

## ACTIVITY REPORT

<b>Activity Name</b>	<b>“WORKSHOP ON PCB DESIGNING AND TECHNOLOGY ”</b>										
<b>Activity Details</b>	Dates: 16 <sup>th</sup> September, 2017 23 <sup>rd</sup> September, 2017 Day: Saturday Timing: 9am to 4pm										
<b>Activity Venue</b>	Lab M 201										
<b>Activity Coordinator</b>	Prof.Sharddha Panbude, Prof. Shrikant Velankar										
<b>Target Audience</b>	FEs, SEs and TEs of ETRX and EXTC branch										
<b>Objectives</b>	To make students comfortable with EAGLE software, its tools and analyze various results using EAGLE.										
<b>Preparation</b>	Preparation was made by all the members of the committee by mainly publicizing the event.										
<b>Description</b>	<p style="text-align: center;">EESA initiated workshop on PCB designing and technology for the students of F.E., S.E. and T.E. The event mainly was to familiarize students with EAGLE, about its library and the applications of EAGLE.</p> <p style="text-align: center;">The event started at 9am in lab M 201 on both the days i.e. 16<sup>th</sup> and 23<sup>rd</sup> September 2017. Students of ETRX and EXTC department attended this workshop. Students were given the EAGLE software in the pen drive which was to be installed. Further, the session was led by Prof. Shrikant Velankar sir. He taught about the basic of EAGLE and its use in an engineer’s life.</p> <p style="text-align: center;">The students were made comfortable with various tools of the EAGLE. Also, how to design circuit on EAGLE was taught and its various applications were discussed by Prof. Shrikant Velankar sir. The event got over by 4pm.</p>										
<b>Attendees:</b>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 25%;">No. of Students</th> <th style="width: 25%;">No. of Staff</th> <th style="width: 25%;">No. of Faculty</th> <th style="width: 25%;">Total</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">140</td> <td style="text-align: center;">--</td> <td style="text-align: center;">1</td> <td style="text-align: center;">141</td> </tr> </tbody> </table>			No. of Students	No. of Staff	No. of Faculty	Total	140	--	1	141
No. of Students	No. of Staff	No. of Faculty	Total								
140	--	1	141								

## Photographs

Hello Vit!! 🗣️

### **EESA (ELECTRONICS ENGINEERING STUDENTS ASSOCIATION) 🗣️**

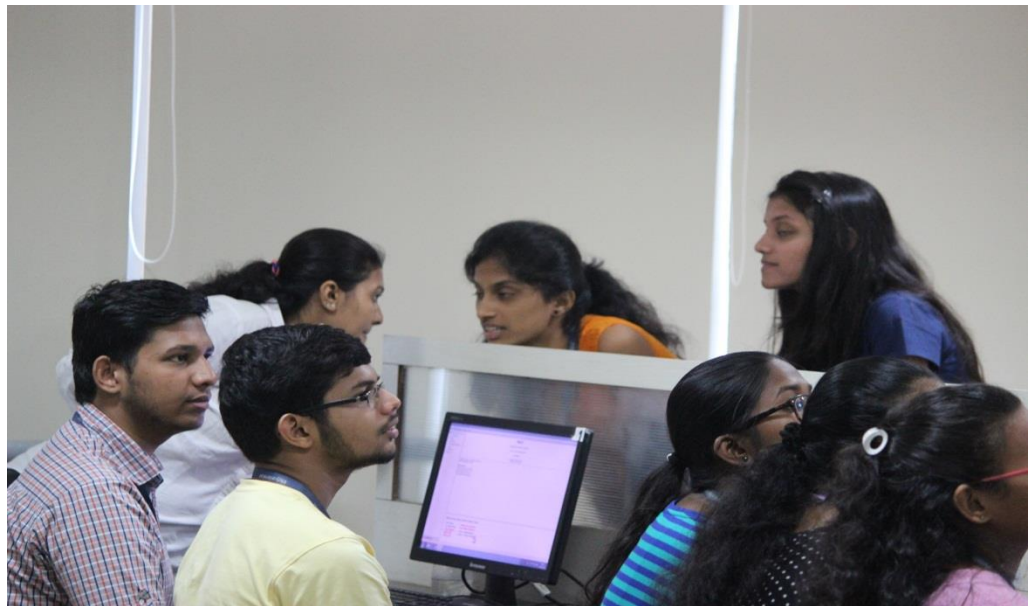
**EESA-VIT** is organising a workshop on **EAGLE** !!

**EAGLE** is a scriptable electronic design automation application.  
**The Workshop Is Free Of Cost**

#### **It's benefits**

- designing PCB
- designing schematics
- designing layouts
- designing own components and custom library

**Certificates will be provided**






Prof. Shradda Panbude  
Convener, EESA

Neil Dani  
Secretary EESA





<b>Activity Name</b>	E Yantra
<b>Activity Duration :</b>	February 2018 – 15 Hrs
<b>Details of activity :</b>	The workshop started with an introduction of our guest for the day-Shashank Venkatraman. The speaker discussed about a competition and gave a general knowledge about its history. He also gave brief explanation of Atmel 6 and Atmel 7. Coding of Firebird V using Atmel for different functions
<b>Event snap-shots</b>	
	
<b>Attendance / response</b>	35 students , No of core and workforce 15
<b>Further scope / continue this activity?</b>	<ol style="list-style-type: none"> <li>1. Students will be in a position of programming Firebird V for basic functions.</li> <li>2. The workshop will help them in future for robotic competitions like E-Yantra.</li> </ol>

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EMBEDDED SYSTEMS & IOT

Sr. No.	Roll	Receipt	Name	Mobile
1	15103B0064	553451	Ashna Ramesh Virdikar	9821570851
2	15103B0044	553452	Arpit Arvind Godbole	9987750291
3	15103B0033	553453	Ronak Bhalchandra Korgaonkar	8655598443
4	15103B0048	553468	Devarshi Yogesh Upadhyay	9821739733
5	16104B2015	553473	Omay Arvind Naik	9167579001
6	15104B0047	553474	Ayush T. Saseendran	9833688876
7	16103C2005	553478	Sarvesh Suryakant Mohite	9920713819
8	15104A0045	553479	Yash Anil Junghare	8097498410
9	15104A0036	553480	Yugal Shrikant Barhate	8087374241
10	15104A0040	553486	Manish Prabhakar Chaudhari	9765806558
11	15104A0039	553487	Amrutraj Dharmendra Paunikar	8425051406
12	15104B0054	553488	Shubham Shivaji Hodage	9833789138
13	15103B0043	553572	Snehal Digamber Deshmukh	8691850968
14	16104C2006	553621	Omkar Rajendra Gangan	7039906306
15	15104B0056	554227	Binay Banshi Hazra	9892654096
16	16103C2015	554241	Komal Subhash Bangar	9869344727
17	16103B2013	555095	Akshata Sunil Kawale	7208320939
18	16103B2012	555096	Pranali Sampat Shelar	9930806997
19	15103B0036	555217	Seema Prahlad Saini	9004962729
20	15103B0070	555220	Alisha Sunil Chaurasia	9322913134
21	15104B0004	555821	Kalpesh Kailash Shinde	8408079179
22	15104B0022	555965	Shahjahan Shams Alam Ansari	7208808348
23	16103B2006	556270	Akshada Tukaram Thube	7506534698
24	16103A2025	556316	Mayur Vijay Bhor	8767130240
25	15104A0035	556394	Kshitij Rajendra Kelshikar	8097976676

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PYTHON WITH MACHINE LEARNING

Sr. No.	Roll	Receipt	Name
1	15102A0049	554292	Vinayak Subhash Chandra Jena
2	15102B0044	554356	Sourav Uttam Sinha
3	15102B0022	554402	Purnima Tushar Surve
4	15104A0059	554406	Isha Shyam Repal
5	15102A0046	554425	Kartavya Pravin Kothari
6	16102C2036	554481	Hrushikesh Ravindra Medhekar
7	16102C2008	554482	Darshan Rajendra Tandel
8	16102C2051	554648	Sanal Suresh Dhamanse
9	16102C2022	554746	Vipul Pravin Wadekar
10	15102A0039	554751	Mihir Ashwinikumar Joglekar
11	15102B0021	554753	Janvi Jitendra Phadtare
12	15102A0077	554809	Azeem Ridwan Shaikh
13	15102A0053	554885	Nihaar Sanjay Nandedkar
14	15102A0031	554934	Omkar Sanjay Bhogle
15	15102A0047	554951	Aniket Ankush Patil
16	15102A0068	555130	Mrudula Vinod Sadaye
17	15102A0038	555788	Aunsh Abhay Arekar
18	15101B0066	555958	Soumya Sarojkumar Mungapatla
19	15103B0069	555959	Rahul Rammohan Adepu
20	16103B2018	556045	Ashwin Deepak Kadam
21	16102A2003	556089	Omkar Kishor Mayekar
22	16102C2029	556157	Abhishek Ashok Londhe
23	15102B0058	556233	Chintan Manohar Nayak
24	15101B0057	556234	Jigar Gaurrang Desai
25	15101B0043	556235	Kinjal Vipul Dhanani
26	15101B0068	556236	Kunjal Arun Devrukhkar
27	11-B62	556271	Harshal Prakash Vaidya
28	15101B0053	556272	Harsh Dilip Jain
29	15101B0071	556298	Mrunal Balu Gaikwad

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PYTHON WITH MACHINE LEARNING

30	15101B0056	556319	Tanay Girjashankar Choudhary
31	16101C2057	556323	Apoorva Uday Patil
32	16102C2010	556324	Hiral Prakash Mahadik
33	15103B0071	556341	Dakshata Dasharath Sawant
34	15102A0066	556360	Sanjaya Gurram
35	16101C2055	556418	Akshay Abhay Pujare
36	16101C2058	556419	Tanveer Sham Shinde
37	16101C2049	556422	Viraj Rajendra Satpurkar
38	15101B0059	556423	Karan Manish Shah

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## INDUSTRIAL PYTHON &amp; R-PI

Sr. No.	Roll	Receipt	Name	Mobile
1	16104A0007	553496	Neil Rasik Vora	9850797461
2	16104A0002	553497	Nand Naresh Nalawade	8879205209
3	17102C2002	553500	Junaid Rafiq Waghu	8879528001
4	17102C2012	553502	Mukesh Ramesh Parmar	9594593216
5	17102C2026	553503	Rishikesh Ashok Wadi	9923002294
6	17102A2002	553504	Vrushali Sunil Walavalkar	8286455516
7	17102A2012	553505	Shehnaz Abdul Kalam Mulla	8097417131
8	17102C2027	553506	Rajiv Shankar Aiyar	9867981696
9	16104A0047	553509	Vinayak Sopan Rithe	9820611638
10	16104A0017	553510	Sachin Pradip Kayande	9075410301
11	16104A0058	553511	Ganesh Krishna Shinde	9167830202
12	16104A0068	553512	Prajakta Prashant Lonkar	9969415365
13	16104A0042	553513	Meenakshi Dewanand Uikey	9969549144
14	16103A0010	553514	Prashant Sunilkumar Yadav	9833556457
15	16104A0053	553515	Amey Pradeep Kulkarni	9594364400
16	16104A0039	553516	Prajakta Pradeep More	7208861775
17	16104A0024	553517	Neeraj Anil Bhagwat	9869324282
18	16104A0012	553518	Ayush Dharmesh Kodal	9921554311
19	16104A0063	553519	Sharad Surendra Ranghar	9930424856
20	16104A0008	553520	Mahendra Vilas More	9619067914
21	16104A0051	553521	Tapish Sunil Chavan	8879514475
22	16102B0008	553522	Atharva Anant Sawant	9967282288
23	16102B0015	553523	Saurabh Sudhir Rajiwade	8806625212
24	16102B0010	553524	Ashish Gajanan Patil	9867376348
25	16104A0046	553525	Rohan Bhimrao Chavan	7758091483
26	16104A0049	553529	Amit	9869793904
27	16102B0019	553531	Amol Jalindar Kharat	9767462600
28	16102B0029	553532	Saurabh Bhagwan Sathe	8898120715
29	16104A0011	553533	Pallav Dinesh Waghela	9029817174
30	16104A0022	553534	Jayendra Ravikiran Deshmukh	8080050014

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## INDUSTRIAL PYTHON &amp; R-PI

31	17104A2002	553537	Kashyap Kailaschandra Meher	9702009713
32	17102C2024	553538	Sushant Shripat Nate	9987149439
33	17102C2018	553539	Ashwin Anant Surve	9930964298
34	17104C2030	553540	Pragati Mahesh Keni	9867190858
35	17104C2062	553541	Trushita Tukaram Kalekar	9870298371
36	17102C2015	553545	Gunjan Mohan Chaudhari	8976102604
37	17102C2041	553546	Rimsha Ayaz Choudhary	8451970520
38	17102C2022	553547	Rohail Aslam Shaikh	9029493970
39	16104B0010	553548	Vinayak Venkat Pragada	7718038370
40	16104A0048	553559	Thushar Vijaykumar Nair	9820899959
41	16104A0062	553560	Saurabh Sambhaji Ramane	7718992552
42	16104A0028	553561	Shailesh Sunil Lavate	9619091479
43	16104A0043	553562	Anshu Chaitanya Tare	9930595913
44	16104A0045	553563	Harshita Samir Padyal	8425889950
45	16104A0003	553571	Varun B P Mittal	9420404751
46	17102C2042	553573	Vaibhav Rajeev Kulkarni	9769968739
47	17102C2011	553588	Shreyashthi Deepak Sonavane	9167667716
48	17102C2008	553589	Pratiksha Shashikant Bhosale	7506048820
49	17102C2021	553590	Nikita Sunil Chatur	9702403298
50	17102C2013	553591	Neha Shamkant Chaudhari	9930403732
51	17102C2003	553592	Sneha Rajendra Ambre	9619533252
52	17102C2005	553597	Prajakta Nitin Sawant	9833500708
53	17102C2039	553609	Hemant Kaluram Prajapat	9769871630
54	16102A0030	553619	Ankita Sunil Chavan	8108081212
55	17104A2009	553620	Muktai Suhas Sawant	8080744111
56	16102B0023	553666	Aditya Amarnath Tambuskar	9167367187
57	16102B0036	553667	Anuj Balasaheb Vidhate	7738124114
58	16104A0061	553673	Amanraj Moolchand Gola	8879625836
59	16104A0055	553674	Rahul Manohar Kadwe	8450927252
60	16104A0037	553676	Dakshata Santosh Joil	9757123598
61	17104A2006	553690	Riya Hasmukh Jethwa	7303411153



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## INDUSTRIAL PYTHON &amp; R-PI

62	16104A0032	553696	Lalit Dhondiba Yedde	8652085183
63	16104A0009	553771	Prathamesh Shrikant Nikhade	8898174874
64	16104A0021	553772	Yogeeta Deepak Shirvankar	9987943830
65	17102B2002	553810	Pranita Sunil Jadhav	8419934395
66	17102B2006	553811	Surabhi Dnyandeo Chaudhari	7738438966
67	17101C2032	553858	Prasad Ganesh Kadu	9969547476
68	16104A0004	553953	Prachi Ajaya Ray	9969989606
69	16104A0034	553956	Abhinav Sanjeev Sinha	7715844751
70	16102B0050	554026	Pratibha Prasad Chitta	9820245016
71	17101C2011	554034	Aneesh Girish Vaidya	8655525856
72	17101C2010	554035	Aishwarya Snehal Nadkarni	9833831103
73	16101A0007	554041	Sairaj Sahadeo Adkar	9004683094
74	17101C2043	554042	Rutuja Sudhakar Patil	8655405746
75	17102A2004	554045	Irfan Rizwan Ansari	9821634784
76	17104B2001	554049	Shashank Kailas Vetal	8424999946
77	16104A0069	554050	Shubham Gajanan Pawar	7058423006
78	16101A0059	554053	Vivita Victor Dias	9987967496
79	17101C2047	554057	Riddhi Girish Rane	9702899663
80	17101A2012	554060	Likita Jitendra Raikar	9820469917
81	16104A0030	554067	Sagar Satish Parkar	9833471213
82	16104A0013	554068	Pratik Bhaskar Ingale	8983199417
83	17102C2028	554077	Saroj Sadanand Tambe	9619280418
84	17101B2002	554078	Anuj Vilas Yadav	8108094379
85	17102C2048	554079	Neha Gopal Umbre	8692097262
86	16104B0047	554154	Snehal Dilipkumar Jadhav	9870923014
87	16104A0018	554161	Smriti Anilkumar Mohota	9822241942
88	17104C2027	554162	Mayur Ajit Morvekar	7798085648
89	17104B2012	554163	Meghana Pradeep Howale	9833670594
90	17104C2049	554164	Pragati Vijay Dalal	9763284148
91	17102C2040	554167	Jainam Kaushikbhai Shah	8460079259
92	16102B0032	554193	Akash Pandharinath Tambe	9920210274

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## INDUSTRIAL PYTHON &amp; R-PI

93	16104B0029	554206	Shruti Sujit Khetade	9820932052
94	17102C2007	554223	Pranav Rajendra Badgi	8007087906
95	17102C2010	554224	Pratik Vilas Bhavsar	8898202003
96	17102C2006	554230	Shreyash Shreeram Karandikar	9011337443
97	16102B0004	554231	Abhi Mangesh Kadam	9930891082
98	16104B0003	554232	Atharva Milind Joshi	9757362567
99	17102C2061	554237	Aniruddh Pradeep Pawar	9029069091
100	16102B0006	554255	Mohammed Aarem Parvez Barge	9920076598
101	17102A2006	554566	Sarvesh Vasant Bhambore	9930477374
102	16104B0062	554685	Sarvesh Sandeep Nalawade	9820892714
103	17102C2051	554686	Rajesh Subhash Ingle	8976344486
104	16104B0054	554694	Yash Hemant Jadhav	9819677513
105	16104B0048	554699	Siddhesh Yeshwant Desai	9833241304
106	17103C2025	554704	Kaustubh Vinayak Kelkar	9969215753
107	16104B0031	554708	Sunny Shrinivas Annam	9773354410
108	17103B2003	554723	Rahul Suryakant Harer	9702452893
109	17103C2024	554724	Shashank Jagannath Langi	9930295227
110	17101C2036	554725	Mithilesh Suresh Kabadi	7387211307
111	17102C2044	554732	Sumeet Prakash Ghode	7208670216
112	17102A2011	554733	Akash Chandrasing Pawara	7506021898
113	16101A0061	554741	Pratik Nivritti Hadawale	9004970133
114	17103C2008	554747	Tejas Ramesh Dangare	8655165652
115	17101C2021	554756	Utkarsh Chandel	7666919244
116	17101C2056	554757	Sneha Ghanshyam Gupta	7507903707
117	16102B0041	554758	Sanit Sudhir Phondke	8097948947
118	16103A0065	554759	Komal Vijay Parate	9869508057
119	16103A0064	554760	Snehal Vijay Parate	9969061935
120	16103B0013	554790	Neeraj Laxmikant Khare	7738661007
121	16103B0021	554810	Kunal Vikas Kokate	7045407738
122	16103A0050	554950	Shubhangi Dilip Karande	9491378702
123	17103A2008	554952	Parikshit Vilas Mahajan	8286982609

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INDUSTRIAL PYTHON & R-PI

124	17103C2015	555013	Sumeet Annaji Ahire	9702747349
125	16103A0032	555086	Sonal Anil Pawar	7506744854
126	16103A0004	555133	Radhika Mandar Gupte	9819395141
127	16104A0059	555341	Omkar Kedar Joshi	9930792471
128	16102B0016	556025	Aniruddha Jayprakash Ingle	9833200342
129	16103B0070	556158	Ninaad Vishwanath Sawant	9757439459
130	16103B0067	556159	Rutvik Mangesh Pansare	9867208037
131	16103B0065	556225	Bhavik Ghanshyam Patel	8422097577
132	13114B0007	556356	Vaibhav Padmakar Rangari	8237907924
133	15103B0018	556367	Shantanu Sharadrao Devlekar	7720890163

### **VAC1812**

#### **Embedded Programming and Arduino**

- 1 Raveena Chatla
- 2 Amrita Raj
- 3 Prasanna Mandapalli
- 4 Ashutosh Kharsan
- 5 Madhuri walunj
- 6 Abhishek Bhadauria
- 7 Mithilesh Kinjalkar

### **VAC1813**

#### **Project Development and Management**

- 1.Ms.Surekha Salunkhe
- 2.Mrs.Vinaya Redkar
- 3.Mrs.Smita Baikar
- 4.Ms.Pratyusha ACDS
- 5.Ms.Devashree Vaishnav
- 6.Mrs.Kadambari J. Prabhu
- 7.Ms.Priya Tiwari

# Oracle PL/SQL Value Added Course

Date: 04/07/2017

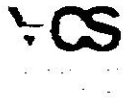
Attendance Sheet

Sr.No	Roll No	Name	Session1	Session2
1	15102A0074	Shivam Singh	<i>[Signature]</i>	<i>[Signature]</i>
2	15101B0005	Ajinkya Ajay Sarwankar	<i>[Signature]</i>	<i>[Signature]</i>
3	15101B0012	Ankur Bikas Mahanty	<i>[Signature]</i>	<i>[Signature]</i>
4	16101C2042	Komal Chandrakant Shirke	<i>[Signature]</i>	<i>[Signature]</i>
5	15102A0049	Vinayak Subhash Chandra Jena	<i>[Signature]</i>	<i>[Signature]</i>
6	15102A0055	Amol Anil Varankar	<i>[Signature]</i>	<i>[Signature]</i>
7	15102B0026	Prachi Shantaram Yewale	<i>[Signature]</i>	<i>[Signature]</i>
8	15102B0056	Sonali Dinkar Khaire	<i>[Signature]</i>	<i>[Signature]</i>
9	15102A0020	Shreyas Sadashiv Dalvi	<i>[Signature]</i>	<i>[Signature]</i>
10	16101C2050	Meghna Prakash Brid	<i>[Signature]</i>	<i>[Signature]</i>
11	15101B0011	Nikhil Santosh Patil	<i>[Signature]</i>	<i>[Signature]</i>
12	16101C2020	Dipesh Rajesh Hedamba	<i>[Signature]</i>	<i>[Signature]</i>
13	16101C2045	Sarvesh Ramesh Kuthe	<i>[Signature]</i>	<i>[Signature]</i>
14	15102B0036	Pushkar Aniruddha Kurhekar	<i>[Signature]</i>	<i>[Signature]</i>
15	16101C2048	Vatsal Jagdish Kotecha	<i>[Signature]</i>	<i>[Signature]</i>
16	15102A0059	Amey Arun Parange	<i>[Signature]</i>	<i>[Signature]</i>
17	16101B2016	Shweta Vilas Temkar	<i>[Signature]</i>	<i>[Signature]</i>
18	16102C2024	Barnidharan Mayakrishnan Reddy	<i>[Signature]</i>	<i>[Signature]</i>
19	15102A0033	Sudarshan Milind Chavan	<i>[Signature]</i>	<i>[Signature]</i>
20	15102A0041	Vihang Vipul Garud	<i>[Signature]</i>	<i>[Signature]</i>
21	15102A0069	Rutuja Sanjay Dhanawade	A	
22	15102B0014	Nupur Kiran Sonve	<i>[Signature]</i>	<i>[Signature]</i>
23	15102A0018	Aishwarya Sunil Deokar	<i>[Signature]</i>	<i>[Signature]</i>
24	15102A0072	Anushree Harish Baliga	<i>[Signature]</i>	<i>[Signature]</i>
25	16101C2061	Mayur Narsing Kokane	<i>[Signature]</i>	<i>[Signature]</i>
26	16101C2002	Srushti Sandeep Tamhanekar	<i>[Signature]</i>	<i>[Signature]</i>
27	15102A0068	Mrudula Vinod Sadaye	<i>[Signature]</i>	<i>[Signature]</i>
28	15102A0073	Gayatri Suhas Padwal	<i>[Signature]</i>	<i>[Signature]</i>

## Oracle PL/SQL Value Added Course

Sr.No	Roll No	Name	Session1	Session2
29	15102A0027	Namrata Bhalchandra Mukane	<u>Mukane</u>	<u>Mukane</u>
30	15102B0047	Vrushali Prakash Wagh	<u>Wagh</u>	<u>Wagh</u>
31	15102B0027	Harshali Narayan Poojary	<u>Poojary</u>	<u>Poojary</u>
32	15102A0032	Suraj Sunil Ghuge	<u>Ghuge</u>	<u>Ghuge</u>
33	16101B2018	Yash Vijay Panchal	<u>Panchal</u>	<u>Panchal</u>
34	16101C2046	Aditya Ajay Shetye	<u>Shetye</u>	<u>Shetye</u>
35	16101C2033	Nishat Khwaja Akbar Sayyed	<u>Sayyed</u>	<u>Sayyed</u>
36	16102C2001	Hiren Naresh Bangani	<u>Bangani</u>	<u>Bangani</u>
37	16101B2010	Amruta Vijay Amberkar	<u>Amberkar</u>	<u>Amberkar</u>
38	15101B0026	Shruti Mahesh Nadkarni	<u>Nadkarni</u>	<u>Nadkarni</u>
39	16101C2026	Snehal Chandragupta Pawar	<u>Pawar</u>	<u>Pawar</u>
40	15101B0003	Saurabhi Arvind Gawde	<u>Gawde</u>	<u>Gawde</u>
41	16102B2009	Shreyas Umesh Naik	<u>Naik</u>	<u>Naik</u>
42	16101B2005	Aishwarya Ana Kothawale	<u>Kothawale</u>	<u>Kothawale</u>
43	16101B2011	Pranali Shantaram Pote	<u>Pote</u>	<u>Pote</u>
44	16101B2006	Ankita Gangaram Shelar	<u>Shelar</u>	<u>Shelar</u>
45	16101B2004	Pratiksha Ravindra Patil	<u>Patil</u>	<u>Patil</u>
46	16101B2003	Vandana Kamalprasad Gupta	<u>Gupta</u>	<u>Gupta</u>
47	15102A0062	Kartik Rajendra Lakade	<u>Lakade</u>	<u>Lakade</u>
48	15102A0066	Sanjaya Gurram	<u>Gurram</u>	<u>Gurram</u>
49	15102B0053	Sunny Dhananjay Dhotre	<u>Dhotre</u>	<u>Dhotre</u>
50	16101B2007	Pramila Mangesh Tawari	<u>Tawari</u>	<u>Tawari</u>
51	15102A0076	Shubham Devendra Bari	<u>Bari</u>	<u>Bari</u>
52	16102B2012	Satwik Madhav Kulkarni	<u>Kulkarni</u>	<u>Kulkarni</u>
53	16102B2003	Dhiraj Nandkishore Tawani	<u>Tawani</u>	<u>Tawani</u>
54	15101A0026	Asmita Ajay Wani	<u>Wani</u>	<u>Wani</u>





# Oracle PL/SQL Value Added Course

Attendance Sheet

Date: 5/07/2017

Sr.No	Roll No	Name	Session1	Session2
1	15102A0074	Shivam Singh	<u>Shivam</u>	<u>Shivam</u>
2	15101B0005	Ajinkya Ajay Sarwankar	<u>Sarwankar</u>	<u>Sarwankar</u>
3	15101B0012	Ankur Bikas Mahanty	<u>Am</u>	<u>Am</u>
4	16101C2042	Komal Chandrakant Shirke	<u>Shirke</u>	<u>Shirke</u>
5	15102A0049	Vinayak Subhash Chandra Jena	<u>Vinayak</u>	<u>Vinayak</u>
6	15102A0055	Amol Anil Varankar	<u>Varankar</u>	<u>Varankar</u>
7	15102B0026	Prachi Shantaram Yewale	<u>Prachi</u>	<u>Prachi</u>
8	15102B0056	Sonali Dinkar Khaire	<u>Shairi</u>	<u>Shairi</u>
9	15102A0020	Shreyas Sadashiv Dalvi	<u>Shali</u>	<u>Shali</u>
10	16101C2050	Meghna Prakash Brid	<u>Prakash</u>	<u>Prakash</u>
11	15101B0011	Nikhil Santosh Patil	<u>Nipatil</u>	<u>Nipatil</u>
12	16101C2020	Dipesh Rajesh Hedamba	<u>Hedamb</u>	<u>Hedamb</u>
13	16101C2045	Sarvesh Ramesh Kuthe	<u>Sarvesh</u>	<u>Sarvesh</u>
14	15102B0036	Pushkar Aniruddha Kurhekar	<u>Pushkar</u>	<u>Pushkar</u>
15	16101C2048	Vatsal Jagdish Kotecha	<u>Vatsal</u>	<u>Vatsal</u>
16	15102A0059	Amey Arun Parange	<u>Par</u>	<u>Par</u>
17	16101B2016	Shweta Vilas Temkar	<u>Shweta</u>	<u>Shweta</u>
18	16102C2024	Barnidharan Mayakrishnan Reddy	<u>Baranis</u>	<u>Baranis</u>
19	15102A0033	Sudarshan Milind Chavan	<u>Sudarshan</u>	<u>Sudarshan</u>
20	15102A0041	Vihang Vipul Garud	<u>Vihang</u>	<u>Vihang</u>
21	15102A0069	Rutuja Sanjay Dhanawade		
22	15102B0014	Nupur Kiran Sonve	<u>Nupur</u>	<u>Nupur</u>
23	15102A0018	Aishwarya Sunil Deokar	<u>Deokar</u>	<u>Deokar</u>
24	15102A0072	Anushree Harish Baliga	<u>Anushree</u>	<u>Anushree</u>
25	16101C2061	Mayur Narsing Kokane	<u>Mayur</u>	<u>Mayur</u>
26	16101C2002	Srushti Sandeep Tamhanekar	<u>Tamhanekar</u>	<u>Tamhanekar</u>
27	15102A0068	Mrudula Vinod Sadaye	<u>Msadaye</u>	<u>Msadaye</u>
28	15102A0073	Gayatri Suhas Padwal	<u>Padwal</u>	<u>Padwal</u>



# Grade PL/SQL with Added Course

Sl. No.	NAME	Session 1	Session 2
24	15101B007	<u>Abhane</u>	<u>Abhane</u>
25	15101B008	<u>Vireal</u>	<u>Vireal</u>
26	15101B009	<u>Woojany</u>	<u>Woojany</u>
27	15101B010	<u>Suraj</u>	<u>Suraj</u>
28	15101B011	<u>Wanchar</u>	
29	15101B012	<u>AS</u>	<u>AS</u>
30	15101B013	<u>Purval</u>	<u>Purval</u>
31	15101B014		
32	15101B015		
33	15101B016		
34	15101B017		
35	15101B018		
36	15101B019		
37	15101B020	<u>Amberkar</u>	<u>Amberkar</u>
38	15101B021	<u>Shruti</u>	<u>Shruti</u>
39	15101B022	<u>Faver</u>	<u>Faver</u>
40	15101B023	<u>Bande</u>	<u>Bande</u>
41	15101B024	<u>Shaik</u>	<u>Shaik</u>
42	15101B025	<u>Chavale</u>	<u>Chavale</u>
43	15101B026	<u>Pspok</u>	<u>Pspok</u>
44	15101B027	<u>Ab</u>	<u>Ab</u>
45	15101B028	<u>Kaly</u>	<u>Kaly</u>
46	15101B029	<u>Xandana</u>	<u>Xandana</u>
47	15101B030	<u>Alakade</u>	<u>Alakade</u>
48	15101B031	<u>Sanjaya</u>	<u>Sanjaya</u>
49	15101B032	<u>Dhotre</u>	<u>Dhotre</u>
50	15101B033	<u>Braun</u>	<u>Braun</u>
51	15101B034	<u>bb</u>	<u>bb</u>
52	15101B035	<u>Witkar</u>	<u>Witkar</u>
53	15101B036	<u>Dhiraj</u>	<u>Dhiraj</u>
54	15101A0026	<u>Pras</u>	<u>Pras</u>



# Oracle PL/SQL Value Added Course

Attendance Sheet

Date: 06/07/2017

E Kit	Sr.No	Roll No	Name	Session1	Session2
	1	15102A0074	Shivam Singh	<u>Shivam</u>	<u>Shivam</u>
<u>Sarwankar</u>	2	15101B0005	Ajinkya Ajay Sarwankar	<u>Sarwankar</u>	
<u>Ankur</u>	3	15101B0012	Ankur Bikas Mahanty	<u>AM</u>	
<u>Rinke</u>	4	16101C2042	Komal Chandrakant Shirke	<u>Rinke</u>	<u>Rinke</u>
<u>Vinayak</u>	5	15102A0049	Vinayak Subhash Chandra Jena	<u>Vinayak</u>	
<u>Amol</u>	6	15102A0055	Amol Anil Varankar	<u>amharankar</u>	<u>amharankar</u>
<u>Prachi</u>	7	15102B0026	Prachi Shantaram Yewale	<u>Prachi</u>	<u>Prachi</u>
<u>Sonali</u>	8	15102B0056	Sonali Dinkar Khaire	<u>Sonali</u>	<u>Sonali</u>
	9	15102A0020	Shreyas Sadashiv Dalvi	<u>Shreyas</u>	<u>Shreyas</u>
<u>Meghna</u>	10	16101C2050	Meghna Prakash Brid	<u>MBrid</u>	<u>MBrid</u>
<u>Nikhil</u>	11	15101B0011	Nikhil Santosh Patil	<u>Nikhil</u>	<u>Nikhil</u>
<u>Dipesh</u>	12	16101C2020	Dipesh Ramesh Hedamba	<u>Hedamb</u>	<u>Hedamb</u>
<u>Sarvesh</u>	13	16101C2045	Sarvesh Ramesh Kurhe	<u>Sarvesh</u>	<u>Sarvesh</u>
<u>Pushkar</u>	14	15102B0036	Pushkar Anrudhha Kurnekar	<u>Pushkar</u>	<u>Pushkar</u>
<u>Vatsal</u>	15	16101C2048	Vatsal Jagdish Kotecha	<u>Vatsal</u>	<u>Vatsal</u>
<u>Ame</u>	16	15102A0059	Ame Arun Parange	<u>Paran</u>	<u>Paran</u>
	17	16101B2016	Shweta Vilas Temkar	<u>Shweta</u>	<u>Shweta</u>
<u>Barnidharan</u>	18	16102C2024	Barnidharan Mayakrishnan Reddy	<u>Barnid</u>	<u>Barnid</u>
<u>Sudarshan</u>	19	15102A0033	Sudarshan Milind Chavan	<u>Sudarshan</u>	<u>Sudarshan</u>
	20	15102A0041	Vihang Vipul Garud	<u>Vihang</u>	<u>Vihang</u>
	21	15102A0069	Rutuja Sanjay Dhanawade		
<u>Nupur</u>	22	15102B0014	Nupur Kiran Sonve	<u>Nupur</u>	<u>Nupur</u>
<u>Aishwarya</u>	23	15102A0018	Aishwarya Sunil Deokar	<u>Deokar</u>	<u>Deokar</u>
<u>Anushree</u>	24	15102A0072	Anushree Harish Baliga	<u>Anushree</u>	<u>Anushree</u>
	25	16101C2061	Mayur Narsing Kokane		
<u>Srushti</u>	26	16101C2002	Srushti Sandeep Tamhanekar	<u>Tamhanekar</u>	<u>Tamhanekar</u>
<u>Mrudula</u>	27	15102A0068	Mrudula Vinod Sadaye	<u>Sadaye</u>	<u>Sadaye</u>
<u>Gayatri</u>	28	15102A0073	Gayatri Suhas Padwal	<u>Padwal</u>	<u>Padwal</u>



# Oracle PL/SQL Value Added Course

E-mit	Sr.No	Roll No	Name	Session1	Session2
<u>Mukane</u>	29	15102A0027	Namrata Bhalchandra Mukane	<u>Mukane</u>	<u>Mukane</u>
<u>Wagh</u>	30	15102B0047	Vrushali Prakash Wagh	<u>Wagh</u>	<u>Wagh</u>
<u>Poojary</u>	31	15102B0027	Harshali Narayan Poojary	<u>Poojary</u>	<u>Poojary</u>
	32	15102A0032	Suraj Sunil Ghuge	<u>Suraj</u>	<u>Suraj</u>
<u>Manchal</u>	33	16101B2018	Yash Vijay Panchal	<u>Manchal</u>	<u>Manchal</u>
<u>Shetye</u>	34	16101C2046	Aditya Ajay Shetye	<u>Shetye</u>	<u>Shetye</u>
<u>Sayyed</u>	35	16101C2033	Nishat Khwaja Akbar Sayyed	<u>Sayyed</u>	<u>Sayyed</u>
	36	16102C2001	Hiren Naresh Bangani		
<u>Amberkar</u>	37	16101B2010	Amruta Vijay Amberkar	<u>Amberkar</u>	<u>Amberkar</u>
<u>Nadkarni</u>	38	15101B0026	Shruti Mahesh Nadkarni	<u>Nadkarni</u>	<u>Nadkarni</u>
<u>Pawar</u>	39	16101C2026	Snehal Chandragupta Pawar	<u>Pawar</u>	<u>Pawar</u>
<u>Gawde</u>	40	15101B0003	Saurabhi Arvind Gawde	<u>Gawde</u>	<u>Gawde</u>
<u>Naik</u>	41	16102B2009	Shreyas Umesh Naik	<u>Naik</u>	<u>Naik</u>
<u>Kothawale</u>	42	16101B2005	Aishwarya Ana Kothawale	<u>Kothawale</u>	<u>Kothawale</u>
<u>Pote</u>	43	16101B2011	Pranali Shantaram Pote	<u>Pote</u>	<u>Pote</u>
<u>Shelar</u>	44	16101B2006	Ankita Gangaram Shelar	<u>Shelar</u>	<u>Shelar</u>
<u>Patil</u>	45	16101B2004	Pratiksha Ravindra Patil	<u>Patil</u>	<u>Patil</u>
<u>Gupta</u>	46	16101B2003	Vandana Kamalprasad Gupta	<u>Gupta</u>	<u>Gupta</u>
<u>Lakade</u>	47	15102A0062	Kartik Rajendra Lakade	<u>Lakade</u>	<u>Lakade</u>
	48	15102A0066	Sanjaya Gurrani	<u>Gurrani</u>	<u>Gurrani</u>
<u>Dhotre</u>	49	15102B0053	Sunny Dhananjay Dhotre	<u>Dhotre</u>	<u>Dhotre</u>
<u>Tawari</u>	50	16101B2007	Pramila Mangesh Tawari	<u>Tawari</u>	<u>Tawari</u>
<u>Bari</u>	51	15102A0076	Shubham Devendra Bari	<u>Bari</u>	<u>Bari</u>
<u>Kulkarni</u>	52	16102B2012	Satwik Madhav Kulkarni	<u>Kulkarni</u>	<u>Kulkarni</u>
<u>Tawani</u>	53	16102B2003	Dhiraj Nandkishore Tawani	<u>Tawani</u>	<u>Tawani</u>
<u>Wani</u>	54	15101A0026	Asmita Ajay Wani	<u>Wani</u>	<u>Wani</u>

# Microsoft DOT NET Certification Program

## Exam - Certification

Attendance Sheet

Date: 12/10/2017

Sr.No	Roll No	Name	Session1	Session2	Marks
1	16101C2009	Mayur Mahadeo Shirke	<i>MS</i>	<i>MS</i>	82
2	16101C2047	Saurabh Vishwanath Shintre	<i>Shintre</i>	<i>Shintre</i>	82
3	16101C2065	Siddhi Sunil Surve	<i>Siddhi</i>	<i>S.88</i>	
4	16101C2064	Tejas Pradeep Ambulkar	<i>T.P. Ambulkar</i>	<i>T.P. Ambulkar</i>	83
5	16101C2066	Sejal Ulhas Gaonkar	<i>Sejal</i>	<i>82</i>	
6	16101B0064	Vivek Vishwanath Jadhav	<i>Vivek</i>	<i>94</i>	
7	16101A0044	Sanyam Sanjay Sharma	<i>Sanyam</i>	<i>93</i>	
8	16101A0033	Shubham Shekhar Suryavanshi	<i>Shubham</i>	<i>94</i>	
9	16101A0029	Suraj Vinodkumar Kewat	<i>Suraj</i>	<i>88</i>	
10	16101B0046	Harsh Sanjay Wasan	<i>Harsh</i>	<i>88</i>	
11	16101A0069	Mithila Gajanan Jondhale	<i>Mithila</i>	<i>94</i>	
12	16101A0024	Bhagyashree Anilkumar Koyande	<i>Bhagyashree</i>	<i>96</i>	
13	16101A0066	Rucha Suhas Walke	<i>Rucha</i>	<i>93</i>	
14	15102A0046	Kartavya Pravin Kothari	<i>Kartavya</i>	<i>96</i>	
15	15102B0036	Pushkar Aniruddha Kurhekar	<i>Pushkar</i>	<i>99</i>	
16	16101C2052	Dhwani Dharmesh Hingu	<i>Dhwani</i>	<i>85</i>	
17	16101C2012	Pratiksha Sanjay Shirke	<i>Pratiksha</i>	<i>75</i>	
18	16101C2013	Shivani Prasad Bare	<i>Shivani</i>	<i>83</i>	
19	16101C2005	Mansi Mohan Chavan	<i>M.M. Chavan</i>	<i>82</i>	
20	16101C2011	Payal Vinod Patel	<i>Payal</i>	<i>91</i>	
21	16101A2002	Pradnya Ramchandra Godambe	<i>Pradnya</i>	<i>83</i>	
22	16101C2024	Rahul Balraj Sirisilla	<i>Rahul</i>	<i>88</i>	
23	16101A0026	Rakshanda Vinay Hedawoo	<i>Rakshanda</i>	<i>96</i>	
24	16101A0040	Srushti Deepak Narkar	<i>Srushti</i>	<i>94</i>	
25	15101B0066	Soumya Mungapath	<i>Soumya</i>	<i>91</i>	
26	16101C2010	Ragini Thorat	<i>Ragini</i>	<i>72</i>	
27	16101C2027	Manasi Rahate	<i>Manasi</i>	<i>94</i>	
28	16101C2055	Akshay Pujare	<i>Akshay</i>	<i>85</i>	
29	16101C2049	Viraj Satpurkar	<i>Viraj</i>	<i>82</i>	
30	16101C2058	Tanveer Shinde	<i>Tanveer</i>	<i>77</i>	



## Course Details

Course Name	<b>Microsoft Dot Net (98-363 .NET Web Development)</b>
Duration	45hrs (6.5 hrs * 7 Saturdays)
Start Date	22/7/17
End Date	23/9/17
Timing	9.30 am to 4.30 pm (Half hour lunch break)
Venue	Seminar Hall D305 Lab M411
Course Fee	Rs 5500/- (Rs 2500 for Certification Exam Fee)
Course Content Link	<a href="https://www.microsoft.com/learning/en-in/exam-98-363.aspx">https://www.microsoft.com/learning/en-in/exam-98-363.aspx</a>
Number of students Enrolled	35
Trainer Name	Chirag Panchal, CMP Infotech Ltd.
Trainer's Experience (Summary)	<p>Microsoft Certified Trainer</p> <p>He is having total 8 years of IT Training Experience on Microsoft Technologies. He has Done total 14 International Certification on Microsoft Technologies. He is MCP, MCTS, MCPD, MCT (Microsoft Certified Trainer), MCLC. And He is also an MCT Regional Lead of India.</p> <p>He has delivered many sessions on Microsoft Technologies at Sqlservergeeks.com, Microsoft VirtualTechdays and in Mumbai IT Pro and Various Colleges in Mumbai.</p> <p>He has also conducted many Corporates Training for L&amp;T InfoTech, Syntel, NMIMS, Capgemini etc.</p>
Course Coordinator	DeepaliVora



Fees collected from 01 September, 2017 to 27 September, 2017 for FINANCIAL MODELING CERTIFICATION COURSE

Sr. No.	Roll	Receipt	Dt. of Payment	Name	Mobile	Email	Course	Sem	Shift	Fee Type	Amount	Paid	Arrears
1	16106B1029	544808	22-09-2017	Sagar Lilesh Jadhav	7506041040	sagarjadhav749@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
2	16106A1045	544809	22-09-2017	Vinaykumar Shankar Elegeti	8286851491	vinayeleti1212@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
3	16106A1037	544811	22-09-2017	Sanket Suryakant Gawali	8446904593	sgawali0@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
4	16106A1044	544812	22-09-2017	Rupesh Prabhakar Patil	8149459018	patilrupesh94@yahoo.in	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
5	16106A1021	544813	22-09-2017	Sagar Durgadas Kolhe	8087663681	sgrkolhe99@yahoo.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
6	16106B1035	544818	22-09-2017	Vaibhav Gajanan Shanbhag	9819994398	shanbhagvaibhav29@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
7	16106B1041	544820	22-09-2017	Rajas Manohar Patil	8149691719	rajaspatil107@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
8	16106B1059	544824	22-09-2017	Tejas Bharat Mahadik	9870663307	mahadik_tejas@yahoo.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
9	16106B1007	544826	22-09-2017	Rishikesh Mahadeo Shirsat	9320017419	rishikeshshirsat2@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
10	16106B1049	544827	22-09-2017	Saurabh Suresh Salvi	9757197486	saurabhsuresh96@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
11	16106B1031	544828	22-09-2017	Pranali Mahendra Kamble	7045268184	pranalik2993@rediffmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
12	16106A1004	544831	22-09-2017	Pragati Prakash Sankpal	0809775516	spragati99@gmail.com	PG-MMS	SEM 2	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
13	16106A1040	544833	22-09-2017	Nikita Sadanand Pawaskar	9167064122	pawaskarnikita@ymail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
14	16106B1053	544836	22-09-2017	Vivek Birendrasingh Gusain	9892849031	VIVEKGUSAIN93@GMAIL.COM	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
15	16106A1001	544837	22-09-2017	Kimaya Rajan Patil	8082067315	patil.kimaya96@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
16	16106A1025	544840	22-09-2017	Ashmita Bharat Rajpal	9930345202	ashmitabrajpal123@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
17	16106A1003	544846	22-09-2017	Deepak Kumar Yadav	8898279173	deepak.yadav241292@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00

Fees collected from 01 September, 2017 to 27 September, 2017 for FINANCIAL MODELING CERTIFICATION COURSE

Sr. No.	Roll	Receipt	Dt. of Payment	Name	Mobile	Email	Course	Sem	Shift	Fee Type	Amount	Paid	Arrears
18	16106A1051	544849	22-09-2017	Manish Rajeshkumar Tiwari	8655066789	manishtewary94@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
19	16106A1054	544852	22-09-2017	Ashish Laxminarayan Thakur	9028407187	thakur.ashish245@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
20	16106B1025	544853	22-09-2017	Nikhil Ram Khapre	9167581343	nikhil0206@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
21	16106B1024	544854	22-09-2017	Shivam Chandrashekhar Gujarathi	9833951012	shivamguj@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
22	16106A1047	544859	22-09-2017	Pritey Umesh Khade	8767274904	preetykhade3@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
23	16106B1028	544861	22-09-2017	Kunal Anand Khambe	8082314758	KUNALKHAMBE0804@GMAIL.COM	PG-MMS	SEM 2	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
24	16106B1001	544862	22-09-2017	Chaitali Narendra Patade	8097417433	CHAITALI.PATADE@YAHOO.COM	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
25	16106B1060	544865	22-09-2017	Khushbu Bharatkumar Shah	8879416526	khushbu143.kb@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
26	16106A1007	544866	22-09-2017	Puran Singh Fartyal	8806903115	FARTYAL.PURANSINGH@GMAIL.COM	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
27	16106B1010	544867	22-09-2017	Vrushali Prakash Turbadkar	8424041294	vrushaturbadkarli04@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
28	16106B1055	544869	22-09-2017	Varda Vinod Vichare	9821984656	vardavichare@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
29	16106B1017	544870	22-09-2017	Ruchika Dilip Adav	9821248639	adav.ruchi@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
30	16106B1015	544871	22-09-2017	Harshada Liladhar Patil	8454845954	harshadapatil18@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
31	16106B1030	544872	22-09-2017	Ashwini Tukaram Lokhande	9821947529	alokhande945@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
32	16106A1041	544873	22-09-2017	Sandesh Nathuram Kadole	9594534847	sandeshkadole21@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
33	16106B1026	544880	22-09-2017	Rahul Somshekhar Gowli	9730680814	rahulgowli1994@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
34	16106A1036	544881	22-09-2017	Nayan Vijay Kamble	7387689343	nayankaml73@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00

Fees collected from 01 September, 2017 to 27 September, 2017 for FINANCIAL MODELING CERTIFICATION COURSE

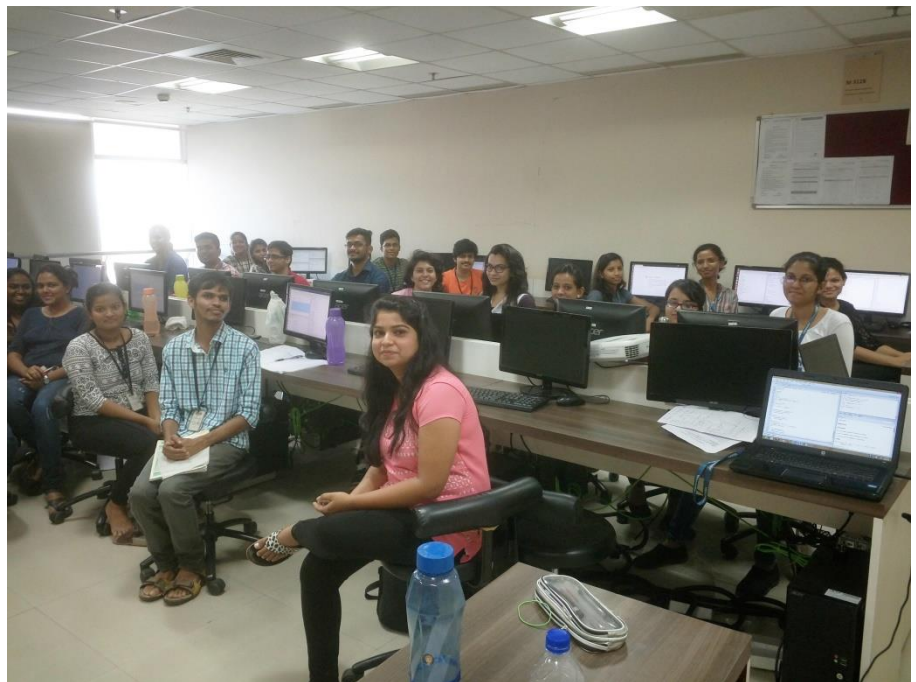
Sr. No.	Roll	Receipt	Dt. of Payment	Name	Mobile	Email	Course	Sem	Shift	Fee Type	Amount	Paid	Arrears
35	16106A1049	544883	22-09-2017	Tejshree Ramesh Manore	8698419772	tejshree1794@gmail.com	PG-MMS	SEM 3	DAY SHIFT	FINANCIAL MODELING CERTIFICATION COURSE	3,300.00	3,300.00	0.00
<b>Total</b>											₹ 1,15,500.00	₹ 1,15,500.00	₹ 0.00



## Course Details

Course Name	<b>R Programming</b>
Duration	16 hrs 2 Days
Start Date	30/03/2017
End Date	31/03/2017
Timing	9.00 am to 5.00 pm (Half hour lunch break)
Venue	Lab M 213
Course Fee	Rs 1000/-
Course Content Link	Uploaded on VLIVE
Number of students Enrolled	31
Trainer Name	Yogesh Singh
Trainer's Experience (Summary)	<p>Founder, keyosh analytics pvt. Ltd., pune</p> <p>Corporate trainer, Edvancer Edventures pvt. Ltd., Mumbai.</p> <p>Visting faculty, Edupristine, pune</p> <p>Visting faculty, IMS Proschool, pune</p> <p>With around over 11 years' experience of which 6 years are in Data Science with multiple skills he has been instrumental in designing and delivering training courses in data science, predictive analytics, machine learning, text mining and text analytics, SAS, R, SQL and Excel</p>
Course Coordinator	Deepali Vora

## Glimpses of Event





# Course Details



<b>Title</b>	<b>Summer Industrial Training in Embedded Systems and IOT</b>
<b>Vendor Name</b>	Eduvance (Vanmat Technologies Private Limited)
<b>Deliverable</b>	Certificate in Embedded Systems from ARM University Program Training Partner , Certificate in Internet of Things from Cypress University Alliance, Summer Industrial Training Certificate from Eduvance/Vidyalankar Inst of Technology
<b>Target Group</b>	Third year students from ETRX, EXTC and Biomed
<b>Minimum, Maximum Batch Size</b>	Minimum - 60 , Maximum - No Limit (Batches will be In groups of 50 students)
<b>Total Course Duration (in hours)</b>	60 Hours
<b>Schedule</b>	3 Hours Everyday starting from the day after Sem 6 exams end. Training will last for 20 days. Sundays will be a holiday
<b>Fees payable by Student</b>	INR 6500 per student plus service tax (15%)
<b>Fees payable per hour</b>	NA
<b>Infrastructure Requirement</b>	One PC for two students, presentation PC for instructor, projector, classroom. All PC's with Internet access
<b>Syllabus</b>	<ul style="list-style-type: none"> <li>– Intro to embedded systems, Intro to ARM mbed platform</li> <li>– LEDs, SSD, LCD Interface</li> <li>– Analog – Lux Meter</li> <li>– Serial Interface – Wireless Sensor Node</li> <li>- Accelerometer – Air Mouse</li> <li>– IOT Based Temperature Monitoring</li> <li>– Register Configuration and IO and RGB LED</li> <li>– LCD Interface</li> <li>– ADC interface</li> <li>– Proxiity Sensor</li> <li>– SPI Programming for NRF Module</li> <li>– Spirit Level Indicator</li> <li>– Intro to PSoC, Digital I/O</li> <li>– PsoC ADC</li> <li>– Bluetooth based Sensor Logging</li> <li>– Smart Home Control</li> </ul>

## Fees collected from 01 February, 2017 to 19 June, 2017 for VAC1705 - EMBEDDED SYSTEMS AND IOT

Sr. No.	Roll	Receipt	Dt. of Payment	Name	Mobile	Email	Course	Sem	Shift	Fee Type	Amount	Paid	Arrears
1	14104A0029	535245	07-04-2017	Sayali Ravindra Mhatre	9699544909	sayalimhatre20@yahoo.com	UG-EXTC	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
2	14105A0002	535251	07-04-2017	Himani Pravin Nemade	7775999280	himaninemade16@gmail.com	UG-BIOMED	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
3	14105A0001	535252	07-04-2017	Manish Nitin Kumbhar	9619069972	MANISHKBHR@GMAIL.COM	UG-BIOMED	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
4	14103A0022	535276	08-04-2017	Yash Laherchand Gosar	7798033329	yashgosar9@gmail.com	UG-ETRX	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
5	14105A0007	535475	10-04-2017	Ruchi Krishan Devrani Sharma	9869792375	sharma76ruchi@gmail.com	UG-BIOMED	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
6	15105A2010	535478	10-04-2017	Prashant Vijay Kamble	8652327649	kprashant.kamble3@gmail.com	2ND YR DIR-BIOMED	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
7	14105A0005	535485	10-04-2017	Trupti Devendra Parekar	8097577168	truptiparekar24@gmail.com	UG-BIOMED	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
8	14105A0006	535486	10-04-2017	Shrutika Vikas Nipane	8976458744	shrutinipane@gmail.com	UG-BIOMED	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
9	14105A0010	535487	10-04-2017	Akshta Deepak Baadkar	9702664661	akshtadbaadkar@gmail.com	UG-BIOMED	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
10	14105A0014	535497	10-04-2017	Smita Ratnakar Vadhere	8976600199	smita1march@gmail.com	UG-BIOMED	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
11	14104A0068	535515	10-04-2017	Prabodh Suresh Palve	8451960916	bhavnapalve@gmail.com	UG-EXTC	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
12	14104A0018	535517	10-04-2017	Piyush Dilip Palav	9833637327	piyushdpalav@gmail.com	UG-EXTC	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
13	14103A0008	535519	11-04-2017	Navneet Ramkishor Jaiswal	8767173492	navneetjaiswal@outlook.com	UG-ETRX	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
14	14105A0049	535608	12-04-2017	Bhagyashree Harikumar Kurup	9819365077	bhagukurup@gmail.com	UG-BIOMED	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
15	14103A0023	535700	12-04-2017	Sarvesh Chandrakant Pimple	7744859956	sarveshssj@gmail.com	UG-ETRX	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
16	14104A0027	535721	12-04-2017	Vibha Vijay Gramopadhye	9869208431	wunderkindsakura@gmail.com	UG-EXTC	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
17	15104A2011	535722	12-04-2017	Aniket Narendra Patil	7208668742	aniket_rockstar99@yahoo.com	2ND YR DIR-EXTC	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00

## Fees collected from 01 February, 2017 to 19 June, 2017 for VAC1705 - EMBEDDED SYSTEMS AND IOT

Sr. No.	Roll	Receipt	Dt. of Payment	Name	Mobile	Email	Course	Sem	Shift	Fee Type	Amount	Paid	Arrears
18	13105A0049	536371	13-04-2017	Darshan Ramesh Bhiwapurkar	0000000000	123@abc.com	UG-BIOMED	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
19	14105A0019	536640	17-04-2017	Sneha Ravindra Waykole	8862094249	WAYKOLE.VINAY@GMAIL.COM	UG-BIOMED	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
20	14105A0062	536800	19-04-2017	Madhavi Gautam	9869349857	madhavigautam99@gmail.com	UG-BIOMED	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
21	14103A0026	537011	24-04-2017	Siddhant Jagdip Pawar	9833866911	siddhantpawar993@gmail.com	UG-ETRX	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
22	15103A0027	537093	29-04-2017	Ajinkya Abhay Soman	9167689024	ajinkyasoman@rediffmail.com	UG-ETRX	SEM 4	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
23	15103A0035	537105	03-05-2017	Sushant Sudhakar More	9987384427	sushant10897@gmail.com	UG-ETRX	SEM 4	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
24	14103A0027	538208	14-06-2017	Yatish Ramesh Salian	9969464736	salianyatish111@gmail.com	UG-ETRX	SEM 6	DAY SHIFT	VAC1705 - EMBEDDED SYSTEMS AND IOT	8,500.00	8,500.00	0.00
<b>Total</b>											₹ 204,000.00	₹ 204,000.00	₹ 0.00

## Fees collected from 01 February, 2017 to 19 June, 2017 for VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING

Sr. No.	Roll	Receipt	Dt. of Payment	Name	Mobile	Email	Course	Sem	Shift	Fee Type	Amount	Paid	Arrears
1	16103B2015	535491	10-04-2017	Raj Himatlal Shah	8446495593	shahraj165@gmail.com	2ND YR DIR-ETRX	SEM 4	DAY SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
2	16103B2016	535492	10-04-2017	Deepak Jaiprakash Gound	8286731988	shahraj1665@gmail.com	2ND YR DIR-ETRX	SEM 4	DAY SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
3	16103C2001	535499	10-04-2017	Neil Ninad Dani	9930002999	ninaddani@gmail.com	2ND YR DIR-ETRX	SEM 4	2ND SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
4	16103C2006	535500	10-04-2017	Kiran Arun Panchal	8097802022	kiranpanchal96@gmail.com	2ND YR DIR-ETRX	SEM 4	2ND SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
5	16103C2005	535502	10-04-2017	Sarvesh Suryakant Mohite	9920713819	sarvesh.mohite@gmail.com	2ND YR DIR-ETRX	SEM 4	2ND SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
6	15104B0034	536409	13-04-2017	Prathmesh Sudesh Pansare	8082629681	prathmeshpansare111@gmail.com	UG-EXTC	SEM 4	DAY SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
7	15104A0021	536572	15-04-2017	Prashant Dattatray Batule	9892632945	batuleprashant@ymail.com	UG-EXTC	SEM 4	DAY SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
8	15104A0004	536582	15-04-2017	Ashvin Vaidyanathan Iyer	9987115498	ashvinv000@gmail.com	UG-EXTC	SEM 4	DAY SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
9	15104A0023	536618	17-04-2017	Tejal Vinod Pawar	7710907503	tejalpawar1998@gmail.com	UG-EXTC	SEM 4	DAY SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
10	15104A0018	536824	19-04-2017	Jagadishram Narayanan Nadar	7208649603	jagadishram0011@gmail.com	UG-EXTC	SEM 4	DAY SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
11	15104A0020	536850	20-04-2017	Praveenraj Jeyaraj	8898314468	praveenraj5397@gmail.com	UG-EXTC	SEM 4	DAY SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
12	15103A0031	536910	21-04-2017	Pranali Bhaskar Kothekar	9987482549	pranalikothekar5@gmail.com	UG-ETRX	SEM 4	DAY SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
13	16104A2001	536921	21-04-2017	Amit Sadanand Shanbhag	9022342815	shanamit93@gmail.com	2ND YR DIR-EXTC	SEM 4	DAY SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
14	16104A2005	536922	21-04-2017	Bhavesh Bharat Mhatre	8805062891	BHAVESHMHATRE555@GMAIL.COM	2ND YR DIR-EXTC	SEM 4	DAY SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
15	15104A0052	537088	29-04-2017	Kajal Sunil Vidhate	9969137259	kajalvidhate1997@gmail.com	UG-EXTC	SEM 4	DAY SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
16	15104A0026	537092	29-04-2017	Maithili Deepak Mhatre	9920388465	mhatremaithili@gmail.com	UG-EXTC	SEM 4	DAY SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
17	15104A0074	537097	02-05-2017	Dhaval Ketan Chheda	9820102444	dhavalchheda0403@gmail.com	UG-EXTC	SEM 4	DAY SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00

Fees collected from 01 February, 2017 to 19 June, 2017 for VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING

Sr. No.	Roll	Receipt	Dt. of Payment	Name	Mobile	Email	Course	Sem	Shift	Fee Type	Amount	Paid	Arrears
18	16104C2029	537113	04-05-2017	Snehal Sanjay Warke	8879650255	snehalwarke96@gmail.com	2ND YR DIR-EXTC	SEM 4	2ND SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
19	15103A0059	537114	04-05-2017	Urmila Sunil Lawekar	9004482889	urmil1700@gmail.com	UG-ETRX	SEM 4	DAY SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
20	15104B0048	537122	05-05-2017	Manogya Hareram Yadav	9757183224	24manogya@gmail.com	UG-EXTC	SEM 4	DAY SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
21	15104B0052	537123	05-05-2017	Amey Suryakant Bairolu	8879370568	ameybairolu@gmail.com	UG-EXTC	SEM 4	DAY SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
22	15104A0050	537139	09-05-2017	Karishma Tukaram Nimje	9421795134	nimje.karishma@rediffmail.com	UG-EXTC	SEM 4	DAY SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
23	15104A0030	538164	13-06-2017	Rutuja Ravindra Jadhav	9920685750	rutu1908jadhav@gmail.com	UG-EXTC	SEM 4	DAY SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
24	15104A0049	538168	13-06-2017	Rahul Jairam Pandey	9867732806	rahul1997pandey61@gmail.com	UG-EXTC	SEM 4	DAY SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
25	16104C2069	538211	14-06-2017	Vaibhav Mahesh Bhanushali	9819681312	Bhanushalivaibhav11312@gmail.com	2ND YR DIR-EXTC	SEM 4	2ND SHIFT	VAC1706 - ELECTRONIC SYSTEM DESIGN AND MANUFACTURING	5,800.00	5,800.00	0.00
<b>Total</b>											₹ 145,000.00	₹ 145,000.00	₹ 0.00

Fees collected from 01 February, 2017 to 19 June, 2017 for VAC1707 - AUGMENTED REALITY AND VIRTUAL REALITY

Sr. No.	Roll	Receipt	Dt. of Payment	Name	Mobile	Email	Course	Sem	Shift	Fee Type	Amount	Paid	Arrears
1	14102B0039	535246	07-04-2017	Adityakumar Ashokan Kottayan	9594362130	ashokancpwd@rediffmail.com	UG-CMPN	SEM 6	DAY SHIFT	VAC1707 - AUGMENTED REALITY AND VIRTUAL REALITY	8,200.00	8,200.00	0.00
2	14102A0034	535247	07-04-2017	Tarun Kumar Sharma	9594033892	tarunsharma.kumar1997@gmail.com	UG-CMPN	SEM 6	DAY SHIFT	VAC1707 - AUGMENTED REALITY AND VIRTUAL REALITY	8,200.00	8,200.00	0.00
3	14102B0025	535581	11-04-2017	Mrudula Parag Desai	9324569881	mruduladesai50@gmail.com	UG-CMPN	SEM 6	DAY SHIFT	VAC1707 - AUGMENTED REALITY AND VIRTUAL REALITY	8,200.00	8,200.00	0.00
4	14102B0037	535584	11-04-2017	Anup Atul Thakker	8655646441	anupthakker7@gmail.com	UG-CMPN	SEM 6	DAY SHIFT	VAC1707 - AUGMENTED REALITY AND VIRTUAL REALITY	8,200.00	8,200.00	0.00
5	14102B0041	535585	11-04-2017	Parth Nayan Shah	9167162801	optimus_p@outlook.com	UG-CMPN	SEM 6	DAY SHIFT	VAC1707 - AUGMENTED REALITY AND VIRTUAL REALITY	8,200.00	8,200.00	0.00
6	14102B0040	535586	11-04-2017	Anish Rajiv Gadekar	9833120060	argadekar@hotmail.com	UG-CMPN	SEM 6	DAY SHIFT	VAC1707 - AUGMENTED REALITY AND VIRTUAL REALITY	8,200.00	8,200.00	0.00
7	14102B0015	535587	11-04-2017	Sanchit Mohan Shinde	7208870049	sanchitshinde1996@gmail.com	UG-CMPN	SEM 6	DAY SHIFT	VAC1707 - AUGMENTED REALITY AND VIRTUAL REALITY	8,200.00	8,200.00	0.00
8	15102C2028	536173	13-04-2017	Prathamesh Shankar Agare	8692839778	prathamesh_a96@yahoo.com	2ND YR DIR-CMPN	SEM 6	2ND SHIFT	VAC1707 - AUGMENTED REALITY AND VIRTUAL REALITY	8,200.00	8,200.00	0.00
9	15102C2031	536175	13-04-2017	Soham Amitkumar Patel	8898852951	sapcambay95@gmail.com	2ND YR DIR-CMPN	SEM 6	2ND SHIFT	VAC1707 - AUGMENTED REALITY AND VIRTUAL REALITY	8,200.00	8,200.00	0.00
10	16101A2010	536895	21-04-2017	Mrunali Chandrakant Panwalkar	8805825773	mrunalipanvalkar@gmail.com	2ND YR DIR-INFT	SEM 4	DAY SHIFT	VAC1707 - AUGMENTED REALITY AND VIRTUAL REALITY	8,200.00	8,200.00	0.00
11	13102A0069	536935	21-04-2017	Chinmay Yogesh Kamath	0000000000	123@abc.com	UG-CMPN	SEM 6	DAY SHIFT	VAC1707 - AUGMENTED REALITY AND VIRTUAL REALITY	8,200.00	8,200.00	0.00
12	14102B0034	536991	24-04-2017	Salomi Akshay Thakur	9004656754	salomithakur@gmail.com	UG-CMPN	SEM 6	DAY SHIFT	VAC1707 - AUGMENTED REALITY AND VIRTUAL REALITY	8,200.00	8,200.00	0.00
13	14102B0005	537130	08-05-2017	Pratik Smitin Karnik	9969073192	pratiksarnik@gmail.com	UG-CMPN	SEM 6	DAY SHIFT	VAC1707 - AUGMENTED REALITY AND VIRTUAL REALITY	8,200.00	8,200.00	0.00
<b>Total</b>											₹ 106,600.00	₹ 106,600.00	₹ 0.00

## Fees collected from 01 February, 2017 to 19 June, 2017 for VAC1704 - EMBEDDED "C" WITH RTOS BASICS

Sr. No.	Roll	Receipt	Dt. of Payment	Name	Mobile	Email	Course	Sem	Shift	Fee Type	Amount	Paid	Arrears
1	15104A2015	537104	03-05-2017	Nikhil Surendra Ware	9869994358	nikhil.ware15@gmail.com	2ND YR DIR-EXTC	SEM 6	DAY SHIFT	VAC1704 - EMBEDDED "C" WITH RTOS BASICS	5,750.00	5,750.00	0.00
2	14104A0052	537793	22-05-2017	Pratik Bhaurao Gajbe	9096823069	GAJBEPRATIK73@GMAIL. COM	UG-EXTC	SEM 6	DAY SHIFT	VAC1704 - EMBEDDED "C" WITH RTOS BASICS	5,750.00	5,750.00	0.00
3	15104C2028	537798	22-05-2017	Mohd Sanif Mohd Zubair Mujawar	9869907990	sanifmujawar@gmail.com	2ND YR DIR-EXTC	SEM 6	2ND SHIFT	VAC1704 - EMBEDDED "C" WITH RTOS BASICS	5,750.00	5,750.00	0.00
4	14104A0002	537807	27-05-2017	Shreya Chintamani Masurkar	9969567408	masurkarshreya517@ma il.com	UG-EXTC	SEM 6	DAY SHIFT	VAC1704 - EMBEDDED "C" WITH RTOS BASICS	5,750.00	5,750.00	0.00
5	15104C2031	537814	30-05-2017	Tejas Nitin Joshi	9819454490	tejaslikesvirat@gmail.com	2ND YR DIR-EXTC	SEM 6	2ND SHIFT	VAC1704 - EMBEDDED "C" WITH RTOS BASICS	5,750.00	5,750.00	0.00
6	15104A2014	537824	31-05-2017	Aditi Nivrutti Gharge	9594204160	aditigharge08@gmail.com	2ND YR DIR-EXTC	SEM 6	DAY SHIFT	VAC1704 - EMBEDDED "C" WITH RTOS BASICS	5,750.00	5,750.00	0.00
7	15103A0023	538019	08-06-2017	Neha Dattatraya Bendal	8268386228	bendal.neha@gmail.com	UG-ETRX	SEM 4	DAY SHIFT	VAC1704 - EMBEDDED "C" WITH RTOS BASICS	5,750.00	5,750.00	0.00
8	15103A0071	538149	13-06-2017	Maitreyee Manoj Vaidya	9833256563	maitreyee.2309@gmail.co m	UG-ETRX	SEM 4	DAY SHIFT	VAC1704 - EMBEDDED "C" WITH RTOS BASICS	5,750.00	5,750.00	0.00
9	15103A0064	538159	13-06-2017	Runakshi Rajendra Phulpagar	9323626404	runakshi97@gmail.com	UG-ETRX	SEM 4	DAY SHIFT	VAC1704 - EMBEDDED "C" WITH RTOS BASICS	5,750.00	5,750.00	0.00
10	15103A0034	538202	14-06-2017	Dilip Vinayak Ramgir	7208116692	laxmiramgir@yahoo.in	UG-ETRX	SEM 4	DAY SHIFT	VAC1704 - EMBEDDED "C" WITH RTOS BASICS	5,750.00	5,750.00	0.00
<b>Total</b>											₹ 57,500.00	₹ 57,500.00	₹ 0.00

Course Name	<b>Oracle PL/SQL 11.0 g</b>
Duration	40 hrs (8 hrs * 5 Saturdays)
Start Date	3 <sup>rd</sup> July 2017
End Date	8 <sup>th</sup> July 2017
Timing	9.00 am to 4.00 pm (Half hour lunch break)
Venue	Lab 5
Course Fee	Rs 7000/- (Rs 2100 for E kit to students)
Course Content Link	<a href="http://education.oracle.com/pls/web_prod-plqdad/db_pages.getpage?page_id=5001&amp;get_params=p_exam_id:1Z0-144">http://education.oracle.com/pls/web_prod-plqdad/db_pages.getpage?page_id=5001&amp;get_params=p_exam_id:1Z0-144</a>
Number of students Enrolled	53
Trainer Name	Priti Dalvi , ATS Infotech Pvt. Ltd.
Trainer's Experience (Summary)	<p>Has 12 years of experience in Trainings. Microsoft Certified Trainer and Oracle Certified Trainer. Has imparted corporate trainings in Oracle, MS SQL SERVER, JavaScript, MS Office, Outlook, Internet etc. Also conduct training on database technology for XML, C#, Ado.net, C,C++ etc.</p> <p>Conducted Trainings at:</p> <ul style="list-style-type: none"> <li>• Oracle Financial Services Software Limited</li> <li>• L&amp;T Infotech.</li> <li>• Quinnox Consultancy Services Limited</li> <li>• Bank of America</li> <li>• Infracore Technology</li> <li>• Tech Mahindra Business Services Ltd</li> <li>• Nomura</li> <li>• Nokia India Pvt. Ltd.</li> <li>• Capgemini</li> <li>• State Bank of India</li> <li>• ICICI Lombard</li> <li>• Paladion Networks</li> <li>• Tech Mahindra Business Services Ltd.</li> <li>• National Stock Exchange</li> </ul>
Course Coordinator	Deepali Vora



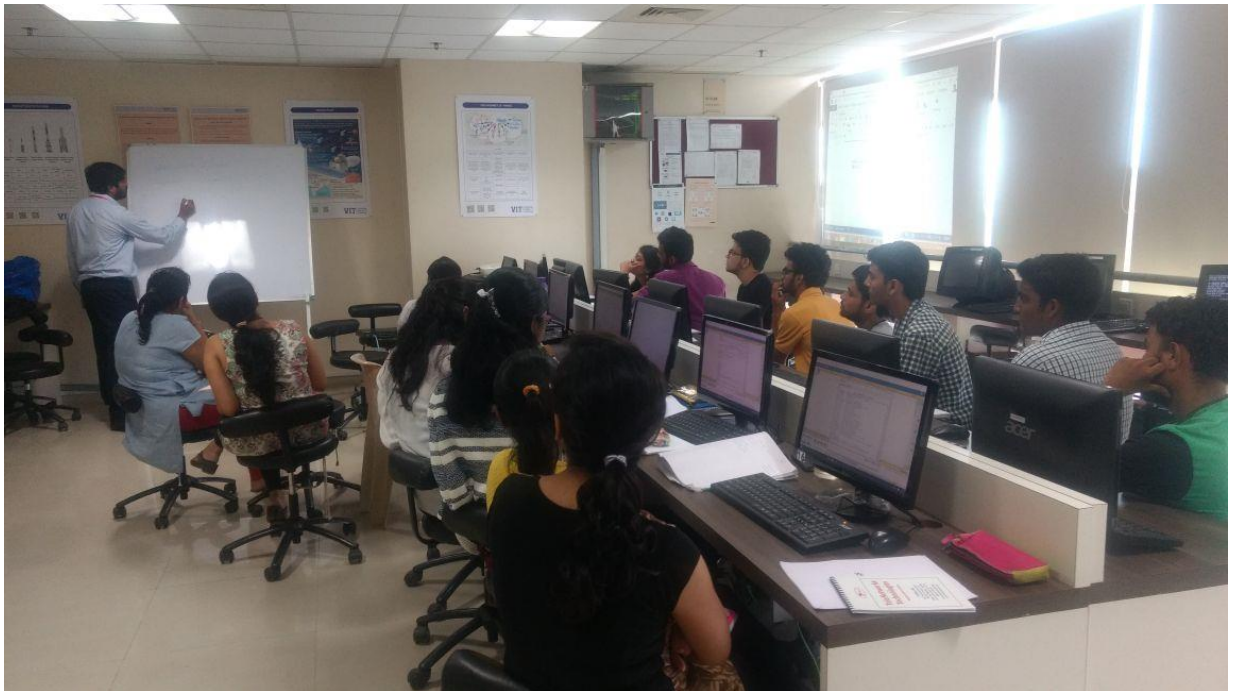


## Course Details

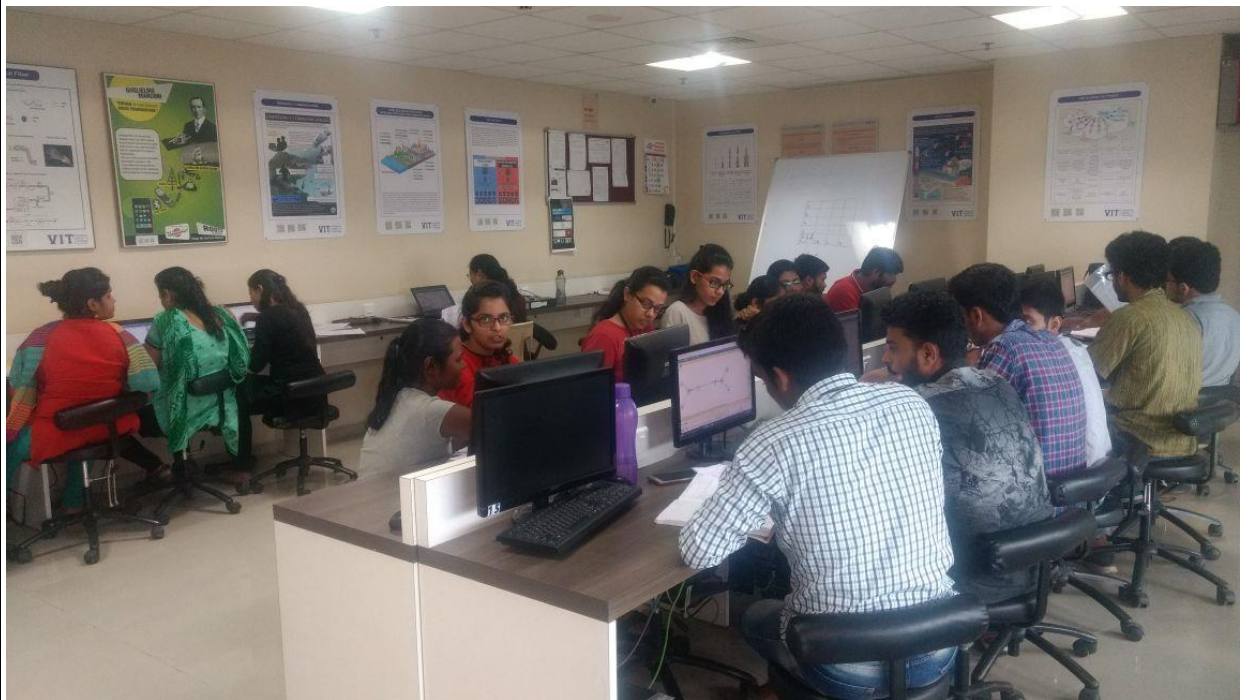
	Amit Dhanwani Ketan Kanhere
Glimpses of events	

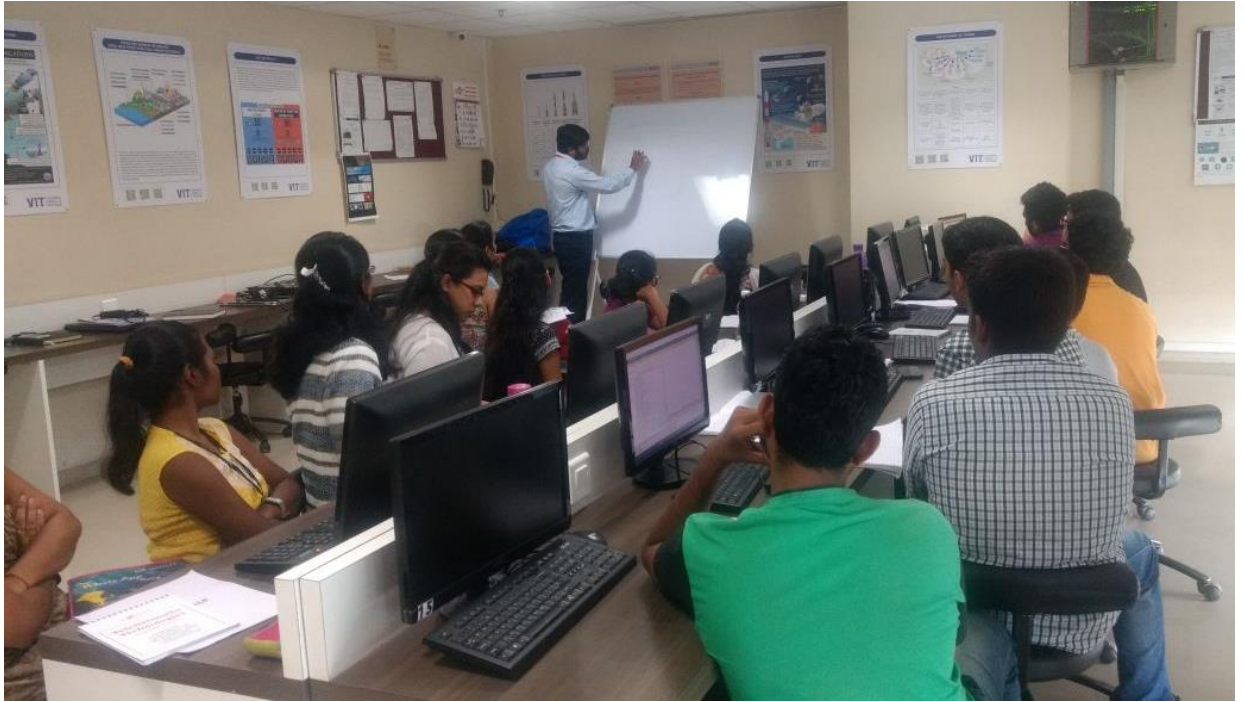
Course Name	<b>Microsoft Dot Net (98-363 .NET Web Development)</b>
Duration	45hrs (6.5 hrs * 7 Saturdays)
Start Date	13 <sup>th</sup> August 2016
End Date	15 <sup>th</sup> October 2016
Timing	9.30 am to 4.30 pm (Half hour lunch break)
Venue	Seminar Hall D305 Lab M411
Course Fee	Rs 5500/- (Rs 2500 for Certification Exam Fee)
Course Content Link	<a href="https://www.microsoft.com/learning/en-in/exam-98-363.aspx">https://www.microsoft.com/learning/en-in/exam-98-363.aspx</a>
Number of students Enrolled	52
Trainer Name	Chirag Panchal, CMP Infotech Ltd.
Trainer's Experience (Summary)	<p>Microsoft Certified Trainer</p> <p>He is having total 8 years of IT Training Experience on Microsoft Technologies. He has Done total 14 International Certification on Microsoft Technologies. He is MCP, MCTS, MCPD, MCT (Microsoft Certified Trainer), MCLC. And He is also an MCT Regional Lead of India.</p> <p>He has delivered many sessions on Microsoft Technologies at Sqlservergeeks.com, Microsoft VirtualTechdays and in Mumbai IT Pro and Various Colleges in Mumbai.</p> <p>He has also conducted many Corporates Training for L&amp;T InfoTech, Syntel, NMIMS, Capgemini etc.</p>
Certification Exam	15 <sup>th</sup> October 2015 9.30am to 1.00pm
Course Coordinator	DeepaliVora

<b>Activity Name</b>	Value Added Course on Network Associate(VAC-1709)
<b>Guest Speaker Details</b>	Mr.Yogesh Hudale,Director,Telenetworks Technologies ,Vashi, Navi Mumbai
<b>Objective of activity</b>	Teach and provide the students a hands-on experience in the networking domain.
<b>Target Audience</b>	TE Students, Faculties
<b>Activity Details</b>	Date: 22 <sup>nd</sup> ,23 <sup>rd</sup> ,24 <sup>th</sup> ,27 <sup>th</sup> ,28 <sup>th</sup> June,2017 Time: 9:00 a.m-5.00 p.m Venue: Lab M-518,Classroom M-517
	<p>The 5 day Value added course on Network Associate was based on networking, switching, routing and security concepts of the communication domain. It taught the students networking from an industrial perspective. This Value added course was coordinated by Prof. Beena R Ballal</p> <p>The trainer for the session was the director of Telenetworks Technologies, Mr. Yogesh Hudale. Theory classes backed by 13 practical sessions on CISCO Packet Tracer software enabled the students to delve into the subject in much depth. Students were taught how to create VLANs, how to configure a router using RIP, OSPF and EIGRP. Technique implemented by companies for blocking certain sites to increase the productivity of the employers was also demonstrated. The workshop started with basic concepts like IP communication, types of addresses, LAN and ended with topics such as security, NAT, PAT-the techniques used for slowing down the depletion of available IP addresses.</p> <p>The students witnessed a positive change in their networking knowledge. Insights on how to pursue a career as a networking or security engineer was also given. Since the workshop was at par with the industrial standards the students and faculties were genuinely interested and showed active participation in the workshop. Attending the workshop familiarized the students to the networking domain as a career. The workshop was concluded by a test based on the 5 day teaching.</p>









Attendance / Response	Students: 15 Professors: 11
Further scope / continue this activity?	CCNP,CCIE,Linux
Any other related matter?	—

## List of Value Added course on Network Associate(VAC-1709)

Sr. No	Name
1	Serin Samuel
2	SayliRaut
3	MohiniMayekar
4	TanviWaradkar
5	Hitesh Solanki
6	Nikhil Karpe
7	KalyaniChaudhari
8	PrasadShelar
9	ShubhamBhadane
10	JuhiNaigaich
11	YashSalvi
12	MayuriSonkusare
13	SuvarnaUdgine
14	Beena.R.Ballal
15	NehaChankhore
16	DivyaSurve
17	DivyaRacha
18	SandeepKamble
19	HirenBavise
20	Sanket Jain
21	SnehalAndhare
22	SanketBojewar
23	SayliTodkari
24	PoojaRane
25	AnkitaTondwalkar
26	PritaPatil



# Summer Industrial Training In Embedded System & Internet of Things '16

In Collaboration With

**ARM® University**  
Worldwide Education Program



## Different Platforms



**ARMmbed™** **Cypress PSoC**

**Courses start from  
13 June, 2016  
Hurry Up !!  
only few seats left**

## Student Benefits

- ▶ Hands on training on 3 different embedded platforms
- ▶ Design 5 Mini projects/3 Major Projects
- ▶ Certificates from Industries

**ARM UNIVERSITY PROGRAM**

**CYPRESS UNIVERSITY ALLIANCE**

- ▶ Opportunity to do final year project in industry

Website

[www.eduvance.in](http://www.eduvance.in)

<b>Title</b>	<b>Certificate Course on Electronic System Design and Manufacturing</b>
<b>Vendor Name</b>	Eduvance (Vanmat Technologies Private Limited)
<b>Deliverable</b>	Certificate in Electronic System Design and Manufacturing endorsed by Eagle Training partner and Indo US Collaborative for Engineering Education
<b>Target Group</b>	Second year students from ETRX, EXTC and Biomed
<b>Minimum, Maximum Batch Size</b>	Minimum - 40 , Maximum - No Limit
<b>Total Course Duration (in hours)</b>	40 Hours
<b>Schedule</b>	3 Hours Everyday starting from the day after Sem 4 exams end.
<b>Fees payable by Student</b>	INR 5000 per student plus service tax (15%)
<b>Fees payable per hour</b>	NA
<b>Infrastructure Requirement</b>	One PC for two students, presentation PC for instructor, projector, classroom. All PC's with Internet access
<b>Syllabus</b>	<ol style="list-style-type: none"> <li>1. Bread-Boarding <ul style="list-style-type: none"> <li>• How to layout the circuit with least number of wires and make a reliable circuit</li> <li>• How to debug or trouble shoot a bread boarded circuit</li> <li>• Project – Implementing IC555 based LED flashing circuit</li> </ul> </li> <li>2. Wire-Wrapping &amp; Soldering</li> <li>3. PCB Designing <ul style="list-style-type: none"> <li>• Introduction to EDA tools (PCB Designing), getting familiarise tPCB</li> <li>• Different PCB types and manufacturing methods</li> <li>• Introduction of Eagle PCB designing EDA tool</li> <li>• Starting a new project (Useful folder structure; importing reference schematics, collecting and sorting documents)</li> <li>• Schematics design (Drawing schematics; conventions and useful tips to create readable schematics)</li> <li>• Selecting components and creating libraries (How to select components for your designs to prevent problems during production; how to create useful libraries)</li> <li>• Variants &amp; BOMs (Creating and using variants; generating professional BOMs job files)</li> <li>• Checking Libraries and Schematics (Techniques for properly checking your libraries &amp; schematics to help you design boards that work right the first time)</li> <li>• PCB Layout &amp; Placement (How to do layout; how to do placement; tips and tricks )</li> <li>• Finishing PCB, Length Matching (HDI Stackup; how to finish and check your PCB; how to do length matching)</li> <li>• Generating Output documentation (How to add important information for manufacturers; how to generate professional documentation; assembly drawings, Gerber files, etc.)</li> <li>• Project – Designing your own customised Arduino Board</li> </ul> </li> </ol>

Course Name	<b>Microsoft Dot Net (98-363 .NET Web Development)</b>
Duration	45 hrs (6.5 hrs * 7 Saturdays)
Start Date	1 <sup>st</sup> August 2015
End Date	3 <sup>rd</sup> October 2015
Timing	9.30 am to 4.30 pm (Half hour lunch break)
Venue	Seminar Hall B105 Lab L05
Course Fee	Rs 5500/- (Rs 2500 for Certification Exam Fee)
Course Content Link	<a href="https://www.microsoft.com/learning/en-in/exam-98-363.aspx">https://www.microsoft.com/learning/en-in/exam-98-363.aspx</a>
Number of students Enrolled	36
Trainer Name	Chirag Panchal, CMP Infotech Ltd.
Trainer's Experience (Summary)	<p>Microsoft Certified Trainer</p> <p>He is having total 8 years of IT Training Experience on Microsoft Technologies. He has Done total 14 International Certification on Microsoft Technologies. He is MCP, MCTS, MCPD, MCT (Microsoft Certified Trainer), MCLC. And He is also an MCT Regional Lead of India.</p> <p>He has delivered many sessions on Microsoft Technologies at Sqlservergeeks.com, Microsoft Virtual Techdays and in Mumbai IT Pro and Various Colleges in Mumbai.</p> <p>He has also conducted many Corporates Training for L&amp;T InfoTech, Syntel, NMIMS, Capgemini etc.</p>
Certification Exam	6 <sup>th</sup> October 2015 5.00pm to 7.00pm
Course Coordinator	Deepali Vora

<b>Title</b>	<b>Winter Training in Industrial Python Programming</b>
<b>Vendor Name</b>	Eduvance (Vanmat Technologies Private Limited)
<b>Deliverable</b>	Certificate for Winter Training from Eduvance, Vit and IUCEE , Certificate for IOT data Analysis using Python from Eduvance
<b>Target Group</b>	Second year and Third year students from ETRX, EXTC and Biomed
<b>Minimum, Maximum Batch Size</b>	Minimum - 60 , Maximum - No Limit (Batches will be In groups of 40 students)
<b>Total Course Duration (in hours)</b>	50 Hours
<b>Schedule</b>	5 Hours Everyday starting from the day after Sem 3/5 exams end. Training will last for 10 days. Sundays will be a holiday
<b>Fees payable by Student</b>	INR 4300 per student plus service tax
<b>Fees payable per hour</b>	NA
<b>Infrastructure Requirement</b>	One PC for two students, presentation PC for instructor, projector, classroom. All PC's with Internet access
<b>Syllabus</b>	Python Basics
	Basic Python data types
	Native Python data types - lists, dictionaries, tuples
	List comprehensions
	String handling and manipulation
	User-defined functions
	Try and except
	File handling and I/O in Python
	Project 1: 2048 game
	Functions
	List comprehensions
	User input
	Logic building
	Webscrapping using Python
	Beautiful Soup 4 for parsing HTML pages
	Project 2: Web Scraping of image sharing websites
	HTML and browser request basics
	Advanced File operations
	Email sending using python
	The SMTP mail module
	Reading Excel files
	Understanding the date time module in python
	Project 3: Scripting mass email sending
	Part 2-Pygame Module
	Basics of game programming

	Creating classes in Python
	Project 4: Memory game with GUI
	Part 3-IoT Data Analysis
	Basic analytics using Python
	Charting and graphing in Python using Matplotlib





# FOREVISION

## Equity Research & Financial Modeling

"Price is what you pay. Value is what you get"

"If a Business does well, the stock eventually follows."

"It's far better to buy a wonderful company at a fair price than a fair company at a wonderful price."

- Warren Buffet



### Exclerating Growth

# Equity Research & Financial Modeling

Case study based approach and hands-on experience

## Course Module & Features

- Overview of Equity Research (Sector Research, Company Research)
- Financial Analysis
- Overview of Financial Modeling
- Building Revenue & Cost Models, Financial Projections
- Building a comprehensive Financial Model
- Various Valuation Techniques
- Building Management Dashboards
- Research Report Writing
- Extensive hands on learning
- Industry case studies

## Overview

- Equity Research firms provide detailed research & insights into an economy, sector, company which forms basis of the investment decisions
- Financial Modeling forms part of the core analysis & investment rationale of equity research
- Financial Modeling is used in various business activities by Investment Banks, Equity Research firms, Credit Rating Agencies, Private Equity/Venture Capitalist, Banks, Consultancy Firms, Corporate Finance

## Why Equity Research & Financial Modeling?

- Helpful whenever any organization is considering any major financial decision – Raising Capital, Project Finance, Bidding for a project, Evaluating Acquisition Target, Cash Flow planning, Capital structuring, etc. – varied job profiles
- Only 5% of the B-schools in India have financial modeling as part of any course
- 90% of the fresher's accepted that they went blank when asked to make a financial model in their first job
- Financial Modeling training is one of the most sought after training modules in the Banking and Financial industry



[www.forevision.co.in](http://www.forevision.co.in)





# Equity Research & Financial Modeling

Training workshop with full of practical case studies, exercises & live demos to make maximum benefit from this 2-3 days training workshop

FOREVISION

## Module 1 – Introduction to Financial Modeling

- What are Financial Models – Types/ Uses
- Importance & Use of Financial Models
- Steps in Developing Financial Models
- Structuring & Designing a Financial Model
- Important formulae and function used in financial modeling

## Module 3 – Financial Analysis

- Reading Financial Statements, Annual Reports
- Financial Statement Analysis
  - Commonsize Statement
  - Trend Analysis
  - Ratio Analysis
- Industry Comparables
- Connecting the dots – Sector / Company / Competitors / Financials

## Module 5 – Valuation Techniques

- Concept of 'Enterprise Value'
- Discounted Cash Flow Method - Introduction to DCF Valuation / Assumptions for DCF / Free Cash Flow for the Firm (FCFF) / Free Cash Flow to Equity (FCFE) / Perpetual Growth / Cost of Capital / Terminal Value
- EV/EBITDA Multiple / P/E Multiple
- SOTP Analysis
- Pros and Cons of each method
- Arriving at the Target Price

## Module 2 – Introduction to Equity Research

- Introduction to Equity Research
- Gist of the Job Profile
- Economic Analysis
- Sector Knowledge - Gauging the Sector Drivers
- Developing Company Knowledge
- Introduction to Equity Research Report
- Types of Research Report
- Writing an Investment Thesis

## Module 4 – Financial Projections

- Financial Assumptions / Drivers - Based on past performance / Based on future expectation / Market data / Making rational decisions
- Building Revenue Model - Revenue drivers / Market dynamics & external factors
- Building Cost Model
- Forecasting Income Statement
- Forecasting CashFlow Statement
- Forecasting Balance Sheet

## Module 6 – Modeling Dashboard

- Building a Modeling Dashboard - Basic inputs / Important ratios to consider / Key outputs of the financial model
- Management Summary
- Sensitivity Analysis
- Management Scenarios



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## Benefits



Command over the most sought after skill in finance domain



Experienced working professionals sharing their experience and real life examples



Real time & practical examples /case-studies



Hands on learning experience, making your learning more effective and enduring



Competitive advantage, Improved on-job performance



Continuous upgrading, evolving and innovating of modules



Value for money



Successful completion Certificate

## Testimonials

- *"ForeVision's practical & concise workshops helps us get the new joinees on board easily"*  
- VP, KR Choksey Research
- *"Understood a lot of concepts of financial modeling & could see immediate application in my summer internship"* - Abhinav Kapoor, JBIMS
- *"The faculty was very good. He was able to talk about all sectors & made the session very interactive, plus we made the model from scratch"* - Rahul Suri, WeSchool
- *"The workshop organized for institute saw a great response & lot of students were able to tackle tough questions during placements"* - Archish Gupta, Head Finance Club, SJMSOM



**Dale Carnegie Training Schedule 2015 – 2016**

Semester	Odd/Even	Year	Capsule
II	Even	FE	1 and 2
IV	Even	SE	1, 2, 3 and 4
V	Odd	TE	3 and 4
VI	Even	TE	5 and 6
VII	Odd	BE	6

**Dale Carnegie Training India – WAY FORWARD  
ODD Semester Training Schedule**

Year	Class	Date	Day	No of Batches	Total Students	Capsule
BE	ETRX 1 ETRX 2 ETRX 3	25 July 2015 26 July 2015	Sat. Sun.	05	204	Capsule 06
	BIOM	25 July 2015 26 July 2015	Sat. Sun.	02	76	
	INFT 1 INFT 3	01 Aug 2015 02 Aug 2015	Sat. Sun.	03	133	
	CMPN 1 CMPN 2 CMPN 3	01 Aug 2015 02 Aug 2015	Sat. Sun.	05	219	
	EXTC 1 EXTC 2 EXTC 3	08 Aug 2015 09 Aug 2015	Sat. Sun.	05	203	

Year	Class	Date	Day	No of Batches	Total Students	Capsule
TE	BIOM	08 Aug 2015 09 Aug 2015	Sat. Sun.	02	76	Capsule 03 Capsule 04 (Bridged)
	INFT 1 INFT 2	22 Aug 2015 23 Aug 2015	Sat. Sun.	03	152	
	ETRX 1 ETRX 2 ETRX 3	22 Aug 2015 23 Aug 2015	Sat. Sun.	05	210	
	INFT 3	29 Aug 2015 30 Aug 2015	Sat. Sun.	02	60	
	CMPN 1 CMPN 2 CMPN 3	29 Aug 2015 30 Aug 2015	Sat. Sun.	05	217	
	EXTC 1 EXTC 2 EXTC 3	12 Sep 2015 13 Sep 2015	Sat. Sun.	05	215	

Batch Size: 30 to 40 students per batch.  
Attendance is mandatory from placement point of view.



**Dale Carnegie Training India – WAY FORWARD**
**ODD Semester Training Schedule**

<b>Year</b>	<b>Class</b>	<b>Date</b>	<b>Day</b>	<b>No of Batches</b>	<b>Total students</b>	<b>Capsule</b>
BE	INFT 1	01 Aug 2015	Saturday	03	133	Capsule 06
	INFT 3	02 Aug 2015	Sunday			
	COMP 1	01 Aug 2015	Saturday	05	219	
	COMP 2	02 Aug 2015	Sunday			
	COMP 3					
	ETRX 1	25 July 2015	Saturday	05	204	
	ETRX 2	26 July 2015	Sunday			
	ETRX 3					
	EXTC 1	08 Aug 2015	Saturday	05	203	
	EXTC 2	09 Aug 2015	Sunday			
	EXTC 3					
	BIOM	25 July 2015 26 July 2015	Saturday Sunday	02	76	

<b>Year</b>	<b>Class</b>	<b>Date</b>	<b>Day</b>	<b>No of Batches</b>	<b>Total students</b>	<b>Capsule</b>
TE	IT 1	22 Aug 2015	Saturday	03	152	Capsule 03  Capsule 04 (Bridged)
	IT 2	23 Aug 2015	Sunday			
	IT 3	29 Aug 2015	Saturday	02	60	
		30 Aug 2015	Sunday			
	COMP 1	29 Aug 2015	Saturday	05	217	
	COMP 2	30 Aug 2015	Sunday			
	COMP 3					
	ETRX 1	22 Aug 2015	Saturday	05	210	
	ETRX 2	23 Aug 2015	Sunday			
	ETRX 3					
	EXTC 1	12 Sep 2015	Saturday	05	215	
	EXTC 2	13 Sep 2015	Sunday			
	EXTC 3					
	BIOM	08 Aug 2015 09 Aug 2015	Saturday Sunday	02	76	

Batch Size: 30 to 40 students per batch

Attendance is mandatory from placement point of view

**Dale Carnegie Training India – WAY FORWARD**

**EVEN Semester Training**

<b>Semester</b>	<b>Year</b>	<b>Capsule</b>
II	FE	1 and 2
IV	SE	1, 2, 3 and 4 (Regular and DSE students)
VI	TE	5 and 6

**Dale Carnegie Training Schedule 2015 – 2016**

<b>Semester</b>	<b>Odd/Even</b>	<b>Year</b>	<b>Capsule</b>
II	Even	FE	1 and 2
IV	Even	SE	1, 2, 3 and 4
V	Odd	TE	3 and 4
VI	Even	TE	5 and 6
VII	Odd	BE	6

Note: Marked in yellow sections will be conducted in the odd semester, marked in blue in the even semester

<b>Title</b>	<b>Embedded C with TI MSP432 Launchpad(Level 0)</b>
<b>Vendor Name</b>	Microdevice Technologies
<b>Deliverable</b>	Certificate in Embedded C Level 0 from SafeTTY Systems UK(International certification) Certificate from VIT and Microdevice Technologies TI MSP432 Launchpad Kit Printed Training Manual from SafeTTY Systems UK
<b>Target Group</b>	Third year students from ETRX, EXTC and Biomed
<b>Minimum, Maximum Batch Size</b>	Minimum -10 , Maximum -40
<b>Total Course Duration (in hours)</b>	60 Hours
<b>Schedule</b>	4 Hours every day for 15 days, Exercises to be submitted within 20 days of the course start date.Written Exam of 2 hrs would be conducted on the 30th day since the course start date.
<b>Fees payable by Student</b>	INR 7000 per student plus service tax (15%)
<b>Fees payable per hour</b>	NA
<b>Infrastructure Requirement</b>	One PC per student, projector, classroom. All PC's with Internet access and preferably Windows 10.Permission to install TI Code Composer studio IDE and using USB port for connecting the kit.
<b>Syllabus</b>	<ul style="list-style-type: none"> <li>• Overview of ARM architecture.</li> <li>• Memory map of the ARM Cortex-Mx microcontroller.</li> <li>• Timers of MSP432.</li> <li>• Machine cycle and oscillator frequency calculations.</li> <li>• SysTick Timer and its use in an Embedded OS <ul style="list-style-type: none"> <li>• Crash Course on C programming with focus on loops, functions, function prototypes, variable declaration and definition , pointers , typedefs , macros ,unsigned numbers .</li> </ul> </li> <li>• CCS environment.</li> <li>• Creating project, building the target and running the code on target board.</li> <li>• Understanding Energy trace in CCS.</li> <li>• Reading Switches,Controlling Multi-colored LED</li> <li>• Structuring Code and Object Oriented programming with C.</li> <li>• Real Time constraints</li> <li>• CMSIS functions</li> <li>• Creating a small Embedded OS.</li> <li>• Multistate systems and function sequences.</li> <li>• Generating PWM signal.</li> <li>• Traffic signal system using FSM.</li> <li>• Watchdog timer and their use in recovery from failure.</li> </ul>

- Serial Port programming of MSP432.



## Course Details

Course Name	<b>Oracle PL/SQL 11.0 g</b>
Duration	40 hrs (8 hrs * 5 Saturdays)
Start Date	21 <sup>st</sup> February 2015
End Date	28 <sup>th</sup> March 2015
Timing	9.00 am to 4.00 pm (Half hour lunch break)
Venue	Seminar Hall M 413 Lab M 411
Course Fee	Rs 5500/- (Rs 2077 for E kit to students)
Course Content Link	<a href="http://education.oracle.com/pls/web_prod-plqdad/db_pages.getpage?page_id=5001&amp;get_params=p_exam_id:1Z0-144">http://education.oracle.com/pls/web_prod-plqdad/db_pages.getpage?page_id=5001&amp;get_params=p_exam_id:1Z0-144</a>
Number of students Enrolled	39
Trainer Name	Priti Dalvi
Trainer's Experience (Summary)	<p>Has 12 years of experience in Trainings. Microsoft Certified Trainer and Oracle Certified Trainer. Has imparted corporate trainings in Oracle, MS SQL SERVER, JavaScript, MS Office, Outlook, Internet etc. Also conduct training on database technology for XML, C#, Ado.net, C,C++ etc.</p> <p>Conducted Trainings at:</p> <ul style="list-style-type: none"> <li>• Oracle Financial Services Software Limited</li> <li>• L&amp;T Infotech.</li> <li>• Quinnox Consultancy Services Limited</li> <li>• Bank of America</li> <li>• Infracore Technology</li> <li>• Tech Mahindra Business Services Ltd</li> <li>• Nomura</li> <li>• Nokia India Pvt. Ltd.</li> <li>• Capgemini</li> <li>• State Bank of India</li> <li>• ICICI Lombard</li> <li>• Paladion Networks</li> <li>• Tech Mahindra Business Services Ltd.</li> <li>• National Stock Exchange</li> </ul>



## Course Details

Course Coordinator	Deepali Vora Kavita Shirsat
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Course Name	<b>Certified Optical Engineer (QP1 – TELN 6301-02)</b>
Duration	117Hrs (5 hrs * 24 Saturdays)
Start Date	14 <sup>th</sup> February 2015
End Date	18 <sup>th</sup> April 2015
Timing	9.00 am to 3.00 pm (One hour lunch break)
Venue	M 509 Lab M 510
Course Fee	Rs 15000/-
Course Content Link	<a href="http://www.tejasnetworks.com/">http://www.tejasnetworks.com/</a>
Number of students Enrolled	26
Trainer Name	Prithesh Salunke
Training (Summary)	<ul style="list-style-type: none"> <li>• Students trained by the TSSC certified trainers and industry experts in the certified LABS are accredited by the Industry under the supervision of TSSC and are jointly certified by TSSC with the Industries own certification as Industry ready Engineers.</li> <li>• TSSC maps job requirements from various Industries and form database of job opportunities through feedback they receive with time lines and requirement specifics for such skilled certified candidates , whom they recommend to the Industry for jobs in association with the training Institute.</li> <li>• Such candidates get Jobs such with better pay packages and specific to the core competency of the candidate.</li> </ul>
Course Coordinator	Anand Paralkar Dattatray bade



## Course Details

Course Name : Commissioning of L1 and DWDM /Certified Optical Engineer (QP1 – TELN 6301-02)

Sr.No	NAME	Branch
1.	Ankur Sanjay Maddiwar	EXTC
2.	Ninad Janardhan Salkar	EXTC
3.	Ninad Arun Mane	EXTC
4.	Kotiyal Tuahar Girraj	EXTC
5.	Akshay Shashikant Nevrekar	EXTC
6.	Pranali Prakash Gaikar	EXTC
7.	Ankita Ashok Dugade	EXTC
8.	Komal Vilas Sarode	EXTC
9.	Yatish sharavan desai	EXTC
10.	Chetan Sanjay shinde	EXTC
11.	Amogh Rasendra Thali	EXTC
12.	Yogesh Sanjay hariyan	EXTC
13.	Rasika Ravindra Sawant	EXTC
14.	Shamal Shantaram ghanekar	EXTC
15.	Mandakini Bapusaheb chede	EXTC
16.	Pachpor Ishwar Devendra	EXTC
17.	Dashmeet Singh	EXTC
18.	Hemangi Prakash Zore	EXTC
19.	Rupesh Rajesh Pawar	EXTC
20.	Sandesh Shankar	EXTC
21.	Mhetre Samadhan Nilkanth	EXTC
22.	Ariven Pathirapandi chandra	EXTC
23.	Rakesh Ramesh shewale	EXTC
24.	Krishna Laxman Dahifale	EXTC
25.	Akash sopan Kurhade	EXTC
26.	Avinash Madhukar ughade	EXTC

## DCT-2

**DALE CARNEGIE TRAINING – SCHEDULE**

<b>DATE</b>	<b>BATCH</b>	<b>VENUE</b>	<b>ROLL No.</b>
4 <sup>th</sup> & 5 <sup>th</sup> March 2014	Batch 1	D105	13104A0001 – 13104A0061 [EXTC]
	Batch 2	D202	13104A0062 – 13108B0042 [EXTC]
	Batch 3	D301	13108B0043 – 13108B0072 [EXTC] & 13103A0002 – 13103A0023 [ETRX]
	Batch 4	D302	13103A0024 – 13114B0010 [ETRX]
	Batch 5	D305	13114B0012 – 13114B0078, 12114B0075 [ETRX]
	Batch 6	B105	13105A0002 – 13105A0061, 12105A0056 [BIOM]
<b>DATE</b>	<b>BATCH</b>	<b>VENUE</b>	<b>ROLL No.</b>
6 <sup>th</sup> & 7 <sup>th</sup> March 2014	Batch 1	D201	13102A0001 – 13102A0062 [CMPN]
	Batch 2	D204	13102A0063 – 13106B0046 [CMPN]
	Batch 3	D304	13106B0047 – 13106B0075 [CMPN] & 13101A0002 – 13101A0025 [INFT]
	Batch 4	E101	13101A0026 – 13101A0076 [INFT] 13118C0001 – 13118C0017 [INFT]
	Batch 5	D305	13118C0018 – 13118C0082 [INFT]

**ACTIVITY REPORT**

Activity Name	Dale Carnegie Training Session (FE Department).																																																																																																		
Objectives	To organize a productive Training Session for the students which would help them to develop soft skills and achieve success in their future endeavors.																																																																																																		
Date, Venue, Trainers & Class Coordinators	<table border="1"> <tr> <td>Date</td> <td>March 4-5-2014</td> <td></td> <td></td> </tr> <tr> <td>Coordinator</td> <td>Prof.Pooja Molankar</td> <td></td> <td></td> </tr> <tr> <td>Batch</td> <td>Batch I</td> <td>Batch II</td> <td>Batch III</td> </tr> <tr> <td>Room No.</td> <td>D105</td> <td>D202</td> <td>D301</td> </tr> <tr> <td>Time</td> <td>9.00am to 5 p.m.</td> <td data-bbox="1478 981 1512 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Activity coordinator	Mr. Aniruddh Hagale																																																																																																		
Brief Description	The Vidyalankar Institute of Technology Organized Dale Carnegie Training Session for the first year Engineering. Session was focused on boosting self-confidence, developing soft skills & tips for success in professional life. Session was a super hit among the students.																																																																																																		
Takeaways	Students were highly motivated by the session. Session boosted their self confidence & helped them in developing their soft skills. It reduced their stage fear & helped them to communicate better."																																																																																																		
Feedback Oral/Written	Written																																																																																																		

	No. of Students	No. of Non-Teaching Staff	No. of Faculty Members	Total
Attendees	550	-	6	556

## Step to Career Success ( DCT-1)

Serial No	Session Name	Learning Objectives	Why it is there in this capsule
Session 1	Build a foundation for career success	<ul style="list-style-type: none"> <li>- Familiarize with the Drivers of Success</li> <li>- Expand our capacity to achieve our vision by committing to breakthrough</li> <li>- Create a clear and compelling vision</li> </ul>	After settling down in the college atmosphere, students need to be focused on a vision to make the next 4 years of their study fruitful.
Session 2	Build Self- Confidence	<ul style="list-style-type: none"> <li>- Use our experiences to communicate more confidently</li> <li>- Communicate with clarity and conciseness</li> <li>- Discover how past experiences influence behavior</li> </ul>	This session opens up the participants and helps them understand each other better. Sets the foundation of greater bonding.
Session 3	Present a Positive First Impression	<ul style="list-style-type: none"> <li>- Establish a positive first impression</li> <li>- Communicate with enhanced credibility</li> <li>- Identify personal objectives for the training</li> <li>- Develop rapport with the audience</li> <li>- Project professionalism and competency</li> </ul>	First year students would be constantly introducing themselves to new audiences. This session would build better skills to make great first impressions
Session 4	Present Ideas and Achievements Clearly	<ul style="list-style-type: none"> <li>- Demonstrate clarity when giving directions</li> <li>- Learn to present information in a logical sequence</li> <li>- Reinforce the value of demonstrations when explaining information</li> <li>- Improve attitudes by acknowledging our successes</li> <li>- Focus on our strengths and strengths of others</li> <li>- Enhance our professional communication skills</li> </ul>	To Build credibility among the seniors and professors, First semester students would only have their past accomplishments to talk about. They need to sound competent without being boastful. This session gives a time-tested technique to do the same.
Session 5	Communicate for Career Success	<ul style="list-style-type: none"> <li>- Create opportunities for feedback to close the communication loop</li> <li>- Demonstrate effective questioning and listening skills that strengthen relationships</li> <li>- Consider various forms of communication and their impact</li> </ul>	This session builds in better questioning and listening skills for the students to be more involved in the lectures, prepare well and be more interactive in the class.

**CAPSULE 2**

**Step to Team Management (DCT-1)**

<b>Serial No</b>	<b>Session Name</b>	<b>Learning Objectives</b>	<b>Why it is there in this capsule</b>
Session 1	Prepare for Career Success	<ul style="list-style-type: none"> <li>- Focus on people as individuals</li> <li>- Create positive first impression</li> <li>- Use methods for remembering names</li> </ul>	This session focuses on names remembering. Students will benefit immensely by just building the ability to remember their seniors' and professors' names
Session 2	Build credibility and respect	<ul style="list-style-type: none"> <li>- Communicate with enhanced credibility</li> <li>- Present a positive image of an organization</li> <li>- Project enthusiasm</li> <li>- Communicate competency with confidence</li> <li>- Reinforce an informative message with supportive evidence</li> </ul>	Students make a lot of presentations and this session helps them to practice and learn a world-class format of making presentations
Session 3	Simplify Complex information	<ul style="list-style-type: none"> <li>- Develop flexibility in making complex material simple and understandable</li> <li>- Communicate information in an interesting manner</li> <li>- Relate to listeners at their level</li> <li>- Follow a logical progression of ideas</li> <li>- Develop emotional contact</li> </ul>	A great task of students is to translate the complex procedures and methods given in syllabus into simple-easy to understand language which can be understood by anyone. This not only increases their credibility, but also their visibility.
Session 4	Get along with difficult people	<ul style="list-style-type: none"> <li>- Understand and deal effectively with difficult attitudes and behaviours</li> <li>- Apply communication techniques that gain cooperation</li> <li>- Maintain our cool under pressure</li> <li>- Negotiate and compromise to achieve win-win outcomes</li> </ul>	BY this time, students also would have made their own friend circles. This could be a breeding ground for groups and one-sided opinion. This session beautifully builds the great quality of getting along with people and maintain composure



## Reaching the potential (DCT-2)

Serial No	Session Name	Learning Objectives	Why it is there in this capsule
Session 1	Enhance Human relations and business relationships	<ul style="list-style-type: none"> <li>- Apply a process for memory improvement</li> <li>- Become familiar with the principles for improving human relations</li> <li>- Identify opportunities for improving business relationships</li> </ul>	2 <sup>nd</sup> year marks the beginning of students getting more focused on their specializations. A sharper memory and the ability to be more friendly with people are key skills of a team member
Session 2	Become a contributing Team member	<ul style="list-style-type: none"> <li>- Assess ourselves as team participants</li> <li>- Diagram our involvement in current teams</li> <li>- Define the expectations of our fellow team members</li> <li>- Integrate the fundamentals of Team Success</li> </ul>	Students would be forming teams in the 2 <sup>nd</sup> year, so this session would enable them to assess themselves as team participants, understand the team learning curve, determine the expectations of fellow team members and integrate them in achieving Team Success
Session 3	Motivate others and gain co-operation	<ul style="list-style-type: none"> <li>- Persuasively communicate in a clear and concise way so people are moved to action</li> <li>- See how consistent application of the Human Relations Principles improve results</li> <li>- Discover how relationships help us advance towards our goals</li> </ul>	An important aspect of being a good team member is to convince others to take the right decision and this session would make students learn that
Session 4	Increase Productivity through Time Management	<ul style="list-style-type: none"> <li>- Gain an understanding of where our time is spent</li> <li>- Develop the mindset to overcome time management obstacles and work more efficiently</li> <li>- Apply tools to plan, organize, and manage our time</li> </ul>	At the end of the session participants will learn to break away from the fixed notions of scarcity of time by overcoming the time management obstacles; they will do this through application of tools to plan, organize and manage resulting in higher productivity and better output.
Session 5	Energize and Unleash full potential	<ul style="list-style-type: none"> <li>- Become more natural when communicating with others</li> <li>- Become more animated to energize and engage others</li> <li>- Display increased levels of courage, confidence, and conviction</li> </ul>	This session is designed to make the students powerful communicators in group discussions and forums.

**CAPSULE 4****Stress Management (DCT-2)**

<b>Serial No</b>	<b>Session Name</b>	<b>Learning Objectives</b>	<b>Why it is there in this capsule</b>
Session 1	Build enthusiasm and reduce stress	<ul style="list-style-type: none"><li>- Understand how enthusiasm helps us achieve our visions</li><li>- Recognize the impact negative stress has on our results and effectiveness</li><li>- Commit to using concepts and principles to better handle stress</li></ul>	After 3 semesters, students would love to imbibe enthusiasm as a key attitude to face all the tasks in the forthcoming years. they would also learn techniques to combat stress
Session 2	Gain willing cooperation and influence others	<ul style="list-style-type: none"><li>- Influence people through trust and respect</li><li>- Achieve cooperation versus compliance</li><li>- Discover the power of finding points of agreement</li></ul>	Students need to start evolving to emerge as leaders. This session empowers them to do that
Session 3	Put power in presentations	<ul style="list-style-type: none"><li>- Develop increased flexibility through the use of expressions, gestures, and voice modulation</li><li>- Demonstrate ownership of unfamiliar material</li><li>- Present written material in a captivating manner</li></ul>	Powerful leaders are powerful communicators. This session proves that and builds the requisite traits
Session 4	Reduce and resolve team conflicts	<ul style="list-style-type: none"><li>- Create an environment of trust and open communication</li><li>- Understand reactions to conflict in order to better manage attitudes</li><li>- Analyze conflict situations to determine best approach to achieve desired outcomes</li><li>- Develop conflict resolutions strategies that foster teamwork</li></ul>	Students would also prove their leadership abilities by successfully identifying conflict situations in their groups and resolving them amicably