

Identification of Advanced Learners and conducted Programs / Activities

1	Academic Year: 2017								
2	<p>Name of the activity / method:</p> <ul style="list-style-type: none"> • Student research work and technical Paper publications, project competitions • Guidance and counselling for pursuance of higher studies • Conduction of value added courses 								
3	<p>Objective of the activity / method:</p> <ul style="list-style-type: none"> • To promote and inculcate research among advanced learners • To motivate for pursuance of higher studies, project development • To develop practical expertise through experimentation 								
4	<p>Identified target for the activity / method:</p> <ul style="list-style-type: none"> • Student who perform extra-ordinary or well above average in the routine curriculum (UG as well as PG) are identified by respective class teachers to motivate them in research and technical paper publication • Highly curious, hobbyist students who are willing to explore their technical domains beyond books through experimentation and hands on practices 								
5	<p>Pre-history of identified target group and / or an individual:</p> <ul style="list-style-type: none"> • Student have good analytical, thinking abilities with good comprehension • Students are quick learners, investigation oriented, proactive attitude based • Curiosity, exploration, structured problem solving approach are found among them 								
6	<p>Details of groups and or individual:</p> <p>Advanced learners are identified right from first year to final year and post graduate courses.</p>								
7	<p>Action Plan: (Provide schedule, dates and timings, keep attendance records)</p> <p>For advanced learners following activities are conducted in the institute on regular basis:</p> <ul style="list-style-type: none"> • Technical paper presentation and project exhibition competitions, robotics competitions to showcase their technical talent • Seminars are conducted by R & D cell of the institute for motivating students to enrol themselves to higher study and pursue research and development • Customized and specialized, professional and demand based value added courses are conducted by the institute in association with industries / third party agencies • Mentors, class teachers motivate students to pursue higher education in their interaction meetings and mentoring operations 								
8	<p>Implementation mechanism: (Provide step wise execution plan)</p> <ul style="list-style-type: none"> • Implementations of above activities are specified in generalized form in the institute academic calendar at the beginning of semester each year. • Department heads through R & D conveners, chief academic officer, implements the execution plan and schedule of the process. • At the execution level, committee conveners, academic co-ordinators, class teachers will conduct the specified activity for the targeted advanced learners 								
9	<p>Details of tasks: (Provide details of assignments, questions, practice problems etc. if applicable)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%;">A</td> <td>Various value added courses (see attachment)</td> </tr> <tr> <td>B</td> <td>Various seminars / activities conducted by R & D cell of the institute</td> </tr> <tr> <td>C</td> <td>Various activities conducted at the department level</td> </tr> <tr> <td>D</td> <td>Mentoring operations</td> </tr> </table>	A	Various value added courses (see attachment)	B	Various seminars / activities conducted by R & D cell of the institute	C	Various activities conducted at the department level	D	Mentoring operations
A	Various value added courses (see attachment)								
B	Various seminars / activities conducted by R & D cell of the institute								
C	Various activities conducted at the department level								
D	Mentoring operations								
10	<p>Post implementation observations : (Provider your observations step wise after execution of activity)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%;">A</td> <td>Advanced learners are motivated for pursuance of their expertise in higher studies and value added courses</td> </tr> <tr> <td>B</td> <td>Advanced learners are capable to publish their technical papers in conferences as well as in journals.</td> </tr> </table>	A	Advanced learners are motivated for pursuance of their expertise in higher studies and value added courses	B	Advanced learners are capable to publish their technical papers in conferences as well as in journals.				
A	Advanced learners are motivated for pursuance of their expertise in higher studies and value added courses								
B	Advanced learners are capable to publish their technical papers in conferences as well as in journals.								

	C	Advanced learners are able to participate in technical project / paper publication competitions to showcase their technical potential and many have won the prizes.
12	Inference and conclusion:	
13	Activities conducted for advanced learners are supplemental to boost their engineering practical expertise and develop research inspiration in order to recognize themselves as bright professionals.	
14	Details of teacher / mentor: (Name with dated signature): Please see on individual reports	
15	Details of academic co-ordinator: (Name and dated signature): Please see on individual reports	
	Details of department Head: (Name and dated signature): Please see on individual reports	

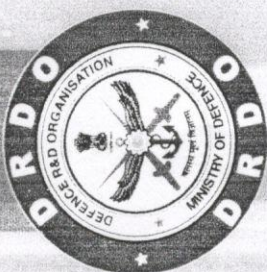


Principal

Vidyalankar Institute of Technology
Antop Hill, Wadala (E), Mumbai-32

Certificate of participation

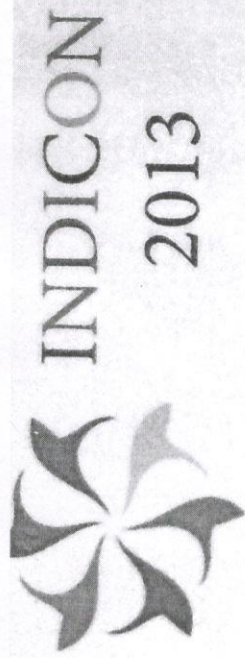
This certificate is presented to ...*Dushyant Pal*.....
of teamDRUSE-7TH02-229....., for qualifying to
Zonal Level Competition 2018 (Central Zone)
of DRDO Robotics & Unmanned Systems Exposition
(DRUSE) conducted by Defence Research & Development
Organisation (DRDO) under its DRDO@60 celebrations.



DRUSE
DRDO Robotics
System Exposition

Director, R&DE (ENGRS.)


Department of Electronics Engineering,
Defence Institute of Technology,
Vidyalakshmi Vidyalaya (E), Mumbai-41
Kotop Hill, Wadala (E), Mumbai-400028



ORGANIZED BY
IEEE BOMBAY SECTION & IIT BOMBAY
13-15 DECEMBER 2013, MUMBAI, INDIA

Certificate of Participation

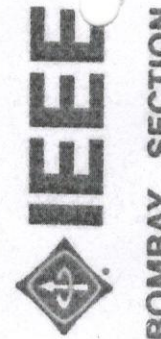
THIS IS TO CERTIFY THAT

Harshad Golatkar

HAS PARTICIPATED IN "INDICON 2013" AND PRESENTED A PAPER TITLED
Microcontroller based Automation system using Industry standard SCADA

Ranjan R.

ASHOK JAGATIA
GENERAL CHAIR



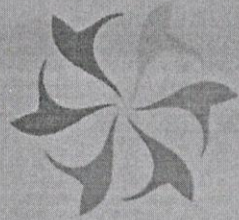
Aditya

V. RAMGOPAL RAO
TECHNICAL PROGRAM CHAIR

Department of Electronics Engineering
Vidyaalenkar Institute of Technology,
Antop Hill, Wadala (E), Mumbai-37



IEEE India Council



INDICON
2013

ORGANIZED BY
IEEE BOMBAY SECTION & IIT BOMBAY
13-15 DECEMBER 2013, MUMBAI, INDIA

Certificate of Participation

THIS IS TO CERTIFY THAT

Mayur Avhad

HAS PARTICIPATED IN "INDICON 2013" AND PRESENTED A PAPER TITLED
Microcontroller based Automation system using Industry standard SCADA

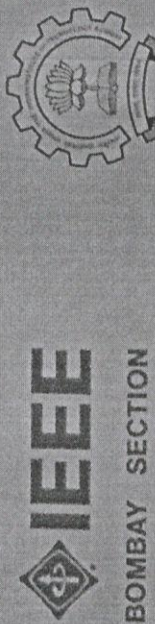
Aditya Joshi

ASHOK JAGATIA
GENERAL CHAIR

Ramgopal Rao

V. RAMGOPAL RAO
TECHNICAL PROGRAM CHAIR

Daval
Daval
Deepak Patel, Member, IEEE
Vidyashankar Bhagat, Member, IEEE
Wadia (E), Mumbai
Vidya Hill, Mumbai
Mumbai



IEEE
BOMBAY SECTION

IEEE India Council.



INDICON
2013

ORGANIZED BY
IEEE BOMBAY SECTION & IIT BOMBAY
13-15 DECEMBER 2013, MUMBAI, INDIA

Certificate of Participation

THIS IS TO CERTIFY THAT

Vinit Divekar

HAS PARTICIPATED IN "INDICON 2013" AND PRESENTED A PAPER TITLED
Microcontroller based Automation system using Industry standard SCADA

Ashok Jagatia
ASHOK JAGATIA
GENERAL CHAIR

V. Ramgopal Rao
V. RAMGOPAL RAO
TECHNICAL PROGRAM CHAIR

Dinesh



IEEE India Council

Department of Electronics and Technology
Vidyalankar Institute of Engineering and Technology
Wadala (E), Mumbai
Vidyalankar Hill, Wadala (E), Mumbai
Panop Hill

Re: Paper with changes in Results point

mayur avhad <mayur.projectb@gmail.com>

Thu 8/1/2013 9:15 PM

To: Anjali Deshpande <anjali.deshpande15@gmail.com>; Anjali Deshpande <Anjali.Deshpande@vit.edu.in>;

0 3 attachments (1004 KB)

Microcontroller based Automation system using Industry standard SCADA_2.docx; Microcontroller based Automation system using Industry standard SCADA_2 pdf; Microcontroller based Automation system using Industry standard SCADA_1.docx;

Hello Ma'am,

I have just formatted paper last sent by you. We think this is perfect paper Ma'am.

Please suggest any changes or modifications if required.

I have attached last paper sent by you(Microcontroller based Automation system using Industry standard SCADA_1) along with same paper formatted (Microcontroller based Automation system using Industry standard SCADA_2) and its pdf.

Warm Regards,

Mayur

On Thu, Aug 1, 2013 at 6:31 PM, Anjali Deshpande <anjali.deshpande15@gmail.com> wrote:

See the attachment with further modifications.

On Thu, Aug 1, 2013 at 1:49 PM, mayur avhad <mayur.projectb@gmail.com> wrote:

Hello Ma'am,

The attached paper is with the modifications in the Results point. Also we have made changes in figures position as per standard IEEE paper format which states that figures/images to be placed only at the start or bottom of the page and not in between the text of paragraphs.

Kindly go through the paper now and suggest any modifications if any required.

Warm Regards,

Mayur

Warm Regards,
Anjali Deshpande

Deshpande
Department of Electronics Engineering
Vidyalankar Institute of Technology.
Anand Hill, Wadala (E), Mumbai-37

RE: IEEE PAPER

Anjali Deshpande

Wed 7/10/2013 11:50 AM

Sent Items

To: harshad golatkar <harshad.projectb@gmail.com>;

1 attachments (13 KB)

Conclusion.docx;

Modified conclusion. We can change the title to "Microcontroller based Automation system using Industry standard scada"

Warm Regards,
Dr. Anjali Deshpande,
(M. Sc., IIT Bombay),
Professor, Electronics Engineering Dept.,
Vidyalankar Institute of Technology,
Mumbai

From: harshad golatkar [harshad.projectb@gmail.com]
Sent: Tuesday, July 09, 2013 10:43 AM
To: Anjali Deshpande; Anjali Deshpande
Cc: mayur avhad; sanket joshi; vinit divekar
Subject: IEEE PAPER

Respected mam,
We have made some changes in the paper including reference as per your suggestion. We have added the reference of 3 of the 5 SCADA papers which seemed most relevant. Please notify us if further changes or additions are required.

Warm regards,
'arshad

Outlook

harshad golatkar

New |
Delete
Archive
Junk |
Sweep
Move to
Categories
...

Und...

Exit search

In folders

All folders

Inbox

Sent Items

Deleted Items

Clutter

Drafts

Your groups (1)

From

Anjali Deshpande
anjali.deshpande@vit.e...harshad golatkar
harshad.projectb@gm...University of Southern
support@hobsons.commayur avhad
mayur.projectb@gmail...Supriya Mangalpalli
supriya.mangalpalli@vi...

Options

With attachments

Date

All

This week

Last week

This month

Select range

From

Mon 5/21/2018

To

Mon 5/21/2018



All folders

Respected mam,

harshadgolatkar

0

HG

harshad golatkar <harshad.projectb@gmail.com>



Thu 5/4/2013, 10:48 AM

Anjali Deshpande; Anjali Deshp...

harshadgolatkar

Project abstract

6/24/2013

hb

Respected mam, Today I have sent an em...

Microsoft Outlook

③

FW: Interested students for intro I

5/21/2013

Delivery has failed to these recipients or...

mayur avhad

0

final black book

4/13/2013

Hello Ma'am, this is final black book with ...

mayur avhad

0

Final Black Book

4/11/2013

Hello Ma'am, This is our final black book....

mayur avhad

0

modified black book

4/22/2013

Hello Ma'am, The modifications made in t...

mayur avhad

0

black book with proper format

4/9/2013

Hello Ma'am, As per our yesterday's conv...

Anjali Deshpande

0

modified intro,schematics with sc

4/2/2013

Please ask Harshad to make the complet...

mayur avhad

0

Modified report with different pr

3/31/2013

Hello Ma'am, I have split report into diffe...

mayur avhad

0

preliminary report

3/26/2013

Hello Ma'am, I have just made a rough pr...

Anand Paralkar

0

Project Bag

3/25/2013

never mind, it's all sorted out. How is...

Anjali Deshpande

0

(No subject)

3/22/2013

Check Nex Robotics website. Warm Rega...

Anjali Deshpande

0

Forwarding Reply from Nex:

3/1/2013

Forwarding Reply from Nex: We are ver...

harshad golatkar

0

Re:

3/1/2013

Respected mam, The document which y...

AD Anjali Deshpande

N_A4_format

Send email
Save
Attachments
Action Items

Respected mam,

We have prepared the IEEE paper of our project as per the format given. We have followed your guidelines while creating the paper. Most of the content is taken from the black book which you have gone through already. I request you to take a look at the paper & suggest any changes if necessary.

I have also attached the format of IEEE paper & copy of black book.

Warm regards,
Harshad

FW: INDICON-2013 notification for paper 750

Anjali Deshpande

Wed 10/16/2013 8:22 AM

Sent Items

To: Milind Tadvalkar <Milind@vidyalankar.edu.in>;
Cc: Vishwas Deshpande <vishwas@vidyalankar.com>;

Dear Sir,

Our BE students paper based on their final year project that they had done with me has been selected for INDICON 2013 at IIT Bombay.

Forwarding mail for acceptance.

Warm Regards,
Dr. Anjali Deshpande,
(Ph. D., IIT Bombay),
Professor, Electronics Engineering Dept.,
VIdyalankar Institute of Technology,
Mumbai

From: mayur avhad <mayur.projectb@gmail.com>
Sent: Wednesday, October 16, 2013 12:00 AM
To: Anjali Deshpande; Anjali Deshpande
Subject: Fwd: INDICON-2013 notification for paper 750

----- Forwarded message -----

From: **INDICON-2013** <indicon2013@easychair.org>
Date: Tue, Oct 15, 2013 at 11:30 PM
Subject: INDICON-2013 notification for paper 750
Mayur Avhad <mayur.projectb@gmail.com>

Dear Author,

750- Microcontroller based Automation system using Industry standard SCADA

Congratulations!

It is our pleasure to inform you that the above paper has been accepted for POSTER presentation at the 2013 IEEE INDICON to be held at Victor Menezes Convention Centre, Indian Institute of Technology (IIT) Bombay , Mumbai , India from 13-15 December, 2013.

Please follow the instructions on the conference web page for your final submission and comply with the publication policy:
<http://www.indicon2013.org/author-info/>

Registration will be open soon. Please check the website regularly for updates.
Thank you very much for your contribution. We look forward to hosting you in



भारतीय प्रौद्योगिकी संस्थान मुंबई^१
पालक, मुंबई - 400 076, भारत

Indian Institute of Technology Bombay
Powai, Mumbai - 400 076, India

फ़ोन/Phone : (+91-22) 2572 2545
फैक्स/Fax : (+91-22) 2572 3480
वेबसाइट/Website : www.iitb.ac.in

IIT Bombay

CERTIFICATE

This is to certify that the project titled

Tunable Laser Module for Elimination of Cancer Cells

Records the bona-fide work carried out by

Mr. Suyog Jitendra Pathare

Undergraduate student of Vidyalankar Institute of Technology, Wadala, Mumbai of Biomedical Engineering Department. He has successfully completed the project in our institute under my guidance and supervision.

It is further affirmed that this report does not contain any confidential and sensitive data including details/specifications/analysis of various equipment/data that was used during the course of this project.

Prof. ROHIT
DEPARTMENT OF
CIVIL
IIT-B
NAME: _____
PUB. BY _____
E-mail: _____

External Guide's Signature

Prof. Dr. Rohit Srivastava

**Dept. of Biosciences & Bioengineering
IIT Bombay**

Department of Biomedical Engineering
Vidyalankar Institute of Technology,
Antop Hill, Wadala (E), Mumbai-37

Certificates from BARC



दूरभाष TELEPHONE : 25592971
लार : बार्क - मुंबई, चेम्बर
TELEGRAMS: BARC- CHEMBUR, MUMBAI
फैक्स संख्या :
FAX Nos. : (022) 25505151 / 25519613



मोड्यूलर लैब, ट्रोम्बे
Modular Labs., Trombay,
मुंबई Mumbai 400 085

भारत सरकार GOVERNMENT OF INDIA
भारत परमाणु अनुसंधान केंद्र BHABHA ATOMIC RESEARCH CENTRE
इलेक्ट्रॉनिकी प्रभाग ELECTRONICS DIVISION

Ref: BARC/ED/Cert/ 2016 / 1810

April 15th 2016.

CERTIFICATE

This is to certify that Mr. Prabhat Chiranjeevi Neupane, student of Vidyalankar Institute of Technology, Wadala, Mumbai, studying degree course in B.E (Biomedical Engineering) of Mumbai University has carried out the project work on "Tele-stethoscope for Lung Sounds: Implementation, Testing and Interfacing" at Electronics Division, BARC, Trombay, Mumbai under the guidance of Smt. Sadhana A. Mandlik, Scientific Officer/F, ED, BARC during 15th July, 2015 to 31st March, 2016.

It is further affirmed that this report does not contain any confidential and sensitive information including details/specification of the various special equipment/instruments used in the course of their work, revelation of which may be detrimental to the organization.

15/04/2016.

(Sadhana A. Mandlik)
Scientific Officer/F, BARC

वैज्ञानिक अधिकारी /Scientific Officer (F)
इलेक्ट्रॉनिकी प्रभाग /Electronics Division
भारत सरकार Government of India
भारत परमाणु अनुसंधान केंद्र/B.A.R.C.
ट्रोम्बे, मुंबई /Trombay, Mumbai 400 085.

15/4/16
(Anita Behere)
Head, DA & PS Section
BARC

अनिता आर. बहेरे/Anita R. Behere
अध्यक्ष/Head
डॉ.ए.पी.स्त. मन्दल/D.A.P.S. Section
इलेक्ट्रॉनिकी प्रभाग/Electronics Division
भारत परमाणु अनुसंधान केंद्र/B.A.R.C.
मुंबई-४०० ०८५/Mumbai-400 085.

Department of Biomedical Engineering
Vidyalankar Institute of Technology,
Antop Hill, Wadala (E), Mumbai-37

Achievement of BE Project student's (2017-2018)

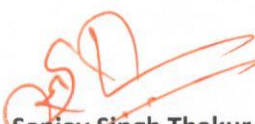
Department of Electronics and Telecommunication VIT, Mumbai

Name of Students	EVENT	Institute	Prize won
1. ShreyaMasurkar 2. TejashriBhwari 3. SayaliRaut 4. NamrataKadam	Annual Intracollegiate BE Project Competition,2018	Vidyalankar Institute of Technology,Mumbai	1 st Prize in EXTC Department
Guide: Prof.Pravin patil			
1. ShreyaMasurkar 2. TejashriBhwari 3. SayaliRaut 4. NamrataKadam	Inter-Collegiate Poster Presentation Competition,2018	VJTI,Mumbai	1 st Prize
Guide: Prof.Pravin patil			
1. ShreyaMasurkar 2. TejashriBhwari 3. SayaliRaut 4. NamrataKadam	National Level Project competition KJSIEIT-INTECH 2018	K.J.Somaiya Institute of Engineering and Information Technolgy,SION,Mumbai	Winner
Guide: Prof.Pravin patil			
1. ShreyaMasurkar 2. TejashriBhwari 3. SayaliRaut 4. NamrataKadam	2 nd National level Project Competition ICARUS	Rajiv Gandhi Institute of Technology,Mumbai	'Outstanding Performance Recognition'
Guide: Prof.Pravin patil			
1. Raj chaudhari 2. Jayesh Kathale 3. Shivani Dubey	Techxter 7.0,National level technical paper presentation, March 2018	SIES Graduate school of Technology, Nerul Navi mumbai	First Position
Guide: Prof.Ramarao			
1. Raj chaudhari 2. Jayesh Kathale 3. Shivani Dubey	'TECHPULSE' State level competition 2018	FR.C.RODRIGUES INSTITUTE OF TECHNOLOGY Vashi,Navi mumbai	First Prize
Guide: Prof.Ramarao			

1. Raj chaudhari 2. Jayesh Kathale 3. Shivani Dubey Guide: Prof.Ramaraao	'TECH FIESTA' National level event March 2018	ARMIET,Thane,Maharashtra	Winner
1. Raj chaudhari 2. Jayesh Kathale 3. Shivani Dubey Guide: Prof.Ramaraao	'AVALON' Technical paper presentation March,2018	Terna Engineering college, Navi mumbai	Second Prize
1. Raj chaudhari 2. Jayesh Kathale 3. Shivani Dubey Guide: Prof.Ramaraao	'Technokagaz'Nucleus 2018 The annual inter-collegiate technical symposium.	Shah&Anchor Kutchhi Engineering college,Mumbai	First Position
1. Raj chaudhari 2. Jayesh Kathale 3. Shivani Dubey Guide: Prof.Ramaraao	ICICCS 2018 International Conference June 2018	Vaigai College of Engineering, Tamil Nadu	Paper Accepted
1. Pratik Tanwar 2. Sagar Kudtarkar Guide: Dr.Sanjay Thakur	'Technovanza' 2017 Technical paper presentation competition	VJTI,Mumbai	First Prize
1. Pratik Tanwar 2. Sagar Kudtarkar Guide: Dr.Sanjay Thakur	Techxter 7.0,National level technical paper presentation, March 2018	SIES Graduate school of Technology, Nerul Navi mumbai	First Position
1. Pratik Tanwar 2. Sagar Kudtarkar Guide: Dr.Sanjay Thakur	Inter collegiate utsav techfest,Feb 2018	L.R.Tiwari college of engineering,Thane	Third Position

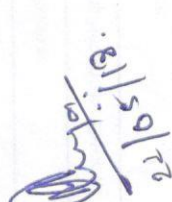
1. Pratik Tanwar 2. Sagar Kudtarkar Guide: Dr.Sanjay Thakur	Technixia ,Jan 2018 Project presentation	Amity University,Mumbai	Second position
1. Pratik Tanwar 2. Sagar Kudtarkar Guide: Dr.Sanjay Thakur	'Techdom',March 2018 Project cum Poster exhibition	M.H.Saboo Siddik College of engineering,Mumbai	Third Position
1. Pratik Tanwar 2. Sagar Kudtarkar Guide: Dr.Sanjay Thakur	'Oscillation 2018' Technical paper Presentation event by IETE-TSEC	Thadomal Shahani Engineering college,Mumbai	Second Position
1. Pratik Tanwar 2. Sagar Kudtarkar Guide: Dr.Sanjay Thakur	'Spandan 2018' Annual intercollege fest	IEEE Bombay section with Capgemini and IJSER Publication	Second Position
1. Pratik Tanwar 2. Sagar Kudtarkar Guide: Dr.Sanjay Thakur	IEEE I2CT Conference,2018	IEEE ,Pune	Paper Accepted/ Presented
1. Pratik Tanwar 2. Sagar Kudtarkar Guide: Dr.Sanjay Thakur	Annual Intracollegiate BE Project Competition,Tantravihar,2018	Vidyalankar Institute of Technology,Mumbai	Second Prize in EXTC Department
1. Pratik Tanwar 2. Sagar Kudtarkar Guide: Dr.Sanjay Thakur	Technical paper presentation ICARUS 2018	Rajiv Gandhi institute of technology,Mumbai.	'Outstanding Performer'

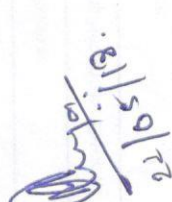
1. Pratik Tanwar 2. Sagar Kudtarkar Guide: Dr.Sanjay Thakur	'NEXUS 2018'	AC Patil college of Engineering	First Prize
1. Pratik Tanwar 2. Sagar Kudtarkar Guide: Dr.Sanjay Thakur	'Pravah technical fest'2018	Rizvi College of Engineering,Mumbai	First Prize
1. Riya Kulkarni 2. Ankita Ghotarkar 3. Kalyani Barve Guide: Dr.Saurabh Mehta	1 ST Inter college project competition 2017-18.	St.Francis Institute of Technology,Mumbai	Paper presented
1. Priyanka Dhage 2. Khyati Sharma 3. Amrit Kaur Manhas Guide: Dr.Arpit Rawankar	26 th DAE-BRNS National Laser Symposium, BARC, Mumbai	BARC,Mumbai	Participated
1. Viraj Jadhav 2. Prachi Potkar 3. Shivani Phadtare 4. Shraddha salgaonkar Guide: Prof.Vaibhav Kshirsagar	'Tantragyan 2018' National level project competition	Lokmanya Tilak College of Engineering,March 2018	Participated


Dr. Sanjay Singh Thakur
 Head,
 Department of Electronics &
 Head, Department of EXTC
Electrical Engineering

Sr. No.	Course Title	Status	Start Date	End Date	TA	Institute	Promoter	Training Vendor	Course Duration (Hours)	Fees per Participant (Rs.)	Subscription (Nos.)
1	Android and JAVA Basics	Completed	8 Feb'14	8 Mar'14	General	VIT, VSTT, VP	Anand Paralkar	Levana Technologies	16	3850	10
2	Ethical Hacking	Completed	8 Feb'14	8 Mar'14	General	VIT, VSTT, VP	Anand Paralkar	Wegiant	16	1500	39
3	ERP Using SAP	Completed	8 Feb'14	12 Mar'14	Second Year VIT, VSIT	Anand Paralkar	EBTS LLP		16	3500	10
4	Android and JAVA Basics	Completed	Apr'14	May'14	General	VIT, VSTT, VP	Anand Paralkar	Levana Technologies	16	4300	7
5	Microsoft .NET	Completed	Aug'14	Oct'14	Third Year BE IT/Comp	VIT	Deepali Vora	CMP Infotech	40	6000	49
6	Oracle PL/SQL	Completed	Feb'15	Mar'15	Third Year BE IT/Comp	VIT	Kavita Shirsat	Priti Dalvi	40	5500	39
7	Microsoft .NET	Completed	Mar'15	Apr'15	Third Year BE IT/Comp	VIT	Deepali Vora	CMP Infotech	40	5500	24
8	System Development using Raspberry Pi	Completed	15 Jun'15	19 Jun'15	SE, TE	VIT	Anand Paralkar	Anand Paralkar	20	5500	9
9	Biomedical Equipment Advanced Interface	Completed	15 Jun'15	19 Jun'15	TE, BE BioMed	VIT	Gajanan Nagare	Pamtrons Healthcare Devices	35	5500	33
10	Embedded Systems Summer Industrial Training	Completed	16 Jun'15	6 Jul'15	Third Year BE - All Depts	VIT	Anukumar Ram, Shrikant Velankar, Anjali Deshpande, Saurabh Mehta	EduVance	60	9300	65
11	Oracle Java SE7	Completed	1 Jul'15	8 Jul'15	Third Year BE IT/Comp	VIT	Kavita Shirsat	Priti Dalvi	40	5000	18
12	ERP Using SAP - B. Sc.(IT)	Completed	12 Jul'15	8 Aug'15	S.Y. B.Sc(IT)	VSIT	Rohini Kelkar	EBTS LLP	20	5500	13
13	ERP Using SAP - B.M.S.	Completed	11 Jul'15	9 Aug'15	S.Y. B.M.S.	VSIT	Rohini Kelkar	EBTS LLP	20	5500	7
14	Microsoft .NET	Completed	1 Aug'15	3 Oct'15	S.E. IT/Comp	VIT	Deepali Vora	CMP Infotech	45	5500	36
15	Advanced Java	Completed	22 Aug'15	10 Oct'15	T. E. IT/Comp	VIT	Kavita Shirsat	Ranjit Kaur Bachu	40	5500	19
16	ERP Using SAP - B.A.F.	Completed	9 Aug'15	25 Aug'15	S.Y. B.A.F.	VSIT	Rohini Kelkar	EBTS LLP	20	5500	4
17	Network Security	Completed	5 Sep'15,	5 Sep'15,	S.Y., T. Y.	VSIT	Rohini Kelkar	Sachin Dedhia	6	500	120
18.	Advanced ABAP	Completed	12 Sep'15	12 Sep'15	(B.Sc.(IT)) S.Y. B.Sc(IT), S.Y. B.M.S., S.Y. B.A.F.	VSIT	Rohini Kelkar	EBTS LLP	30	9000	6
19	Embedded Systems and IOT	Completed	5 Jun'16	5 Jul'16	T.E. ETRX, EXTC and BioMed	VIT	Shrikant Velankar, Anjali Deshpande, Saurabh Mehta	EduVance	60	8500	86
20	Electronic System Design and Manufacturing	Completed	5 Jun'16	25 Jul'16	S.E. ETRX, EXTC and BioMed	VIT	Anjali Deshpande, Saurabh Mehta	EduVance	40	5800	52

21	ERP Using SAP - Basic	Completed	18 Jul'16	18 Aug'16	S. Y., T. Y. (B.Sc.(IT))	VSTT	Asif Rampurwala	EBTS LLP
22	Microsoft .NET	Completed	13 Aug'16	15 Oct'16	T. E. IT/Comp	VIT	Deepali Vora	CMP Infotech
23	Android App Development	Completed	01 Oct'16	22 Oct'16	Faculty	VIT + VSTT+VP	Milind Tadvalkar	M. Swathi Mithran
24	Industrial Python Programming	Completed	23 Dec'16	02 Jan'17	S.E./T.E. BioMed/B.VIT		Shrikant Velankar	32
25	Basic ABAP	Completed	14 Jan'17	14 Feb'17	T.E. CE and IT	VIT	EduVance	50
26	Microsoft Excel	Completed	25 Oct'16	29 Nov'16	MMS	VIT	Suja Jayachandran	EBTS LLP
27	Android	Completed	10 Dec'16	7 Jan'17	T. Y. Etix	VP	Trupti Naik	Forevision
28	Bank Probationary Officer	Completed	16 Dec'16	16 Mar'17	T.Y. Non-IT	VSTT	Vijay Patil	Prof. Mohini Kamat
29	Big Data - Introduction to R	Completed	31 Mar'17	1 Apr'17	T. E. IT/Comp	VIT	Santosh Gupta	SEED InfoTech
30	Equity Research & Financial Modeling	Completed	27 Feb'17	2 Mar'17	MMS	VIT	Deepali Vora	EBTS LLP
31	IoT	Completed	8 Apr'17	8 Apr'17	S. E./T.E. CMPN/T	VIT	Trupti Naik	Forevision
32	Oracle PL/SQL	Completed	3 Jul'17	8 Jul'17	S.E./T.E. CMP/T	VIT	Kavita Shirsat	Prako Technocrat
33	Web Deployment	Completed	24 Apr'17	28 Apr'17	S. Y. B. Sc. (IT)	VSTT	Seema Bhatkar	ATS Infotech
							Ronak Damani (Shrut Solutions)	20
							1000	44


 22/5/18
 Motilal S. Gujara
 Head, Electronics &
 Department of Engineering
 Telecommunication


 22/5/18
 Motilal S. Gujara
 Head, Electronics &
 Department of Engineering
 Telecommunication

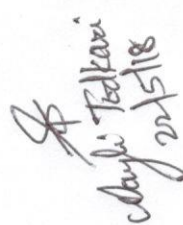
Roll No.	First Name	Surname	Year of Graduation	Course	Branch	Contact No.	Higher Education	Email ID
08-430	Navin	Kumar	2012	BE	EXTC	9773014047	PGDM, Marketing, Chetana's Institute of Management and Research	navinkumar90@in.com
08-465	Divyata	Vasatkar	2012	BE	EXTC	8097182292/9619143428	MMS from Chetana's RK Institute of Management and Research expected to complete in 2015	diya123v@gmail.com
09-488	Kiran	Phalak	2012	BE	EXTC	9029800449/+14389934412	MS from Concordia University	kirani1989@gmail.com
08-434	Gaurang	Naik	2012	BE	EXTC	9773592422	Mtech from IIT, Bombay, Phd from Virginia Tech(Expected to complete in 2020)	gaurangaik90@gmail.com
08-446	Jitesh	Poojary	2012	BE	EXTC	9029230857	Mtech IIT,Delhi	poojaryjitesh@gmail.com
08-421	Akshat	Kamblu	2012	BE	EXTC	9664049593	Currently pursuing MS at Boulder University	akshat.kamblu@gmail.com
08-451	Kimaya	Sadavarte	2012	BE	EXTC	9833289050	MS from University for Southern California Completed in 2014	kimaya.sadavarte@gmail.com
08-411	Mansi	Bhatt	2012	BE	EXTC	9820232724	MMS from KJ Somaiya Vidyavihar	mansibvb@yahoo.in
08-444	Shruti	Patkar	2012	BE	EXTC	9969459110	ME in ECTC from SPIT	shrutispakar@gmail.com
08-409	Vishal	Bhalla	2012	BE	EXTC	7328227654	Pursuing MS from rutgers university	vishal.r.bhalla@gmail.com
08-401	Vignesh	Aigal	2012	BE	EXTC	9769351063	Master of Science (MS), Telecommunications Engineering, University of Maryland College Park	vignesh.aigal@gmail.com
08-429	Gaurav	Kulkarni	2012	BE	EXTC	9833913853	Pursuing MS from Concordia University	gaurav_kul18@yahoo.co.in
08-453	Punit	Sawant	2012	BE	EXTC	9664300914/9619795997	Lives in Richardson, Texas	punitawantr@ymail.com
08-442	Deepika	Patil	2012	BE	EXTC	9664252300	Symbiosis Centre for Management and Human Resource Development	deepika9p@gmail.com
08-447	Minimay	Pundalk	2012	BE	EXTC	9867642682	Graduate Student at University of Cincinnati MS Information Systems - Carl H. Lindner College of Business	minimaypundalk@gmail.com
08-419	Himali	Jangam	2012	BE	EXTC	8976297539	Mumbai Educational Trust, MET League of Colleges	nina.jangam@yahoo.com
08-413	Smarojit	Chakravarty	2012	BE	EXTC	9820945940	Master of Science (M.S.), Financial engineering(completed in 2014)	smarojit@gmail.com
08-437	Sanket	Nayak	2012	BE	EXTC	9821963062	MS University of Maryland College Park	nayak_sanket@hotmail.com
09-482	Akhil	Kadway	2012	BE	EXTC	9773470305	MS University of Maryland College Park	akhilkadway@yahoo.co.in
08-441	Pranshu	Patel	2012	BE	EXTC	8655130788	MS University of Maryland College Park	pap11@aoi.in
08-439	Anand	Nimkar	2012	BE	EXTC	9664870150	MS University of Maryland College Park	anandnimkar@gmail.com
08-455	Akar	Shah	2012	BE	EXTC	9773409148	MS Georgia Institute of technology	akarshah444@hotmail.com
08-838	Prathamesh	Mantti	2012	BE	EXTC	9870013216	MS from University Of Southern California	aditya_gokhale65@yahoo.com
08-852	Ankita	Sarin	2012	BE	EXTC	9967992395	MBA ITM college	viraj5katkar@gmail.com
08-831	Viraj	Katkar	2012	BE	EXTC	9769785516	MS San Jose state university	sooday@gmail.com

08-827	Sooday	Jhaver	2012	BE	EXTC	9920448444	Master of Science (MS) Engineering Management from George Washington University	aditya_gokhale65@yahoo.com
08-819	Aditya	Gokhale	2012	BE	EXTC	9969009791	VelTech Dr.RR and Dr.SR technical university	prady02@gmail.com
08-823	Pradnya	Hulke	2012	BE	EXTC	98333727875	Master of Technology (M.Tech.), VLSI Design	
09-881	Darshana	Kolwankar	2012	BE	EXTC	9870138602	Master of Business Administration (M.B.A.), Marketing	darshanakolwankar@yahoo.in
08-817	Dhiraj	Gawhane	2012	BE	EXTC	9920980705	Mtech from VTII in Project Management currently Pursuing	vikrant111999@gmail.com
08-802	Jaiganesh	P	2012	BE	EXTC	9773497785	Visvesvaraya National Institute of Technology MTECH	bhushan8690@yahoo.co.in
08-810	Ashvini	Byri	2012	BE	EXTC	9773787636	MS UNIVERSITY OF WASHINGTON	mulye.ameya@yahoo.com
08-861	Ameya	Telang	2012	BE	EXTC	9773508428	Master's degree, Electrical and Electronics Engineering (University of Southern California)	sayani.nandy@gmail.com
08-821	Vikrant	Hatwalne	2012	BE	EXTC	9819499827	MS from University of Michigan	tush.shin.01@gmail.com
09-884	Akshay	Nakhawa	2012	BE	EXTC	9833733695	MMJAMNALI BAJAJ INSTITUTE OF MANAGEMENT STUDIES	rupinderdhillion69@gmail.com
09-895	Tushar	Shinde	2012	BE	EXTC	9819613420	Master's Degree, Information Systems,Northeastern University	priyankamore79@gmail.com
08-814	Parth	Desai	2012	BE	EXTC	9821324431	Master's degree, Telecommunications Systems Management,Northeastern University	riddhi.shukla@yahoo.com
08-835	Himanshu	Kumawat	2012	BE	EXTC	8976802146	Master of Quantitative Finance, Management Sciences and Quantitative,Rutgers Business School	vengurlekarjeas@gmail.com
08-844	Diisha	Pandhi	2012	BE	EXTC	9029762581	Master of Science (MS), Computer Science,New York University - Polytechnic School of Engineering	mandar.kolli@gmail.com
08-865	Sayali	Upasani	2012	BE	EXTC	9699284638	MS at Northeastern University, expected to complete in 2014	titareomkar9@gmail.com
08-866	Tejas	Vengurlekar	2012	BE	EXTC	9775567535	Master's Degree, Computer Systems Networking and Telecommunications,New York University	ruchir.nerurkar@yahoo.co.in
09-880	Mandar	Kolli	2012	BE	EXTC	9821260523	Masters' Degree, Electrical and Computer Engineering,University of Florida	hrids.jet@gmail.com
09-882	Nirav	Mehta	2012	BE	EXTC	9773312933	MS, Telecommunications Engineering (University of Maryland College Park) expected to complete in 2015	pankajs579@gmail.com
09-461	Ashwini	Walawalkar	2013	BE	EXTC	9987463901	Master's Degree, Engineering/Industrial Management, Cornell university	
09-402	Gaurav	Bhangie	2013	BE	EXTC	022-27457123 /9967502830	Student at Narsee Monjee Institute of Management Studies	ashwini.walawalkar@yahoo.com
09-436	Vighnesh	Nayak	2013	BE	EXTC	0251-2443254 /9920874995	MS at St.Jose state university	gauravbhangle2@gmail.com
09-445	Mayuri	Patwar	2013	BE	EXTC	022-24307851 / 9920511030	Master of Arts (M.A,) Human Resource Management & Labour Relations	nvighnesh_21@yahoo.com
09-404	Aniket	Bhonde	2013	BE	EXTC	022-66564946 /8652360900	MS in telecom at university of maryland	mayuri_1510@rediffmail.com
09-454	Ritesh	Sarode	2013	BE	EXTC	Code-Number /8976710445	MS in telecom at university of maryland	aniketpb23@gmail.com
								ritsarode@gmail.com

09-409	Mayuri	Dekate	2013	BE	EXTC	022-23643474 /8898850702	MS from North-Eastern University	dekatemayuri@gmail.com
09-458	Aniket	Tanawade	2013	BE	EXTC	9892050618	Management student at JBMIS	aniket_t5@yahoo.com
09-416	Gargi	Ghurye	2013	BE	EXTC	022-24456331 /9869212512	Electrical Engineer: Specializing in RF and Wireless Communications Actively Seeking Full Time Opportunities	gshurye@rediffmail.com
09-429	Ramakrishnan	Lakshmanan	2013	BE	EXTC	022-25251395 /9920420048	Research Fellow at Boston University	ramakrish_rohit@yahoo.co.in
09-446	Ashish	Pingale	2013	BE	EXTC	9172448447	MBA Student - Symbiosis Institute of International Business	ashishpingale91@gmail.com
09-434	Amlan	Mukerjee	2013	BE	EXTC	022-22783252 /8879305935	Master's in Design, Industrial and Product Design from Indian Institute of Science (M.S), Electrical and Electronics Engineering	amlanmukerjee@gmail.com
09-449	Mandar	Raje	2013	BE	EXTC	9004641662	Master of Science (MS) from San Jose State University	raje.mandar15@gmail.com
09-443	Swapnil	Patil	2013	BE	EXTC	9820412633	Pursuing MS from San Jose State University	swapnil25@gmail.com
09-425	Manish	Kawde	2013	BE	EXTC	8080668033	Mtech in VLSI From All India Shivaji Memorial Society Institute of Information Technology	kawade.manish870@gmail.com
10-490	Himanshu	Singhvi	2013	BE	EXTC	022-28757524 /9821596606	MS from University of Maryland College Park	singhvi.himanshu@gmail.com
10-485	Tejas	Save	2013	BE	EXTC	9175444888	ME from SPIT	tejas.save89@gmail.com
10-492	Rushil	Dahisaria	2013	BE	EXTC	022-24016252 /9870778382	Master's Degree, Electrical Systems Engineering from Universität Paderborn	imdhaisaria@gmail.com
09-834	Abhishek	Patil	2013	BE	EXTC	0-9967585617 /9967585336	Master's Degree, Electrical and Computer Engineering, from Georgia Tech	patil_abhishek16@yahoo.in
09-813	Abhijeet	Kale	2013	BE	EXTC	9757413561	Postgraduate student at University College Dublin	abhikale123@gmail.com
09-831	Nilesh	Parmar	2013	BE	EXTC	022-22412772 /7208689767	MBA (operations) from Vivekanand College	nijparmar21@gmail.com
09-853	Ankita	Tondwalkar	2013	BE	EXTC	022-23532962 /9967380845	ME in EXTC from Sardar Patel College	ankitatondwalkar05@gmail.com
09-850	Akshay	Sukthankar	2013	BE	EXTC	022-26848706 /9167888077	MBA from IIM Kashipur	aksharhp@gmail.com
09-855	Harishankar	Vishwanathan	2013	BE	EXTC	022-25227761 /9820940844	Master of Science (M.S.), Computer Science, University of Buffalo	harishankar.vishwanathan@gmail.com
09-852	Sanket	Thakare	2013	BE	EXTC	022-23548437 /7303007736	Master of Business Administration (MBA) from J.D.C. Byco IMSR	sanket.thakare@me.com
09-841	Harpreet Singh	Saini	2013	BE	EXTC	9820282288	Mtech VJTI	sainiharpreet29@yahoo.com
09-837	Vrushali	Patil	2013	BE	EXTC	9619233404	MBA(HR) from NMIMS	jarhadvrushali@gmail.com
09-840	Aneesh	Rangnekar	2013	BE	EXTC	022-65261696 /9167302431	currently pursuing Doctor of Philosophy (Ph.D.), Imaging Science from Rochester Institute of Technology	aneesh.rangnekar@gmail.com
09-805	Vivek	Bhalla	2013	BE	EXTC	022-27822658 /9769838037	MS from State University of New York at Buffalo	vivekrumy@yahoo.co.in
09-822	Chetan,	Lonsikar	2013	BE	EXTC	9594144891	Pursuing Mtech from COE,Pune	chetanlionshikar@yahoo.in
09-812	Tanmay	Ingle	2013	BE	EXTC	9920923584	Master of Science (M.S.), Engineering Management from Northeastern University	scochears3112@yahoo.in
09-847	Dhruvil	Solanki	2013	BE	EXTC	0222-4327580 /9821467042	Pursuing MBA from NMIMS	dhruvil.solanki@yahoo.com

09-829	Alok	Pandey	2013	BE	EXTC	9004738287	Master's degree, Computer Software Engineering from NUIG	alok.loveindia@gmail.com
08-834	Sneha	Kharabe	2013	BE	EXTC	9730489145	photo journalism from Udaan school, byculla	snehakharabe4@gmail.com
10-892	Sachin	Raut	2013	BE	EXTC	9930567140	MBA from WELINGKAR, Bangalore	sachin_91@yahoo.com
09-423	Dhanashree	Jawale	2014	BE	EXTC	8898117340	ME from Saraswati College of Engineering	DHANASHREE.JAWALE@YAHOO.CO.IN
09-430	Pranali	Madhavi	2014	BE	EXTC	9820632068	Mtech in communication engg from VIT university	N.
10-401	Poornima	Krishnakumar	2014	BE	EXTC	8767255209	ms in Telecommunication engg from university of Maryland	pam_pranali4224@yahoo.in;
10-406	Bharuchi	Bhujbal	2014	BE	EXTC	9987877877	MS from new-york university	poornimakrishnakumar34@yahoo.co m;
10-409	Sanket	Chaudhary	2014	BE	EXTC	9619153575	MS from southern Methodist university	bharuchibhujbal@gmail.com;
10-444	Neha	Rege	2014	BE	EXTC	9869235322	Pursuing MS from San Jose State university	sanketchaudhari0608@gmail.com;
10-456	Chinmay	Upasani	2014	BE	EXTC	97773204596	pursuing MS from George Mason University	neharege28@gmail.com;
10-419	Pinak	Gupte	2014	BE	EXTC	9920281605	Pursuing MS from California university	chinmay11592@rediffmail.com;
10-445	Pawan	Salunke	2014	BE	EXTC	9619416966	Pursuing MS from San Jose State university	guptepinak@gmail.com;
10-449	Saurabh	Sawant	2014	BE	EXTC	9664386948	SMU university	pawansalunke3@gmail.com;
10-408	Shrishailesh	Chari	2014	BE	EXTC	9920733775	MS from Georgia TECH	sawantsaurabh28@gmail.com;
10-407	Rushabh	Borkar	2014	BE	EXTC	8097805405	Pursuing MMS from MMs from Sydenham Institute Of Management Studies and Research Entrepreneurship Education	shri.chari@gmail.com;
09-858	Shweta	Zambre	2014	BE	EXTC	9920070723	Master of Business Administration (MBA), International Marketing from Coventry University London Campus	rushabh.borkar@vit.edu.in;
10-801	Aditi	Parthasarthy	2014	BE	EXTC	9619619297	MS from Illinois Institute of Technology	shwetazambre92@gmail.com;
10-809	Ankit	Chadha	2014	BE	EXTC	9167884425	MS from University of Minnesota	aditisarathy57@hotmail.com;
10-830	Jonathan	Mathews	2014	BE	EXTC	9820365938	MS from University of Wisconsin-Madison	ankit.chadha@vit.edu.in;
10-834	Karan	More	2014	BE	EXTC	9699644949	MS from University of New Jersey Institute of Technology	jontytherock@gmail.com;
10-838	Akhilesh	Panchal	2014	BE	EXTC	8898108943	MTech from VJTI	karantjn@gmail.com;
10-840	Anuja	Parab	2014	BE	EXTC	9930077297	MTech from VJTI	akhileshp31@gmail.com;
10-839	Pranjali	Pandey	2014	BE	EXTC	7738284461	ME from Swami Vivekanand New Jersey Institute of Technology	anjula.parab4@yahoo.com;
10-808	Prathamesh	Birwatkar	2014	BE	EXTC	9619057060	Pursuing MS from University of Maryland college park in Electronics and Telecom	pranjali.pandey88@yahoo.com;
10-848	Shubham	Sharma	2014	BE	EXTC	9004981931	Master of Science (MS), Electrical and Electronics Engineering from New York University - Polytechnic School of Engineering	prathamdwrd@gmail.com;
								shubshrma@gmail.com;

10-805	Shivraj	Barik	2014	BE	EXTC	9820494422	Graduate Student at University of Colorado, Boulder	shivraj.barik@gmail.com;
10-813	Pushkaraj	Dande	2014	BE	EXTC	9821219154	Master's degree, Electrical, Electronics and Communications Engineering Carnegie Mellon University	pushkaraj91@gmail.com;


 22.5.18
 Head,
 Department of Electronics &
 Telecommunication Engineering

 May 2018

List of Toppers:-Department of Information Technology Engineering**May 2017 Exams
Second Year Engineering**

1) Division wise Toppers :

DIVISION	STUDENT NAME	CGPI
A	1. DALVI ASHWAMI 2. DARADE SAMIKSHA	10
B	1. Vandana Gupta 2. Shubhangi Mishra	9.82 9.79
C	WANKHEDKAR VAIBHAV	9.61
OVERALL TOPPER		
A	1. DALVI ASHWAMI 2. DARADE SAMIKSHA	10

2) Subject wise Overall Toppers :

SUBJECT	STUDENT NAME	MARKS OBTAINED
Applied Mathematics – IV	Yadav Abhishek	78
Computer Network	Yadav Abhishek	70
Computer Organization And Architecture	Ravindra Mythri	77
Automata Theory	Diwan Pranshu	70
Web Programming	Ravindra Mythri	74
Information Theory And Coding	Darade Samiksha	76

Third Year Engineering

1) Division wise Toppers :

DIVISION	STUDENT NAME	CGPI
A	KANSARIA KARTIK	9.44
B	MIRAJKAR ANIKET	8.76
C	PARAB TEJASHREE	8.6
OVERALL TOPPER		
A	KANSARIA KARTIK	9.44

2) Subject wise Overall Toppers :

SUBJECT	STUDENT NAME	MARKS OBTAINED
Software Engineering	Kansaria Kartik	71
	1.Trivedi Yash 2.Patil Bhakti 3.Kalchavkar Akshata	62
Distributed Systems	Mirajkar Aniket	74
System And Web Security	Burungale Supriya	73
Data Mining And Business Intelligence	1.Trivedi Yash 2.Thorat Abhilesh	61
Advance Internet Technology		

Final Year Engineering

1) Division wise Toppers :

DIVISION	STUDENT NAME	CGPI
A	Samarth Agarwal	9.25
B	Omkar Sawant	9.62
C	Aakash Desai	8.77
OVERALL TOPPER		
A	Omkar Sawant	9.62

2) Subject wise Overall Toppers :

SUBJECT	STUDENT NAME	MARKS OBTAINED
SNMR	Mihir Navalkar	66
BDA	1. Komal Sathe, 2. Chintamani Taral	59
CSM	Shraddha Upadhay	71
SC	Utkarsha Kale	62
STQA	Shwetha Pathak	63

Student's Performance and Evaluation – Identification of Weak Students and Individualized Counselling

1	Academic Year: 2018 (FH-Even Semester)																						
2	Name of the activity / method: Identification of weak performing students in the course Satellite Communication and Networks (BE SEM-8 EXTC course) and Satellite Networking (ME SEM-2 EXTC course)																						
3	Objective of the activity / method: <ul style="list-style-type: none">• To familiarize weak performing students with the general questionnaire of the end semester examination scheme in order to give them sound idea about required preparations.• To bridge the gap between regular performing students with the identified weak performing students in terms of specific subject knowledge acquisition.• To build the confidence among weak performing students and to make feel them the ease of subject handling during oral viva and end semester examination and ultimately to manage successfully targeted subject.																						
4	Identified target for the activity / method: <ul style="list-style-type: none">• Weak performing students in the specific subject head of SCN (BE SEM-8) and SN (ME SEM-2)• Students who have attendance less than 75% and those who lack in the comprehensive study and its expedition during the evaluation process are considered for this activity.																						
5	Pre-history of identified target group and / or an individual: <ul style="list-style-type: none">• Attendance in theory class less than 75%• Weak comprehension and difficulty in understanding analytical aspects of the subject• Poor self confidence in answering the question and overall in subject handling																						
6	Details of groups and or individual: <table border="1"><thead><tr><th>Class</th><th>Semester</th><th>Roll No</th><th>Name</th><th>Pre-Performance remarks</th></tr></thead><tbody><tr><td rowspan="2">BE</td><td rowspan="2">8</td><td>11-446</td><td>Siddharth Rawat</td><td rowspan="2"><ul style="list-style-type: none">• Attendance less than 75%• Weak comprehension• Difficulty in understanding analytical aspects of subject• Poor interest in the subject</td></tr><tr><td>15104A2018</td><td>Tejas Deokar</td></tr><tr><td rowspan="2">ME</td><td rowspan="2">2</td><td>17104A1002</td><td>Maaz Shaikh</td><td rowspan="2"></td></tr><tr><td>17104A1013</td><td>Vishal Kshirsagar</td></tr></tbody></table>				Class	Semester	Roll No	Name	Pre-Performance remarks	BE	8	11-446	Siddharth Rawat	<ul style="list-style-type: none">• Attendance less than 75%• Weak comprehension• Difficulty in understanding analytical aspects of subject• Poor interest in the subject	15104A2018	Tejas Deokar	ME	2	17104A1002	Maaz Shaikh		17104A1013	Vishal Kshirsagar
Class	Semester	Roll No	Name	Pre-Performance remarks																			
BE	8	11-446	Siddharth Rawat	<ul style="list-style-type: none">• Attendance less than 75%• Weak comprehension• Difficulty in understanding analytical aspects of subject• Poor interest in the subject																			
		15104A2018	Tejas Deokar																				
ME	2	17104A1002	Maaz Shaikh																				
		17104A1013	Vishal Kshirsagar																				
7	Action Plan: (Provide schedule, dates and timings, keep attendance records) Individual Counselling and discussions																						
8	Implementation mechanism: (Provide step wise execution plan) <table border="1"><tr><td>A</td><td>Identification of low attendance problem causes</td></tr><tr><td>B</td><td>Suggestions of operations to improve on the attendance issues</td></tr><tr><td>C</td><td>Guidance to prepare critical topics in the mentioned subjects</td></tr><tr><td>D</td><td>Assuring successful completion of term work and internal assessments</td></tr></table>				A	Identification of low attendance problem causes	B	Suggestions of operations to improve on the attendance issues	C	Guidance to prepare critical topics in the mentioned subjects	D	Assuring successful completion of term work and internal assessments											
A	Identification of low attendance problem causes																						
B	Suggestions of operations to improve on the attendance issues																						
C	Guidance to prepare critical topics in the mentioned subjects																						
D	Assuring successful completion of term work and internal assessments																						
9	Details of tasks: (Provide details of assignments, questions, practice problems etc. if applicable) <ul style="list-style-type: none">• All above identified students are counselled thorough on their weak performance and poor attendance issues• Remedial activities are suggested to improve the attendance in the class• Counselled for successful completion of term work and internal assessment tests																						
10	Post implementation observations : (Provider your observations step wise after or during execution of activity)																						

	<ul style="list-style-type: none"> Improved connectivity and attendance in the classroom Timely completion of term work submission is observed 				
	Improvement Results: (Provide performance improvement details after activity execution)				
11	Class BE and ME	Semester 8 and 2	Roll No See article 6 above	Name	Post-Performance remarks <ul style="list-style-type: none"> Better insight into subject knowledge Improved confidence in handling subject All above students except one student of ME have successfully cleared the subject in the heads of internal test assessment and term work submission
12	Inference and conclusion: Mentoring and individualized personal counselling is an effective methods to handle the poor performance of identified weak students.				
13	Details of teacher / mentor: (Name with dated signature) Mr. Vaibhav C. Kshirsagar - <u>22/5/2018</u>				
14	Details of academic co-ordinator: (Name and dated signature) Prof. Vibha Wali - <u>22/5/18</u> Prof. Vaibhav Kshirsagar - <u>22/5/2018</u>				
15	Details of department Head: (Name and dated signature) Dr. S. S. Thakur - <u>Head</u>				

Department of Electronics &
Telecommunication Engineering



Principal
Vidyalankar Institute of Technology
Antop Hill, Wadala (E), Mumbai-37.