



SRTCT'S

SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

APF-18D

Issue No.:02

Revision No: 0

Rev. Date: 15/06/2018

Academic Year: 2019-20

Event Report on
“Hands on Session Web Technology”

Semester: II

Date: 11-03-2020

Department of Computer Engineering has organized the hands-on session on “**Web Technology**” on 11/03/2020. This program was organized for SE Computer Engineering students who intend to improve on his/her Web Technology knowledge. It also focused on lab practical related with the high performance computing subject.

Objective of the Program

- To study server side technologies.
- To study client side technologies.

Outcomes of the Program

- Students should able to develop a web application.
- Students should understand various technologies and its' importance.

Topics covered in Hands-on session

- Introduction to HTML & HTML5
- Tags of HTML
- Cascading Style Sheets (CSS)

Resource Person: Prof. Bhavesh B. Shah

These are some photos which will remind us our memorable activity of hands-on session on



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

Thus, this expert lecture helped students to understand Web Technology. Prof. A. M. Dalvi (Computer HoD) madam took initiative and gave motivation and direction to arrange this event successfully. We are always thankful to Prof. (Dr.) J. B. Sankpal (Principal), for their support, guidance and motivation to all of us.

Prof. D. V. Kudande
Event coordinator



Prof. A. M. Dalvi
HoD-Computer

Head
Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING





SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF
KHAMSHET

3.2.2

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

APF-18D	Workshop Schedule - " Augmented Reality (AR)and Virtual Reality(VR) "	Academic Year: 2019-20
Issue No.:02		Semester: II
Revision No: 0		
Rev. Date: 15/06/2018		

Date: 09/02/2020

Sr. No.	Date	Time	Scheduled Activity
1.	18/02/2020	10.00 am to 12.00 pm	Overview of AR VR
2.			Design of AR VR
3.			Types of Industrial AR VR devices
4.			Applications in Various Industries

Prof. Sonali. Patil
Event Coordinator



Prof. Anjali M. Dalvi
Head of Department

Head
Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

APF-18A	Invitation Letter to Guest/Expert	Academic Year: 2019-20
Issue No.:02		Semester: II
Revision No: 0		
Rev. Date: 15/06/2018		

INVITATION LETTER

Ref. -

Date: 09-02-2020

To,

Dr.Dattatrya Parle,
Director-Simulation Center, Pune

Subject: Invitation as an expert/resource person for One day Workshop on " **Augmented Reality (AR)and Virtual Reality(VR)**"

Respected Sir,

On behalf of SRTTC-FoE (Department of Computer Engineering) Khamshet Pune, we would like to invite you as a resource person for one-day workshop on " **Augmented Reality (AR)and Virtual Reality(VR)**"on 18/02/2020.

Your expertise and experience will be an excellent addition for development of our students as well as faculties. We will look forward for hearing and learning from your experience. Your presence will be an honor to us.

We look forward to your positive response.

Thanking You.

Prof. Sonali Patil
Event coordinator



Prof. Anjali Dalvi
HoD-Computer

Head

Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune-410405.



52 responses

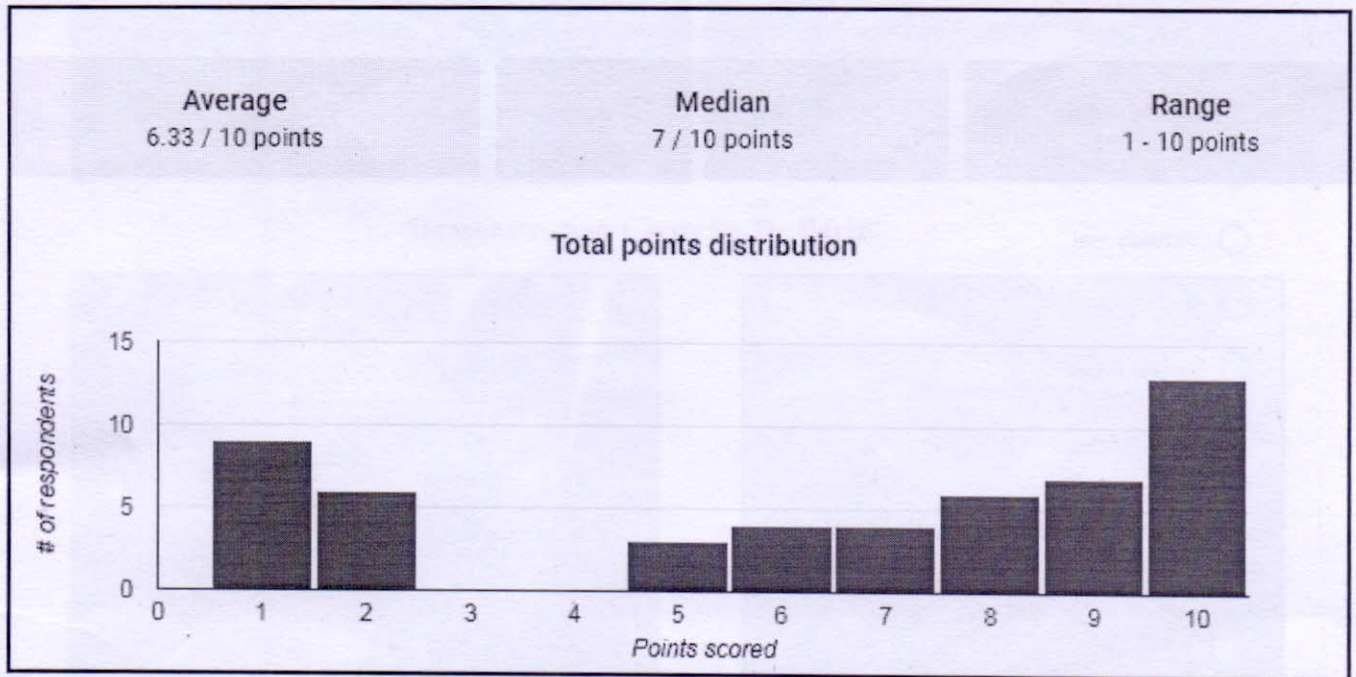


Accepting responses

Summary

Question

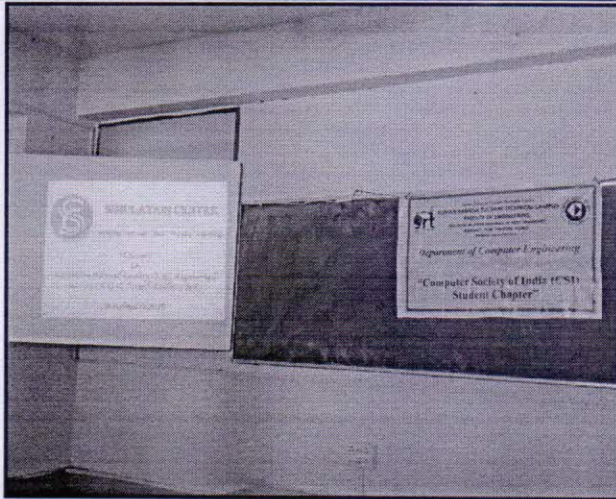
Individual



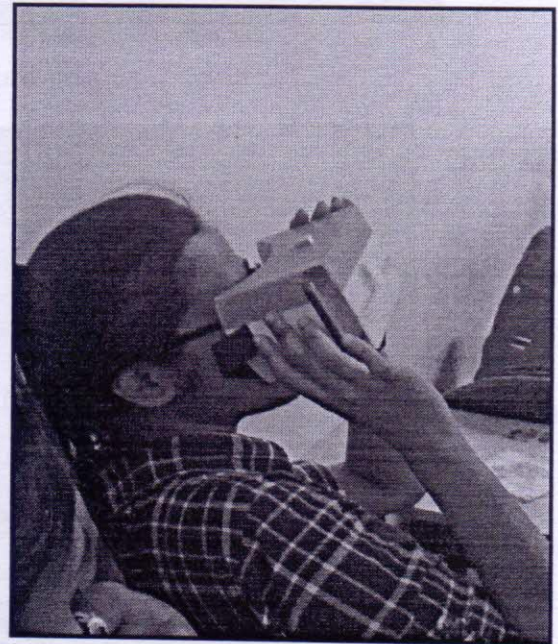
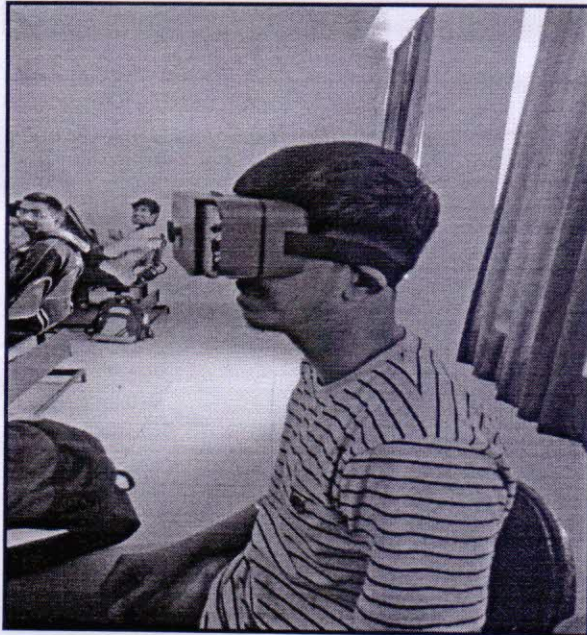
Response: =52

Passed =43

Passing =82.69%



Demonstration Given by Dr.Parle



Student's Participants



Students in the session



Students in the session



Participants with Resource person and department staff

Thus, this expert's workshop helped students to develop their immersive technology. Prof. Anjali Dalvi (Computer HoD) madam took initiative and gave motivation and direction to arrange this event successfully. We also get support and help from, Faculty Members staff of Computer Department.

We are always thankful to Prof. Dr. J. B. Sankpal (Principal) for their support, guidance and motivation to all of us.

Sonali Patil
20/02/20

Prof. Sonali Patil

Event coordinator

Anjali Dalvi

Prof. Anjali Dalvi

HoD-Computer



Head

Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.

SRTCT'S

SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

APF-18F

Issue No.:02

Revision No: 0

Rev. Date:

Participants

Workshop on “Augmented Reality & Virtual Reality”

Academic Year: 2019-20

Semester: II

		Date	18-02-2020
		Time	10 am to 12pm
Sr. No	Name of the Participant	Signature	
1.	Sagar Khond		
2.	Prasad Kadu		
3.	vishal shinde		
4.	Sruuti Yendhe		
5.	Anuja Jakapure		
6.	Priyanka Chandane		
7.	Siddhant Parehel		
8.	Pooja phule		
9.	Shweta Kamble		
10.	Naikade Diksha		
11.	Divya Vhawale		
12.	Ajinkya Kamble		
13.	Pratik Naik		
14.	Pooja Dolai		
15.	Akasha Hole		
16.	Shreuti Patil		
17.	Kalyani Swamy		
18.	Kazi Nujhat Parveen		
19.	Apurna Bhoir		
20.	Vidhi Jain		
21.	Anam Shaikh		
22.	Gunjan Mulik		
23.	Indira Shinde		
24.	Ashwini Phadtare		

27.	Vaishali N. Shitole	vaishali
28.	Sakshi C. Chaudhari	Chaudhari
29.	Tejas Bhanusghare	Tejas
30.	Pankaj Salunke	Salunke
31.	Mrunali M. Bhong	mrunal
32.	Kajal B. Ovhal.	(KB)Ovhal.
33.	Shubham S. Patil	SP
34.	Bikhuviraj Chavan	Bikhuviraj
35.	Omkar Patil	Omkar
36.	Akshay Raut	Akshay
37.	Atharva Muley	Atharva
38.	Saoraj Kulkarni	Saoraj
39.	Komal Mahale	Komal
40.	Shivam Sonarene	Shivam
41.	Rutuja Ware	Rutuja
42.	Shruti D.	Shruti
43.	Devendra P.	Devendra
44.	Prachi D.	Prachi
45.	Bhavana Sinakae	Bhavana
46.	Sanket Dhepe	Sanket
47.	Shubham R. Bedmtha	SRB
48.	Pronali A. Lagade	Pronali
49.	Shweta K. Borle	Shweta
50.	Sayali C. Patil	SCP
51.		
52.		
53.		
54.		
55.		
56.		
57.		



SRTCT'S

**SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING
KHAMSHET**

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

APF-18E	Thanking Letter	Academic Year: 2019-20
Issue No.:02		Semester: II
Revision No: 0		
Rev. Date: 15/06/2018		

Date: 18-02-2020

To,

Dr.Dattatrya Parle,

Director-Simulation Center, Pune

Subject: Letter of Conduction

Respected Sir,

On behalf of Suman Ramesh Tulsiani Technical Campus (Computer Department), Khamshet, we extend our heartiest appreciation towards accepting our invitation as a Workshop on " **Augmented Reality (AR)and Virtual Reality(VR)** " dated on 18/02/2020 at our SRTTC Campus for Computer Engineering students.

Your knowledge and expertise in the area of AR VR Technology, its application and its benefits followed by basics of AR VR hardware and software have played a key role in changing the mind of students and faculties towards national and global innovation.

We highly appreciate for sharing the knowledge. We will look forward to hearing and learning from your work in future.

Thanking you.

Prof.(Mrs.)Sonali Patil

Event Co-coordinator



Prof.(Mrs.) A. M. Dalvi

HoD Computer

Head

Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.

APF-18D	Event Report of Seminar on " Intellectual Property Rights (IPR)" in association with CSI student local chapter	Academic Year: 2019-
Issue No.:02		
Revision No: 0		Semester: II
Rev. Date: 15/06/2018		

Date:29-02-2020

The context

Department of Computer Engineering has organized **Seminar on " Intellectual Property Rights (IPR)"** in association with CSI student local chapter on 28/02/2020 on the occasion National Science Day. This program was organized for SE,TE, BE Computer Engineering students who intend to understand important concepts related to IPR, copyrights and patent issues. The programme included discussions on the importance of IPR and their protection, an overview on copyright systems in India, identification of IP, patenting tools, procedure. Resource person Ms.Ankita Nagarkar delivered a motivating lecture on the "Role of patent search in promoting Innovation" by explaining her published patents idea.

Objective of the Program

1. To appraise the principle of innovation
2. To promote awareness of intellectual property, as one of the most important assets
3. Understand which techniques and tools will work in IPR
4. Explore the fascinating potential in Innovation and its state of the art.

Outcomes of the Program

1. Students understood how to think on small small problems and its solution as innovation.
2. Students could learn about the technology with a dedicated expert talk

Topics Covered in Expert Lecture

Overview of IPR

Discussion on patents, copyrights, trademark, industrial designs

Commercialization of IPR

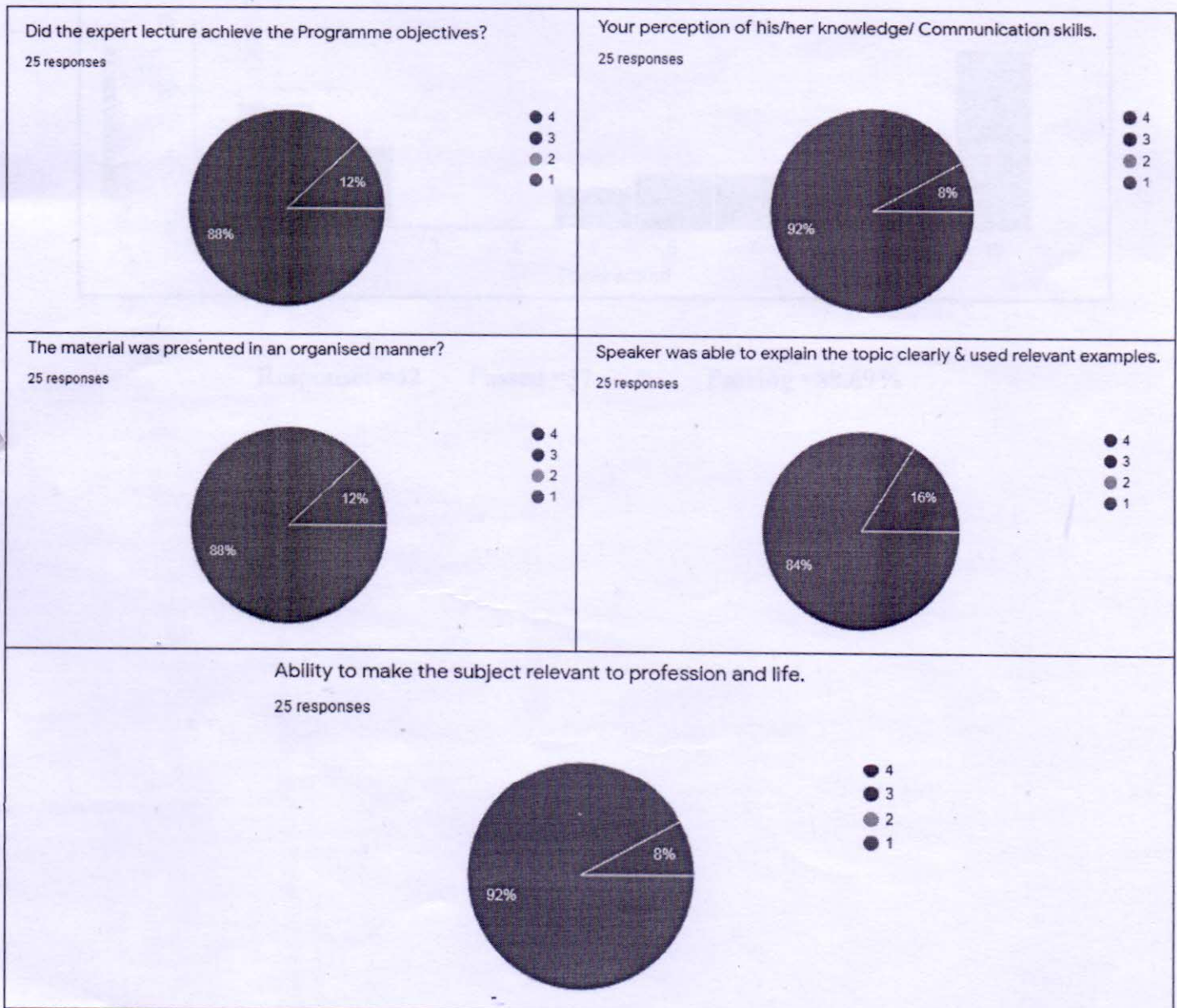
Licensing of IPR

Resource Person

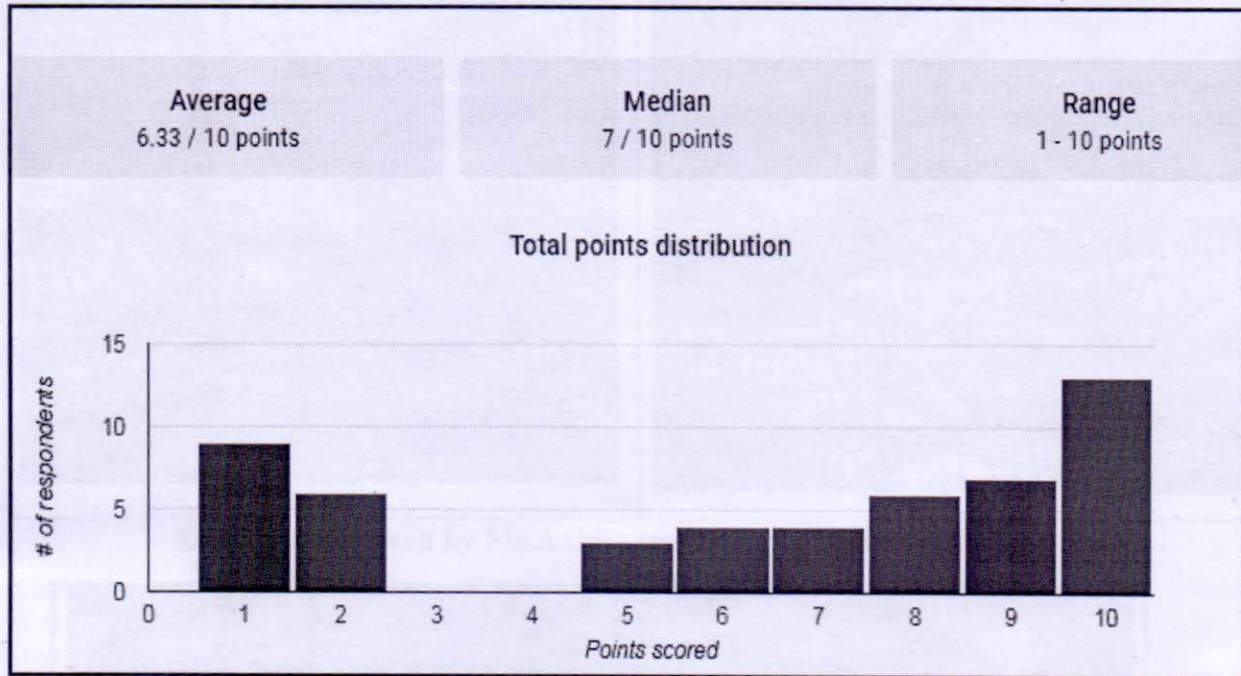
Ms. Ankita Nagarkar

- ✓ “National IGNITE AWARD” winner for innovation at the hands of Dr A.P.J. Abdul Kalam on 11.11.11 at IIM, Ahemdabad
- ✓ Achievements: 10 Patents registered
- ✓ Her innovation got recorded in the Limca Book of Records - in 2014

Feedback



Quiz Analysis on quiz conducted on Seminar on " Intellectual Property Rights (IPR)"

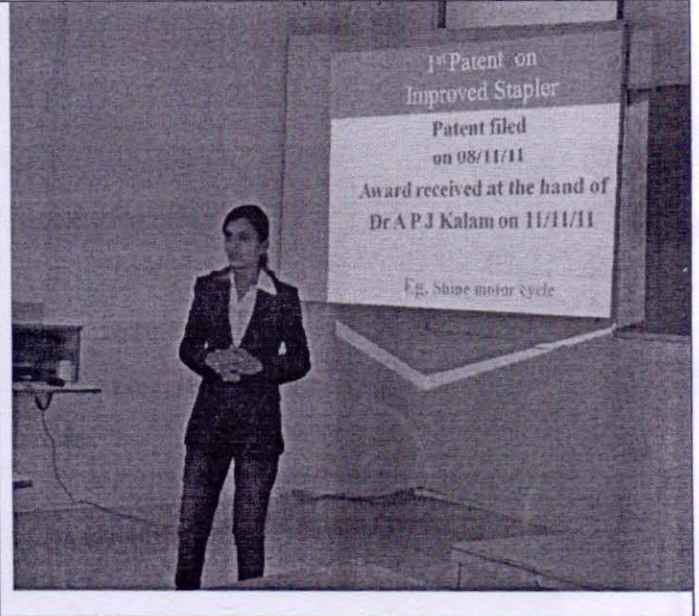
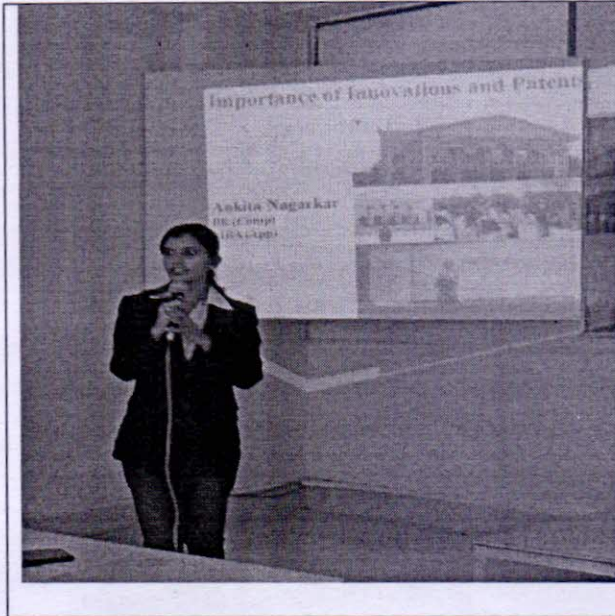


Response: =42

Passed =37

Passing =88.69%

These are some photos which will remind us our memorable activity/ Seminar on "**Intellectual Property Rights (IPR)**"



Explanation Given by Ms. Ankita on her registered patents



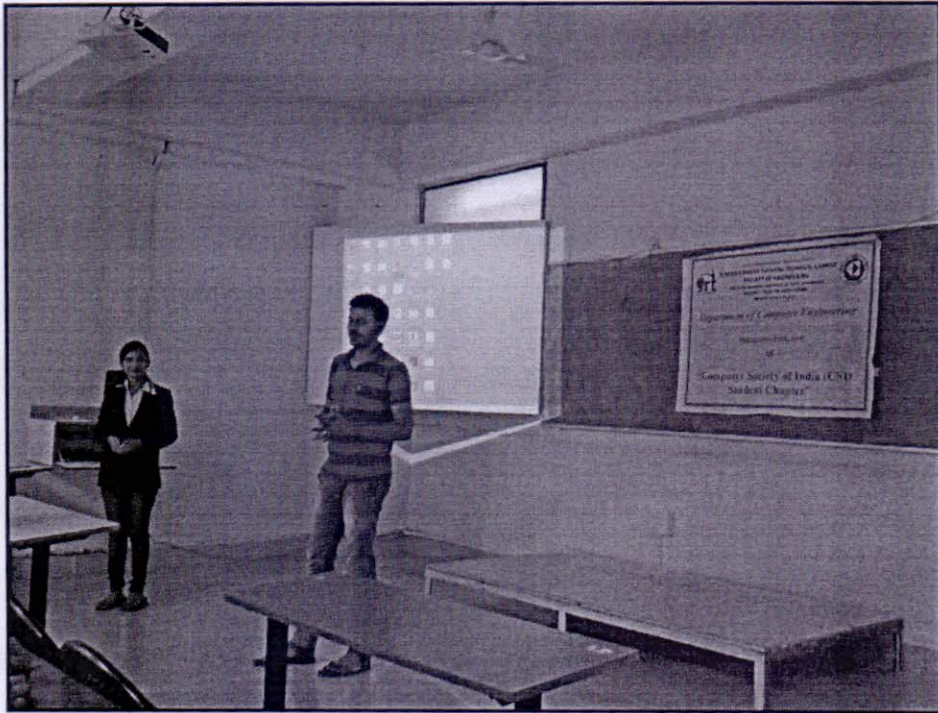
Importance of Patent



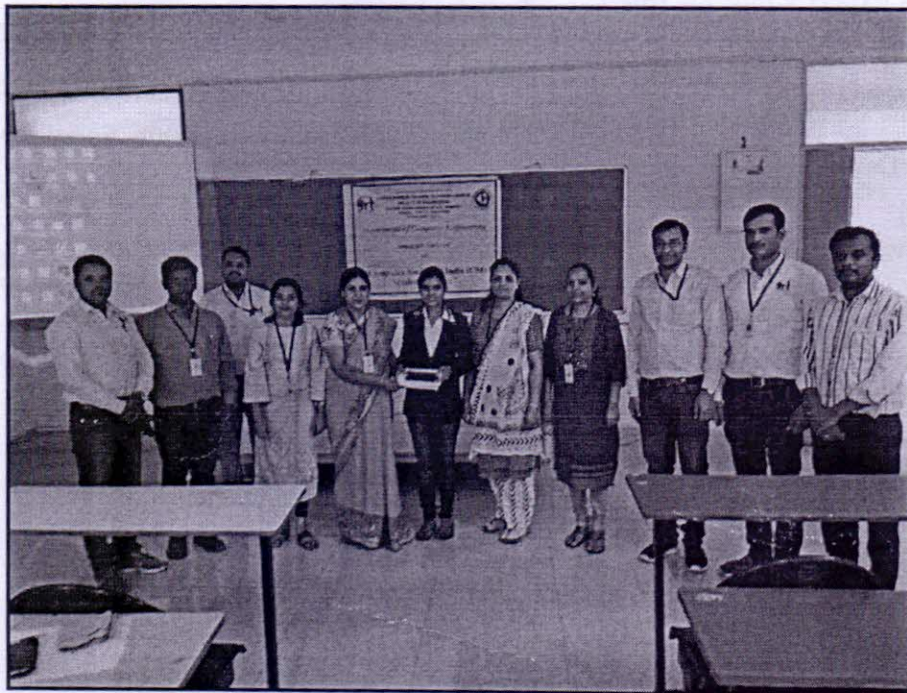
Students in the session



Students in the session



Vote of thanks by Debendu Roy



Appreciation of the resource person Ms. Ankita Nagarkar



Participants with Resource person and department staff

Thus, this expert's talk on IPR helped students to develop their innovative thinking and ways. Prof. Anjali Dalvi (Computer HoD) madam took initiative and gave motivation and direction to arrange this event successfully. We also get support and help from, Faculty Members staff of *Computer Department*.

We are always thankful to Prof. Dr. J. B. Sankpal (Principal) for their support, guidance and motivation to all of us.



SRTCT'S

SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

APF-18D	Seminar Schedule - " Intellectual Property Rights (IPR) "	Academic Year: 2019-20
Issue No.:02		Semester: II
Revision No: 0		
Rev. Date: 15/06/2018		

Date: 24/02/2020

Sr. No.	Date	Time	Scheduled Activity
1.	28/02/2020	10.00 am to 12.00 pm	Overview of IPR
2.			Discussion on patents, copyrights, trademark, industrial designs
3.			Commercialization of IPR
4.			Licensing of IPR

24/2/2020
Prof. Sonali. Patil
Event Coordinator



24/2/2020
Prof. Anjali M. Dalvi
Head of Department

Head
Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.



APF-18F
Issue No.:02
Revision No: 0
Rev. Date:

Participants
Seminar on " Intellectual Property Rights (IPR)

Academic Year: 2019-20

Semester: II

		Date	28-02-2020
		Time	10 am to 12pm
Sr. No	Name of the Participant	Signature	
1.	SHIVAM SONAWANE		
2.	SURAJ KULKARNI		
3.	AKSHAY RAVT		
4.	ATHARVA MULE		
5.	Gauri Ajit Chavan		
6.	Shruti Degaonkar		
7.	Komal K. Mahale		
8.	Indira N. Shinde		
9.	Priyanka D Chandane		
10.	Bhavana D. Sinalkar		
11.	Gunjan Mulik		
12.	Vidhi Jain		
13.	Yash Lahare		
14.	Vedant Tadhar		
15.	Siddhant D. Panhel		
16.	Shruti Yendhe		
17.	Apurva Bhoir		
18.	Kalyani Swamy		
19.	Rohini Shirsath		
20.	Teel Ruteja		
21.	Anuja Jakapure		
22.	Borle Shweta Keshinath		
23.	Patil Jayati Chandrakant		
24.	Kalmesh Hugar		




SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

25.	Deberdu Roy	Deberdu Roy
26.	Chitodiya Rajsingh. L	Chitodiya Rajsingh. L
27.	Alankar A. Jangam	Alankar A. Jangam
28.	Tejas Bhunwaghare	Tejas Bhunwaghare
29.	Rutuja Waze	Rutuja Waze
30.	Devendra Pitaliya	Devendra Pitaliya
31.	Sakshi Garud	Sakshi Garud
32.	Rohit Nanaware.	Rohit Nanaware.
33.		
34.		
35.		
36.		
37.		
38.		
39.		
40.		
41.		
42.		
43.		
44.		
45.		
46.		
47.		
48.		
49.		
50.		


Prof. Sonali Patil
Event Coordinator



SRTCT'S -
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

APF-18A	Invitation Letter to Guest/Expert	Academic Year: 2019-20
Issue No.:02		Semester: II
Revision No: 0		
Rev. Date: 15/06/2018		

INVITATION LETTER

Ref. -

Date: 24-02-2020

To,

Ms.Ankita Nagarkar,
National IGNITE AWARD winner ,Pune

Subject: Invitation as an expert/resource person for One-day seminar on " **Intellectual Property Rights (IPR) "**

Respected Sir,

On behalf of SRTTC-FoE (Department of Computer Engineering) Khamshet Pune, we would like to invite you as a resource person for one-day seminar on " **Intellectual Property Rights (IPR) "** on 28/02/2020.

Your expertise and experience will be an excellent addition for development of our students as well as faculties. We will look forward for hearing and learning from your experience. Your presence will be an honor to us.

We look forward to your positive response.

Thanking You.

22/2/2020
Prof. Sonali Patil

Event coordinator



24/2/2020
Prof. Anjali Dalvi

HoD-Computer

Head

Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF
ENGINEERING,

KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

3.2.2 (2)

DOC-15A
Issue No.:02
Revision No: 0
Rev. Date: 15/06/2018

NOTICE

Academic Year: 2019-20

Semester: II

Date:01/02/2020

All TE students are hereby informed that workshop on LATEX (Documentation tool) has been organized on 4th February 2020 from 1.15 PM onward in 3103 Lab. This tool is use for preparation of Final STC report. Hence attendance is mandatory for workshop.

Prof. Bhushan Mahajan

EventL-Coordinator

Prof. Anjali Dalvi

Head of Department
Head

Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.





APF-18D
Issue No.:02
Revision No: 0
Rev. Date: 15/06/2018

Event Report of
One Day Workshop on "LATEX"

Academic Year: 2019-20

Semester: II

Date: 05/02/2020

To
The Principal
SRTTC-FoE, Kamshet

Subject: Report of one day Workshop on "LATEX" conducted on 04th February, 2020
conducted by Prof. Bhushan Mahajan

Respected Sir,

With reference to above mentioned subject one day workshop on "LATEX" conducted on 04th February, 2020. We got positive response from our TE students.

Students were actively participated in workshop and asked execute various scripts of LATEX on machine. Students were asked questions at the end of session.

18 students from TE have attended the session.

Workshop Venue: 3103 Lab, Department Of Computer Engineering, SRTTC FOE,.

Scheduled and Timing: 04th February, 2020 (Tuesday), 01:15 PM to 3.30 PM

Workshop Conducted by:

Prof. Bhushan Mahajan,
Assistant Professor, Computer Department

Objective:

1. To gain the knowledge about documentation on open source tool and its Architecture
2. To learn various LATEX scripts.
3. Students should be able to prepare their STC report in LATEX.



Outcomes:

1. Students were come to know about open source documentation tool and its power
2. Students were learn various latex scripts
3. Students are able to design and build their STC report in LATEX

Point taught during session:

1. Introduction to LATEX- why LATEX? Architecture of LATEX
2. Basic Document Creation- creating basic document- changing the class (article, report)- section, subsection- chapter, paragraph, subparagraph- generating table of contents- starred version of the commands- title creation
3. Formatting the Document- special characters- dashes and hyphens- spacing and newline- footnote- formatting (bold, italic, underline, emph)- itemize and enumerate- flush left and right-writing abstracts
4. Advanced Topics- tables- mathematics- equations- Greek letters- equation numbering- vectors
5. Graphics- inserting image- giving caption and label
6. Referencing- create references.

Some Glimpses of Session



Prof. Bhushan Explanation Latex Script



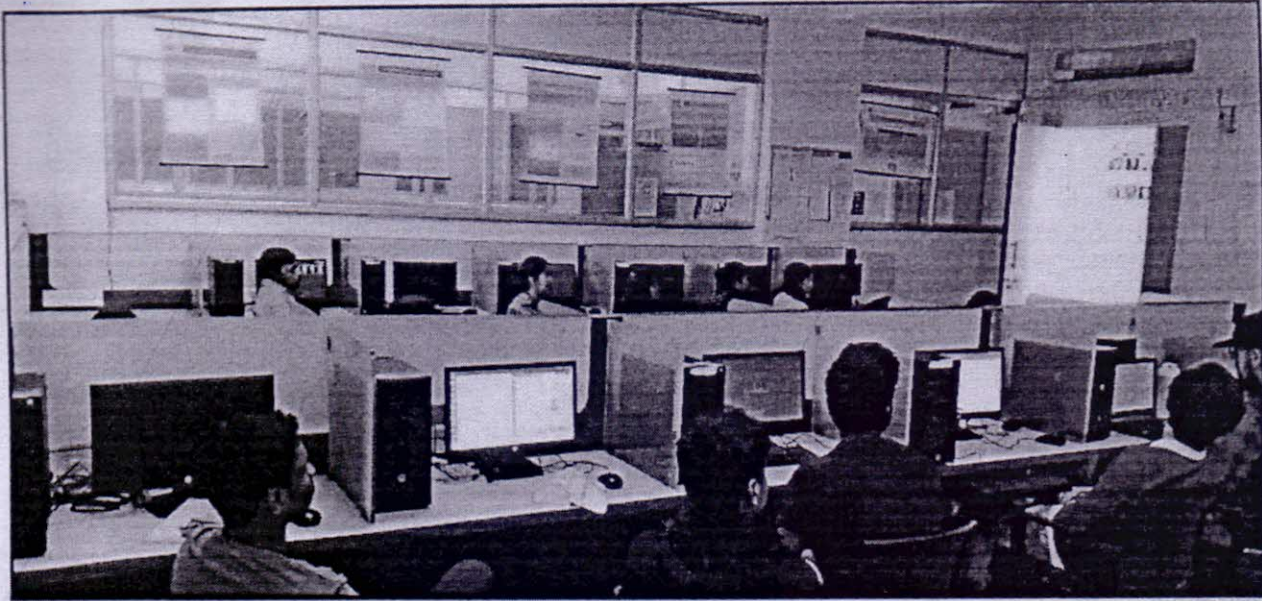
While Prof. Bhushan helping to students



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING



Students in Lab

Prof. Anjali Dalvi (Computer HoD) gave motivation and direction to arrange this session successfully. We are always thankful to Dr. Jaywant B. Sankpal (Principal) and Management for their support, guidance and motivation the support provided for organizing the event.

Yours Sincerely

Your Sincerely

Prof. Mrs. Anjali Dalvi

HoD Computer
Head

Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.

Prof. Bhushan Mahajan
Event-Incharge





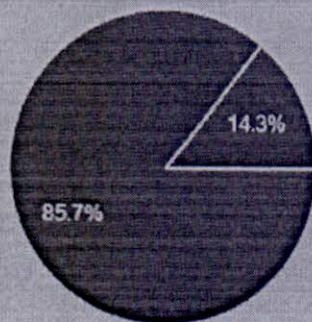
SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

Feedback of LATEX Workshop

Are you satisfied with content coverage in the session?

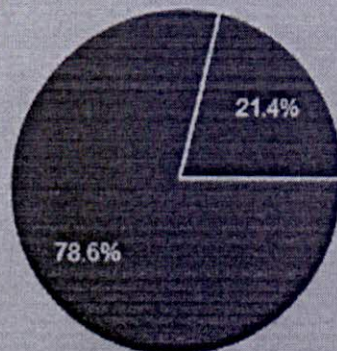
14 responses



- Excellent
- Good
- Fair
- Poor

This Workshop met my expectations

14 responses

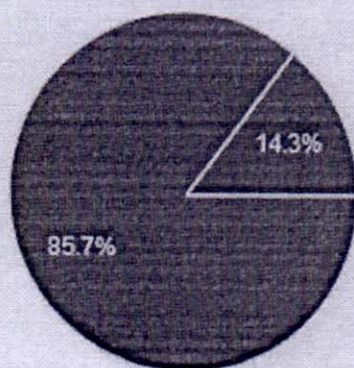


- Excellent
- Good
- Fair
- Poor



Subject knowledge of the Resource Person *

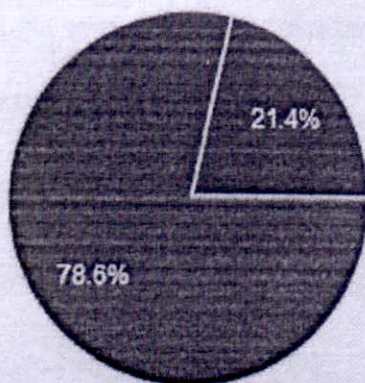
14 responses



- Excellent
- Good
- Fair
- Poor

Effectiveness in doubt clarification by Resource Person

14 responses



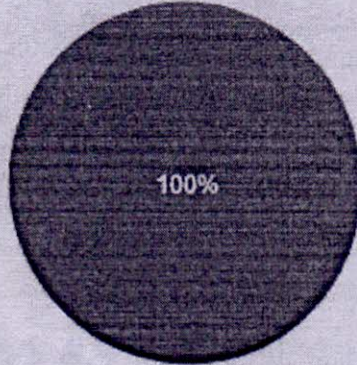
- Excellent
- Good
- Fair
- Poor



I will be able to apply the acquired knowledge in my Professional life. *

14 responses

- Yes
- NO



Any Suggestion

8 responses

It was good n we enjoyed alot something new we have learned today tysm sir

"East or west Bhushan sir is the best"

Very good activity also similarly organised for teachers

east or west , bhushan sir is the best.

Need More Workshops...

Request for such hands on sessions

No

very Good sir



SRCT'S
UMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING
KHAMSHET
 An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

Class: TE

Feedback of Latex Workshop

Date: 4-2-2020

Sr. No.	Name of the student	Email (Official SRTTC Email ID)	Are you satisfied with content coverage in the session?	This Workshop met my expectations	Subject knowledge of the Resource Person *	Effectiveness in doubt clarification by Resource Person	I will be able to apply the acquired knowledge in my Professional life. *	Any Suggestion
1	Ajinkya Kamble	ajinkya.171008@srttc.ac.in	Excellent	Excellent	Excellent	Excellent	Yes	
2	Dhruv Bhirud	dhruv.191044@srttc.ac.in	Excellent	Excellent	Excellent	Excellent	Yes	
3	Kalmesh Hugar	kalmesh.192071@srttc.ac.in	Excellent	Excellent	Excellent	Good	Yes	
4	Jai Singh	jai.171014@srttc.ac.in	Good	Good	Good	Good	Yes	east or west , bhushan sir is the best.
5	Pratik Naik	pratik.161033@srttc.ac.in	Excellent	Good	Excellent	Excellent	Yes	Need More Workshops...
6	Pratik parbhane	pratik.171023@srttc.ac.in	Excellent	Excellent	Excellent	Excellent	Yes	very Good sir
7	Ashutosh Singh	ashutosh.161018@srttc.ac.in	Excellent	Excellent	Excellent	Excellent	Yes	"East or west Bhushan sir is the best"
8	Pooja Bharambe	pooja.191052@srttc.ac.in	Good	Good	Good	Good	Yes	No
9	Divya Vhawale	divya.161024@srttc.ac.in	Excellent	Excellent	Excellent	Excellent	Yes	It was good n we enjoyed alot something new we have learned today tysm sir
10	Diksha Naikade	diksha.161034@srttc.ac.in	Excellent	Excellent	Excellent	Excellent	Yes	Request for such hands on sessions
11	Dr.B. A. Kamalapurkar	bhagyashree.kamalapurkar@srttc.ac.in	Excellent	Excellent	Excellent	Excellent	Yes	
12	Kalpesh Dere	kalpeshdere03@gmail.com	Excellent	Excellent	Excellent	Excellent	Yes	
13	Akansha Hole	akansha.161019@srttc.ac.in	Excellent	Excellent	Excellent	Excellent	Yes	
14	Prof. Jitendra Garud	jitendra_garud@srttc.ac.in	Excellent	Excellent	Excellent	Excellent	Yes	Very good activity also similarly organised for teachers

APF-18F

Issue No.:02

Revision No: 0

Rev. Date: 15/06/2018

Participant Attendance

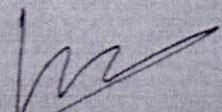
LATEX

Academic Year: 2019-20

Semester: II

Class: TE

Date		4/2/2020
Session		I
Time		
Sr. No	Name of the Participant	Signature
1	Pratik Pombhane	Pombhane
2	Jai Singh	Jai Singh
3	Ashutosh Singh	Singh
4	Dhruv Bhirud	Dhruv Bhirud
5	Amit Mollan	Amit Mollan
6	Kalmesh Hugar	Hugar
7	Pooja Bharambe	Bharambe
8	Shweta Komble	Komble
9	Akansha Hole	Hole
10	Pooja Delai	Delai
11	Nalkade Diksha	Nalkade
12	Divya vhawale	Vhawale
13	Pragati Patil	Patil
14	pooja phule	Phule
15	Prehik Naik	Naik
16	Ajinkya Kambale	Kambale
17	kajal Othel	Othel
18		
19		
20		


 Event Coordinator



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

3.2.2

APF-18C
Issue No.:02
Revision No: 0
Rev. Date: 15/06/2018

Notice of Event-
**Workshop on “Augmented Reality(AR) and
Virtual Reality(VR) ”**

Academic Year: 2019-20

Semester: II

Date:13/02/2020

All students of SE, TE & BE are hereby informed that one day workshop is organized on “Augmented Reality(AR) and Virtual Reality(VR) ”on 18th February,2020 for your technical improvement. It will be conducted by Industry Professional. Session will be covering immersive technology and its applications.

Attendance to the workshop is mandatory

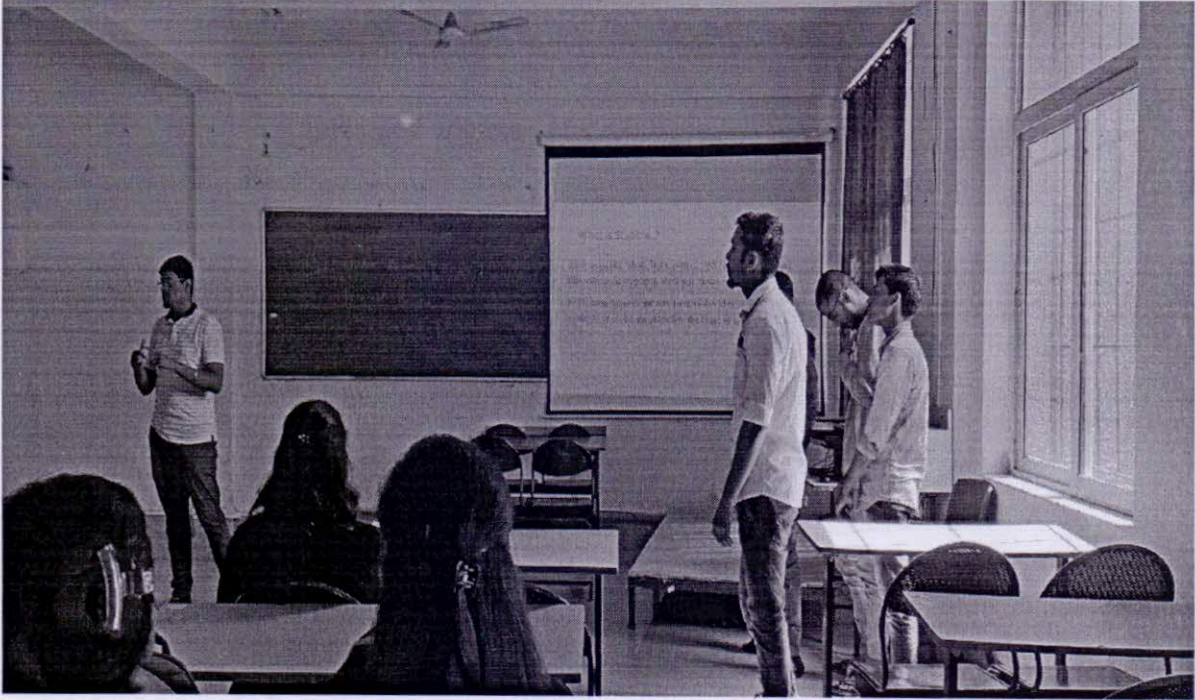
Venue: Lab No.3204

Time: 9:30-11:30 am

22/1/20
13/2/20
Prof. Sonali Patil
Event Coordinator

Anjali Dalvi
Prof. Anjali Dalvi
Head of Department

Smart India Hackathon 2020





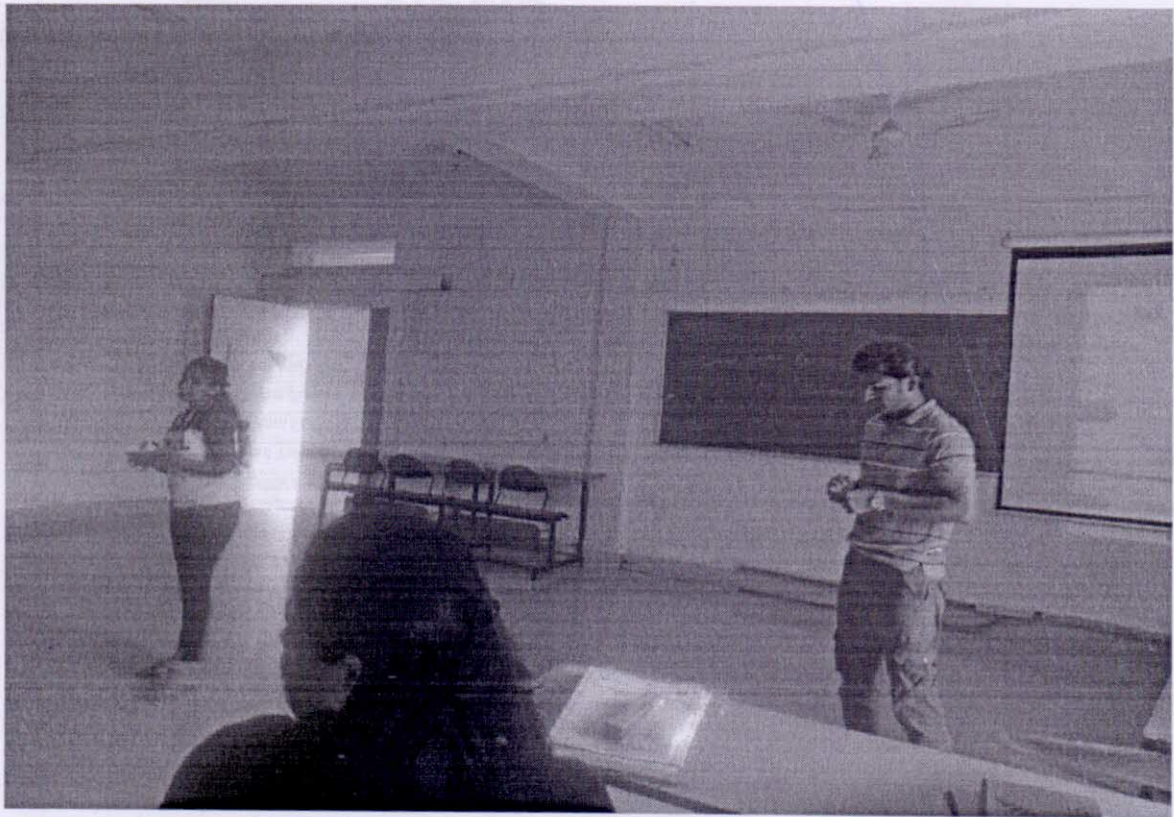
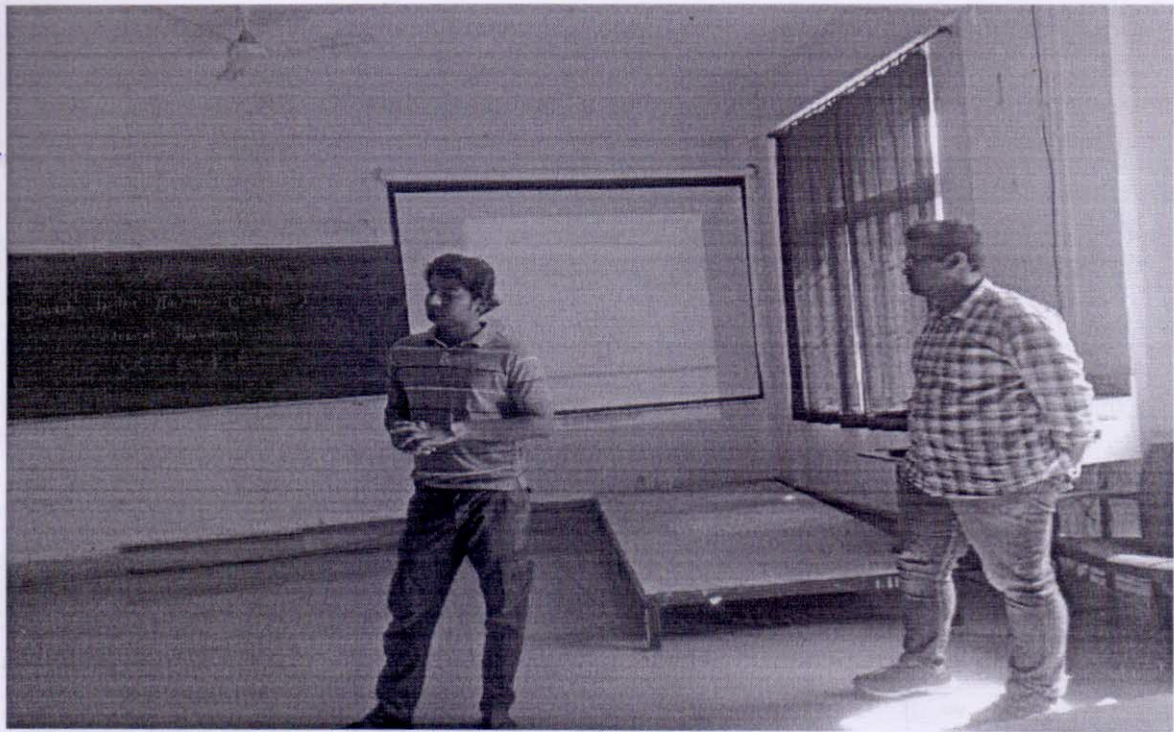
Presentation given by Team 1: Aditya Agashe & Team

Presentation given by Team 2: Nisha Sawant & Team (MADHE G)



Presentation given by Team 2: Neha Sawant & Team (MADDIE'S)

Presentation given by Team 3: Neelika Kumbhar & Team



Presentation given by Team 3: Renuka Kumbhar & Team

Certificate of Participation

This is to certify that

Bhavesh Shah

participated in

'One day Workshop on R'

held at Dr. D.Y. Patil School Of Engineering Academy, Ambi, Pune
on **09 November 2019**

This training was organised by the Teaching Learning Centre, ICT at IIT Bombay,
funded by the Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT), MHRD, Govt. of India

Kannan Moudgalya

Prof. Kannan Moudgalya

Project Coordinator, Teaching Learning Centre,
PMMMNMTT, IIT Bombay

Radhenshka

Prof. Radhenshka Srivastava

Department of Mathematics,
Indian Institute of Technology Bombay



Spoken Tutorial



Promoting Free/Libre and
Open Source Software



For details and verification,
scan the QR code

This training was made possible with help from Spoken Tutorial and FOSSEE Projects at IIT Bombay.
These Projects are funded by the National Mission on Education through ICT, MHRD, Govt. of India.

2019-20 [3.0.2.2]



International Journal of Advanced Technologies

INTERNATIONAL PEER REVIEWED OPEN ACCESS JOURNAL

ISSN [ONLINE]: 2124-0923

Certificate of Appointment

This certificate is awarded to Prof. Bhavesh B. Shah from Suman Ramesh Tulsiani Technical Campus-Faculty of Engineering, Kamshet. In recognition of his appointment as a member of Editorial Board.

Editor-In-Chief

Membership No.: IJATEB108

Date of Issue, 20th November 2019

Website: www.ijat.tech

Email: editor@ijat.tech

Certificate of Participation

This is to certify that

Anjali More

participated in

'One day Workshop on R'

held at Dr. D. Y. Patil School Of Engineering Academy, Ambi, Pune

on **09 November 2019**

This training was organised by the Teaching Learning Centre, ICT at IIT Bombay, funded by the Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT), MHRD, Govt. of India

Kannan Moudgalya

Prof. Kannan Moudgalya

Project Coordinator, Teaching Learning Centre,
PMMMNMTT, IIT Bombay

Radheshushka

Prof. Radheshushka Srivastava

Department of Mathematics,
Indian Institute of Technology Bombay



Spoken Tutorial



2019-20

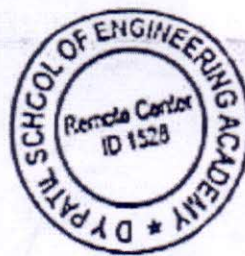


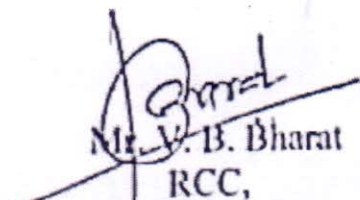
D Y PATIL
— SCHOOL OF —
ENGINEERING
ACADEMY
TALGAON PUNE

Date: 09.11.2019

TO WHOMSOEVER IT MAY CONCERN

It is stated that **MR. DNYANESHWAR KUDANDE**, Suman Ramesh
Tulsiani Technical Campus - Faculty of Engineering Khamshet have actively
participated in "R" workshop on 09.11.2019 at D Y Patil School of
Engineering Academy, Remote Centre of IIT Bombay (R.C. ID 1528).




Mr. V. B. Bharat
RCC,
IIT Bombay RC ID-1528

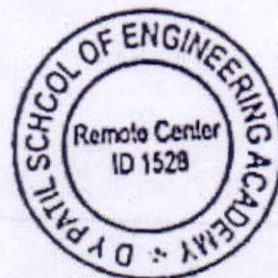


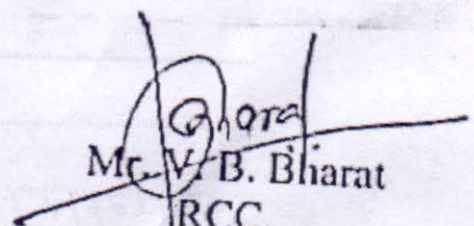
D Y PATIL
— SCHOOL OF —
ENGINEERING
ACADEMY
TALGAON, PUNE

Date: 09.11.2019

TO WHOMSOEVER IT MAY CONCERN

It is stated that **MR. BHAVESH SHAH**, Suman Ramesh Tulsiani Technical
Campus - Faculty of Engineering Khamshet have actively participated in "R"
workshop on 09.11.2019 at D Y Patil School of Engineering Academy,
Remote Centre of IIT Bombay (R.C. ID 1528).




Mr. V. B. Bharat
RCC,
IIT Bombay RC ID-1528

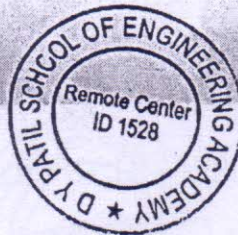


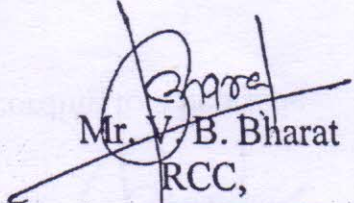
D Y PATIL
— SCHOOL OF —
ENGINEERING
ACADEMY
TALGAON, PUNE

Date: 09.11.2019

TO WHOMSOEVER IT MAY CONCERN

It is stated that Ms. SHITAL PATIL, Suman Ramesh Tulsiani Technical Campus - Faculty of Engineering Khamshet have actively participated in "R" workshop on 09.11.2019 at D Y Patil School of Engineering Academy, Remote Centre of IIT Bombay (R.C. ID 1528).




Mr. V. B. Bharat
RCC,
IIT Bombay RC ID-1528

Address: Sr. No. 124 & 126, A/p-Ambi,
Tal-Maval, MIDC Road, Talegaon Dabhade,
Pune 410506, Maharashtra, India

Tel : 02114306230
Email: dypsoea@dypic.com
URL : www.dypsoeambi.com

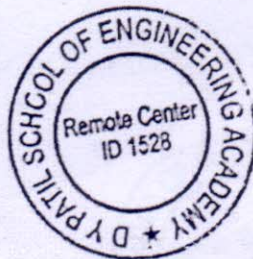
Scanned by CamScanner

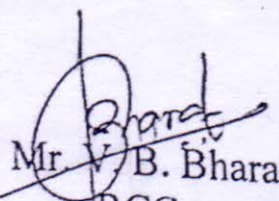
Scanned by CamScanner

Date: 09.11.2019

TO WHOMSOEVER IT MAY CONCERN

It is stated that MR. BHUSHAN MAHAJAN, Suman Ramesh Tulsiani Technical Campus - Faculty of Engineering Khamshet have actively participated in "R" workshop on 09.11.2019 at D Y Patil School of Engineering Academy, Remote Centre of IIT Bombay (R.C. ID 1528).




Mr. V. B. Bharat
RCC,
IIT Bombay RC ID-1528



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

3.2.2

APF-DOC

Issue No.:02

Revision No: 0

Rev. Date: 15/06/2018

**Activity Report on Seminar on
“Resume Writing”**

Academic Year: 2019-20

Semester: I

Date: 19/09/2019

To

The Principal

SRTTC, Kamshet

Subject: Report of “Resume Writing” seminar which was held on 19th Sep 2019.

Respected Sir,

With reference to above mentioned subject “Resume Writing” seminar which was held on 19th Sep 2019. We got a positive response from all participants of TE and BE students of computer as well TE student of Mechanical. 27 students were participated present for seminar. This seminar has following objectives.

Seminar Objectives:

- Why resume is important?
- What are the contents need to include in resume?
- How you can build resume which will be easily recognized by company?
- What are probable questions asked in interview based on resume?



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS - FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

APF-18F
Issue No.:02
Revision No: 0
Rev. Date: 15/06/2018

Academic Year: 2019-20

Participant Attendance-
Resume Writing

Semester: I

Date: 19/9/18


Sr. No	Name of the Participant	Class	Signature
1	Shweta A Kamble	TE Comp	
2	AKansha. Hole	Te Comp	
3.	Ashutosh Singh	TE comp	
4.	Jai Singh	T.E comp	
5.	Pratik Parbhare	T.E corp	
6.	Pratik Naik	T.E Comp	
7.	Ajinkya Kamble	T.E comp	
8.	Naikade Divsha	T.E Comp	
9	Phule Pooja	T.E comp	
10.	Divya Vhavali	T.E Comp	
11.	Pooja Dolai	TE Comp	
12.	Neha Sawant	BE comp	
13.	Dipali Badgyar	BE comp	
14.	Ganvi Salunkhe	BE comp	
15)	Vidya Bagal	BE comp	
16.	Vrushali Patil	BE comp	
17	Neelgar Patil	BE ETC	
18.	Kanchan. D. Bhaquat	BE Comp	
19	Vishal Shinde	BE comp	
20	Prashant Moghe	BE comp	
21	Dnyanraj Shinde	BE Comp	
22	Sagar Khond	BE Comp	



Outcome of Workshop:

- Students will be able to write Proper resume.
- Students will be able to present themselves in interview.

This is for your information please.
Thanking you


Miss. Shital Patil
Event Coordinator




Prof. Anjali Dalvi
Head of Department
Head
Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet
Pune - 410405.



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

APF-18D
Issue No.:02
Revision No: 0
Rev. Date: 15/06/2018

**Event Report of
“Awareness of Cloud Literacy “**

Academic Year: 2019-20

Semester: I

Date: 20-09-2019

3.2.2 - [2019]

The context

Department of Computer Engineering has organized a Seminar on “Awareness of Cloud Literacy and Introduction to AWS Educate associate with ICT Academy” on 17/09/2019. This program was organized for SE, TE, BE Computer Engineering students who intend to improve on his/her current computing technology knowledge. It also focused on free registration on AWS educate through college membership of AWS Educate Program.

Introduction to ICT Academy-

ICT Academy in association with AWS Educate is conducting Cloud Literacy Day 2019, to enable students to learn cloud technology skills. The program is conducted in different regions across India, where 1st and 2nd year students of engineering and arts and science institutions learn the course. We are aiming to organize a day long CLOUD LITERACY DAY with our member institutions during the month of October 2019. The students learn the modules online through self-instructed videos and exercises and prove their cloud learning skills.

Registration Window: 1st Sep to 30th Sep 2019

Role of Colleges:

1. Register to participate in the Cloud Literacy Month
2. Nominate a coordinator (HOD) of CS / IT
3. If any faculty has participated in Cloud Master's program. Kindly nominate them.
4. Identify a minimum of 200 students keen to learn new things and earn recognitions.
5. Allocate a lab with 100 computers with high speed internet connectivity (2 batches to cover 200 students).
6. Open up the lab for 8 hours for students to take part in the program
7. Organize one hour of opening and closing ceremony pre and post the program.



SRTCT'S

**SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET**

**An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING**

8. Food and accommodation for Contest facilitator.
9. There is no participation/registration fee for college and students.
10. Backdrop for the event

Role of ICT Academy:

1. Posters, Social Media promo designs etc.
2. ICT academy Contest Facilitator for conducting the program
3. Awards, Prizes and certificates for college level

Objective of the Program

1. To appraise the principle of Cloud Computing
2. We are aiming to organize a day long CLOUD LITERACY DAY with our member institutions during the month of October 2019.
3. To improve basic knowledge of Google Cloud & AWS cloud.
4. With AWS Educate, our global initiative to train the next generation of IT professionals
5. Students and educators can access training, content, and AWS promotional credits to skill up on the cloud

Outcomes of the Program

1. Register to participate in the Cloud Literacy Month.
2. Total 107 students have been registered for AWS Educate.
3. We are going to organised CLOUD LITERACY DAY in SRTTC campus on 11-10-2019
4. Students understood all about AWS educate program and the benefits of student membership.
5. Students could use the dashboard of AWS student login includes 12 different courses.
6. The students learn the modules online through self-instructed videos and exercises and prove their cloud learning skills.



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

Topics Covered in Expert Lecture

Session 1:

- ✓ Introduction to Cloud Computing.
- ✓ Introduction to AWS Educate and AWS Academy
- ✓ Membership details (Institutional, Education, Student)

Session 2:

- ✓ Registration details of Student Login
- ✓ Portfolio – Dashboard
- ✓ Carrier path – 12 courses available for students
- ✓ Job search
- ✓ Search course material of any area.

Resource Person- (AWS Educate Faculty Membership)

Name: Prof. Vidya G. Shitole

Education: ME- Computer

Experience: 6 Years Teaching Experience

Specialization- Cloud Computing

Contact: 9011757350



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

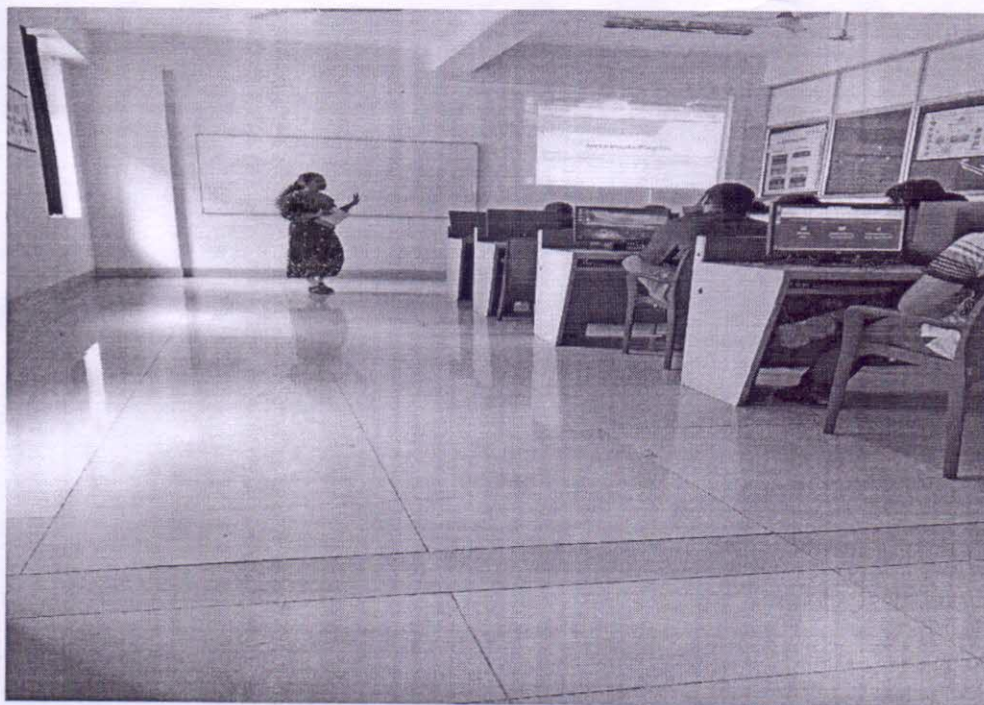
An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

These are some photos which will remind us our memorable activity/ Seminar on “Awareness of Cloud Literacy and Introduction to AWS Educate associate with ICT Academy”



1. Students participation



2. Demonstration Given by Prof. Vidya Shitole



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING



3.Demonstration of AWS Educate



4.Students interaction



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

Thus, this Seminar helped students to analyze & develop their AWS knowledge. Prof. Anjali Dalvi (Computer HoD) madam and Prof. Anup Kawathekar(TPO) took initiative and gave motivation and direction to arrange this event successfully. We also get support and help from, Faculty Members staff of Computer Department.

We are always thankful to Prof. Dr. J. B. Sankpal (Principal) for their support, guidance and motivation to all of us.



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

DOC-18D	Event Report on “Alumni Interaction for Placement Guidance”	Academic Year: 2019-20
Issue No.:02		Semester: I
Revision No: 0		
Rev. Date: 15/06/2018		

Date: 09-10-2019

Department of Computer Engineering has organized the alumni interaction session on “**Placement Guidance**” on 07/10/2019. This program was organized for SE, TE and BE Computer Engineering students who intend to do their carrier in the field of data science/data analysis. This session mainly focused on the preparation, carrier and opportunities in the field of data science/data analysis.

Objective of the Program

- To study different data science platforms and tools.
- To understand the different opportunities in the field of data science.
- Preparation guidance to become a professional data scientist.
- To understand the different responsibilities for data scientist in the organization.

Outcomes of the Program

- Students understood the different platform and tools used in data science.
- Students get knowledge of different opportunities in the field of data science.
- Students get knowledge for certification exam for data scientist like Google certification etc.
- Students understood the different responsibilities for data scientist in the organization.

Topics Covered in the Session

Session 1:

- ✓ Introduction to Data Science.
- ✓ Introduction to Data Science tools and platforms.
- ✓ Understand the opportunities
- ✓ Different courses and certification in data science
- ✓ Data scientist responsibilities.



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

Resource Person:

Mr. Shubham Kadam

(Jr. Data Scientist, Vodafone Idea Corporation Ltd.-Mumbai)

These are some photos which will remind us our memorable activity the alumni interaction session on
“Placement Guidance”

Demonstration Given by Mr. Shubham Kadam






SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET


An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

Thus, this expert lecture helped students to develop their data science skills and opportunities. Prof. A. M. Dalvi (Computer HoD) madam took initiative and gave motivation and direction to arrange this event successfully. We also get support and help from, Faculty Members staff of Computer Department.

We are always thankful to Prof. (Dr.) J. B. Sankpal (Principal), for their support, guidance and motivation to all of us.


Prof. D. V. Kudande
Event coordinator




Prof. A. M. Dalvi
Head of Department
Head
Computer Engineering Department
Suman Ramesh Tulsiyani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

APF-18D	Event Report One Day Workshop and hands-on training on “Automated Testing using Selenium	Academic Year: 2019-20
Issue No.:02		Semester: I
Revision No:		
Rev. Date:		

Date: 26-09-2019

To
The Principal
SRTTC, Kamshet

3.3.2 [2019 20]

Subject: Report of One-day Workshop and hands-on training on “Automated Testing using Selenium & Software Quality Tools” which was held on 25th Sep 2019.

Respected Sir,

With reference to above mentioned subject Department of Computer Engineering has organized “One-day Selenium Workshop” was held on 25th Sep 2019. We got a positive response from all participants of BE students who intend to improve on his/her software testing practical knowledge. It also focused on practice and prepare test cases report on Unit and Integration Testing as well as Automated Testing using Selenium. All BE students were participated in the workshop.

This one-day workshop has following objectives.

1. To Software Testing is to find out defects which will cause an error to the users.
2. To check whether software which builds, it is as per the requirement or not
3. Finding defects from the software before customers find them out.
4. To Preventing defects
5. To Gain confidence about the level of quality



Content & Schedule of Workshop:

Time	Subject	Contents
9:00am to 1:00 pm	Software Testing	<ul style="list-style-type: none">• Introduction to Software Testing• What is Software Testing? Introduction, Basics & Importance <ul style="list-style-type: none">• Testing Tools• Types of Testing• Unit Testing• Integration Testing• Manual Testing• Automated Testing
1:00 pm to 1:30pm	Lunch Break	
1:30pm to 3:00pm	Selenium IDE Installation and hands on training on web app testing	<ul style="list-style-type: none">• <i>Basics of Installation</i>• Installation Process• Hands on Connectivity• Practice session• Identify bugs• Demo project

Resource Person

Mr. Swarup Kshatriya

Infosys.

14 years of IT industry experience



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING
KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

These are some photos which will remind us our memorable activity/
workshop on “Automated Testing(Selenium)”.



1. Introduction of Resource Person



2. Installation of Testing tools by Students



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING
KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING



5. Students interaction with Mr. Swarup Sir

Thus, this expert lecture helped students to develop testing knowledge. Prof. Anjali Dalvi (Computer HoD) madam took initiative and gave motivation and direction to arrange this event successfully. We also get support and help from, Faculty Members staff of Computer Department.

We are always thankful to Prof. Dr. J. B. Sankpal (Principal) for their support, guidance and motivation to all of us.

This is for your information.

Thanking you

Prof. Vidya Shitole

Subject Incharge

Prof. Vidya Shitole

Event coordinator

Prof. Anjali Dalvi

HoD-Computer



APF-18D	Event Report of Workshop on “Opportunities of Data Science Analytics using Python in Industries – Hands on Session	Academic Year: 2019-20
Issue No.:02		Semester: I
Revision No: 0		
Rev. Date: 15/06/2018		

Date:30-09-2019

The context

Department of Computer Engineering has organized workshop on “Opportunities of Data Science Analytics using Python in Industries – Hands on Session on 30/09/2019. This program was organized for BE Computer Engineering students who intend to improve on his/her Data science basic knowledge through industry approach. It also focused on practice and solve more examples on mathematics, statistics, and computer science to study and evaluate data. And also focused on basic concepts of big data, methodologies for analyzing structured and unstructured data with emphasis on the relationship between the Data Scientist and the business needs.

Objective of the Program

1. To appraise the principle of Data Science Analytics and Machine Learning
2. To improve Data science basic knowledge.
3. Understand which analytics techniques and tools will work in a specific Big Data analysis
4. Formulate problems precisely, solve the problems, apply formal proof techniques, and explain the reasoning clearly
5. To extract valuable information for use in strategic decision making, product development, trend analysis and forecasting

Outcomes of the Program

1. Students could solve real world problems logically using appropriate methodologies for analyzing structured and unstructured data and interpret the associated operations and terminologies in context.
2. Students are able to Analyse and synthesize the real world problems using analytics techniques and tools.
3. Students understood all types of analytics techniques and tools using Python
4. Students could learn to evaluate data using Python



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

These are some photos which will remind us our memorable activity/ workshop on
“Opportunities of Data Science Analytics using Python in Industries – Hands on
Session“



Welcome to resource person Mrs.Pratima Joshi by Principal ,Dr.J.B.Sankpal



Principal sir addressing the session to the students



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING



Student's Participants



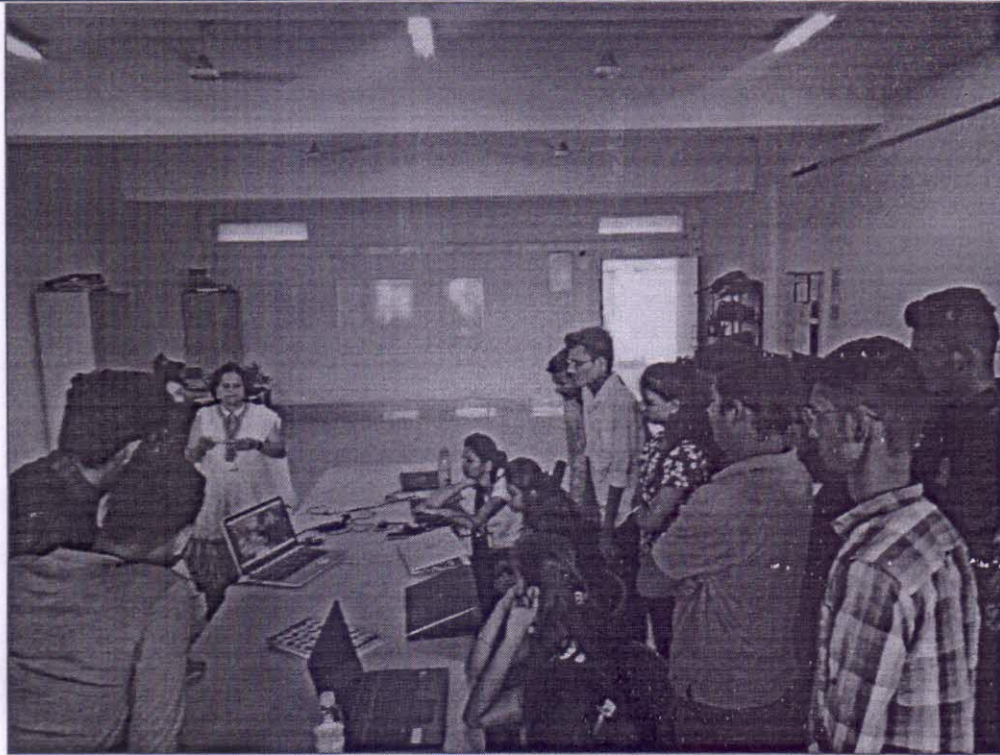
Hands on session on Jupyter



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING



Demonstration Given by Mrs.Pratima Joshi



Demonstration Given by Mrs.Pratima Joshi



-18D	Event Report of “Mini project Competition”	Academic Year: 2019-20
Issue No.:02		Semester: I
Revision No: 0		
Rev. Date: 15/06/2018		

Date:12-10-2019

The context

Department of Computer Engineering has organized “Mini project Competition” on 12th Oct. 2019. This competition was organized for SE & TE Computer Engineering students which helps students to explore and strengthen the understanding of fundamentals through practical application of theoretical concepts. Mini Project can help them to boost their skills and widen horizon of thinking. It acts like a beginners guide to do larger projects later in their career.

The mini project competition provides an excellent opportunity to the students to showcase their talent, research orientation and untapped potential. The goal of this competition is to prepare the future generation of engineers not only problem solvers but to be innovative leaders and responsible citizens. The student deserves recognition of the amount of hard work done for the project.

Objective of the Program

1. To stimulate students and researcher to work on exciting project
2. To understand best practices and demonstration of diverse project, new innovations.
3. To provide networking opportunity with industries that can help create breakthrough.
4. To relate the functioning of industry while working on project and understand how does industry function?

Outcomes of the Program

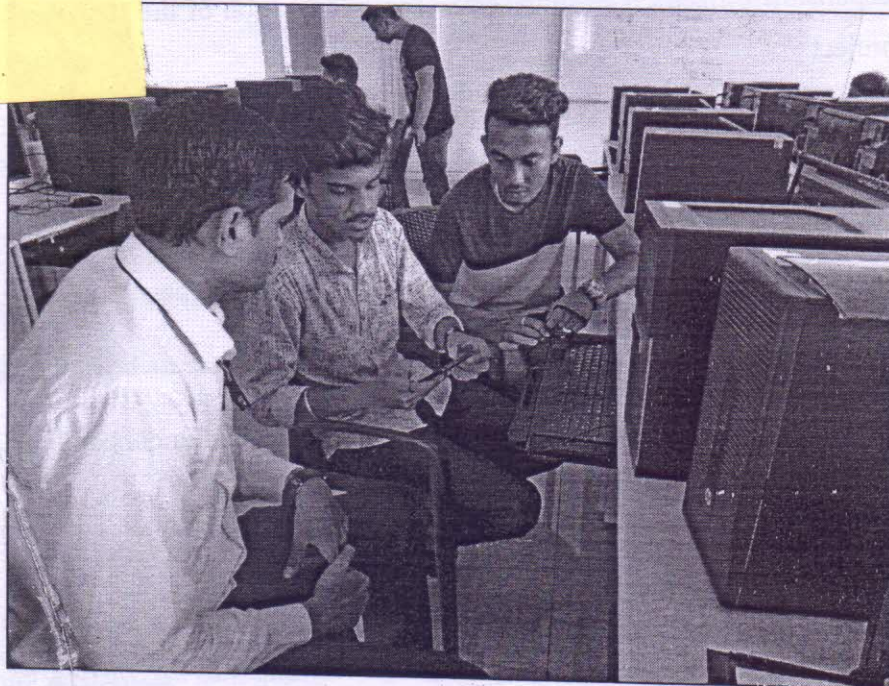
1. Project enables students and faculty to transform their learning into knowledge, knowledge into action, action into practice.

2. Technical project competition allows students to practice soft skills while reinforcing their engineering knowledge.
3. The contest helps students to consolidate their knowledge and professional skills.
4. The project contest gives students a lot of knowledge and inspired them to try and improve academic activities to enhance knowledge and skills, prepare them for industry readiness.

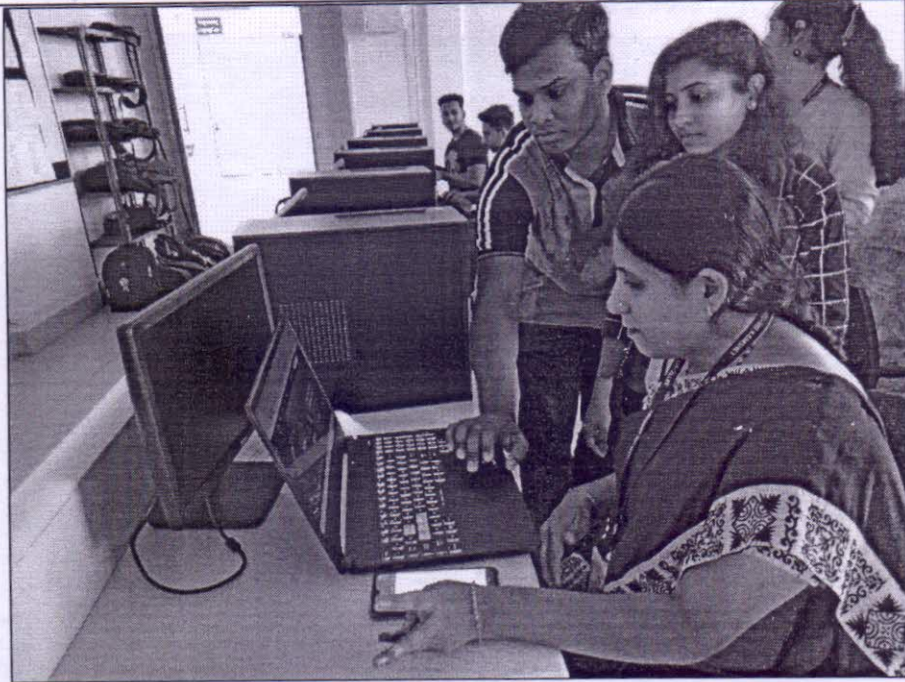
Projects were judged on the basis of the understanding of the concepts ,innovation and authenticity of the project and students presentation skills.

Semester	Participated	Winners
3 rd	12	3
5 th	18	3

These are some photos which will remind us our activity “Mini project Competition”



Students explaining about project of Alarm clock



Students explaining about project of Car Rental System



Students explaining about project of Snake Game



Participants with Resource person and department staff

Thus, this mini project helped students to develop their presentation and technical skill. Prof. Anjali Dalvi (Computer HoD) madam took initiative and gave motivation and direction to arrange this event successfully. We also get support and help from, Faculty Members staff of Computer Department.

We are always thankful to Prof. Dr. J. B. Sankpal (Principal) for their support, guidance and motivation to all of us.

Prof. Sonali Patil

Event coordinator

Prof. Anjali Dalvi

HoD-Computer