

SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering

Value Addition Program

7.2 Best Practices 1. VAP

1. Title of the Practice: Value Addition Program

Table of Content

Sr.No.	Title	Page No.
1	MOU	1
2	Activity Report	8
3	Attendance and Sample Certificate	47
	•	



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE) Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune - 410401 **Department of Computer Engineering**





General Agreement of Cooperation

Between

Sinhgad Institute of Technology, Lonavala Department of Computer Engg.

And

Global Infotech, Sahyadri Heights, Lonavala TERMS OF SERVICE AGREEMENT VAP on Programming with C, C++, Core Java

The following Terms of Service (the "Agreement") is effective 1st August 2015

Global Infotech (the "Service Provider"), a private firm and, with its BETWEEN:

head office located at;

Address: Sahyadri Heights, Shop no. 3,

Bhangarwadi, Lonavala.

Sinhgad Institute of Technology, AND:

Department of Computer Engg.

Gat No 309/310, Off Pune-Mumbai Express Highway, Kusgaon (Bk), Lonavala 410401 hereby referred to as SIT Lonavala (the "Client") being party of the other

WHEREAS, the Service Provider is in the business of development, supply and operation of products and services related to technical education and training in the field of programming and software development; and

WHEREAS, the Service Provider is setting up Value addition Program in which it has approached the Client to participate on a mutually beneficial basis; and

WHEREAS, the Client has expressed its interest in running the Value addition Program at its premises and is committed to working towards making it a success; and

WHEREAS, this Agreement contains the Service Provider's terms of engagement.

NOW, THEREFORE, in consideration of the mutual covenants and agreements herein contained, the partied hereto, intending, to be legally bound, agree as follows:

SERVICES PROVIDED

In order to meeting the increasing demand of technical students and engineering educational institutes about providing quality technical education the Service Provider has come out with a proactive program to share its knowledge with the students at the

Page 1

3)



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering





Annexure A

Schedule

The program me (s) will be conducted during / after the college working hours on weekdays and if needed, on a full day basis on Saturdays so as to complete the modules in 40 hours in semester

The students will be divided into batches, depending on the total strength.

Exact dates for the training will be decided in coordination with SIT Lonavala

Course Fees

Co.

rs.

- Global Infotech and SIT will charge a course fee of INR 1800 for C programming and C++, INR 2200 for Core Java per student for the value Addition Program. This includes all resources required in terms of course delivery, trainers, content required, hands-on training kits and courseware. This fee is inclusive of any government levied service charge.
- From total collected fees SIT, Lonavala will be charging INR 300/- per student towards administration and Lab resources utilization charges. This amount will be deposited with SIT, Lonavala.
- Global Infotech will be paid INR 1500 per student for C programming and C++, INR 1900 for Core Java Value addition Program.

Payment Schedules

- 50% of the Course Fee to be collected by the Client and paid to the Service provider after completion of 20 hrs module and remaining 50% prior to the commencement of the program.
- The payment will be made in Favor of "Global Infotech" by either/cheque/ DD or RTGS.
- For any conflicts or misunderstanding or discrepancies the issues will be sorted out with mutual understandings.
- TDS will be cut according to rules and you can get it back by filling Return.

Page 6



3

SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE) Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune - 410401 **Department of Computer Engineering**





Sinhgad Institutes Client's location. The Service Provider has agreed to manage and run the Value addition Program at the Client's premises for a period of 40 hours.

2. GENERAL TERMS OF SERVICE

- a. The Service Provider will manage and run courses on "C programming, C++ and Core Java" at the Client's premises for a period of 40 hours each. These courses will be certified by Service provider and SIT, Lonavala.
- b. All correspondence between the Service Provider and the Client will be done in writing. The Client will nominate an authorized person who will be the figurehead for all future correspondence.
- c. A program schedule will be provided by the Service Provider to the Client within 7 days of signing of this agreement. This schedule will be designed in close coordination with the Client's authorized person.
- d. Detailed Schedule and contents for each module will be provided to participating students in advance. The timetable of the course will be displayed well in advance and will be strictly followed. In case the schedule conflicts with any internal exam / test, the matter is to be resolved with mutual understanding. At the end of module, examination to evaluate performance of student will be conducted. The results are to be displayed.
- e. At the end of module, Service Provider is supposed to get done the small project from every student on the basis the entire course content.
- All items related to course schedule, fee and payment schedule are present in Annexure A of this document.
- g. When there is need to take the students for any industrial visit, the travel costs shall be borne by Global Infotech along with its industry partner.

3. OBLIGATIONS OF THE SERVICE PROVIDER

- a. The Service Provider will run courses on "C programming, C++ and Core Java" at the Client's premises. These courses will run for 40 hour for 2nd year/3rd year students. All resources required in terms of course delivery, trainers, content required, hands-on training kits and courseware will be brought in by the Service Provider.
- b. The Service Provider will give Intern training at their Head office to the best performing students. The decision will be taken by mutual understanding at both end.
- c. At the end of module, Service Provider is supposed to get done the small project from every student on the basis the entire course content.

4. OBLIGATIONS OF THE CLIENT

Page 2



00

Po

SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE) Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune - 410401 **Department of Computer Engineering**





12.ARBITRATION

Differences of opinions, if any arising during the period of the agreement, will be settled on the basis of mutual consultation by the signatories or their designated nominees. In the event of any question, dispute or differences arising under these conditions with this agreement, except as to any matters the decision of which is specially provided for by these or the special conditions, the same shall be referred to the sole arbitration of two signatories of this agreement. The award of the arbitrator shall be final and binding on the parties to this contract.

The venue of the Arbitration will be finalized later on in such case.

13. FORCE MAJEURE

Any failure or delay in the performance of the Service Provider of its obligations hereunder shall not be a breach of this Agreement if such failures or delay arises out of or results primarily from fire, storm, flood, or other acts of God, explosions, wars, insurrections, strikes, work stoppages or slowdowns, epidemics or quarantine restrictions, unforeseen equipment fallure or inability to access essential raw materials despite commercially reasonable best efforts to do so.

INDEMNITY CLAUSE

Each of the parties shall defend, indemnify and hold the other party harmless from and against any claim, liability, loss, costs or expenses (including reasonable Attorney's fees) arising out of or resulting from the breach of the provisions herein.

All notices, requests, demands and other communications under this agreement or in connection herewith shall be given to or made upon the respective parties as follows:

TO

M/S Global Infotech

Address: Sahyadri Heights, Shop no. 3, Bhangarwadi, Lonavala.

Phone: 09823475566

E-mail: yogeshkhandelwal@yahoo.com

SIT Lonavala,

Department of Computer Engg

Gat No 309/310, Kusgaon (Bk.),Off. Mumbai-Pune Express way, Lonavala. Maharashtra, India - 410401 Phone: 02114 - 304 401, 304355 02114-278304

Signed this on 01st AUG 2014 at Clients premises,

For and on behalf of Global Infotech

thordaco Signature/ Seal

Name: Mr. Yogesh Khandelwal

Designation: Director

For and on behalf of SIT Lonavala

Signature/ Seal Dr. S.D. Babar HOD, C.E , Dept

HEAD

Dept. of Computer Engineering S I. T., Lonavla-410 401

Gaikwad) PRINCIPAL

SINHGAC INSTITUTEOF TECHNOLOGY Kusgaon (Bk.), Lonavala-410401



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering





- Service Provider forms the opinion, on reasonable grounds, that mutual confidence and trust do not exist between both parties; or
- c. Service Provider believes on reasonable grounds that, by continuing to act for the Client, it may breach the professional conduct rules which are binding upon professionals in the education industry.

8. MUTUAL SUPPORT AND COOPERATION

Each of the Service Provider and the Client agrees that it will take all steps reasonably necessary, at its own expense, to;

- To designate key individuals to perform its obligations here under.
- The conduct periodic meetings of all such key individuals and others as necessary.
- To fully cooperate with all reasonable requests for assistance.

The parties will make diligent efforts through their respective key individuals to identify the causes of any problems in the services and to make adjustments, in an equitable fashion, in order to address and resolve such problems.



Both parties agree that this agreement represents a non-exclusive relationship between the parties and nothing contained herein shall preclude either party from participating/initiating similar relationships with third party. However the Client shall not engage another Service Provider in similar domain conducting similar activities for the period of association, provided service provider satisfies interest of client and students.

10.NON DISCLOSURE

- a. The Client undertakes not to disclose or allow to be disclosed or copy or allow to be copied any material, collateral, training guides, books or manuals, strategies etc provided by the Service Provider to any other third party or institutions.
- b. Neither party shall issue any press release, public announcement or other such disclosure concerning this Agreement without the other party's prior consent as to such release or announcement.

11.NON SOLICITATION

The Service Provider and the Client recognize that their individual employees, consultants and other resource personnel are invaluable assets for the respective organizations and undertake that they will not recruit, attempt to recruit, employ or offer any work or consulting to any employee, consultant or resource person from each other's organizations either directly or indirectly for a period of a year after the termination of the contract.

Page 4



1



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering



Sinhgad Technical Education Society's SINHGAD INSTITUTE OF TECHNOLOGY

(Milliated to University of Puris and Approved by, ACTE, New Defit)
Gat No. 309/210. Kungeon (IR), of Munical -Puris, Expressionity.
Lonsvola, Puris, 419451, Westude - www.scripsolicity
Department of Computer Engineering

Report on

Value Addition Program
Academic Year 2015-16
Sem I 2015-16

Summary

Sr. No.	Topic name	Duration	No. of students
1	C Programming Batch 1 Batch 2	07 July 2015 to 12 Sept 2015 (40 Hrs) 22 July 2015 to 20 Sept 2015 (40 Hrs)	54 25
2	Core Java	07 July 2015 to 12 Sept 2015 (40 Hrs)	23
3	C# and Cloud Computing	23 rd July to 9 th Sept 2015 (42+12Hrs)	101





Dr. S.D. Babar Dept of Comp. for Expressing S I T. LoHOD CF 201

Dept. Tel.: +91-2114-304490/491/462 , Office: +91-2114-304355, 304356, Telefaa:+91-2114-278304 email: hodice.sit@sinhgad.edu



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401
Department of Computer Engineering



Sinhgad Technical Education Society's

SINHGAD INSTITUTE OF TECHNOLOGY

[Affiliated to University of Pune and Approved by, AICTE, New Defin]
Get No. 308(319), Kaspace (BN), off Municial -Pune, Expressively,
Lonevale, Pune, 415401, Website - www.shbast.edu
Department of Computer Engineering

Report on

Value Addition Program

Academic Year 2015-16

Sem II 2015-16

Summary

Sr. No.	Topic name	Duration	No. of students
1	Ethical Hacking and Cyber Security	10 January to 20 March, 2016 (40 Hrs)*	35*
2	Core Java	10 January to 20 March, 2016 (40 Hrs)	35
3	C++ Programming	10 January to 20 March, 2016 (40 Hrs)	31
Total registered participants			103

*indicate course started but will be completed in next academic year 2016-17.

Prof. S.G. Shaikh

VAP In-charge

Dr. S.D. Babar



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401
Department of Computer Engineering

Value Addition Program

Sem II 2015-16

Date/Duration: 10/01/2016 to 20/03/2016 (40 Hours each)

Venue: CRT Lab, Computer Department, SIT, Lonavala

Time: After College Hours (2-3 Hours)

Staff Co-ordinators: Salim Shaikh (Departmental VAP Coordinator)

Student Co-ordinators: Amol Borkar (SE-A Comp)

Event Conducted Under: Department of Computer, SIT, Lonavala.

Activity Type: Value addition program

Target Group: All Students of Computer and E&TC, IT and Electrical Engg.

Department.

Purpose: To make student develop Programming skills,

For the Placement in software industries

Total strength: 103 students (SE+TE)

Conducted by: Global Infotech, Lonavala Resource person: Mr. Yogesh Khandelwal

Brief Summary about Activity:

Students enrolled for C++ and Core Java Programming and undergone VAP. Attended sessions as per schedule and attempted test and assignments given by expert. They took active part in the course and updated their knowledge with the intention of better opportunities in placement process. At the end their performance is evaluated on the predefined criteria and awarded with certification. The best 2-3 students are also awarded with University of Pune certificate under the tie up of Global Infotech Lonavala and UOP.

C++ Programming:



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401
Department of Computer Engineering

- C++ is a general-purpose programming language. It has imperative, object-oriented and generic programming features, while also providing facilities for low-level memory manipulation.
- It was designed with a bias toward system programming and embedded, resourceconstrained and large systems, with performance, efficiency and flexibility of use as its design highlights.
- C++ has also been found useful in many other contexts, with key strengths being software infrastructure and resource-constrained applications, including desktop applications, servers (e.g. e-commerce, web search or SQL servers), and performance-critical applications (e.g. telephone switches or space probes).
- C++ is a compiled language, with implementations of it available on many platforms and provided by various organizations, including the FSF, LLVM, Microsoft, Intel and IBM.

Core Java:

- Java was originally a programming language invented by Sun Microsystems, by James Gosling. Today Oracle owns Sun, and therefore Java too. Java is thus Oracle's trademark.
- Java has evolved into more than just a language. It is a full platform with lots of standard APIs, open source APIs, tools, a big developer community with millions of developers etc. It may be a bit unclear what all this means, but you will get a better feeling for it when you start learning more about Java, and start working with it.

Outcome:

- Students understood the concepts of C,C++, Core Java Programming thoroughly and capable of doing programming on their own.
- TE students found it necessary to upgrade with software proficiency as per placement's current scenario. Students appreciated the efforts put by the trainer.



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering

- All the participants are awarded with certification.
- Global Infotech is having tie up with University of Pune. The resource person conducted presentations of the students, evaluated, conducted test of all the participants and selected 2 best participants on the basis of performance and awarded with the certificate of merit.
- Students enrolled for core JAVA and C++ completed projects under different topics based on their interest and exhibited their work on 28/03/2016 at Reading hall.
- In collaboration with Comp & E&TC dept arranged the Project exhibition and Certificate award function at Seminar hall (B 108) on 28/03/2016 at 3.00 pm.
- Two prizes are awarded in each stream based on evaluation by the judges as follows
 - 1. C++ Programming:
 - Ajit Manware (Winner)
 - Amol Borkar (Runner up)
 - 2. Core Java:
 - Pratik Somaiya (Winner)
 - Dhawal Petiwala and Komal Sinha (Runner up)
- Dr M. S. Gaikwad along with Prof. S.D. Babar (HOD Computer Dept.) and Prof V.V
 Deotare (HOD E&TC Dept) inaugurated the exhibition and interacted with the students and
 guided them.



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering

Photographs of the Activity: Value Addition Program Sem II 2015-16



a) Certificate distribution, Trainer Mr. Yogesh Khandelwal and Head of the Computer Dept Dr. S.D.Babar distributing the certificate to students.





Sinhgad Institutes

SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401
Department of Computer Engineering

b) Head of the Computer Dept Dr. S.D.Babar, Prof N.N. Pachor and Prof. S.G.Shaikh evualting the project in VAP Project Exhibition.



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering



Sinhgad Technical Education Society's SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to University of Pure and Approved by, AICTE, New Defit.)
Get No. 309(310). Kusgaon (Bk), of Mumber -Pune, Expressively,
Lorszvala, Pune, 410401, Website. www.schgad.edu.
Department of Computer Engineering

Report on Value Addition Program Academic Year 2016-17 Sem I 2016-17

Summary

Sr. No.	Topic name	Duration	No. of students
1	C Programming	01 July to 25 September, 2016 (40 Hrs)	06+24=30
2	Core Java	01 July to 25 September, 2016 (40 Hrs)	03+07=10
3	C++ Programming	01 July to 25 September, 2016 (40 Hrs)	26+12=38
	Total reg	istered participants	78

Prof. S.G. Shaikh VAP In-charge

Dr. S.D. Babar Dept. of Computer Engineering S. I. T., HOD-CE⁰ 401



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401
Department of Computer Engineering

Value Addition Program

Semester-II 2016-17

Date/Duration: 10/01/2017 to 30/03/2017 (40 Hours each)

Venue: CRT Lab(F020) Computer Department SIT, Lonavala

Time: After College Hours (2-3 Hours)

Staff Co-ordinators: Prof. S.G. Shaikh (COMP Departmental VAP Coordinator)

Prof . G.V. Lohar (E&TC Departmental VAP Coordinator)

Event Conducted Under: Department of Computer Engineering, SIT, Lonavala.

Activity Type: Value addition program

Target Group: All Students of Computer, E&TC,IT and Electrical Engg.

Department.

Purpose: To make student develop Programming skills, For the Placement in

software industries.

Total strength: 89 students (SE+TE)

Conducted by: Global Infotech, Lonavala Resource person: Prof. Yogesh Khandelwal

Brief Summary about Activity:

Students enrolled for C++ and Core Java Programming and undergone VAP. Attended sessions as per schedule and attempted test and assignments given by expert. They took active part in the course and updated their knowledge with the intention of better opportunities in placement process. At the end their performance is evaluated on the predefined criteria and awarded with certification. The best 2-3 students are also awarded with University of Pune certificate under the tie up of Global Infotech Lonavala and UOP.

C++ Programming:



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401
Department of Computer Engineering

- C++ is a general-purpose programming language. It has imperative, object-oriented and generic programming features, while also providing facilities for low-level memory manipulation.
- It was designed with a bias toward system programming and embedded, resourceconstrained and large systems, with performance, efficiency and flexibility of use as its design highlights.
- C++ has also been found useful in many other contexts, with key strengths being software infrastructure and resource-constrained applications, including desktop applications, servers (e.g. e-commerce, web search or SQL servers), and performance-critical applications (e.g. telephone switches or space probes).
- C++ is a compiled language, with implementations of it available on many platforms and provided by various organizations, including the FSF, LLVM, Microsoft, Intel and IBM.

Core Java:

- Java was originally a programming language invented by Sun Microsystems, by James Gosling. Today Oracle owns Sun, and therefore Java too. Java is thus Oracle's trademark.
- Java has evolved into more than just a language. It is a full platform with lots of standard APIs, open source APIs, tools, a big developer community with millions of developers etc. It may be a bit unclear what all this means, but you will get a better feeling for it when you start learning more about Java, and start working with it.

Outcome:

- Students understood the concepts of C,C++, Core Java Programming thoroughly and capable of doing programming on their own.
- TE students found it necessary to upgrade with software proficiency as per placement's current scenario. Students appreciated the efforts put by the trainer.



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering

- All the participants are awarded with certification.
- Global Infotech is having tie up with University of Pune. The resource person conducted presentations of the students, evaluated, conducted test of all the participants and selected 2 best participants on the basis of performance and awarded with the certificate of merit.
- ACES Student forum of Computer dept. under the guidance of Prof. S.B.Waykar arranged the Project exhibition and Certificate award function in Computer dept. on 29/03/2017 at 3.00 pm CRT Lab (F020).
- Students enrolled for core JAVA and C++ completed their projects based on different topics based on their interest and exhibited their work on 29/03/2017 at Computer department at CRT Lab.
- Dr M. S. Gaikwad along with Prof. S.D. Babar (HOD Computer Dept.) Mr. Pravin Pandit (Librarian SIT, Lonavala) and Prof. Ganesh V. Lohar, Prof. Salim Shaikh inaugurated the exhibition and interacted with the students and guided them.

Photographs of the Activity: Value Addition Program Sem II 2016-17



a) Inauguration of VAP Project Exhibition in Computer Department at CRT Lab (F020). Dr. M.S. Gaikwad Principal SIT, Dr. S.D.Babar Head of Computer Dept &Mr. Pravin Pandit (Librarian SIT, Lonavala) inaugurated VAP Project exhibition function.



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering







b) Principal Dr. M.S. Gaikwad Sir and Dr. S.D.Babar Head of Computer Dept awarded the certificate to students in certificate distribution function.









SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering







c) Principal Dr. M.S. Gaikwad Sir and Dr. S.D.Babar Head of Computer Dept intracting with students in project exhibition. Prof. V.N.Dhavas and Prof. S.G.Phule judging the VAP Projects and faculties of Computer Department interacting with students in VAP Exhibition.



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE) Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401 **Department of Computer Engineering**



Sinhgad Technical Education Society's

SINHGAD INSTITUTE OF TECHNOLOGY

Affiliated to University of Pure and Approved by ACCTE, New Debt. 1
Gail No. 300/216 Xungan (18), Of Munitor Pure. Expressively

Lonavida, Pure. 410401, Website new actional obj.

Department of Computer Engineering

Report

Value Addition Program

Sem I Academic Year 2017-18

Summary

Sr. No.	Topic name	Duration	No.of students
1	C Programming	10 July to 09October, 2017 (40 Hrs)	37
2	Core Java	10 July to 09 October, 2017 (40 Hrs)	47
3	C++ Programming	10 July to 09 October, 2017 (40 Hrs)	16
Total registered participants		100	

Prof. P.V.Raut VAP In-charge

Dr. S.D. Babar ot of HOD @Engineering -S | T., Lonavia-410 401



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401
Department of Computer Engineering

Value Addition Program Sem I 2017-18

Date/Duration: 10/07/2017 to 09/10/2017 (40 Hours each)

Venue: CRT Lab, Computer Department, SIT, Lonavala

Time: After College Hours (2-3 Hours)

Staff Co-ordinators: Salim Shaikh (COMP Departmental VAP Coordinator)

Ganesh Lohar (ENTC Departmental VAP Coordinator)

Event Conducted under: Department of Computer Engineering, SIT, Lonavala.

Activity Type: Value addition program

Target Group: All Students of Computer, E&TC, IT and Electrical Engg.

Department

Purpose: To Improve Programming skills,

For the Placement in software industries

Total strength: 100 students (SE+TE)

Conducted by: Global Infotech, Lonavala Resource person: Prof. Yogesh Khandelwal

Brief Summary about Activity:

Students enrolled for C, C++ and Core Java Programming and undergone VAP. Attended sessions as per schedule and attempted test and assignments given by expert. They took active part in the course and updated their knowledge with the intention of better opportunities in placement process. At the end their performance is evaluated on the predefined criteria and awarded with certification. All students are also awarded with University of Pune certificate under the tie up of Global Infotech Lonavala and UOP.

C Programming:

C is the most popular programming language, C has many advantages:

• Powerful programming language: C is very efficient and powerful programming language, it is best used for data structures and designing system software.



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering

C++ Programming:

- C++ is a general-purpose programming language. It has imperative, object-oriented and generic programming features, while also providing facilities for low-level memory manipulation.
- C++ has also been found useful in many other contexts, with key strengths being software infrastructure and resource-constrained applications, including desktop applications, servers (e.g. e-commerce, web search or SQL servers), and performance-critical applications (e.g. telephone switches or space probes).

Core Java:

• Java has evolved into more than just a language. It is a full platform with lots of standard APIs, open source APIs, tools, a big developer community with millions of developers etc. It may be a bit unclear what all this means, but you will get a better feeling for it when you start learning more about Java, and start working with it.

Outcome:

- Students understood the concepts of C, C++, Core Java Programming thoroughly and capable of doing programming on their own.
- TE students found it necessary to upgrade with software proficiency as per placement's current scenario. Students appreciated the efforts put by the trainer.
- All the participants are awarded with certification.
- Global Infotech is having tie up with University of Pune. The resource person conducted presentations of the students, evaluated, conducted test of all the participants.
- Students enrolled for core JAVA and C++ completed projects under different topics based on their interest and exhibited their work on 09/10/2017 at CRT lab in Computer department.
- Dr D.D. Chaudhary Vice Principal SIT, Lonavala along with Prof. S.D. Babar (HOD Computer Dept.) and Prof T.J. Parvat (HOD IT Dept,) inaugurated the exhibition and interacted with the students and guided them.



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering

Photo Gallery: Value Addition Program Sem I 2017-18







SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering











SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401
Department of Computer Engineering









SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401
Department of Computer Engineering



Sinhgad Technical Education Society's

SINHGAD INSTITUTE OF TECHNOLOGY

(Millianed to University of Pure and Approved by ALCEE, New Debt.)
Get No. 366010, Kangson (Bit.) of Mumber-Pure, Expressively
Lonewise, Pure, 410401, Western www.school.sep.
Department of Computer Engineering

Report on

Value Addition Program

Academic Year 2016-17

Semester II 2016-17

Summary

Sr. No.	Topic name	Duration	No.of students
1	C++ Programming	10 Jan to 30 March, 2017 (40 Hrs)	26
2	Core Java	10 Jan to 30 March, 2017 (40 Hrs)	63
	Total reg	istered participants	89

Prof. S.G. Shaikh Prof. P.V.Raut VAP In-charge

Dr. S.D. Babar Dept of CHOD CEntroying 8 I. I., Lonavia-410 401

Dept. Tel.: +91-2114-304493/463 , Office: +91-2114-304355, 304356, Telefax:+91-2114-278304 cmail: hodce.sit@siehgod.edu



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE) Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401 **Department of Computer Engineering**



Sinhgad Technical Education Society's

SINHGAD INSTITUTE OF TECHNOLOGY

(Affinished to Linversity of Pure and Approved by, AUCTE, New Delta)

Old No. 300/310 Xi.agaco (84), of Murrical -Pure. Expresswey

Lonarcals, Pure, 410401, Website www.kintoot.edu

Department of Computer Engineering

Report

Value Addition Program

Sem I Academic Year 2018-19

Summary

Sr. No.	Topic name	Duration	No.of students
1	C Programming	07 th July 2018 to 15 th October 2018 (40 Hrs)	.32
2	Core Java	07 th July 2018 to 15 th October 2018 (40 Hrs)	08
3	C++ Programming	07th July 2018 to 15th October 2018 (40 Hrs)	19
Total registered participants			59

G. Shaikh Prof. P.V.Raut VAP In-charge

Dept. Tel.: +91- 2114-673490/491, Office: +91-2114-673355, 304356, Telefax:+91-2114-278304 email:hodce.sh@sinhgad.edu



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering

Value Addition Program Sem I 2018-19

Date/Duration: 07th July 2018 to 15th October 2018 (40 Hours each)

Venue: CRT Lab, Computer Department, SIT, Lonavala

Time: After College Hours (2-3 Hours)

Staff Co-ordinators: Salim Shaikh (COMP Departmental VAP Coordinator)

Sharad Bhad(ENTC Departmental VAP Coordinator)

Event Conducted under: Department of Computer Engineering, SIT, Lonavala.

Activity Type: Value addition program

Target Group: All Students of Computer, E&TC, IT and Electrical Engg.

Department

Purpose: To Improve Programming skills,

For the Placement in software industries

Total strength: 59 students (SE+TE)

Conducted by: Global Infotech, Lonavala Resource person: Prof. Yogesh Khandelwal

Brief Summary about Activity:

Students enrolled for C, C++ and Core Java Programming and undergone VAP. Attended sessions as per schedule and attempted test and assignments given by expert. They took active part in the course and updated their knowledge with the intention of better opportunities in placement process. At the end their performance is evaluated on the predefined criteria and awarded with certification. All students are also awarded with University of Pune certificate under the tie up of Global Infotech Lonavala and UOP.

C Programming:

C is the most popular programming language, C has many advantages:



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401
Department of Computer Engineering

• Powerful programming language: C is very efficient and powerful programming language, it is best used for data structures and designing system software.

C++ Programming:

- C++ is a general-purpose programming language. It has imperative, object-oriented and generic programming features, while also providing facilities for low-level memory manipulation.
- C++ has also been found useful in many other contexts, with key strengths being software infrastructure and resource-constrained applications, including desktop applications, servers (e.g. e-commerce, web search or SQL servers), and performance-critical applications (e.g. telephone switches or space probes).

Core Java:

• Java has evolved into more than just a language. It is a full platform with lots of standard APIs, open source APIs, tools, a big developer community with millions of developers etc. It may be a bit unclear what all this means, but you will get a better feeling for it when you start learning more about Java, and start working with it.

Outcome:

- Students understood the concepts of C, C++, Core Java Programming thoroughly and capable of doing programming on their own.
- TE students found it necessary to upgrade with software proficiency as per placement's current scenario. Students appreciated the efforts put by the trainer.
- All the participants are awarded with certification.
- Global Infotech is having tie up with University of Pune. The resource person conducted presentations of the students, evaluated, conducted test of all the participants.
- Students enrolled for core JAVA and C++ completed projects under different topics based on their interest and exhibited their work on 17/10/2018 at CRT lab in Computer department.

Sinhgad Institutes

SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering

• Dr. S. D. Babar (HOD Computer Dept.) and Dr. V.V. Devotare (HOD E&TC Dept,) inaugurated the exhibition and interacted with the students and guided them.

Photo Gallery: Value Addition Program Sem I 2018-19



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering













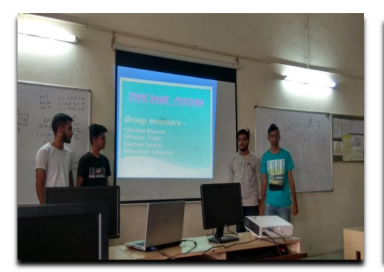
a) VAP Project Exhibition inauguration and Certificate Distribution function. Dr. S.D. Babar head of computer department inaugurated VAP Project Exhibition and address to students.



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering









b) Value Addition Program C and C++ Course Presentations of Students.



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE) Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401 **Department of Computer Engineering**



Sinhgad Technical Education Society's

SINHGAD INSTITUTE OF TECHNOLOGY

(Affinished to University of Pune and Approved by AICTE. New Cells.)

Gat No. 309/310 (Kutgaon (Bkg., of Mumbai – Pune, Expressively,
Loneway, Pune, 410401, Websate : www.antigad.edu

Department of Computer Engineering

Report

Value Addition Program

Sem I Academic Year 2019-20

Summary

Sr. No.	Course name	Duration	No.of students
1	C++ Programming	1 st August 2019 to 30 th September 2019(40 Hrs)	16
Total registered participants		16	

VAP In-charge

Dept. Tel.: +91- 2114-673490/491, Office: +91-2114-673355, 304356, Telefax:+91-2114-278304



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering

Value Addition Program Sem I 2018-19

Date/Duration: 1st August 2019 to 30th September 2019 (40 Hrs)

Venue: CRT Lab, Computer Department, SIT, Lonavala

Time: After College Hours (2-3 Hours) Morning 07 to 08AM.

Staff Co-ordinators: Salim Shaikh (COMP Departmental VAP Coordinator)

Event Conducted under: Department of Computer Engineering, SIT, Lonavala.

Activity Type: Value addition program

Target Group: All Students of Computer and IT Department

Purpose: To Improve Programming skills,

For the Placement in software industries

Total strength: 16 students (SE)

Conducted by: Global Infotech, Lonavala Resource person: Prof. Yogesh Khandelwal

Brief Summary about Activity:

Students enrolled for C, C++ and Core Java Programming and undergone VAP. Attended sessions as per schedule and attempted test and assignments given by expert. They took active part in the course and updated their knowledge with the intention of better opportunities in placement process. At the end their performance is evaluated on the predefined criteria and awarded with certification. All students are also awarded with University of Pune certificate under the tie up of Global Infotech Lonavala and UOP.

C++ Programming:

• C++ is a general-purpose programming language. It has imperative, object-oriented and generic programming features, while also providing facilities for low-level memory manipulation.

STES 5 511, LONAVAIA/ NAAC-2021/ CITTELIA VII/ 1.2

Sinhgad Institutes

SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401
Department of Computer Engineering

• C++ has also been found useful in many other contexts, with key strengths being software infrastructure and resource-constrained applications, including desktop applications, servers (e.g. e-commerce, web search or SQL servers), and performance-critical applications (e.g. telephone switches or space probes).

Outcome:

- Students understood the concepts of C, C++, Programming thoroughly and capable of doing programming on their own.
- All the participants are awarded with certification.
- Global Infotech is having tie up with University of Pune. The resource person conducted presentations of the students, evaluated, conducted test of all the participants.

Prof. S.G. Shaikh VAP In-charge

Dr. S.D. Babar HOD CE

Photo Gallery: Value Addition Program Sem I 2019-20



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering









Value Addition Program C++ Course Presentations of Students.



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE) Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401 **Department of Computer Engineering**



Sinhgad Technical Education Society's

SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to University of Puns and Approved by, AICTE, New Delh.)

Gai No. 308/310, Xusgaon (Bh), of Murshal -Puns, Expressivity.

Lonavala, Pune, 410401, Website services and Delhamore

Report

Value Addition Program

Sem I Academic Year 2020-2021

Summary

Sr. No.	Course name	Duration	No.of students
1	Selenium Tool	12 th October 2020 to 30 th October 2020 (20 Hrs)	103
	Total	registered participants	103

VAP In-charge

Dr. S.D. Babar HQD CE

Dept. of Computer Engineering S 1 Y. Lonavis-410 401

Dept. Tel.: +91-2114-673490/491, Office: +91-2114-673355, 304356, Telefax:+91-2114-278304 email: hodce.sit@sinhead.edu

Sinhgad Institutes

SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering

Value Addition Program Sem I 2020-21

Date/Duration: 12st October 2020 to 30th October 2019 (20 Hrs)

Mode: Online Google Meet

Time: Monday, Tuesday, Wedenday. Morning 09AM. to 11 AM.

Staff Coordinators: Salim Shaikh (COMP Departmental VAP Coordinator)

Event Conducted under: Department of Computer Engineering, SIT, Lonavala.

Activity Type: Value addition program

Target Group: Final year Students of Computer Department

Purpose: To Improve Testing Skill in Software Testing, For the Placement

in software industries.

Total strength: 103 students (BE)

Conducted by: Global Payment Inc. **Resource person:** Mr. Vaibhav Zodge

Brief Summary about Activity:

Students enrolled for Selenium Tool VAP. Attended sessions as per schedule and attempted test and assignments given by expert. They took active part in the course and updated their knowledge with the intention of better opportunities in placement process. At the end their performance is evaluated on the predefined criteria and awarded with certification.

Trainer Profile:

Name: Mr. Vaibhav Zodge.



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering

Graduated in Electronics and Telecommunication branch from Dr. BAMU University. Did software testing course in 2007, and started a corporate journey as a Manual Tester, soon learned VB Script, QTP (UFT) test automation tools. Got an opportunity to work on HP Loadrunner (performance Testing tool) where C++ language is used for automation. Due to challenges in QTP, I started using Selenium with Java. Learned Security Testing (Ethical Hacking), Unix Operating System, OpenGL, HPP (CUDA). Today I am confident that I can do DEVELOPMENT on more than 13 programming languages (including Android, iPhone), AWS and Google Cloud.

Today I lead/help the Test Engineering and DevOps team in Global Payment Inc, helping many development projects including Java Spring boot/hibernate, python, C# languages and frameworks. Conduct/drive many training needs within and outside the organization.

I love to read books, I have my own library at home having more than 300 books. Here I will share a few books which I feel every person should read.

- 1. Design of Unix Operating System by Maurice J. Bach
- 2. C Programming by Dennis Ritchie
- 3. Head First Java by Cathy Sierra
- 4. Software Testing by Black Rex

URL:

https://in.linkedin.com/in/vaibhav-zodge-679b6a81

https://github.com/zodgevaibhav?tab=repositories (Programming Repository)

Selenium Syllabus:

What is Selenium, Who developed Selenium, Selenium Components Selenium IDE Installing Selenium IDE, Selenium WebDriver Training WebDriver Introduction Introduction to WebDriver& Comparison with Selenium RC, Automating Operations on various Elements Browser, Automating Keyboard and Mouse Events, Handling multiple Windows, Handling Alerts, TestNG What is TestNG, Database Testing using Selenium.

Brief introduction about Selenium tool:

Selenium is a free Open source functional Testing tool used for testing web applications on multiple browsers and multiple operating systems (Platforms). It is used for Functional and Regression Testing. Testing done by the selenium tool is usually referred to as Selenium Testing.



Sinhgad Institutes

SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering

Selenium is a suite of open source software testing automation tools that's become the de facto product in the quality assurance world. With a list of several programming languages, all main operating systems and browsers supported, Selenium is currently used in production in such companies as Netflix, Google, HubSpot, Fitbit, and more. The whole suite provides a range of solutions for different testing problems and needs. Further in the article, we'll talk about these testing tools, and the reasons Selenium stayed relevant after ten years since its creation. But for now, let's examine what it is about Selenium that made it such a big deal.

Jason Huggins' 2004 creation was a JavaScript framework aimed at freeing its creator from repetitive manual testing. The product that was first predictably named JavaScriptTestRunner could execute tests directly in a browser, drive interactions on the page, and rerun them without manual input. This <u>JavaScript tool</u> took off after Huggins realized its potential, made it open source and renamed it Selenium Remote Control. The innovative part of it was that no other tool before it allowed testers to talk to the browser in their programming language of choice.

However, it soon became apparent that browsers applied security limitations on JavaScript, making it impossible to use the tool's full capabilities. At that time Google was an avid Selenium user, but engineers struggled around the limitations. One of them, Simon Stewart, started to work on a product that would speak to browsers natively, which he called WebDriver. Selenium combined forces with WebDriver and changed the way we've been testing software for over a decade.

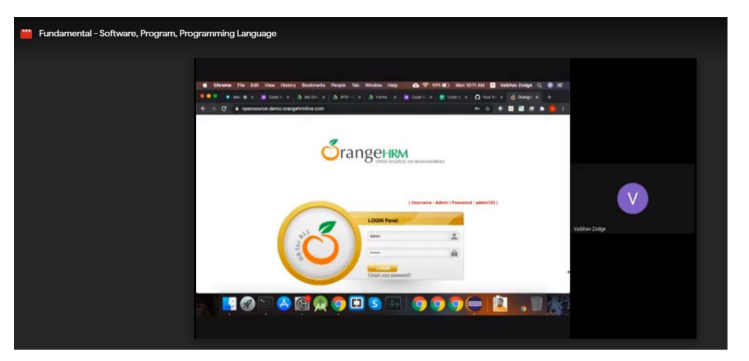
Outcome of course:

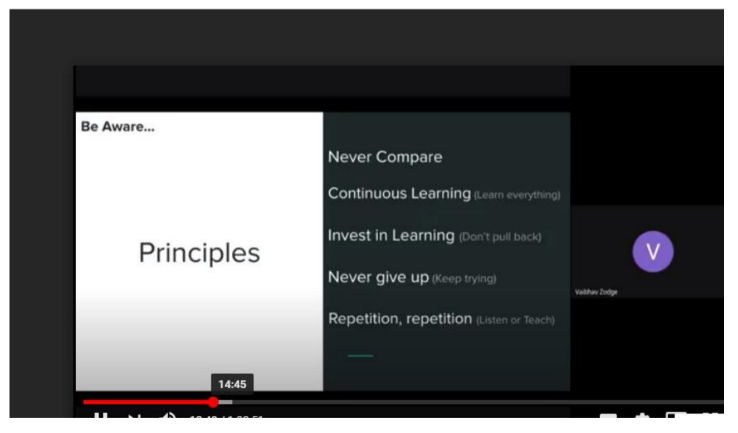
• Students understood the concepts of Selenium testing tool thoroughly and capable of doing software testing of their own.

Photo Gallery: Value Addition Program Sem I 2020-21



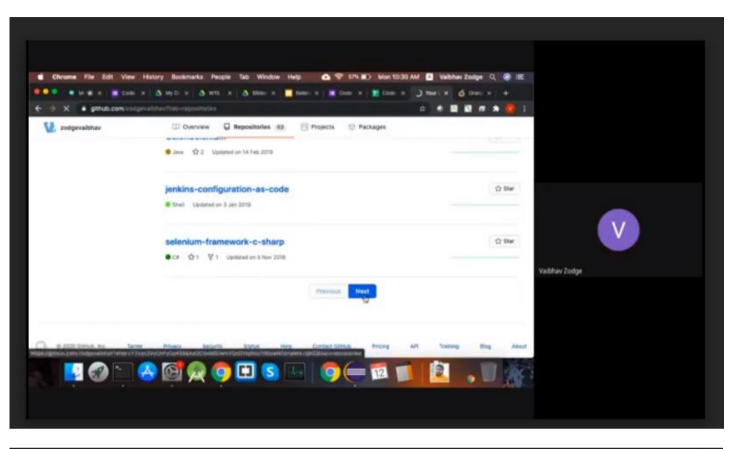
SINHGAD INSTITUTE OF TECHNOLOGY

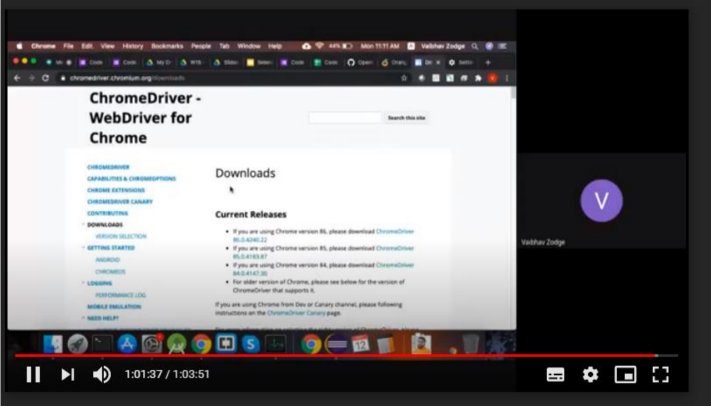






SINHGAD INSTITUTE OF TECHNOLOGY





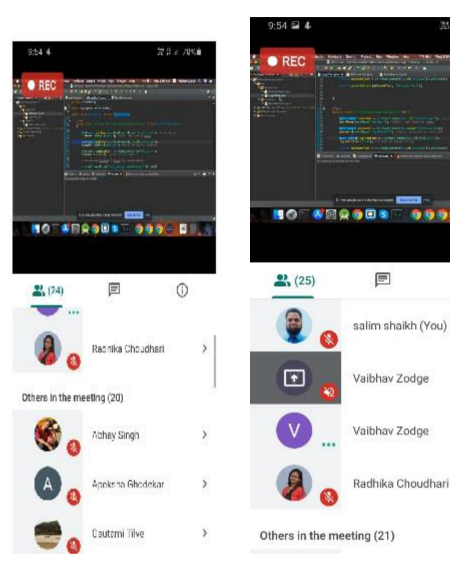


SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering

1



Video link: https://drive.google.com/file/d/1u16n5pzQvpBlmWgtPKec4msT6lnDp8xD/view



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering

Mechanical Department VAP

Aim of Event: VAP Course CATIA V5

Type of Event: Creating project using CATIA V5.

Date: 31st July 2017 to 1st September 2017

Venue: CAD CAM 2(D203), Mechanical Engineering Department, SITLonavala.

Duration of session:60 hrs.

Description of Event: The VAP Coordinators had organized a one month modelling software course on CATIA V5.These course students are going to create sketches, models, assemblies, wireframe and surfaces, drafting,

sheet metalby using CATIA V5.

VAP Co-ordinator: Prof. C. R. Kamthane and Event Co-ordinator: Prof. R. B. Chingale

Gallery:









Glimpses during VAP



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering

Name of Event: One day workshop cum competition on AUTODESK FUSION 360

Type of Event: Creating project using AUTODESK FUSION 360.

Date: 13TH JAN 2017.

Venue: CAD CAM 2 (D203) ,Mechanical Engineering Department, SITLonavala.

Duration of session: 3 hrs.

Aim of Event: The theme of this event for projects is general accessories and home decoders.

Description of Event: The Coordinators of AUTODESK FUSION 360 had organized a One day workshop cum competition on Autodesk Fusion 360. The competition on creating general accessories and home decoders by using modeling software. These competition students are going to create sketches, models, assemblies of general accessories and home decoders within 1 hr. using Autodesk Fusion 360. Finally the top 5 Winner was Announced & given the Prize 3000rs, goodies, certificates and remaining participants was announced the goodies and certificates.

VAP Co-ordinator: Prof. C. R. Kamthane and Event Co-ordinator: Prof. R. B. Chingale

Gallery:





Sinhgad Institutes

SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering





Name of Event: STTP on Applications of Engineering Using CFD Techniques

Title of Event: *VAP Course HYPERMESH* **Type of Event:** Meshing of 2D and 3D objects. **Date:** 27th August 2018 to 29th August2018.

Venue: CAD CAM 2(D203), Mechanical Engineering Department, SITLonavala.

Duration of session: 24hrs.

Description of Event: Course program contains fine meshing of objects and solution of objects. Also given

basic information on GD&T relevant to industry.

VAP Co-ordinator: Prof. C. R. Kamthane and Event Co-ordinator: Prof. A. A. Jamdar and

Sub Event Co-Ordinator: Prof: S.S.Shinde

Gallery:



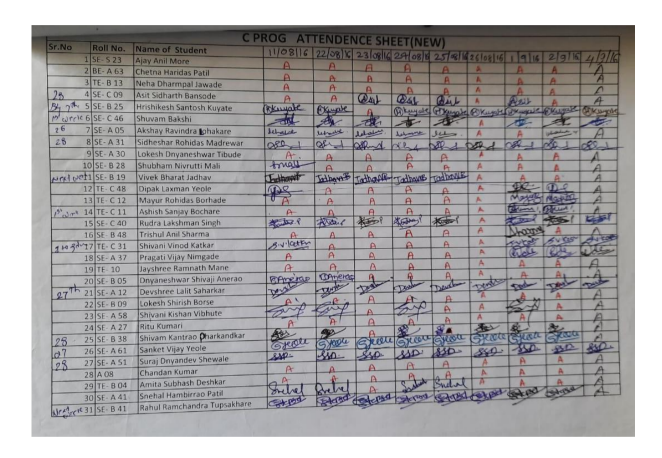


SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401
Department of Computer Engineering

Attendance and Sample Certificate

Value Addition Program Academic Year 2016-17





SINHGAD INSTITUTE OF TECHNOLOGY

1	Sr.No	Roll No.	Name of Student	6th July 16	7th July 16	8th July 16	9th July 16	2017	2117	22 7	235/7	26 7
1	1	SE-A 39	llesh Harbans Singh Khatri	A	Р	Р	A	quest	Alexan	alest	aus	A
	500 2	TE- C 33	Rutuja Sampat Khamkar	A	Р	A	A	aux (Duy 1	PI WALL	China I	Church .
I	5003	SE- A 22	Aniket Rajaram Dere	р	P	Р	Ρ	STATE OF THE STATE	1 tool	J. Jeley	totolors	of note:
1	4	TE- C 41	Priyanka Jagatsing Rajput	A	Р	Р	A	AT.	#4.	PP 1	#	Har.
1	- 5	SE- A 45	Vivek Vijay Mahadik	A	P	Р	A	JUSY	W	XX	A	A
I	5006	SE	Nakul Dilip Kinage	Р	р	Р	P	Dinage /	skinge "	Murago	Mience	A
I	500 7	SE- B 34	Shivam Khandelwal	р	Р	p	Р	(But	June 1	& Aures	A	Start
I	8	SE- B 28	Jayesh Anilbhai Salunke	A	Р	P	Р	Beligh	Back !	AL NA	A	Stalindi
1	5000	TE- C 35	Mayur Murlidhar Kinhekar	A	P	Р	P	maile.	ran	winy	priling	mile
I	50010	TE- B 15	Amol Balasaheb Kalamkar	A	P	P	P	And	Aver	Auc	Me -	Pro Contraction
,	50011	TE- C 21	Vaibhav Deepak Gase	Р	P	P	P	(Coase	(Cook	000	COPPORT	Carp.
	500 12	SE- A 32	Samyak Jain	Р	Р	Р	A	Sair 1	Stan.	Store	A	Sain
T	+ 13		Divyansh Trivedi	A	A	A	A	A	A	AA	A	A THE
F	50014	SE-B7	Chetan Jibhau Nikam	Р	P	P	P	Sam.	4	=	- American	1 A M
1	500 15	TE- C 24	Praful Gunvant Hajare	р	P	P	P	Preim		Chiny	(e) ske	Jan 1
1	500 16	TE- B 23	Vinayak Arun Mahadik	Р	Р	P	Р	Mary .	make -	V-		V
T	17	SE- B 24	Shivam Rajesh Ramdhani	A	P	P	Р	and	500	for	600	TO 1
1	500 18	SE- B 31	Rushikesh Shashikant Shelke	Р	P	Р	P	Berie	Beleise	Beller.	Pertelle	Barry
	mod9	TE- A 36	Rajek Asad Shaikh	A	A	A	A	299/2	ARL	KID.	PAR h	1
T		SE- A	Shivani Nagar 7N C P 109	A	A	P	A	A	A	A	A	A
ı	# 21	SE- A 44	Pooja Singh JN (D109	A	A	P	A	A	A	har	14	- A
ı	500 22	SE- B 48	Shubham Ashok Yadav	P	P	P	Р	TO THE STATE OF TH	Car.	dastel	MAIN	(HO VIEZ
ľ	Sm 23	TE- A 01	Keshav Bhandudas Aher	P	P	Р	Р	(GIVIL)	The same	Blewin	- Telu	1 Till
1	50024	TE- A 40	Nikhil Vijaykumar Suryavanshi	A	Р	P	P		Thusath	Thurst	Thurst	1000
+	Con 25	SE- B 33	Shubhangi Sampat Shirsath	P	Р	P	P	Thuseld		Bushala	Dichola	The sales
		SE- A 42	Vaishnavi Anand Kuchake	Р	P	P	P	- Marie	Buham	Messer	A	1
ľ		SE- B 06	Anshay Jain For (Diog	A	A	A	A	A	A	J.M. State	21010	er v.m. Bh
t	50028	SE- A 16	Viraj Madhukar Bhalekar	Р	P	P	P	V.M. Shalcka	V. A Bruicks			
t	0029	SE- A 24	Sankalp Girish Deshmukh	Р	Р	P	Р		4chmuch	* Eshmuk	-	
K	- 30	SE- A-36		A	P	P	A	Wavita	Davita	David	A (NO)	
		SE- A 10	Jyoti Shahaji Autade	P	P	P	P	Autodests	. Autode J	Action	Is Awade	1-2 Lines





SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

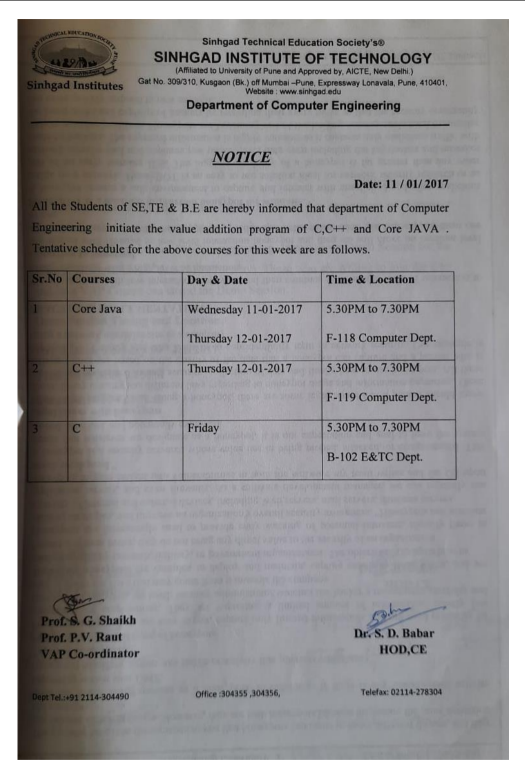
Department of Computer Engineering



Academic Year 2016-17 SEM 2



SINHGAD INSTITUTE OF TECHNOLOGY





SINHGAD INSTITUTE OF TECHNOLOGY

itutes	VA	AP Orientation Program At		
	Semester : II		Div : SE-B	
0.	ROLL NO	Name of Student	Intersted in course C++/JAVA	Sign
	SCB 01	ASHUTOSH SAHU		
	SCB 02	DANGARE SHREYAS HARISH (DA)		
	SCB 03	GAWALI SANKET SUBHASH		
	SCB 04	KADAM AISHWARYA SOMNATH	Java	Andar;
	SCB 05	KASHYAP MANOJ SHROFF		
	SCB 06	KESHAV KUMAR		
	SCB 07	LASNE TRUPTI ANIL (DA)		1 A
	SCB 08	LONE ROHAN SHANKARRAO (DA)		The
	SCB 09	MAYUR NAGRALE		The Marie and
0	SCB 10	MEGHA SAKSHI		
1	SCB 11	MEHUL DABHADE		12
2	SCB 12	MODI KEVIN SATISHBHAI	JAVA	K.S. Modi
3.	SCB 13	MUNDE AKSHAY MANIKRAO		
4	SCB 14	MUSKAN DUSAD	JAVA	Myskaw.
5	SCB 15	NARKHEDE SUMIT ARUN	C++	jus.
6	SCB 16	NARWADE ROHINI ASHOK (DA)		
7	SCB 17	NIKAM CHETAN JIBHAU	AVAT	40
8	SCB 18	NIKHIL KUMAR SINGH		
9	SCB 19	NIRAJ SATIRAM GUPTA	-	ajupta
20	SCB 20	NITISH BIRADAR (TFWS)		19-4
21	SCB 21	PACHARNE AISHWARYA RAMDAS (DA)	AYA	Jan -
22	SCB 22	PATEEK MANGAL		
23	SCB 23	PATIL JAYASHRI SUNIL (DA)		
24	SCB 24	PATIL MOHIT LILADHAR (DA)	PAVA	Of all
25	SCB 25	PATIL NIKITA SANTOSH	Java	Mattl
26	SCB 26	PATIL RATNESH UDAY	CHT, Java	7
27	SCB 27	PATIL SHUBHAM SUDHAKAR (TFWS)		
28	SCB 28	PATLE NIRAJ DURGASHANKAR		
29	SCB 29	PAWAR SUMEDH RAMESH	Core Java	Chart
30	5CB 30	PETE MAYURI HARIBHAU		
31	SCB 31	PIMPALE PRAVIN ARUN (DA)		Bimale
32	SCB 32	PIYUSH RANJAN		
33	5CB 33	POL SUPRIYA SAKHARAM	SAVA	gimina
34	SCB 34	PRAJESH KUMAR		
35	SCB 35	PRAKHAR JAGNANI	TAVA	8
36	SCB 36	PRATIK VIJAY AHER	AVAT	Protik
37	SCB 37	RACHIT KAUL (J&K)	-	Pachit



SINHGAD INSTITUTE OF TECHNOLOGY

Institutes	V	DEPARTMENT OF COMPUTER ENGINATION Program At	tendance	
	Semester : II		Div : SE-B	
No.	ROLL NO	Name of Student	Intersted in course C++/JAVA	Sign
1	SCB 01	ASHUTOSH SAHU		
2	SCB 02	DANGARE SHREYAS HARISH (DA)		
3	SCB 03	GAWALI SANKET SUBHASH		
4	SCB 04	KADAM AISHWARYA SOMNATH	Java	Andar:
5	SCB 05	KASHYAP MANOJ SHROFF		
6	SCB 06	KESHAV KUMAR		
7	SCB 07	LASNE TRUPTI ANIL (DA)		TA A
8	SCB 08	LONE ROHAN SHANKARRAO (DA)		The same
9	SCB 09	MAYUR NAGRALE		
10	SCB 10	MEGHA SAKSHI		
11	SCB 11	MEHUL DABHADE	THE RESERVE	K.S. Medi
12	SCB 12	MODI KEVIN SATISHBHAI	JAVA	7.5
13	SCB 13	MUNDE AKSHAY MANIKRAO		I kaw:
14	SCB 14	MUSKAN DUSAD	JAVA	Myran
15	SCB 15	NARKHEDE SUMIT ARUN	C++	Gur.
16	SCB 16	NARWADE ROHINI ASHOK (DA)	-	1
17	SCB 17	NIKAM CHETAN JIBHAU	AVAT	450
18	SCB 18	NIKHIL KUMAR SINGH		Onet
19	SCB 19	NIRAJ SATIRAM GUPTA		Tag VI
20	SCB 20	NITISH BIRADAR (TFWS)		3-7
21	5CB 21	PACHARNE AISHWARYA RAMDAS (DA)	JAYA	1
22	SCB 22	PATEEK MANGAL		
23	5CB 23	PATIL JAYASHRI SUNIL (DA)	JAVA	OPast >
24	SCB 24	PATIL MOHIT LILADHAR (DA)	Tava	N .191
25	5CB 25	PATIL NIKITA SANTOSH		data
26	SCB 26	PATIL RATNESH UDAY	CHT, Java	Court
27	SCB 27	PATIL SHUBHAM SUDHAKAR (TFWS)		
28	SCB 28	PATLE NIRAJ DURGASHANKAR	0 T.	done
29	SCB 29	PAWAR SUMEDH RAMESH	Core Tava	(Little
30	SC8 30	PETE MAYURI HARIBHAU		100 -10
31	5CB 31	PIMPALE PRAVIN ARUN (DA)		Bimale
32	5CB 32	PIYUSH RANJAN		- chila
33	5CB 33	POL SUPRIYA SAKHARAM	JAVA.	2 mins
34	SCB 34	PRAJESH KUMAR		9
35	SCB 35	PRAKHAR JAGNANI	TAVA	8-11
36	SCB 36	PRATIK VIJAY AHER	JAVA	Protis
37	SCB 37	RACHIT KAUL (J&K)	-	Pachit

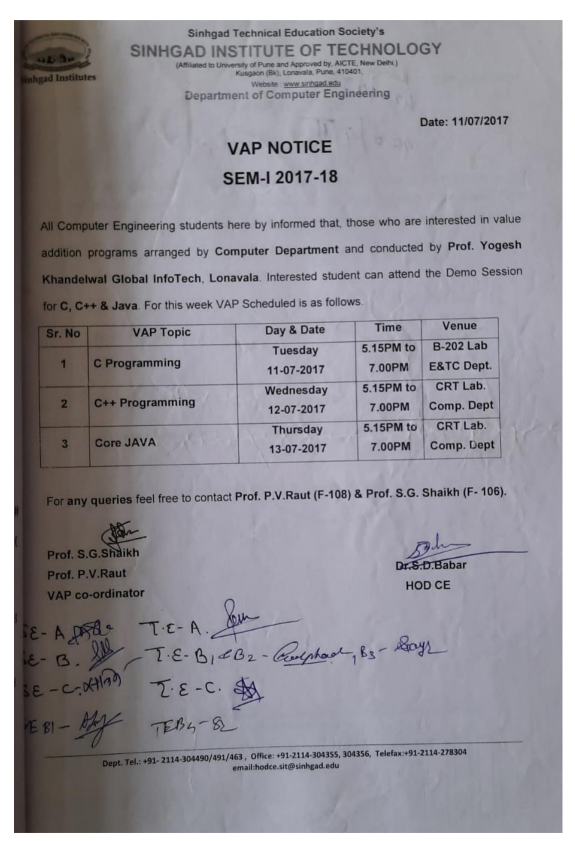


SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering

Academic Year 2017-18





SINHGAD INSTITUTE OF TECHNOLOGY

						2	7th Tu	ly 201	7
				C Prog			(1	
Srno	Name	Dept	Div/Rollno	Fees Paid	20	21	21	29	
1	Shardul Srivastava	E & TC	A-33	5001-	Shardul	charded		Serordul	Charles
2	Amol Bansod	E & TC		20		-	3178.0) rate
3	Mahendra Bhamre	E & TC	A-07.	500/	Com	CONT	Ale:	m	1926
4	Krishna Mundala	IT							
	Vishal Chaurasia	E & TC	B-45		· NA	NO	MAS		
(Soumya Verma	E & TC	-				•	0	
	7 Vaishnavi Thombare	E & TC	E-42	5001-	Hombe	Amola	James)	Hornes	
7 8	8 Ashi Singh	E & TC			0	00	000) ==	
	9 Bhargav Bhalala	E & TC	C-06	800/-	Rank	Politica	3.4 shees	el Rhabel	
10	O Tushar Bhadane	E&TC IT	IT-66-	5001.	EM!	Alul	EN !	DOW	基业
1	1 Rushikesh Barathe	E&TC IT		500%			ALLES .	& Elgh	是也像
1	2 Pallavi Bhogal	IT	IT-13		Bhu	Thu	Bhu	Bhu	
1	3 Sarika Auti	E & TC					0		
1	4 Amardeep Kumar	E & TC	B-03	1000/-	mo	my.	any.	sons.	
1	Vayam	E & TC							
18	Suraj Kute	E & TC	B-28		string.	dente.	Atthe.		
17	7 Atharva Bhosale .	E & TC	(-07	5001-	AGMISTELL	Affinall		Mhosale	
18	Saurav Sinha	E & TC	C-39.	5001-	Zauran	Zauran		Bourar.	Source /
19	Zawed Ansari	E&TC	A-45	5001-	3ames	3 and	aguel,		
20	Sont kumar Gupta	E & TC	C-52	\$500 /r	Son	8ou	Sou	sour	
21	Ravikant Prakash	E & TC	B-35		Kour to	(augo.		- Om Bone	
22	Nikhil Mishra	E & TC	A3-26	5001-	NIKW		WHY F	Mikha	Mikmil
23	Istkar Ansari	E & TC	B-22	2001-	TSTW	AR DONA	lisatet	- dul	10/2
24	Swadesh Bhunya	E & TC	C-47	5001-	Soudoh	Sinder	Sware	199000	7300/
25	Diwanyanshu Rajan	E & TC	C- 13	5001	Burgasu		Dengon	mulphy	
26	Avinash Kumar	E & TC	13-09		Avinosek	AUMOROR	anjor ge	-	
27	Amarjeet Kumar	E & TC							
28	Lalita Bhaskar	E & TC		4	- 1 las		101	0.10	er has
29	Kalpita Salunkhe	E & TC	36		granter	Harty.	Porter	Oppla	South L
30	Aishwarya Durge	IT	19	- 1	purge	-	Spra	1	July 3
31	Vasundhararaje Tanpure	Comp		3001-		11000	ranna	Ment of the	7
32	Deep Shikha	Comp						-	
1							Since.		



SINHGAD INSTITUTE OF TECHNOLOGY

Srno	Name	Dept	Div/Rollno	Fees Paid	18	7 19	17 251	1 26/1	29/
1	Mahima Dongre	Comp	SE C-20		June	(diver	down	Jung-	Ains
	Ketan Chaudhari	Comp	SE C-13		(When !	Mari.	10/	(Marie	1 ON
	Shivanshu Tripathi	Comp	SE C-48		Suramen	Swampy	0.00		Shivourgh
15.14	1 Jagtap Trupth	Comp	SE A-36		Bagtop	(200)-b	Company	Bastap	Quy tu
Contract of the last of the la	5 Rahul Moar	Comp	SE B-02		Buttoop	Chillon	Angeon	-fulkon	10400
The second	6 Deovrat Tiwari	Comp	SE C-16		(421)	(At)	90	400	90
The second second	7 Amish Kumar	Mech	SE E-03		Jamon L	(Amos	fraids k	Benighter	though be
-	8 Anay Singh	E-& TC	SE A-05			1			
	9 Pradnya Bhavsar	E & TC	SE A-01		Aus	(C)	W.A.	8000	al oth
_	LC Vijeta Borkar	IT	TE -07		Wijeles	Ojeto)	Ratina	Ravina	Rapina
100000000000000000000000000000000000000	11 Karina Milani	IT	TE-42		Davina	Barina	ROHNO	Silvan.	NUKOA.
	12 Suraj Nikam	E & TC	TE C-36		Alikaan-	Burner	-	TWO IN	9-3-1
	13 Kushraj Chaudhari	E & TC	TE B-07		-	0.000	rade"	CASH!	and .
	14 Surai Pawar	E & TC	TE B-50		7101 (ALO)	100	विष्य	(COLOT	
	15 Kiran Cireje Girase	E & TC	BE B-17	1	(DA)	(Cont	(Codes	1004	
	16 Kadam Maroti	E & TC	BE D-16		mawak	(Remoral to	TUS-	(Phonos	
	17 Mangesh Gawade	E & TC	TE B-12		Sphere	NAME OF TAXABLE PARTY.	2	Mitery	- Stolyne vo
	18 Suraj Shewale	E & TC	TE B-47		Snaka	Such	Snote	sun	Snewa
	19 Sneha	E & TC	TE		TAN	T.14-	7.1	T. W	25
	20 Amburé Indrajeet	Comp	TE A-02		TAN	(TAS)	CAR	(M-	(A)
	21 Ananta Wakde	Comp	TE B-61		200	- Eliz	Dew.	-0	- R.
-	22 Nilesh Mahakulkar	Comp	TE B-15		(A),	(20)	184-	Cope	- CE
	23 Sankalp Khwade -	Comp	TE B-17		1 trans	A STATE OF	1	-	-
	24 Ishani Aryan	E & TC	TE A-54					1	V
	25 Shivani Vibhute	E & TC	TE B-71			-	1	1	No.
	26 Harshada Yadav	Comp E & TC	TE B-20		Tieled	124	200	1	1
	27 Nikhil Jaditkar	IT	TE SI-32					Tests	- Vary
-	28 Omkar Khomane	Comp	SE A-45		-	- ar	1	8	12
	29 Kanish Malviya	E & TC	TE A-40		3	J.WAS	- Lives	- alund	- Kulta
-	30 Shivam Pharkandkar	E & TC	TE C-28		150	Trans		The same	Tools
-	31 Bhagyesh Kulkarni	IT	TE T-73		(uloo)	- Congago	TOTAL	- Harris	1300
-	32 Vishwas Ransingh				-				10
-	68 Siddhont Bornade	Com							
	69 Viry Bhulckor	con	OPTEA-2	1					



SINHGAD INSTITUTE OF TECHNOLOGY





SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401
Department of Computer Engineering



Sinhgad Technical Education Society's



SINHGAD INSTITUTE OF TECHNOLOGY, LONAVALA

DEPARTMENT OF COMPUTER ENGG.

Value Addition Program

On

"JAVA PROGRAMMING"

CERTIFICATE

This is to certify that Sakshi Amrutkar has participated in the value addition program on "Core Java" from 15th July 2017 to 29th Sept 2017 conducted by Global Infotech Lonavala, secured "A+" Grade and completed the course satisfactorily.

Prof. S.G.Shaikh VAP Coordinator Prof. Y. B.Khandelwal

Dr. S.D.Babar Comp Head of Dept.

Grades: A+ - Excellent(80 to 100%) A- Very Good(65 to 79%) B-Good(50 to 64%) C-Fair(40 to 50%)

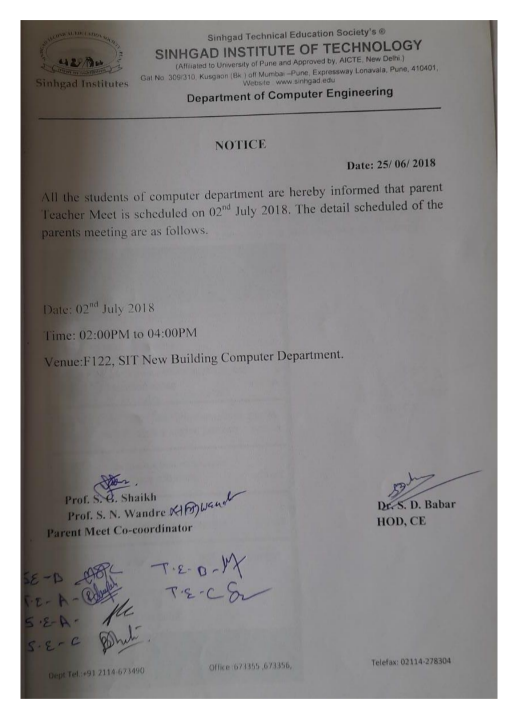


SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering

Academic Year 2018-19





SINHGAD INSTITUTE OF TECHNOLOGY

				Java	1	0	N. 64	BHU)	14.20	state of	
Srnd	Name	Dept	Div/Rollno	1/8/18	0/8/15	2/9/18	91918	20 9 18	2/10/18	9/10/18	10/10
1	ILlughmore vuibhar V.	comp.	B/40	4010			atelan 1	a kegel.	-	100	
2	Saurabh Mishra	camp -	B156	Sawrabh	Samath		Southable	-	Squrable	Sawrebly	Sour
3	Vishal Kashyap Akshay Auti	comp	8/38	BI	BL	0	AL.	BOL	And	BUL	200
4	Akshay Auti	comp	A 05	M=	OK	100	10/6-	PACE	ML	PRO	POL
5	Amit Kumar	IT	TEIT-23	dil		They	Tel.	July .	70	12	1000
6	AKShay Kurhikar	Camp	A 106 B 36	AUR	Sol	alme.	MMP.	Brook.	ATT.	druis-	1
	Vedent Shtopurker	Conf	6/36	-	MAN.		17 491.	A 1	Vy	701.	Mag
	Antryk kluman	IT	A 107	Anbun	Enbut	Subur	Suburt	umeun	-		
	Hardik Kathed	comp	SKH (B/18)	40,000	40000	. Ankar	wholen		-		
10	Amit Kumar	ET	TE IT 23	dist		FPP	HEAVE	ATTAMA !	1 Voids	100	
11	Akehay Auti	comp	A-05	101c-			01- 0 -		atigue	ations	Betta
12	Chaudhary Atlque Aziz	IT	·A/17		-		ations	Kalt	adults	1	1800
13	Rankant Kumar	Comp.	B/09					Footh.		100	date
14							1000				-
15		-	1	101-10	Control of the Control	101	20/10				
16		13/10/18	15/10/18	19/10/18	20/10	19/10	will				
17		-	10	6 - Of -	Attque.	(Attique	(Alique-			1	
18	Chardhasy Attaine Aziz	Atraves	attava	Chitang "	De la	Ne	Ugual	100			
19	Akshay Auti Vishal kumar kashyo Yodant Shipukeel Saurabh Mitha	De .	100	95	NO.	100	da		1		
20	Vishal kumar kashya	1 Walt	Med.		1000	West.	13		7		
21	Todant Shiputher	11901	1 o le	Lamade -	Saurabla	2 abh	Samabh		No.		100
22	Saurabh Misma	0-	Samabh.	Sauviare.	dia-	And -	7,000	800000			100
23	Akehay kurtekar	-	draw =	NAT.	100	MAN					
24	Kanflat Fin		101	dist	124	Jist .	til				
25	Amit Kumar	-	18	WY	(a)	10.4	1				
26	and the second							TOTAL I	WE B		
27	A STATE OF THE PARTY OF THE PAR					100	1000	100000			31 7 5
28											14 3
29					190						
30					R						100 Harris
31		Maria Caraca	-			100					



SINHGAD INSTITUTE OF TECHNOLOGY

Srnd Nam	theory &	C- Prog	rammin	9				1000	1683
IVall	DCDL	Div/Rollno	1/Aug	MAIG	9 Aug	TOAUG	LOAUY-	16	22
1 Rabus Mag	gare comp	A/33	Lord	A	Larry	A	A	100	
12 Thube Bro	inar como	C/39	1	4	4	1	P	2	100
3 Aputva 5.	Ciupta comp	C/9	Die	A	0	A	A	95	
4 Kendre D	iksha comp	C/14	Troop.	A-	A	A	A		
-5 Watte san	gom comp	B143	gorans	29-074	A	OF	STOWA .	Toram	20-ar
Tushan To		A/64	Cufe	1 gentan	(vertan	Turtar	Tuston	(Junto	
AMAN KU	YAR ESTR	3/48	Ann	August 8	Anon by	Anarky	Avor W	Anon	Amom . b
BHAGYASHRA	E MULKALWAR COM	N B/49	Bm	Boss	Bom.	Bon	Been	Bona	Bon
KACHI PR	LYA Comps	13/04	Brache	Prache	Beach		Pravence	Pueste	. Bressell
LO SURBIT 1		R/30	Sweline	Sulli	Lulie	A	O. alle	Superior	
11 Tremels	hubbam amp	B 33	Subhans	1 Hours	Acthoris	A.	3 7	Line L	1/3/03
12 Rutik wa		p c-41	Quetile	Debit	Dutile.	(Quitty	AN	Carl and	100
13 ANOL R.B		A-12	direct	AA	A	A		0	
Aprova V:	Patil ExTC	A-67	apati	(doubit	(Oxoch)	Ombl	(Apabil	(Maki)	No.
15 Ayush 1	iumar E2T	Marie Committee	Ayust	A	Ayust	And	ADOL	Aylo	ASSET
	than comp	C-27	THORNE	A.	A	A	Pa		
15 Shivani Total		8-22	1.1. Tatel.	1.9.64	· S. S. Total		2.8.704	8 & Tour	12112
18 Akshay yes		B-54	H.C.YEUR	A.b. YEar	AGYER	Autere	1		
39 Shivam	CHARLES THE PARTY OF THE PARTY	A -78	shing	shi ware		= A	Shivam	Shivan	Shire
20 SHASHIKANT	EFTC	A-12	Shashikani	Signika	shallipart	A	Sheekinger	Shedhea	< hask
21 Shweta As		A-08	BEA	A	BYA	100	AS	16600	14 m
22 Mudul Pa	dole comp	C-23	Madale	A	A	A	A	-	
23 Rutuja Yu		B-44	Bytole	BAROJE.	Ryeole	Rajeole	Release	Rytole	Royale
24 & harrika &		A-74	8 minne	Shunks	Bhunke	(Hanks	Aureika	C Married	Thouse
	hinde comp	B-22	Bring-	Think	Shiple	Bung	+1	Bun4	Hun
26 Gulston Kum	an Ente	A-60	Guldan	Gulshan	Gulla	Culthon	Guldan	Teulthan	bulsha
27 shubhan ka	punde comp	13-24	CMD	SINO)	8795	5	0.002	(2.10)	
28 Shelar He	mant comp	THE RESERVE TO SHARE THE PARTY OF THE PARTY	37	00	087	A	A		
29 Sanket Bl	avsar comp		Livet	Binket	Korket	Street.	1 Post	V C 19	
30 Pratis Sina	h ERTC	A-37	shalle.	ataties.	dienkl	dratik		Dalie	prale
31 4 Watte	congoral comp	9-43	garant	Percent	Some	Joron	of anom	+	
32 Amon Kumo	- 240	B-46-	Account					-	1
23 AXSNAY	tole ENTC.	B-54	2	ol De	60160	(20) delle	1 A		1 2 1



SINHGAD INSTITUTE OF TECHNOLOGY





SINHGAD INSTITUTE OF TECHNOLOGY

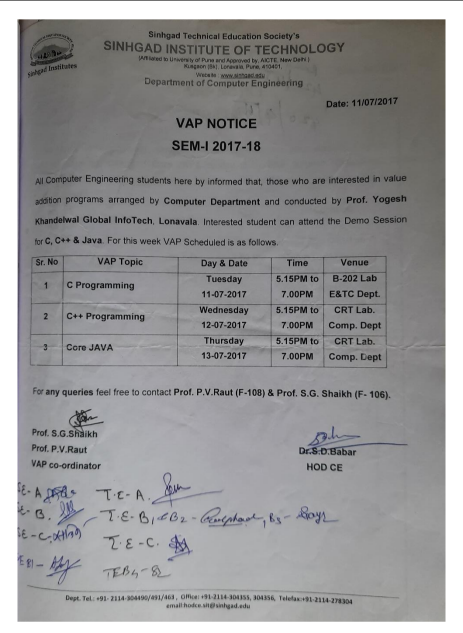


SINHGAD INSTITUTE OF TECHNOLOGY

		Report on	
	la contra	A STATE OF THE STA	
		lue Addition Program	
	Ac	eademic Year 2016-17	
		Sem I 2016-17	
	3 when " with	Summary	
Sr. No.	Topic name	Duration	No. of students
1	C Programming	01 July to 25 September, 2016 (40 Hrs)	06+24=30
2	Core Java	01 July to 25 September, 2016 (40 Hrs)	03+07=10
3	C++ Programming	01 July to 25 September, 2016 (40 Hrs)	26+12=38
- Co. Co.	Total reg		
100 P	in head removed	istered participants	78
Prof. S	S.G. Shaikh	Dr. S.D. B	euch au recept
		the final delivery the walls in a fact way to the final delivery t	abar
	G. Shaikh	Dr. S.D. B	abar

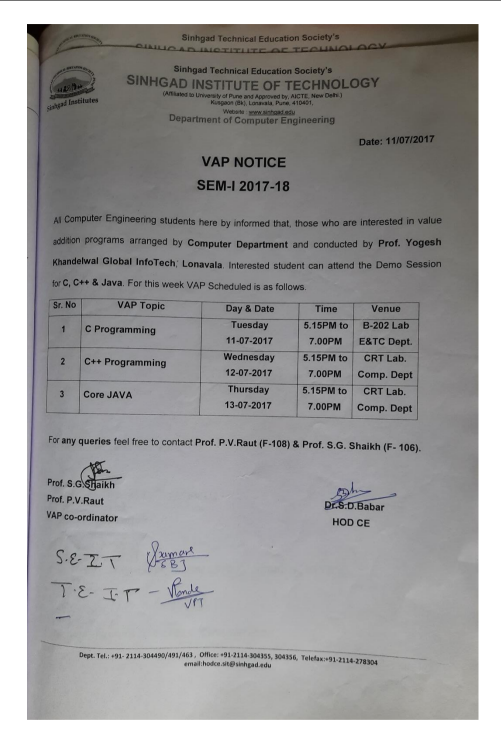


SINHGAD INSTITUTE OF TECHNOLOGY





SINHGAD INSTITUTE OF TECHNOLOGY





SINHGAD INSTITUTE OF TECHNOLOGY

- 100		<u>NOTICE</u>	Date: 11 / 01/ 2017
		STREET TO SECURE AND THE PROPERTY OF THE PROPE	
11 the	Students of SE,TE	& B.E are hereby informed the	CC++ and Core JAVA .
naine	ering initiate the	value addition program of	C,C11 and
entati	ve schedule for the	above courses for this week are	as ionows.
r.No	Courses	Day & Date	Time & Location
1.1.0	2012 C6-30-30	Wednesday 11-01-2017	5.30PM to 7.30PM
	Core Java	and L contracts	
	STREET, STREET	Thursday 12-01-2017	F-118 Computer Dept.
2	C++	Thursday 12-01-2017	5.30PM to 7.30PM
200		cien juse (esnujus se papalaro i	F-119 Computer Dept.
		Allar Horsesol Been see seems	
3	C	Friday	5.30PM to 7.30PM
	les is a second a 162	source values value lies in being p	B-102 E&TC Dept.
3000	trans expect trans 420	to the sales As a software deschi	
(Jun .		the format of the latest and the
	of. S. G. Shaikh		Billing
Pr	of. P.V. Raut		Dr. S. D. Babar



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering

MOU:



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering

Attendance:

					TENDE	8th July 16	9th July 16	Name and Address of the Owner, where the Owner, which is t	0112	2217	2.85/7	26/7
Sr		Roll No.	Name of Student	6th July 16	7th July 16			2017	Alexan	MNS	2811	26 1 1
	1000	SE-A 39	Ilesh Harbans Singh Khatri	A	Р	Р	A	Doub.	CHILL	Shiri	tolies	Rem
		TE- C 33	Rutuja Sampat Khamkar	A	P	A	A	PAT	The sale	1 1000	1 1000	77
5		SE- A 22	Aniket Rajaram Dere	Р	Р	Р	P	of Children	STATE	They !	KAR	TOPE
		TE- C 41	Priyanka Jagatsing Rajput	A	Р	Р	A	4	1	PT W	ALA	47
		SE- A 45	Vivek Vijay Mahadik	A	Р	Р	A	JABY 1	X		Alian M	A
5	006	SE	Nakul Dilip Kinage	Р	Р	Р	Р	Denage	Driver	Nunego	Mience	A A
5	00 7	SE- B 34	Shivam Khandelwal	Р	P	Р	Р	Signal	grow	S XIV	H	Sign
		SE- B 28	Jayesh Anilbhai Salunke	A	Р	P	Р	deline	" Lucia	Dirich Control	A	Seattle 1
So	009	TE- C 35	Mayur Murlidhar Kinhekar	A	Р	Р	Р	while	her	Miles .	praction	A.S.
50	0010	TE- B 15	Amoi Balasaheb Kalamkar	A	P	Р	р.	Aus	Huer	MILL	7	11003
5	0011	TE- C 21	Vaibhav Deepak Gase	Р	Р	Р	Р	General	CONTRACTOR OF THE PARTY OF THE	2) 015	COSO	4100
51	00 12	SE- A 32	Samyak Jain	Р	Р	Р	A	Son 1	Stan.	300	A	200
	- 13		Divyansh Trivedi	A	A	A	A	A	A	A	A	*
50	0014	SE- B 7	Chetan Jibhau Nikam	Р	Р	Р	Р	200	A	O	College	A M
		TE- C 24	Praful Gunvant Hajare	Р	Р	Р	Р	Grenn	(8) M	The state of	The state of	The same
		TE- B 23	Vinayak Arun Mahadik	Р	Р	Р	Р	W.	mare -	V	100	V
1		SE- B 24	Shivam Rajesh Ramdhani	A	P	P	Р	and	500	for	900	011
51	nn 18	SE- B 31	Rushikesh Shashikant Shelke	Р	P	Р	Р	Behelle	Balelle	Bylelle	gnells	(Kar
Vie	-0d9	TE- A 36	Rajek Asad Shaikh	A	A	A	A	28hi	TRL	250	PRINS	TANK V
		SE- A	Shivani Nagar 7N C D 109	A	A	Р	A	A	A	A	A	A
	1	SE- A 44	Pooja Singh 72 (12409	A	A	P	A	A	A	A	100	A
		SE- B 48	Shubham Ashok Yadav	Р	Р	Р	Р	A CONTRACTOR OF THE PARTY OF TH		STORET	MADE	PLANT
50	2022	TE- A 01	Keshav Bhandudas Aher	Р	P	P	Р	March	Correct	Allil	Silelie	This way
5	002	TE- A 40	Nikhil Vijaykumar Suryavanshi	A	Р	Р	P	Willelia	or seath	EN JUST	E 1919Ho	Howatt
1	na 25	SE- B 33	Shubhangi Sampat Shirsath	Р	Р	Р	P	Thusely	- harb	July Sales	- Russ	Balas
50	20 26	SE- A 42	Vaishnavi Anand Kuchake	Р	Р	P	Р	- Carrier	cain	A A	A	A
		SE- B 06	Anshay Jain For (Diog	A	A	A	A	A	V-A Shulekhi	M. Shipton	Mahalek	V.M.Bha
		SE- A 16	Viraj Madhukar Bhalekar	Р	Р	P	P	V.M. Phaleker	A should	1 de mulela	Nrmdr. 8	Tosho:
51	0020	SE- A 24	Sankalp Girish Deshmukh	Р	Р	P	Р	ticshmult		Davita	Davita	- Dayl
50	20	SE A-2		A	P	Р	A	Quite	Ravita Autode J'S		Autode 7	Autode
PS	00 30	SE- A 3 SE- A 10	Jyoti Shahaji Autade	P	Р	P	P	Actadeis	Manager 3	Vegerie-T	4 Troubles	
5	003	LISE- A TO	Dyou sharaji masa									



SINHGAD INSTITUTE OF TECHNOLOGY

			C++ ATT	ENDEN	ICE SHI	EET(NE	W)				11 710
Sr.No	Roll No.	Name of Student	27/7	118	218	318	8 8	918	1018	2918	
Company of the last of the las		llesh Harbans Singh Khatri	A	A	quest.	gus	A	A	A	glys-	glest
		Rutuja Sampat Khamkar	A	An	Que	Der .	Out .	A	A	A	An
		Aniket Rajaram Dere	Antit	listor	a tolowy	etatore	fixere	THEREST	100	1 Mes	A TOUR
	No last and a second	Priyanka Jagatsing Rajput	A	A	De .	Dev.	A CONTRACTOR	A	A	A	100
		Vivek Vijay Mahadik	WY	A	A	A	A	A	A	A	A VENO
6	Section Committee of the Committee of th	Nakul Dilip Kinage	Skorace	A	Minas	Dinage	moss	A	NENOGE	H	Jan Start
		Shiyam Khandelwal	Mund	A	A	A	M	A	A	A	A
	SE- B 28	Jayesh Anilbhai Salunke	Dalema	P	A	A	1 Alvan	A	A	* * * * * * * * * * * * * * * * * * *	- Vidase
-	TE- C 35	Mayur Murlidhar Kinhekar	Wilson	MAN	went	Mars	Number .	A	here	Auc	Auce
	TE- B 15	Amol Balasaheb Kalamkar	Asce	Auce.	Auc.	quel	More	190ple	NOVE .	(GER)	(3000E)
	TE- C 21	Vaibhav Deepak Gase	Spir-	300 SE	(Oper8C)	200		21000	A	Slow	Dair
	SE- A 32	Samyak Jain	, A	A	A	1	1	-	1	1	
700	SE-B7	Chetan Jibhau Nikam	1	1	- T	Prum	annus	Bury	(Dianu	Charles	Blown
14	TE- C 24	Praful Gunvant Hajare	@iein	Phony	Prem	The state	Tryce	A	A	Sol	- Jose
15	TE- B 23	Vinayak Arun Mahadik	Jenke	· longs.	000	V A	600	his	47	400	600
16	SE- B 24	Shivam Rajesh Ramdhani	Six	A	Restell	Reside	- Reseive	Pareile	Pareile	Barielly	Rebelle
17	SE- B 31	Rushikesh Shashikant Shelke	Privile	Breeks	DES.	applie	- DESE	100/i	- Blis	goly	- Bring
18	TE- A 36	Rajek Asad Shaikh	The same	AS (Aw.	· Acc	CE.	BEE -	0	0	CAME
19	SE- B 48	Shubham Ashok Yadav	WANTED.	(COVE)	MITTEL	Heme	(Que	MED !	HOME	(Care	(Karve C)
20	TE- A 01	Keshav Bhandudas Aher	Doolis	- Marie	- Dalama	Diklu	MALY	Addul	Richard	Flexible	Tunb
21	TE- A 40	Nikhil Vijaykumar Suryavanshi	ALLO	Thursday	Willes	A	Talke	Talker	Auto	Thus	- Duber
22	SE- B 33	Shubhangi Sampat Shirsath	A	Zichalu	achale	Ruhate	Bolula	A	die	2	1
23	SE- A 42	Vaishnavi Anand Kuchake	0	A	v.m.ohalek	a N.W. Braje	A	A	A	4	Kashmuk
24	SE- A 16	Viraj Madhukar Bhalekar	A	Keshmuk	- Kechmikh	Keshmul	A.	I A	- David	a (Naurita	2 Navit
25	SE- A 24	Sankalp Girish Deshmukh	A	Davita	- Navis	4 Nourto	Davit		Kaun	as Autore	
26	SE- A-36	Navita Vishwasrao Junghare	A	Autode J.	s Autocle J	5. Autad		s Augade:	15 Hurage	a ruence	Sal
	SE- A 10	Jyoti Shahaji Autade	A .	1	mark W	- Teste by	Fesal	HE II		Thurston	1/2 Huntbary
28	SE- A 23	Mrunal Vasant Desale	A		Pruleton	A	Shuth	Thursday	Parada	Paro	3 Promote
29	SE- B 32	Shubhangi Chhaban Shelke	Palate	Passo	Prasact		3 Prano	2 House	Justa		A
30	SE- A 17	Prasad Sambhajirao Bhingarde Muskan Dusad	N. L.	m Hiskan		Musia	n Harka	Musken	Albury		





SINHGAD INSTITUTE OF TECHNOLOGY

				C Prog				J	-	7 .
Srno	Name	Dept	Div/Rollno	Fees Paid	20	21	21	29		
1	Shardul Srivastava	E & TC	A-33	5001-	shardul	charded	Snardel	Strand	of Structor	4
2	Amol Bansod	E & TC							-	-
3	Mahendra Bhamre	E & TC	A-07.	500/-	com	cont	18h	m	- 198h	
4	Krishna Mundala	T IT				1 h	NRS			
5	Vishal Chaurasia	E & TC	B-45		. NA	No	14912			-
6	Soumya Verma	E & TC		1	1	AL	A	north c	,	
. 7	Vaishnavi Thombare	E & TC	C-42	5001-	Hunte	shuso	Hen. 86	Bonne		
7 8	Ashi Singh	E & TC		-		10/10	1000	1	(A)	-
9	Bhargav Bhalala	E & TC	C-06	800/-	Banke	Balle	8,4 she	eli.Ph	- Januar	
10	Tushar Bhadane	E&TC II		5001.	35M	135W	JOHNS.		1 2 TA	灰
11	Rushikesh Barathe	E&TC IT		500%	-	-0.	Thu	B		4
12	Pallavi Bhogal	IT	IT-13		Bry	And	BILL	V 20	-4	
	Sarika Auti	E & TC	-	1	m	mo	· gny	1000	V.	-
	Amardeep Kumar	E & TC	B-03	1000/-	10101	1200	1210 1	-		
	Vayam	E & TC	0 00		- Drute	dente	tent	9.		
16	Suraj Kute	E & TC	B-28	- Coul	Leente		1 Allman	LE DAME	sale Abbo	tale
	Atharva Bhosale	E & TC	(-07	5001-	3 guran		SOW	ow Bell	rav Source	WI
	Saurav Sinha	E & TC	C-39.	5001-	3ames	3auce		3,		
19	Zawed Ansari	E & TC	A-45		· Jou	200			no So	u
	Sonukumar Gupta	E & TC	C-52	1500 r	Kan Kar	_	· Saw	ar -8a	nikare	100
- 21	Ravikant Prakash	E & TC	U	1 - 1	Niki	1	THE RESERVE TO SERVE THE PARTY NAMED IN COLUMN TWO IS NOT THE PARTY NAMED IN COLUMN T	نداقله		Khil
22	Nikhil Mishra	E & TC	A3-26	5001-	TOT		1884		0	
23	stkar Ansari	E & TC	B-22	2001-	-		N 10 300	小人	when So	od9
24 5	Swadesh Bhunya	E & TC	C-47	500/-	THE RESERVE OF		Married Woman or William	-43		-
25 [Diwanyanshu Rajan	E & TC	C- 13	500	Author	A TAXABLE PROPERTY AND ADDRESS OF TAXABLE PARTY.	be Avino		- April	
26 4	Avinash Kumar	E & TC	13-09		AUTION	CIE No ICI	01	-		
27.4	marjeet Kumar	E & TC						200		
The second second	alita Bhaskar	E & TC	19	1 15	-	141 11	1111 1	mell 4	Couler C	17 mil
	alpita Salunkhe	E & TC	36		gran		199			DCM
THE REAL PROPERTY.	ishwarya Durge	IT	19	1 2 2 1	Rura	181	1 5	prof	W. aug.	700
	asundhararaje Tanpure	Comp		3001	-	1. 100	Vil	course !	MATERIAL PROPERTY.	
		Comp	1 7 3 8	7. 2				701		4
32 D	eep Shikha	00		7 36 7				. 9		

- 10/5 - 11	C-27 SE A-29 SE B-14 SE A-60 SE A-55 SE A-23 SE B-17	Mhedox Muston Aunds Arrod	Mary 4 Markan Muskan Aknde	Show the sky	2412117 Bouget	6102117 heden	Hora H	\$3 02 A	1/1/02 Mary 1/1/02
2 Darshan Prabhakar Khedkar 3 Muskan Dusad 6 0 4 Anikes Panucas Kunde 5 Ameri dan sen Khedkar 6 Pres ed Samili ajirao Bhingarde 5 0 7 Chetan Jibhau Nikam 6 0 8 Shubham Ashok Yadav 0 9 Dattatray B Maske	SE A-29 SE B-14 SE A-60 SE A-55 SE A-23	Arod S	Makar Alande	Mede ar	Boget	A	Sheep !	A A	Burger
Muskan Dusad Muskan Dusad Muskan Pamcas Kunde SiAmci Shusen Khedker Fires ed San blasirao Bhingarde Co 7 Chetan Jibhau Nikani O 8 Shubham Ashok Yadav O 9 Dattatray B Maske	SE B-14 SE A-60 SE A-55 SE A-23	Ands	Muskan Akinde	Huskam		ghedeer	Whed coo	A	The state of the s
60 S Aniket Famoaskunde 5 Amol Aniken Khedker 60 F Wased Sambl agrad Bhingarde 500 7 Chetan Jibhau Nikam 60 S Shubham Ashok Yadav 60 9 Dattatray B Maske	SE A-60 SE A-55 SE A-23	Ands	Alande	Hnskom	Muskan				THE WALLES
5 Amot Shivsen Khedker 6 Vosed San Diegirau Bringarde 5 0 7 Chetan Jibhau Nikam 6 0 8 Shubham Ashok Yadav 0 9 Dattatray B Maske	SE A 23	Anod	Mana		Aknale	H	A.	A	Makaw
500 7 Chetan Jibhau Nikam 00 8 Shubham Ashok Yadav 00 9 Dattatray B Maske	SE A 23	-	-11-	manage	- A	Alady	Alunde	Andle	Kinds
500 7 Chetan Jibhau Nikam 00 8 Shubham Ashok Yadav 00 9 Dattatray B Maske	-	2000B	500	Con to	(Coop)	THE STATE OF THE PARTY OF THE P	A	A	A
00 9 Dattatray B Maske		4	Japan 3	Marcos	Vagad 3	traces	Harrad	Herses	Parcos
- 10 5 111	SE B-73	and .	ACT.	A	A.	4	2	-	4
an 10 Sani Kumari	SE A-68	0	P	D	0	Ø		Gran	G
DO 10 3011 Kullali	SE B-56	Seni	Soni	Ci	Soni.	P	D .	A,	OH.
11 Megha Sakshi	SE B-10	De Viglin	Dun	Sonie	Dallalis	SON	Sow	3 on -	JOM
12 Pratiksha Vijaykumar Sangave	SE B-46	Bangave	Margave	17	Hangar	argan	- na ar	Maneau	A
00 13 Navita Vishwasrao Junghare	SE A-48	A	Pavita	Davita	Navita	NOVINA	Navita	Meany.	4)
0 0 14 Jyoti Shahaji Autade	SE A-13	Autade Js	Autade-Js		Awlade. Is		Aulodujs	Awade-TS	A
	SE C-10	Did	Pail	Pail	Dal	Pin)	(DAI)	Awade JS	Osyl,
	SE B-01	Assurosh	Dhotos		-	Down Coo tubble	Abutosh	Bheton's	Dlwood
	SE A-16	Charles -	Phylip .	Newton	(DBruken)	Bades	There	Transfer	Character .
	SE C-14	Block	Rhose	gher	- Shorts	Rhollie	Bherry	A	Δ
6 o 19 Amit Nigave	SE C-43	A	A	Sugar	Migare	A	A	Sulface	A FAIR
	SE B-59		(AD)	- 40	-	(AB)	AB	AB -	And I
21 Rushikesh Shashikant Shelke	SE B-48	Bylin	Buin	asim	Brien	Raine	Buirs	Brieve	Brief
00 22 Vaibhav Kapase	SE C-29	Cashon	Ciathe	Cidhor	Cistan	Cibbon	Cieble	FOG .	tulm
	SE A-47	40m	tosM.	JONY	doshi	Mop	stoshi.	iNzop	A
	SE B-29	Buck	Barret	and the same	Berne	Burk.	and .	Annie	Bush
	SE A-41	A	MONTH!	100	A STATE OF THE PARTY OF THE PAR	The state of the s	1	Aprill-	ALL INCOME.
	E B-49		Bruknange.	Hulltongi .	Shultharge	Journage .	Shulhanga.	Shuthangi.	Shullangs.
	E B-51	Thuesath	Thisealb	Thereath.	Thirteenth	Tallato.	Thisyald	Thisalk	Thiugh
	E A-32	+550/1=	THE .	A	I csole	I escal	Fesal	要派	- Flake
29 Pallavi Dattatray Gorade T	E A-28	Cornel	A	A	A	A	A	A	A
	E A-19	KHUNUNH	A	A	Robbush	A	A	Rollshand	The words
	E C-11	Gowa	Astaway.	Brown.	stawa.	Adama.	A	Somer.	Strawa-
	E B-68	A	A	A	Threde	gehode	A	Thode	Trinede



SINHGAD INSTITUTE OF TECHNOLOGY



SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401
Department of Computer Engineering

Certificates:





SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University, Pune & Approved by AICTE)
Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune – 410401

Department of Computer Engineering



Sinhgad Technical Education Society's



SINHGAD INSTITUTE OF TECHNOLOGY, LONAVALA

DEPARTMENT OF COMPUTER ENGG.

Value Addition Program

On

"C++ PROGRAMMING"

CERTIFICATE

This is to certify that *Shruti Havele* has participated in the value addition program on "C++" from 1st July to 25th Sept 2016 conducted by Global Infotech Lonavala, secured "A" Grade and completed the course satisfactorily.

Prof. S.G.Shaikh VAP Coordinator Prof. Y. B.Khandelwal Global Infotech Dr. S.D.Babar Comp Head of Dept.

WAT COORDINATED

Grades: A+ - Excellent(80 to 100%) A- Very Good(65 to 79%) B-Good(50 to 64%) C-Fair(40 to 50%)