



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)

Hyderabad | PIN: 500068

2017-18 Index of Add-on/Certificate programs

Program	Sl No	Name of Add on /Certificate programs offered	Pages
CIVIL	1	Total station	1 to 12
CSE	2	CLA-C Programming Language Certified Associate Certification	13 to 23
	3	CISCO(Networking)-CISCO Networking Academy-CCNA	24 to 32
	4	ADVANCED JAVA	33 to 51
	5	C++ Programming	52 to 69
ECE	6	CISCO 'C' Language Certification	70 to 97
	7	CL Education Ltd	98 to 113
MECH	8	AUTO CAD basic	114 to 123
	9	3- D Modeling Using AUTO CAD	124 to 127
	10	ANSYS	128 to 132
	11	R & AC	133 to 143
	12	ROBOTICS	144 to 147
ADD-ON	13	Softskill & Communication Skills	148 to 211
	14	General Aptitude	
	15	Arithmetic & Logical Reasoning	



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

DEPARTMENT OF CIVIL ENGINEERING

CIRCULAR

Technical Training for III B. Tech students are starting from 10-10-2017 to 14-11-2017.
All the department coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

All Mentors need to send the compiled feedback report to HOD and principal daily.

Agenda:

TOTAL STATION.


HOD-CE ..



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

DEPARTMENT OF CIVIL ENGINEERING

LIST OF STUDENTS PARTICIPATED IN WORKSHOP

S.NO.	ROLL NO	STUDENT NAME
1	16VE1A0102	ADAPA ADARSH
2	16VE1A0104	ALAWATH AKSHAY
3	16VE1A0106	ANMULA SOWJANYA
4	16VE1A0110	BOKKA NIHARIKA REDDY
5	16VE1A0113	CHERUKUTHOTA SUJITHA
6	16VE1A0114	CHILAKA SOWMYA
7	16VE1A0116	CHINNA PUNDRA KANOJ REDDY
8	16VE1A0117	CHINTADA BABY
9	16VE1A0118	CHITYALA UDAYA
10	16VE1A0119	DONTIKURTY YASWANT KUMAR
11	16VE1A0120	GANGULA KIRANKUMAR
12	16VE1A0121	GARREPELLI SHARATHCHANDER
13	16VE1A0127	KARRA RISHITHA
14	16VE1A0128	KATAM ARAVIND
15	16VE1A0130	KOPPULA VISHAL
16	16VE1A0132	M LAVA TEJA
17	16VE1A0133	MACHARALA SURYA RANA PRATHAP
18	16VE1A0134	MANNAM ABHISHEK
19	16VE1A0135	MD TAJUDDIN
20	16VE1A0137	MOHAMMED ABDUL WASEAH
21	16VE1A0139	NANNEPAGA VINUTHNA
22	16VE1A0140	NUNSAVATH RAKESH
23	16VE1A0146	REGU ANJANEYULU
24	16VE1A0147	RENUKUNTLA SAI KRISHNA




SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)

Hyderabad | PIN:500068

25	16VE1A0149	SOUTH A VIJAY KUMAR
26	16VE1A0151	VASTUPULA SANDEEP KUMAR
27	16VE1A0152	VUDAVATH VEDAVATHI
28	16VE1A0153	Y VAMSIDHAR REDDY
29	17VE5A0103	CH SAI VAMSHI
30	17VE5A0104	CHITTURI KUMAR BABU
31	17VE5A0105	DHANAVATH NAGENDHAR
32	17VE5A0106	DUVVALA AKHIL KUMAR
33	17VE5A0107	G ASHWINI
34	17VE5A0108	JAKKALA SHANKER
35	17VE5A0109	KANAKA ANGIL
36	17VE5A0110	KAVATI MADHAVI
37	17VE5A0111	MAKKELLA VEERANNA
38	17VE5A0112	MD NASEER
39	17VE5A0113	NARAYANADASU SAI KRISHNA
40	17VE5A0114	NIKHIL G
41	17VE5A0116	S ILEN
42	17VE5A0117	S V SHRAVAN VEDA VYAS
43	17VE5A0118	SELESWARAM ANUSHA SRIVALLIKA

Prof. 
HOD-CE



Sanrachna

The workshop is mainly organized for faculty members & students from academics & industry in field of Civil Engineering.

Registration fee:

Rs. 500 /- Per Student

Organising committee:

- T. Divya Sree
- Y. Sudha Maduri
- B. Siddartha
- C.S. Greeshma
- B.C. Naveen
- Md. Yasar Shareef
- M. Priyamvada
- L. Anusha
- G. Ramya
- M. Yashaswi

Conveners:

Mr. T. Ranjith,
Mr. D. Paramesh
Faculty of Civil Engineering
Cell:8639720341,8121012245

Registration Form

Name of the Applicant: (Block Letters)

Roll Number: _____

Gender (M/F): _____

Educational Qualifications: _____

Address for Correspondence:

Email: _____

Contact Number: _____

Date:

Signature



A Five Day Training Programme

on

**DIGITAL SURVEY TECHNIQUES AND
TOTAL STATION TRAINING**

(10 to 14 october 2017)

Organised by:

Department of Civil Engineering



SREYAS

INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi., Affiliated to JNTUH Hyderabad.)

Accredited by NAAC

Bandlaguda, Nagole, Hyderabad - 500068.

Venue:

Sreyas Auditorium

About the College

Sreyas institute of engineering & technology was established in 2011 under the aegis of sreyas Educational society. the institution endeavors to impart high quality, competency.

Our Vision

Sreyas will be a global leader in imparting futuristic Technical Education with human values. It fosters ethical, social & moral values through holistic learning to groom young minds into responsible and successful global citizens.

Our Mission

To strive relentlessly & vigorously – to realize the vision – by making the best use of quality infrastructure, resource & experienced, talented & committed faculty.

Department of CE

The Department of civil engineering was established in the year 2013 with an intake of 60 students. the major objective of the department is to impart high quality education, to impart high quality, competency.

The department has progressed rapidly as one of the premier departments, with excellent infrastructure and quality facility. The department has established laboratories of surveying, Strength of materials lab, Fluid Mechanics and Hydraulic machinery lab, Engineering geology lab, geotechnical engineering lab, Concrete & Highway Materials Lab, Environmental Engineering Lab.

Workshop objective

The Workshop is dedicated in training the students on the training of total station. This workshop is an invaluable resource for those who are learning Survey with Total station. It is a highly technical learned skill that will take years to master. The Workshop will provide the basics of Survey as well as Total station.

This is a two day workshop which focuses on advanced instruments of surveying. Each participant will involve in operating the total station they also undergo training on total.

About the Workshop

- Relatively quick collection of information. Multiple surveys can be performed at one set-up location.
- Easy to perform distance and horizontal measurements with Simultaneous calculation of project coordinates (Northing's, Easting's, and Elevations). Layout of construction site quickly and efficiently.
- Digital design data from CAD programs can be uploaded to data collector.

Daily survey information can also be quickly downloaded into CAD which eliminates data manipulation time required using conventional survey techniques. Intended Participant.



SYLLABUS FOR TOTAL STATION

SNO.	TOPIC COVERED	DURATION
1	INSTRUMENTATION:	3
2	ACCURACY OF A TOTAL STATION:	3
3	OPERATION OF TOTAL STATION	3
4	REMOTELY OPERATED TOTAL STATION	3
5	Applications of Total Station	3
6	CONTROL SURVEY / TRAVERSE:	3
7	CLASSIFICATION OF TRAVERSE (BASED ON ACCURACY & BASED ON INSTRUMENT USED	3
8	FIXING OF MISSING PILLARS (OR) SETTING OUT (OR) STAKE OUT	3
9	AZIMUTH AND GRID BEARING	3
10	REMOTE ELEVATION MEASUREMENT (REM)	3

Department of Civil Engineering

Summary of Total station

This guest lecture was organized on digital survey techniques and total station training by Ashok trainer from Ashoka engineering consultancy on 10-10-2017 to 14-10-2017.

Total stations were first developed in the 1980s by HewlettPackard (Brinker and Minnick 1995). These instruments sensed horizontal and vertical angles electronically instead of optically, and combined them with an EDM slope distance to output the X-Y-Z coordinates of a point relative to the instrument's X-Y-Z coordinates. Electronic theodolites operate in a manner similar to optical instruments. Angle readings can be to 1" with precision to 0.5". Digital readouts eliminate the uncertainty associated with reading and interpolating scale and micrometer data. The electronic angle measurement system eliminates the horizontal- and vertical-angle errors that normally occur in conventional theodolites. Measurements are based on reading an integrated signal over the surface of the electronic device that produces a mean angular value and eliminates the inaccuracies from eccentricity and circle graduation. These instruments also are equipped with a dual-axis compensator, which automatically corrects both horizontal and vertical angles for any deviation in the plumb line. An EDM device is added to the theodolite and allows for the simultaneous measurements of the angle and the distance. With the addition of a data collector, the total station interfaces directly with onboard microprocessors, external PCs, and software. The ability to perform all measurements and to record the data with a single device has revolutionized surveying.

Revolutionary changes have taken place in last few years in surveying instruments that are used for measuring level differences, distances and angles.

This has become possible because of introduction of electronics in these measurements. With rapid advancements in the technology and availability of cheaper and innovative electronic components, these instruments have become affordable and easy to use.

This module outlines developments in the technology for various survey measurements such as digital levels, electronic distance measuring instruments, electronic theodolites, and total station


HOD-CE

About Workshop:

- Four trainers from "Ashoka engineering consultancy" are trained our students along with two advanced Total station instruments, they shared their professional experience with students.
- 43 number of students from 2nd and 3rd year are participated in workshop.
- This is a two day workshop which focuses on advanced instruments of surveying.
- Students learned quick collection of information, multiple surveys to perform at one set up location, and conversion of data in to cad programs.
- Students learned operating of total station instrument and they have practiced all the methods of surveying in aspect of their curriculum .



Objectives of Workshop:

To provide the students with an overview on the use of Total Station for surveying.

About the software ETABS:

A **total station (TS)** is an electronic/optical instrument used for surveying and building construction. It is an electronic transit theodolite integrated with electronic distance measurement (EDM) to measure both vertical and horizontal angles and the slope distance from the instrument to a particular point, and an on-board computer to collect data and perform triangulation calculations.

Total stations are mainly used by land surveyors and civil engineers, either to record features as in topographic surveying or to set out features (such as roads, houses or boundaries). They are also used by archaeologists to record excavations and by police, crime scene investigators, private accident re constructionists and insurance companies to take measurements of scenes.

Workshop Contents:

Introduction

Angle measurement

Most total station instruments measure angles by means of electro-optical scanning of extremely precise digital bar-codes etched on rotating glass cylinders or discs within the instrument. The best quality total stations are capable of measuring angles to 0.5 arc-second. Inexpensive "construction grade" total stations can generally measure angles to 5 or 10 arc-seconds.

Distance measurement

Measurement of distance is accomplished with a modulated infrared carrier signal, generated by a small solid-state emitter within the instrument's optical path, and reflected by a prism reflector or the object under survey. The modulation pattern in the returning signal is read and interpreted by the computer in the total station. The distance is determined by emitting and receiving multiple frequencies, and determining the integer number of wavelengths to the target for each frequency. Most total stations use purpose-built glass prism (surveying) reflectors for the EDM signal. A typical total station can measure distances up to 1,500 meters (4,900 ft) with an accuracy of about 1.5 millimeters (0.059 in) \pm 2 parts per million.

Reflector less total stations can measure distances to any object that is reasonably light in color, up to a few hundred meters.

Coordinate measurement

The coordinates of an unknown point relative to a known coordinate can be determined using the total station as long as a direct line of sight can be established between the two points. Angles and distances are measured from the total station to points under survey, and the coordinates (X, Y, and Z; or easting, northing, and elevation) of surveyed points relative to the total station position are calculated using trigonometry and triangulation.

To determine an absolute location, a total station requires line of sight observations and can be set up over a known point or with line of sight to 2 or more points with known location, called free stationing.

For this reason, some total stations also have a Global Navigation Satellite System receiver and do not require a direct line of sight to determine coordinates. However, GNSS measurements may require longer occupation periods and offer relatively poor accuracy in the vertical axis.

Data processing

Some models include internal electronic data storage to record distance, horizontal angle, and vertical angle measured, while other models are equipped to write these measurements to an external data collector, such as a hand-held computer.

When data is downloaded from a total station onto a computer, application software can be used to compute results and generate a map of the surveyed area. The newest generation of total stations can also show the map on the touch-screen of the instrument immediately after measuring the points.



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

DEPARTMENT OF CIVIL ENGINEERING



SREYAS

INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUH Hyderabad & Accredited by NAAC)
Bandlaguda, Nagole, Hyderabad - 500068.



Department of Civil Engineering

Participation Certificate
A Five Day Training Programme

Mr./Ms. _____
of _____ a student member of Sreyas Civil
Engineering Association has participated in A Five Day Training Programme **“Digital Survey
Techniques and Total Station Training”**, conducted during 10th to 14th Oct - 2017

Mr. T. Ranjith
Convener

Dr. M. Abdul Kalam
HOD, Civil Engineering

Dr. Suresh Akella
R & D Director & Principal



Prof. M. Abdul Kalam

HOD-CE



SREYAS

INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUH Hyderabad & Accredited by NAAC)
Bandlaguda, Nagole, Hyderabad - 500068.



SANRACHNA

Department of Civil Engineering

Participation Certificate A Five Day Training Programme

Mr./Ms. _____
of _____ a student member of Sreyas Civil
Engineering Association has participated in A Five Day Training Programme “**Digital Survey
Techniques and Total Station Training**”, conducted during 10th to 14th Oct 2017

Mr. T. Ranjith
Convener

Dr. M. Abdul Kalam
HOD, Civil Engineering

Dr. Suresh Akella
R & D Director & Principal





SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DATE:03/04/2018

CIRCULAR

Technical Training on C Programming language certification for III B. Tech students starting from 14-05-2018 to 14-06-2018. All HODs and Placement coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

Cc to
Principal,
Ao,
Cse staff.

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG.&TE
Beside Indu Aranya, Nagole, Hyd-068



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SYALLBUS FOR CLA

S.NO	TOPIC
1	Introduction to compiling and software development
2	Basic scalar data types and their operators
3	Flow control
4	Complex data types: arrays, structures and pointers
5	Memory management
6	Files and streams
7	Structuring the code: functions and modules
8	Preprocessor directives and complex declarations

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG.&TE
Beside Indu Aranya, Nagole, Hyd-068



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

LIST OF REGISTERED STUDENTS FOR THE CLA A.Y:2017-18

S.NO	ROLLNUMBER	NAME OF THE STUDENT	YEAR
1	15VE1A0519	Akhil Sai G	III
2	15VE1A0534	Akshitha N	III
3	15VE1A05C3	Alle Raju	III
4	16VE5A0507	Anupama D	III
5	15VE1A0550	Anurag Vijay Kumar R	III
6	15VE1A0505	Aparna Ch	III
7	16VE5A0515	Arun Chary Nagula	III
8	15VE1A05F5	Bhashitha M	III
9	15VE1A0536	Deepak N	III
10	15VE1A0516	G janakirama pavankuma	III
11	15VE1A05E9	Gaeya Kolli	III
12	15VE1A05H7	Hithaprani Vakkanti	III
13	15VE1A05A6	Koundinya S V S R Y	III
14	15VE1A0523	Krishna Sree Brahmi K	III
15	15VE1A05D4	Madhan D	III
16	15VE1A05G4	Madhu P	III
17	15VE1A05D2	Madhu Priya C	III
18	15VE1A0543	Meghana P	III
19	15VE1A0559	Meghana Reddy V	III
20	15VE1A0547	Naga Yogitha Ramisetty	III
21	15VE1A0524	Namratha K	III
22	15VE1A0556	Nandini S	III
23	15VE1A0537	NavyaShree S	III
24	15VE1A0561	Nikhil Kumar A	III
25	15VE1A0513	Nikil CH V S S	III
26	15VE1A05L1	Pratyusha I	III
27	15VE1A0545	Preethi R	III
28	15VE1A05B4	Punith Reddy V	III
29	16VE5A0511	Rajkumar Konda	III
30	15VE1A0535	Roja N	III
31	15VE1A0546	Roshini R	III
32	15VE1A0597	Saam N	III
33	15VE1A0551	Sai Eshwar R	III
34	15VE1A05F6	Sai Krishna Madala	III
35	15VE1A05H8	Sai Manish V	III
36	16VE5A0508	Samhitha G	III
37	15VE1A0555	shaik ibrahim	III



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



38	15VE1A05F2	Shanthan K	III
39	15VE1A05E0	Shradha K	III
40	15VE1A0526	Shravya K	III
41	15VE1A05C6	Sindhu B	III
42	15VE1A0522	SitaRam Reddy J	III
43	15VE1A05C2	Sowmya A	III
44	15VE1A05E1	Sowmya K	III
45	15VE1A05E7	Tejas Reddy K	III
46	15VE1A0553	Uday Chander S	III
47	15VE1A0510	Vamshidhar B	III
48	16VE5A0501	Vinay A	III
49	15VE1A0530	Vyshnavi Reddy M	III
50	15VE1A0589	Abhinav Reddy	III
51	15VE1A0531	Raja Trivendra	III

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG.&TE
Beside Indu Aranya, Nagole, Hyd-058



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

LIST OF CERTIFIED STUDENTS FOR THE CLA A.Y:2017-18

S.NO	ROLLNUMBER	NAME OF THE STUDENT	YEAR
1	15VE1A0519	Akhil Sai G	III
2	15VE1A0534	Akshitha N	III
3	15VE1A05C3	Alle Raju	III
4	16VE5A0507	Anupama D	III
5	15VE1A0550	Anurag Vijay Kumar R	III
6	15VE1A0505	Aparna Ch	III
7	16VE5A0515	Arun Chary Nagula	III
8	15VE1A05F5	Bhashitha M	III
9	15VE1A0536	Deepak N	III
10	15VE1A0516	G janakirama pavankuma	III
11	15VE1A05E9	Gaeya Kolli	III
12	15VE1A05H7	Hithaprani Vakkanti	III
13	15VE1A05A6	Koundinya S V S R Y	III
14	15VE1A0523	Krishna Sree Brahmi K	III
15	15VE1A05D4	Madhan D	III
16	15VE1A05G4	Madhu P	III
17	15VE1A05D2	Madhu Priya C	III
18	15VE1A0543	Meghana P	III
19	15VE1A0559	Meghana Reddy V	III
20	15VE1A0547	Naga Yogitha Ramisetty	III
21	15VE1A0524	Namratha K	III
22	15VE1A0556	Nandini S	III
23	15VE1A0537	NavyaShree S	III
24	15VE1A0561	Nikhil Kumar A	III
25	15VE1A0513	Nikil CH V S S	III
26	15VE1A05L1	Pratyusha I	III
27	15VE1A0545	Preethi R	III
28	15VE1A05B4	Punith Reddy V	III
29	16VE5A0511	Rajkumar Konda	III
30	15VE1A0535	Roja N	III
31	15VE1A0546	Roshini R	III
32	15VE1A0597	Saam N	III
33	15VE1A0551	Sai Eshwar R	III
34	15VE1A05F6	Sai Krishna Madala	III



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



35	15VE1A05H8	Sai Manish V	III
36	16VE5A0508	Samhitha G	III
37	15VE1A0555	shaik ibrahim	III
38	15VE1A05F2	Shanthan K	III
39	15VE1A05E0	Shradha K	III
40	15VE1A0526	Shravya K	III
41	15VE1A05C6	Sindhu B	III
42	15VE1A0522	SitaRam Reddy J	III
43	15VE1A05C2	Sowmya A	III
44	15VE1A05E1	Sowmya K	III
45	15VE1A05E7	Tejas Reddy K	III
46	15VE1A0553	Uday Chander S	III
47	15VE1A0510	Vamshidhar B	III
48	16VE5A0501	Vinay A	III
49	15VE1A0530	Vyshnavi Reddy M	III

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG.&TE
Beside Indu Aranya, Nagole, Hyd-068



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



SUMMARY REPORT ON CLA

In this Program student participated an technical training on CLA(Computer Language Association) on 14-05-2018 to 14-06-2018. In this program they learned Basic concepts, data types, preprocessors and programming techniques offered by CISCO.

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG.&TE
Beside Indu Aranya, Nagole, Hyd-068



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



INSTITUTE C++ Institute Authorized Academy Program

Program Your Future

Statement of Achievement

CLA: Programming Essentials in C

During the Cisco Networking Academy[®] course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA - C Programming Language Certified Associate Certification*, from the C++ Institute.

Akshitha N

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



INSTITUTE C++ Institute Authorized Academy Program

Program Your Future

Statement of Achievement

CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA – C Programming Language Certified Associate Certification*, from the C++ Institute.

G.janakirama pavankumar

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



INSTITUTE C++ Institute Authorized Academy Program

Program Your Future

Statement of Achievement

CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA - C Programming Language Certified Associate Certification*, from the C++ Institute.

Roshini R

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



INSTITUTE C++ Institute Authorized Academy Program

Program Your Future

Statement of Achievement

CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to *acknowledge* that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA – C Programming Language Certified Associate Certification*, from the C++ Institute.

Anupama D

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DATE:03/04/2018

CIRCULAR

Technical Training on Cisco Certified Network Associate(CCNA) for II B. Tech students starting from 14-05-2018 to 28-06-2018. All HODs and Placement coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

Mentors are advised to take care of PNR (Students not participating in training).

Cc to
Principal,
Ao,
Cse staff.

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG.&TE
Beside Indu Aranya, Nagole, Hyd-068



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CCNA SYALLBUS

SNO.	TOPIC COVERED
1	Exploring the Network
2	Configuration a Network Operating System
3	Network Protocols and Communications
4	Network Access
5	Ethernet
4	Network Layer
5	Transport Layer
6	IP Addressing
7	Subnetting IP Networks
8	Introduction to Network Course
9	Application Layer

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG.&TE
Beside Indu Aranya, Nagole, Hyd-058



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

LIST OF REGISTERED STUDENTS DETAILS OF CCNA A.Y. 2017-18

S.NO	ROLLNUMBER	NAME OF THE STUDENT
1	16VE1A0572	Aditya Gimadi
2	16VE1A05C8	CHANDANA REDDY CHALLA
3	16VE1A0571	DIVYA SAI CHAND D
4	16VE1A05L2	K Nikhil
5	16VE1A0587	KRISHNA VARDHAN M
6	16VE1A05F2	Mohammed Sabeehuddin
7	16VE1A05H9	NEHA V
8	16VE1A05A5	Seshabhatar Vikas Sai
9	16VE1A05F4	SRIKAR KOUNDINYA
10	16VE1A05B1	Toorpati Srilekha
11	16VE1A05E8	VINITHA M
12	16VE1A05G0	RAVI KIRAN P

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG & TE
Beside Indu Aranya, Nagole, Hyd-068



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

LIST OF CERTIFIED STUDENTS DETAILS OF CCNA A.Y. 2017-18

S.NO	ROLLNUMBER	NAME OF THE STUDENT
1	16VE1A0572	Aditya Gimadi
2	16VE1A05C8	CHANDANA REDDY CHALLA
3	16VE1A0571	DIVYA SAI CHAND D
4	16VE1A05L2	K Nikhil
5	16VE1A0587	KRISHNA VARDHAN M
6	16VE1A05F2	Mohammed Sabeehuddin
7	16VE1A05H9	NEHA V
8	16VE1A05A5	Seshabhatar Vikas Sai
9	16VE1A05F4	SRIKAR KOUNDINYA
10	16VE1A05B1	Toorpati Srilekha
11	16VE1A05E8	VINITHA M
12	16VE1A05G0	RAVI KIRAN P

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG & TE
Beside Indu Aranya, Nagole, Hyd-068



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



SUMMARY REPORT ON CCNA

CSE Student Participated technical training by **CCNA** during (14-05-2018 to 28-06-2018). In this prospective, students will be able to build simple LANs, perform basic configurations for routers and switches and implementing IP addressing schemes i.e., introduction to networks (Module-1) offered by CISCO.

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG.&TE
Beside Indu Aranya, Nagole, Hyd-068



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



Cisco Networking Academy

Certificate of Course Completion

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

KRISHNA VARDHAN M

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

Jun 14, 2018

Date

VIVEKANAND BIRADAR

Instructor

Instructor Signature



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



Cisco Networking Academy

Certificate of Course Completion

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

DIVYA SAI CHAND D

Student

Sreyas Institute of Engineering & Technology

Academy Name

India


Location

Jun 14, 2018

Date

VIVEKANAND BIRADAR

Instructor


Instructor Signature



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



Cisco Networking Academy

Certificate of Course Completion

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Aditya Gimadi

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor Signature



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



Cisco Networking Academy

Certificate of Course Completion

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

K Nikhil

Student:

Sreyas Institute of Engineering & Technology

Academy Name

India

Jun 14, 2018

Location

Date

VIVEKANAND BIRADAR

Instructor

Instructor Signature



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

DATE:05/10/2017

CIRCULAR

Technical Training on Advanced Java for IV B. Tech students starting from 9th October, 2017 to 14th October, 2017 . All HODs and Placement coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

Mentors are advised to take care of PNR (Students not participating in training).

Cc to
Principal,
Ao,
Cse staff.


HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG & TE
Beside Indu Aranya, Nagole, Hyderabad



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SYLLABUS FOR ADVANCED JAVA

SNO.	TOPIC COVERED
1	Basics of Java OOPS Concepts
2	Basics of Servlet Servlet Request
3	Servlet Config Event and Listener
4	Basics of JSP Exception Handling
5	Java Mail API
6	JUnit

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG & TE
Beside Indu Aranya, Nagole, Hyd-500068



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SCHEDULE FOR ADVANCED JAVA

DATE	TOPIC COVERED
09-10-2017	Basics of Java OOPS Concepts
10-10-2017	Basics of Servlet Servlet Request
11-10-2017	Servlet Config Event and Listener
12-10-2017	Basics of JSP Exception Handling
13-10-2017	Java Mail API
14-10-2017	JUnit

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG & TE
Thatti Annaram(v), Nagole, Hyderabad



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

45	14VE1A05G8	Singirikonda Tarun Kumar	Tarun	Tarun	Tarun	Tarun	Tarun	Tarun
----	------------	--------------------------	-------	-------	-------	-------	-------	-------

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG & TE
Thatti Annaram(v), Bandlaguda, Nagole, Hyd-500068



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ADVANCED JAVA QUESTION PAPER

Duration: 120 min

4 x5=20 marks

Answer the following all questions. Each question carries 5 marks

1. Why is Java called the 'Platform Independent Programming Language'?
2. What is an abstract class? How abstract classes are similar or different in Java from C++?
3. Write a Java Program to swap two numbers with using the third variable.
4. Write are the different Steps to perform Event Handling



HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG & TE
Reside Indu Aranya, Nagole, Hyd-500068



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

S.No	H. T. No.	NAME OF THE STUDENT	MARKS(AMX.MARKS(20)	REMARKS
1.	14VE1A0507	Ch Sai Viswanath Karthik	15	P
2.	14VE1A0508	Cheruvu Lakshmi Susmitha	16	P
3.	14VE1A0509	Dontula Shiva Reddy	16	P
4.	14VE1A0510	E Vijaya Lakshmi	15	P
5.	14VE1A0511	G Aishwarya	5	F
6.	14VE1A0512	G Rachana	10	P
7.	14VE1A0523	Katakam Prudvicharan	5	F
8.	14VE1A0524	Kathinani Bandavya	16	P
9.	14VE1A0525	Katta Nikhil Sai	18	P
10.	14VE1A0526	Kesani Aakanksha Reddy	17	P
11.	14VE1A0527	Kilari Alekya	14	P
12.	14VE1A0542	Nukala Venkata Nikhil Reddy	16	P
13.	14VE1A0543	Obed Raj Alexander	18	P
14.	14VE1A0544	P Aishwarya	19	P
15.	14VE1A0545	P Angelina Ruth	18	P
16.	14VE1A0546	P Satish Reddy	5	F
17.	14VE1A0547	Palla Srikethana Reddy	18	P
18.	14VE1A0565	Atturi Manisha	5	F
19.	14VE1A0566	B C Nikhil	16	P
20.	14VE1A0577	Guduri Suraj Kumar	10	P
21.	14VE1A0587	Karnati Pranay Goud	16	P
22.	14VE1A0588	Katuri Priyanka	5	F



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

23.	14VE1A0589	Keerthipati Mounika	19	P
24.	14VE1A0599	Mohemed Junaid Afridi	16	P
25.	14VE1A05A0	Nikhil George	5	F
26.	14VE1A05A1	Nimmaluri Akhila	13	P
27.	14VE1A05A2	P Anusha	8	F
28.	14VE1A05B1	Sarab Saketh	15	P
29.	14VE1A05B2	Seethamraju Sai Lahari	16	P
30.	14VE1A05B3	Surakanti Richa Reddy	7	F
31.	14VE1A05B4	T Pravarshi	15	P
32.	14VE1A05B8	Vedire Sahithi Reddy	18	P
33.	14VE1A05B9	Vegesna Vedavathi	12	P
34.	14VE1A05C0	Yadiki Revanth Reddy	16	P
35.	14VE1A05C1	Ailaboina Shraavan Yadav	16	P
36.	14VE1A05C2	Anthathi Prasanna Lakshmi	15	P
37.	14VE1A05C3	B Sai Teja Reddy	5	F
38.	14VE1A05D4	Gurram Abhiram	16	P
39.	14VE1A05D5	Indraganti Akhil Krishna	15	P
40.	14VE1A05E2	M Pranay Kumar Reddy	16	P
41.	14VE1A05E3	M R Shivakanth	18	P
42.	14VE1A05E7	Manupuri Harish Chandra	17	P
43.	14VE1A05F3	Nagilla Aravind Reddy	16	P
44.	14VE1A05G0	Palle Spandana Goud	15	P
45.	14VE1A05G8	Singirikonda Tarun Kumar	16	P



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Total No.of students Registered:45

Total no.of students passed:36

Total No.of students failed:09

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG & TE
Beside Indu Aranya, Nagole, Hyd-500068



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(τ), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SUMMARY FOR ADVANCED JAVA

- Intensive and hands-on, the course emphasizes becoming productive quickly as a java application developer.
- This course quickly covers the java language syntax and then moves into the object-oriented features of the language.
- Students will then learn the I/O streams and collections API packages. This course is current to java 7 and uses the eclipse IDE



HOD-CSE

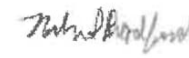
HOD-CSE
SREYAS INSTITUTE OF ENGG & T
Beside Indu Aranya, Nagole, Hyderabad



12-5-35/A/2,1st Floor, Street No.6, Tarnaka, Ph: 040-64630765/42615538 ,Sec-bad: 500017

CERTIFICATE

This is to certify that Mr. /Ms. KATTA NIKHIL SAI bearing Roll No: 14VE1A0525 from Sreyas Institute of Engineering & Technology, has Completed Training Program in "ADVANCED JAVA" from 09-10-2017 to 14-10-2017 Organized by COGNOS IT SOLUTIONS at Hyderabad.


Trainer



12-5-35/A/2,1st Floor, Street No.6, Tarnaka, Ph: 040-64630765/42615538 ,Sec-bad: 500017

CERTIFICATE

This is to certify that Mr. /Ms. P AISHWARYA bearing Roll No: 14VE1A0544 from Sreyas Institute of Engineering & Technology, has Completed Training Program in "ADVANCED JAVA" from 09-10-2017 to 14-10-2017 Organized by COGNOS IT SOLUTIONS at Hyderabad.


Trainer



12-5-35/A/2,1st Floor, Street No.6, Tarnaka, Ph: 040-64630765/42615538 ,Sec-bad: 500017

CERTIFICATE

This is to certify that Mr. /Ms. KATURI PRIYANKA bearing Roll No: 14VE1A0588 from Sreyas Institute of Engineering & Technology, has Completed Training Program in "ADVANCED JAVA" from 09-10-2017 to 14-10-2017 Organized by COGNOS IT SOLUTIONS at Hyderabad.

A handwritten signature in black ink, appearing to read 'T. K. Reddy', is written above the title 'Trainer'.

Trainer



12-5-35/A/2,1st Floor, Street No.6, Tarnaka, Ph: 040-64630765/42615538 ,Sec-bad: 500017

CERTIFICATE

This is to certify that Mr. /Ms. YADIKI REVANTH REDDY bearing Roll No: 14VE1A05C0 from Sreyas Institute of Engineering & Technology, has Completed Training Program in "ADVANCED JAVA" from 09-10-2017 to 14-10-2017 Organized by COGNOS IT SOLUTIONS at Hyderabad

A handwritten signature in black ink, appearing to read 'T. S. Reddy', is written above the title 'Trainer'.

Trainer



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram (v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ADVANCED JAVA ON 09.10.2017 TO 14.10.2017

Feedback Form

1. Course Content Excellent/[✓]Good/Poor
2. Course Material Excellent/[✓]Good/Poor
3. Practical Sessions Excellent/[✓]Good/Poor
4. Most interesting part of the Training Practical session
5. Any Suggestions _____

Name of the participant : Kilani Alekya

Signature of the participant:

Name of the Organization : SIET, Hyderabad



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ADVANCED JAVA ON 09.10.2017 TO 14.10.2017

Feedback Form

1. Course Content ✓
Excellent/Good/Poor
2. Course Material ✓
Excellent/Good/Poor
3. Practical Sessions ✓
Excellent/Good/Poor
4. Most interesting part of the Training Course content
5. Any Suggestions _____

Name of the participant : B. Sai Teja Reddy

Signature of the participant: Teja

Name of the Organization : SRET Hyderabad



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

DATE:05/10/2017

CIRCULAR

Technical Training on C++ PROGRAMMING for III B. Tech students starting from 09th October, 2017 to 14th October,2017 . All HODs and Placement coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

Mentors are advised to take care of PNR (Students not participating in training).

Cc to
Principal,
Ao,
Cse staff.

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG & TS
Beside Indu Aranya, Nagole, Hyd-068



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SYLLABUS FOR C++ PROGRAMMING

SNO.	TOPIC COVERED
1	C++ Introduction Functions and Variables
2	Classes in C++ Operator Overloading
3	Initialization and Assignment Storage Management
4	Inheritance
5	Exceptions
6	Input and Output in C++ Programs Templates

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG & TE
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SCHEDULE

DATE	TOPIC COVERED
09-10-2017	C++ Introduction Functions and Variables
10-10-2017	Classes in C++ Operator Overloading
11-10-2017	Initialization and Assignment Storage Management
12-10-2017	Inheritance
13-10-2017	Exceptions
14-10-2017	Input and Output in C++ Programs Templates

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG & TE
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ATTENDANCE SHEET FOR C++ PROGRAMMING

S.No	H. T. No.	NAME OF THE STUDENT	09/10/2017	10/10/2017	11/10/2017	12/10/2017	13/10/2017	14/10/2017
1	15VE1A0503	Andugula Anitha	Anitha	Anitha	Anitha	Anitha	Anitha	Anitha
2	15VE1A0504	Anireddy Vanaja	Vanaja	Vanaja	Vanaja	Vanaja	Vanaja	Vanaja
3	15VE1A0505	Aparna Ch	Aparna	Aparna	Aparna	Aparna	Aparna	Aparna
4	15VE1A0506	Atchutha Jyothsna	Jyo	Jyo	Jyo	Jyo	Jyo	Jyo
5	15VE1A0507	B Malavika	Malavika	Malavika	Malavika	Malavika	Malavika	Malavika
6	15VE1A0508	Beeredy Sahas Reddy	Sahas	Sahas	Sahas	Sahas	Sahas	Sahas
7	15VE1A0509	Bingi Shruthi	Shruthi	Shruthi	Shruthi	Shruthi	Shruthi	Shruthi
8	15VE1A0510	Bodhankar Vamshidhar	van	van	van	van	van	van
9	15VE1A0511	Botumanchi Sushanth Kumar	Bsk	Bsk	Bsk	Bsk	Bsk	Bsk
10	15VE1A0521	Jagadish Vaishnavi	Jag	Jag	Jag	Jag	Jag	Jag
11	15VE1A0522	Jakku Sitaram Reddy	Sita	Sita	Sita	Sita	Sita	Sita
12	15VE1A0523	K Krishna Sree Brahma	Krishna	Krishna	Krishna	Krishna	Krishna	Krishna
13	15VE1A0524	K Sai Namrata	Namrata	Namrata	Namrata	Namrata	Namrata	Namrata
14	15VE1A0525	Kanakanala Raja Vardhan Reddy	rv	rv	rv	rv	rv	rv
15	15VE1A0535	Nalla Roja	Roja	Roja	Roja	Roja	Roja	Roja
16	15VE1A0536	Narsaria Deepak	Deepak	Deepak	Deepak	Deepak	Deepak	Deepak
17	15VE1A0537	Navyashree S	Nya	Nya	Nya	Nya	Nya	Nya



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

18	15VE1A0549	Ravula Sphoorthi Reddy	SP	SP	SP	SP	SP	SP
19	15VE1A0550	Rayarala Anurag Vijay Kumar	vijay	vijay	vijay	vijay	vijay	vijay
20	15VE1A0551	Reddyreddy Sai Eshwar Reddy	Eshwar	Eshwar	Eshwar	Eshwar	Eshwar	Eshwar
21	15VE1A0552	Samanthula Naveensai	SNav	SNav	SNav	SNav	SNav	SNav
22	15VE1A0553	Samba Uday Chander	Uday	Uday	Uday	Uday	Uday	Uday
23	15VE1A0554	Seetha Aishwarya	Aish	Aish	Aish	Aish	Aish	Aish
24	15VE1A0555	Shaik Ibrahim	(I)	(I)	(I)	(I)	(I)	(I)
25	15VE1A0556	Sharada Nandini	Nandini	Nandini	Nandini	Nandini	Nandini	Nandini
26	15VE1A0570	Boya Venkat Reddy	Venky	Venky	Venky	Venky	Venky	Venky
27	15VE1A0571	Buddaraju Hima Sri	Hsri	Hsri	Hsri	Hsri	Hsri	Hsri
28	15VE1A0578	Gundreddy Mounika	Mouni	Mouni	Mouni	Mouni	Mouni	Mouni
29	15VE1A0579	K V Vinod Kumar	Vinod	Vinod	Vinod	Vinod	Vinod	Vinod
30	15VE1A0580	Keesara Sri Ram	KSR	KSR	KSR	KSR	KSR	KSR
31	15VE1A0585	M Ajay	Ajay	Ajay	Ajay	Ajay	Ajay	Ajay
32	15VE1A0586	Madamu Susritha Preethi	Sus	Sus	Sus	Sus	Sus	Sus
33	15VE1A0587	Mallam Nikhilesh	Nikhi	Nikhi	Nikhi	Nikhi	Nikhi	Nikhi
34	15VE1A0588	Mandadi Prateek Reddy	Pr	Pr	Pr	Pr	Pr	Pr
35	15VE1A0589	Maram Abhinav Reddy	Abhinav	Abhinav	Abhinav	Abhinav	Abhinav	Abhinav



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

36	15VE1A05A3	Rakala Rishika	Rishika	Ruku	Rishuk	Rishuk	Rishuk	Rishuk
37	15VE1A05A4	Rangaraju Soujanya	Soujanya	Soujanya	Soujanya	Soujanya	Soujanya	Soujanya
38	15VE1A05A5	Ratnapu Amulekha Goud	A	A	A	A	A	A
39	15VE1A05A6	S V S R Y Koundinya	Koundinya	Koundiya	Kouinya	Koundiya	Koundiya	Koundiya
40	15VE1A05A7	Sandila Architha	Architha	Architha	Architha	Architha	Architha	Architha
41	15VE1A05B4	V Punith Reddy	Punith	Punith	Punith	Punith	Punith	Punith
42	15VE1A05B5	Vadde Sathwika	Seth	Seth	Seth	Seth	Seth	Seth
43	15VE1A05B6	Vangala Nikitha	Nikitha	Nikitha	Nikitha	Nikitha	Nikitha	Nikitha
44	15VE1A05B7	Varakala Abhigna	Abhi	Abhi	Abhi	Abhi	Abhi	Abhi
45	15VE1A05D0	Challa Shivasai	CS	CS	CS	CS	CS	CS

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG & TE
Beside Indu Aranya, Nagole, Hyd-500068



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

C++ PROGRAMMING

QUESTION PAPER

Duration: 120 min

4 x5=20 marks

Answer the following all questions. Each question carries 5 marks

- 1) What is friend function? Explain by giving suitable example?
- 2) What is the need of virtual functions? Explain by giving suitable example?
- 3) What is the use of constructor function in a class? Give a suitable example?
- 4) Explain all input and output functions of files in C++?

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG & TE
Beside Indu Aranya, Nagole, Hyd-500068



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

S.No	H. T. No.	NAME OF THE STUDENT	MARKS(MAX.MARKS(20)	REMARKS
1	15VE1A0503	Andugula Anitha	16	P
2	15VE1A0504	Anireddy Vanaja	16	P
3	15VE1A0505	Aparna Ch	16	P
4	15VE1A0506	Atchutha Jyothsna	15	P
5	15VE1A0507	B Malavika	5	F
6	15VE1A0508	Beerreddy Sahas Reddy	10	P
7	15VE1A0509	Bingi Shruthi	15	P
8	15VE1A0510	Bodhankar Vamshidhar	5	F
9	15VE1A0511	Botumanchi Sushanth Kumar	18	P
10	15VE1A0521	Jagadish Vaishnavi	27	P
11	15VE1A0522	Jakku Sitaram Reddy	14	P
12	15VE1A0523	K Krishna Sree Brahma	5	F
13	15VE1A0524	K Sai Namrata	18	P
14	15VE1A0525	Kanakanala Raja Vardhan Reddy	19	P
15	15VE1A0535	Nalla Roja	18	P
16	15VE1A0536	Narsaria Deepak	16	P
17	15VE1A0537	Navyashree S	18	P
18	15VE1A0549	Ravula Sphoorthi Reddy	15	P
19	15VE1A0550	Rayarala Anurag Vijay Kumar	16	P
20	15VE1A0551	Reddyreddy Sai Eshwar Reddy	17	P
21	15VE1A0552	Samanthula Naveensai	16	P
22	15VE1A0553	Samba Uday Chander	18	P
23	15VE1A0554	Sectha Aishwarya	19	P
24	15VE1A0555	Shaik Ibrahim	16	P
25	15VE1A0556	Sharada Nandini	15	P
26	15VE1A0570	Boya Venkat Reddy	13	P



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

27	15VE1A0571	Buddaraju Hima Sri		
28	15VE1A0578	Gundreddy Mounika	8	F
29	15VE1A0579	K V Vinod Kumar	15	P
30	15VE1A0580	Keesara Sri Ram	16	P
31	15VE1A0585	M Ajay	7	F
32	15VE1A0586	Madanu Susritha Prceethi	15	P
33	15VE1A0587	Mallam Nikhilesh	18	P
34	15VE1A0588	Mandadi Prateek Reddy	12	P
35	15VE1A0589	Maram Abhinav Reddy	15	P
36	15VE1A05A3	Rakala Rishika	16	P
37	15VE1A05A4	Rangaraju Soujanya	15	P
38	15VE1A05A5	Ratnapu Anulekha Goud	15	P
39	15VE1A05A6	S V S R Y Koundinya	15	P
40	15VE1A05A7	Sandila Architha	15	P
41	15VE1A05B4	V Punith Reddy	16	P
42	15VE1A05B5	Vadde Sathwika	18	P
43	15VE1A05B6	Vangala Nikitha	17	P
44	15VE1A05B7	Varakala Abhigna	16	P
45	15VE1A05D0	Challa Shivasai	15	P
			14	P

Total No.of students Registered:45

Total no.of students passed:40

Total No.of students failed:05

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG & TE
Thatti Annaram(v), Nagole, Hyderabad



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUHH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

C++ PROGRAMMING SUMMARY

- C++ is used by hundreds of thousands of programmers in essentially every application domain.
- C++ is being highly used to write device drivers and other software that rely on direct manipulation of hardware under realtime constraints.
- C++ is widely used for teaching and research because it is clean enough for successful teaching of basic concepts.
- Anyone who has used either an Apple Macintosh or a PC running Windows has indirectly used C++ because the primary user interfaces of these systems are written in C++.

HOD-CSE

HOD-CSE

SREYAS INSTITUTE OF ENGG & TE
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068



12-5-35/A/2,1st Floor, Street No.6, Tarnaka, Ph: 040-64630765/42615538 ,Sec-bad: 500017

CERTIFICATE

This is to certify that Mr. /Ms. ATCHUTHA JYOTHSNA bearing Roll No: 15VE1A0506 from Sreyas Institute of Engineering & Technology, has Completed Training Program in "C++ PROGRAMMING" from 09-10-2017 to 14-10-2017 Organized by COGNOS IT SOLUTIONS at Hyderabad.

Atchutha Jyothsna
Trainer



12-5-35/A/2,1st Floor, Street No.6, Tarnaka, Ph: 040-64630765/42615538 ,Sec-bad: 500017

CERTIFICATE

This is to certify that Mr. /Ms. K SAI NAMRATA bearing Roll No: 15VE1A0524 from Sreyas Institute of Engineering & Technology, has Completed Training Program in "C++ PROGRAMMING" from 09-10-2017 to 14-10-2017 Organized by COGNOS IT SOLUTIONS at Hyderabad.

T. K. S. Reddy
Trainer



12-5-35/A/2,1st Floor, Street No.6, Tarnaka, Ph: 040-64630765/42615538 ,Sec-bad: 500017

CERTIFICATE

This is to certify that Mr. /Ms. JAGADISH VAISHNAVI bearing Roll No: 15VEIA0521 from Sreyas Institute of Engineering & Technology, has Completed Training Program in "C++ PROGRAMMING" from 09-10-2017 to 14-10-2017 Organized by COGNOS IT SOLUTIONS at Hyderabad.

Trainer
Trainer



12-5-35/A/2,1st Floor, Street No.6, Tarnaka, Ph: 040-64630765/42615538 ,Sec-bad: 500017

CERTIFICATE

This is to certify that Mr. /Ms. SEETHA AISHWARYA bearing Roll No: 15VE1A0554 from Sreyas Institute of Engineering & Technology, has Completed Training Program in "C++ PROGRAMMING" from 09-10-2017 to 14-10-2017 Organized by COGNOS IT SOLUTIONS at Hyderabad.

[Handwritten Signature]
Trainer



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

C++ PROGRAMMING ON 09.10.2017 TO 14.10.2017

Feedback Form

1. Course Content ✓
Excellent/Good/Poor
2. Course Material ✓
Excellent/Good/Poor
3. Practical Sessions ✓
Excellent/Good/Poor
4. Most interesting part of the Training more practice sessions
5. Any Suggestions Everything is fine
I need more course materials for better understand.
and also practical sessions

Name of the student : Samanthula Naveensai

Roll No: 15VE1A0552

Signature of the participant: SNave

Name of the Organization : SIET



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

C++ PROGRAMMING ON 09.10.2017 TO 14.10.2017

Feedback Form

1. Course Content ✓
Excellent/Good/Poor
2. Course Material ✓
Excellent/Good/Poor
3. Practical Sessions ✓
Excellent/Good/Poor
4. Most interesting part of the Training _____ detail explaining _____
5. Any Suggestions _____ Everything is perfect. _____
_____ Along with any technical applications are useful _____
_____ for more interest towards c++ programming. _____

Name of the student : Reddyreddy Sai Eshwar Reddy

Roll No: 15VEIA0551

Signature of the participant: Eshwar

Name of the Organization : S I E T



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

C++ PROGRAMMING ON 09.10.2017 TO 14.10.2017

Feedback Form

1. Course Content Excellent/Good/Poor
2. Course Material Excellent/Good/Poor
3. Practical Sessions Excellent/Good/Poor
4. Most interesting part of the Training Explanation
5. Any Suggestions Extend the
duration of the course

Name of the student : Ravula Sphoorthi Reddy

Roll No: 15VE1A0549

Signature of the participant: [Signature]

Name of the Organization : SRIET



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

C++ PROGRAMMING ON 09.10.2017 TO 14.10.2017

Feedback Form

1. Course Content Excellent/Good/Poor
2. Course Material Excellent/Good/Poor
3. Practical Sessions Excellent/Good/Poor
4. Most interesting part of the Training The way of teaching
5. Any Suggestions Everything is fine.
Along with c++ other prog, keep other programming
languages in other timings. so that we can attend all of them.

Name of the student : Rayarala Anurag vijay kumar

Roll No: 15VE1A0550

Signature of the participant: Vijay

Name of the Organization : SIET



SREYAS Institute of Engineering & Technology

(Approved by AICTE, Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

CIRCULAR

Date: 30/4/2018

This is to inform to all the final year students that **CLA: Programming Essentials in C**, by Cisco Networking Academy will be conducted. Kindly attend the training and certification program and avail the benefit.

Program Coordinator

cc
To Principal

Asuresh
PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH
9-39, Sy. No. 107, Tattannaram (V),
GSI, Bandlaguda, Nagole, Hyd-68



SREYAS Institute of Engineering & Technology

CISCO - C PROGRAMMING LANGUAGE CERTIFIED ASSOCIATE (CLA)

CLA: PROGRAMMING ESSENTIALS IN C OVERVIEW

- For beginners with little or no prior knowledge of programming.
- Designed to be a full semester course: 9 chapters, 16 quizzes and chapter assessments, 80+ lab exercises, pre-final and final tests.
- Accessed online with no special equipment or system requirements.
- Aligns to C++ Institute CLA – C Programming Language Certified Associate Certification.

TARGET AUDIENCE

The CLA: Programming Essentials in C curriculum is designed for students who want to learn the fundamentals of programming through the C language.

CURRICULUM DESCRIPTION

This course covers the universal concepts of computer programming, as well as the syntax, semantics and data types of the C language. C Programming Language Certified Associate (CLA) is a professional certification that measures the ability to accomplish coding tasks related to the basics of programming in the C language, as well as fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

The course is broken down into 9 modules:

- Module 0: explains the process of installing and using the programming environment.
- Module 1: introduces common computer programming concepts, e.g. integers and variables.
- Module 2: introduces the concepts of data types and flow control.
- Module 3: further discusses the concepts of flow control, introducing more data types and logic in computer science.
- Module 4: touches on the subject of aggregating data into arrays.
- Module 5: explains the differences between arrays and structures.
- Module 6: introduces the subject of functions.
- Module 7: discusses files and streams.
- Module 8: elaborates on the subject of the pre-processor and declarations.

Asuresh
PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH.
9-39, Sy. No. 107, Tattangaram (V),
GSI, Bangalore, Karnataka, Hyderabad

Each student has access to hands-on practice materials, quizzes and assessments to learn how to utilize the skills and knowledge gained on the course and interacts with some real-life programming tasks and situations.

CURRICULUM OBJECTIVES

The aim of the course is to:

- Familiarize the student with the universal concepts of computer programming,
- Present the syntax, semantics and basic data types of the C language,
- Discuss the customs and vocabulary of the C language, including the most common library functions and the usage of the pre-processor
- Align the course to the C++ Institute CLA – C Programming Language Certified Associate certification.

COURSE OBJECTIVES

During the course, students will study the following objectives:

- Introduction to compiling and software development,
- Basic scalar data types and their operators,
- Flow control,
- Complex data types: arrays, structures and pointers,
- Memory management,
- Functions,
- Files and streams,
- Structuring the code: functions and modules,
- Preprocessor directives and complex declarations.

COURSE OUTLINE

Module 0 – Installing and using your programming environment

Introduction to compiling and software development.

Module 1 – Introduction to computer programming

Languages: natural and artificial, machine languages, high-level programming languages, obtaining the machine code: compilation process, writing simple programs, variables, integer values in real life and in C, integer literals.

Module 2 – Data types

Floating point values in real life and in C, float literals, arithmetic operators, priority and binding, post- and pre-incrementation and decrementation, operators of type op=, char type and ASCII

code, char literals, equivalence of int and char data, comparison operators, conditional execution and if keyword, printf() and scanf() functions

Module 3 – Flow control

Conditional execution: the “else” branch, integer and float types, conversions, typecast and its operators, loops – while, do and for, controlling the loop execution – break and continue, Logical and bitwise operators.

Module 4 – Arrays

Switch: different faces of ‘if’, arrays (vectors), sorting in real life and in a computer memory, initiators, pointers, an address, a reference, a dereference and the sizeof operator, simple pointer and pointer to nothing (NULL), & operator, pointers arithmetic, pointers vs. arrays: different forms of the same phenomenon, strings, basic functions dedicated to string manipulation.

Module 5 - Memory management and structures

Array indexing, the usage of pointers: perils and disadvantages, void type, arrays of arrays and multidimensional arrays, memory allocation and deallocation: malloc() and free() functions, arrays of pointers vs. multidimensional arrays, structures, declaring, using and initializing structures, pointers to structures and arrays of structures, basics of recursive data collections.

Module 6 – Functions

Functions: how to declare, define and invoke a function, variables’ scope, local variables and function parameters, pointers, arrays and structures as function parameters, function result and return statement, void as a parameter, pointer and result, parameterizing the main function, external function and the extern declarator, header files and their role.

Module 7 – Files and streams

files vs. streams, header files needed for stream operations, FILE structure, opening and closing a stream, open modes, errno variable, reading and writing to/from a stream, predefined streams: stdin, stdout and stderr, stream manipulation: fgetc(), fputc(), fgets() and fputs() functions, raw input/output: fread() and fwrite() functions.

Module 8 – Preprocessor and complex declarations

Preprocessor, #include: how to make use of a header file, #define: simple and parameterized macros, #undef directive, predefined preprocessor symbols, macro operators: # and ##, conditional compilation: #if and #ifdef directives, avoiding multiple compilations of the same header files, scopes of declarations, storage classes, user-defined types, pointers to functions, analyzing and creating complex declarations.

Note: Students who successfully complete the course and pass the final test will receive a 51% discount for the CLA – C Programming Language Certified Associate certification exam at Pearson VUE

Asuresh
PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH
A-08, Sy. No. 107, Tattionaram (V),
GSL, Mandragada, Nalgonda, Hyd-68



SREYAS Institute of Engineering & Technology
(Approved by AICTE, Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

Department of Electronics and Communication Engineering

List of students for CLA Program

2017-2018

Sl.No First Name Last Name Email

Sl.No	First Name	Last Name	Email
1	Shireesha	A	annarapus08@gmail.com
2	Shiva Kumar	A	andheshivakumar@gmail.com
3	Sony	A	sonyalam1108@gmail.com
4	G	AJAYKUMA	ajaykumargovardhana002@gmail.com
5	Nareesh Sai	B	nareshsai5@gmail.com
6	Pranitha	B	pranitha.aries@gmail.com
7	Akash	Ch	cheripallyakash9666@gmail.com
8	Varshitha	Ch	varshithach97@gmail.com
9	Bhavani	D	bhavanidevkathe98@gmail.com
10	Sai Prasad	D	saiprasad05314@gmail.com
11	Rachana Reddy	E	ruchithas1996@gmail.com
12	Sai Kiran	E	saikiran9731@gmail.com
13	Srilekha	J	janagamsrilekha1997@gmail.com
14	K H V D S	Jahnavi	khvdsjahnavi@gmail.com
15	Ashok	K	chinnuashok007@gmail.com
16	Durga Kamal	K	durgakamesh1996@gmail.com
17	Ganesh	K	kodariganesh@gmail.com
18	Satya Narayana	K	satya.kaitepalli@gmail.com
19	Sowjanya	K	sowjanya247@gmail.com
20	Sindhuja	Kashojjala	ksindhuja9999@gmail.com
21	Hrishikesh	Kaushik	hrishikesh.1198@gmail.com
22	mullapudi	kavya	mksmadhavi@gmail.com

Asuresh
PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH
9-39, Sy. No. 107, Tattianaram (V),
GSI, Bandlaguda, Nagole, Hyd-68

23	M NAVNEE	KUMAR	navneeth8497@gmail.com
24	Akhila Redd	L	akhilareddy2026@gmail.com
25	Abhigna	M	abhignamallela@gmail.com
26	Anjala	M	anjalamasadi2497@gmail.com
27	Bhavani	M	matta.bhavani123@gmail.com
28	Bhuvana Y	M	bhuvanayadav26@gmail.com
29	Harshith N	M	harshithnetha7@gmail.com
30	Keertana K	M	keertana.kaushik@gmail.com
31	Nagaraju	M	maragani.nagaraju123@gmail.com
32	Shailaja	M	shailajamallepally431@gmail.com
33	Sree Vidya	M	sreevidya.1997@gmail.com
34	Srinija	M	srinijamalyala02@gmail.com
35	Srinivas	M	srinivasmanchikatla1005@gmail.com
36	Agasthya P	N	agasthya.preetham@gmail.com
37	arpitha	n	nanagiriarpitha@gmail.com
38	Bheemesh	N	bheemesh400@gmail.com
39	Shiva Kuma	N	shivakumarnaroju8@gmail.com
40	Kusuma Pr	O	priyakusuma964@gmail.com
41	Manish	P	manishpadala143@gmail.com
42	Manisha	P	pasupuletimanisha74@gmail.com
43	Sampath	P	psampath1208@gmail.com
44	M	PRIYANKA	mpriyanka25101997@gmail.com
45	Vamshi	R	vamshi.ragiphani262@gmail.com
46	Vineeth	R	vineethrepaka28@gmail.com
47	Pavan Kaly	S	pavankalyansunny30@gmail.com
48	Rakesh	S	yadavsomanaboinarakesh@gmail.com
49	AFTHAB	SHAIK	afthabshaik7@gmail.com
50	M	SINDHU	sindhumodugu1505@gmail.com
51	Sai Subhas	V	sai.subhash246@gmail.com
52	Deekshitha	Telukuntla	telukuntladeekshitha@gmail.com
53	G	TIRUPATHI	tirupathiposh@gmail.com
54	P	VENNELA	vennelapandiri122@gmail.com
55	Sai Kumar	Y	saigoud.yarakala@gmail.com

Asureth
PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH
9-39, Sy. No. 107, Tattiannaram (V),
GSI, Bandlaguda, Nagole, Hyd-68

23	M NAVNEE	KUMAR	navneeth8497@gmail.com
24	Akhila Redd	L	akhilareddy2026@gmail.com
25	Abhigna	M	abhignamallela@gmail.com
26	Anjala	M	anjalamasadi2497@gmail.com
27	Bhavani	M	matta.bhavani123@gmail.com
28	Bhuvana Y	M	bhuvanayadav26@gmail.com
29	Harshith N	M	harshithnetha7@gmail.com
30	Keertana K	M	keertana.kaushik@gmail.com
31	Nagaraju	M	maragani.nagaraju123@gmail.com
32	Shailaja	M	shailajamallepally431@gmail.com
33	Sree Vidya	M	sreevidya.1997@gmail.com
34	Srinija	M	srinijamalyala02@gmail.com
35	Srinivas	M	srinivasmanchikatla1005@gmail.com
36	Agasthya P	N	agasthya.preetham@gmail.com
37	arpitha	n	nanagiriarpitha@gmail.com
38	Bheemesh	N	bheemesh400@gmail.com
39	Shiva Kuma	N	shivakumarnaroju8@gmail.com
40	Kusuma Pr	O	priyakusuma964@gmail.com
41	Manish	P	manishpadala143@gmail.com
42	Manisha	P	pasupuletimanisha74@gmail.com
43	Sampath	P	psampath1208@gmail.com
44	M	PRIYANKA	mpriyanka25101997@gmail.com
45	Vamshi	R	vamshi.ragiphani262@gmail.com
46	Vineeth	R	vineethrepaka28@gmail.com
47	Pavan Kaly	S	pavankalyansunny30@gmail.com
48	Rakesh	S	yadavsomanaboinarakesh@gmail.com
49	AFTHAB	SHAIK	afthabshaik7@gmail.com
50	M	SINDHU	sindhumodugu1505@gmail.com
51	Sai Subhas	V	sai.subhash246@gmail.com
52	Deekshitha	Telukuntla	telukuntladeekshitha@gmail.com
53	G	TIRUPATHI	tirupathiposh@gmail.com
54	P	VENNELA	vennelapandiri122@gmail.com
55	Sai Kumar	Y	saigoud.yarakala@gmail.com

Asureth
PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH
9-39, Sy. No. 107, Tattiannaram (V),
GSI, Bandlaguda, Nagole, Hyd-68



SREYAS Institute of Engineering & Technology

(Approved by AICTE, Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

Summary Report

on

CLA: Programming Essentials in C

Date: 16/6/2018

This report contains a construction summary on **CLA: Programming Essentials in C**.

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- The universal concepts of computer programming,
- Developer tools,
- The syntax and semantics of the C language, as well as data,
- Types in the C language,
- The means by which to resolve typical implementation problems.
- The writing of C programs using standard language infrastructure, regardless of the hardware or software platform.
- The fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

The total number of students enrolled in this program are 55 and 53 were certified.

Asuresh

PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH
9-39, Sy. No. 107, Tattiannaram (V),
GSI, Bandlaguda, Nagole, Hyd-68



CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA – C Programming Language Certified Associate Certification*, from the C++ Institute.

Abhigna M

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA – C Programming Language Certified Associate Certification*, from the C++ Institute.

AFTHAB SHAIK

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA – C Programming Language Certified Associate Certification*, from the C++ Institute.

Agasthya Preetham N

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA – C Programming Language Certified Associate Certification*, from the C++ Institute.

Akash Ch

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA – C Programming Language Certified Associate Certification*, from the C++ Institute.

Akhila Reddy L

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA – C Programming Language Certified Associate Certification*, from the C++ Institute.

Anjala M

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA – C Programming Language Certified Associate Certification*, from the C++ Institute.

arpitha n

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA – C Programming Language Certified Associate Certification*, from the C++ Institute.

Ashok K

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA – C Programming Language Certified Associate Certification*, from the C++ Institute.

Bhavani D

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA – C Programming Language Certified Associate Certification*, from the C++ Institute.

Bhavani M

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA – C Programming Language Certified Associate Certification*, from the C++ Institute.

Bheemesh N

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA – C Programming Language Certified Associate Certification*, from the C++ Institute.

Bhuvana Yadav M

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature

CISCO 'C' Language Certification Enrolled Students - IV-ECE

COURSE NAME: CLA E1 2018-19

DURATION : 14/5/18 -15/6/18

TOTAL : 54

S.NO	First Name	Last Name	Email	Roll No	Section
1	Shiva Kumar	A	andheshivakumar@gmail.com	16VE1A0402	A
2	Sony	A	sonyalam1108@gmail.com	15VE1A0401	A
3	Pranitha	B	pranitha.aries@gmail.com	15VE1A0404	A
4	Akash	Ch	cheripallyakash9666@gmail.com	15VE1A0406	A
5	Varshitha	Ch	varshithach97@gmail.com	15VE1A0409	A
6	H V D S Jahnavi	K	khvdsjahnavi@gmail.com	15VE1A0421	A
7	Sowjanya	K	sowjanya247@gmail.com	15VE1A0425	A
8	Nagaraju	M	maragani.nagaraju123@gmail.com	15VE1A0434	A
9	Shailaja	M	shailajamallepally431@gmail.com	15VE1A0431	A
10	Srinija	M	srinijamalyala02@gmail.com	15VE1A0432	A
11	Kusuma Priya	O	priyakusuma964@gmail.com	15VE1A0442	A
1	Ajay Kumar	G	ajaykumargovardhana002@gmail.com	16VE1A0417	B
2	Sai Prasad	D	saiprasad05314@gmail.com	16VE1A0414	B
3	Sindhuja	K	ksindhuja9999@gmail.com	15VE1A0485	B
4	Navneeth Kumar	M	navneeth8497@gmail.com	15VE1A0491	B
5	Vamshi	R	vamshi.ragiphani262@gmail.com	15VE1A04A4	B
6	Pavan Kalyan	S	pavankalyansunny30@gmail.com	15VE1A04A6	B
1	Shireesha	A	annarapus08@gmail.com	16VE1A0404	C
2	Naresh Sai	B	nareshsai5@gmail.com	16VE1A0409	C
3	Rachana Reddy	E	ruchithas1996@gmail.com	15VE1A04C8	C
4	Sai Kiran	E	saikiran9731@gmail.com	15VE1A04C9	C
5	Srilekha	J	janagamsrilekha1997@gmail.com	15VE1A04D6	C
6	Ashok	K	chinuashok007@gmail.com	16VE1A0424	C
7	Durga Kameshwar Rao	K	durgakamesh1996@gmail.com	15VE1A04E4	C
8	Ganesh	K	kodariganesh@gmail.com	15VE1A04E2	C

S.NO	First Name	Last Name	Email	Roll No	Section
9	Hrishikesh Kaushik		hrishikesh.1198@gmail.com	15VE1A04G6	C
10	Akhila Reddy	L	akhilareddy2026@gmail.com	15VE1A04E5	C
11	Abhigna	M	abhignamallela@gmail.com	15VE1A04E8	C
12	Anjala	M	anjalamasadi2497@gmail.com	15VE1A04F1	C
13	Bhavani	M	matta.bhavani123@gmail.com	16VE1A0432	C
14	Bhuvana Yadav	M	bhuvanayadav26@gmail.com	16VE1A0433	C
15	Harshith Netha	M	harshithnetha7@gmail.com	15VE1A04F5	C
16	Keertana Kaushik	M	keertana.kaushik@gmail.com	15VE1A04D8	C
17	Sree Vidya	M	sreevidya.1997@gmail.com	15VE1A04F0	C
18	Srinivas	M	srinivasmanchikatla1005@gmail.com	16VE1A0431	C
19	Agasthya Preetham	N	agasthya.preetham@gmail.com	15VE1A04G0	C
20	arpitha	n	nanagiriarpitha@gmail.com	15VE1A04F7	C
21	Bheemesh	N	bheemesh400@gmail.com	16VE1A0436	C
22	Manish	P	manishpadala143@gmail.com	15VE1A04G3	C
23	Manisha	P	pasupuletimanisha74@gmail.com	15VE1A04G5	C
24	Priyanka	M	mpriyanka25101997@gmail.com	15VE1A04F4	C
25	AFTHAB Shaik		afthabshaik7@gmail.com	15VE1A04H3	C
26	Sindhu	M	sindhumodugu1505@gmail.com	15VE1A04F3	C
27	Sai Subhash	V	sai.subhash246@gmail.com	15VE1A04H9	C
28	Tirupathi	G	tirupathiposh@gmail.com	15VE1A04D0	C
1	Bhavani	D	bhavanidevkathe98@gmail.com	15VE1A04J8	D
2	kavya Madhavi		mksmadhavi@gmail.com	15VE1A04L9	D
3	Shiva Kumar	N	shivakumarnaroju8@gmail.com	15VE1A04M0	D
4	Sampath	P	psampath1208@gmail.com	16VE1A0437	D
5	Vineeth	R	vineethrepaka28@gmail.com	16VE1A0442	D
6	Rakesh	S	yadavsomanaboinarakesh@gmail.com	15VE1A04N8	D
7	Deekshitha	T	telukuntladeekshitha@gmail.com	15VE1A04P4	D
8	VENNELA	P	vennelapandiri122@gmail.com	16VE1A0438	D
9	Sai Kumar	Y	saigoud.yarakala@gmail.com	16VE1A0448	D

TOTAL

11+6+28+9 = 54



CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA – C Programming Language Certified Associate Certification*, from the C++ Institute.

Deekshitha Telukuntla

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA – C Programming Language Certified Associate Certification*, from the C++ Institute.

Durga Kameshwar Rao K

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA – C Programming Language Certified Associate Certification*, from the C++ Institute.

G AJAYKUMAR

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA – C Programming Language Certified Associate Certification*, from the C++ Institute.

G TIRUPATHI

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA – C Programming Language Certified Associate Certification*, from the C++ Institute.

Ganesh K

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



CLA: Programming Essentials in C

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming,
- developer tools,
- the syntax and semantics of the C language, as well as data types in the C language,
- the means by which to resolve typical implementation problems,
- the writing of C programs using standard language infrastructure, regardless of the hardware or software platform,
- the fundamental programming techniques, customs and vocabulary, including the most common library functions and the usage of the preprocessor.

This Statement of Achievement is to acknowledge that during the course *CLA: Programming Essentials in C*, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the C language.

By completing the course, the student is now ready to attempt the qualification *CLA – C Programming Language Certified Associate Certification*, from the C++ Institute.

Harshith Netha M

Student

Sreyas Institute of Engineering & Technology

Academy Name

India

Location

VIVEKANAND BIRADAR

Instructor

Jun 14, 2018

Date

Instructor's Signature



SREYAS Institute of Engineering & Technology

(Approved by AICTE, Delhi | Affiliated to JNTUH, Hyderabad)
Hyderabad | PIN:500068

CIRCULAR

Date: 20/7/2018

This is to inform to the students of **BATCH 2013-2017** of the Institute registered themselves for the "**PRE-PLACEMENT SPECIAL TRAINING CLASS**" **CL Education Ltd** training will be starting from 24th July 2018 to 29th July, 2018.

The total Training Class will be for 7 days where students will be given training on confidence level, motivational level to face the selection process to make them ready for the upcoming placement drives.

Schedule for the Training Class:-

Class Timing: Section A & B TIME 10:am IST to 12:40 pm IST

In CRT Lab 101

10:00 AM - 04:00PM

All the registered students are hereby informed to attend the class religiously without any failure. It is mandatory for those who have registered; any absenteeism will not be taken into consideration, which will lead to a penalty, without valid reason and prior intimation.

Department HOD's and Coordinators are hereby requested to please inform & allow **only registered** students of the respective Stream for the above said program.

Regards,

Principal

Director - Training & Placements

CC: To Vice Chairman
To Department HOD's
To Training & Placement Committee Members
To AO Office

Asuresh
PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH
9-39, Sy. No. 107, Tattiannaram (V),
GSI, Bandlaguda, Nagoie, Hyd-68



SREYAS Institute of Engineering & Technology

(Approved by AICTE, Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

Curriculum of Aptitude Awareness Program

Aptitude program is conducted to upgrade candidate's Problem solving ability and efficiency of a student. The area are are Numerical Ability and Quantitative Aptitude, Logical reasoning, Verbal Ability (General English) ,Data sufficiency and Interpretation.

- **Quantitative Aptitude**

In this section of Quantitative Aptitude students are trained to attempt MCQ from most of the topics covered in high school along with some advanced topics. The various topics from which questions are Number system, Averages, Ratio and Proportion, Percentages, Time and distance, Mixture and allegation, permutation and combination , probability, geometry and algebra.

- **Verbal Ability**

In this area students' reading ability and level of Grammar is developed. The type of questions in verbal ability section include Spotting Errors, Sentence Improvements, Para- Jumbled, Reading Comprehension, idioms and phrases, letter writing, essay writing.

- **Analytical and Logical Reasoning**

In this section, students are trained for logical and analytical ability. The questions are from coding- Decoding, Series, Puzzles, Cause and effect, Direction and Ranking.

- **Data Interpretation and Data Sufficiency**

In the section of Data Interpretation and Sufficiency, Data is presented in the form of Table chart, bar graph, line graph etc. students are trained to go through the given data and solve the question by interpreting the data.

Agresh
PRINCIPAL
SREYAS INSTITUTE OF ENGRG. & TECH
9-39, Sy. No. 107, Tattalapuram (V),
GSI, Bandlaguda, Nagole, Hyd-68



SREYAS Institute of Engineering & Technology
(Approved by AICTE, Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

Department of Electronics and Communication Engineering

List of students for CL Education Ltd.

2017-2018

S.No.	Roll No	Student Name
1	13VE1A04G6	Cherupalli Raghavendrateja
2	14VE1A0401	Aldas Koundinya
3	14VE1A0402	Abbu Aravind
4	14VE1A0403	Akula Appala Naidu
5	14VE1A0404	Aluri Hemanth Sai Sundar Kumar
6	14VE1A0405	Anandapu Divya
7	14VE1A0406	Annaram Avinash
8	14VE1A0407	B Krishnaiah
9	14VE1A0408	B Venkat Raju
10	14VE1A0409	Bairoju Pranathi
11	14VE1A0410	Balgoni Saiprasad
12	14VE1A0411	Boddu Sindhu
13	14VE1A0412	Bollam Mallesh
14	14VE1A0413	Cheekatala Surya Vikas
15	14VE1A0414	D S S Pravallika
16	14VE1A0415	Dodla Aishwarya
17	14VE1A0416	Dom Ruchita
18	14VE1A0417	Eranti Susheel Kumar
19	14VE1A0418	Garimella Srivani
20	14VE1A0419	Gourigari Manusha
21	14VE1A0422	K Ganesh Sai Raja
22	14VE1A0423	Kalluri Ganesh Goud
23	14VE1A0424	Kamatham Asritha
24	14VE1A0425	Kancharla Sandeep Reddy
25	14VE1A0426	Kandala Abhiram
26	14VE1A0427	Karanam Prashanthi
27	14VE1A0428	Karukula Urmila
28	14VE1A0429	Katta Bhavana
29	14VE1A0430	Kodukula Krishna Kiriti
30	14VE1A0431	Koiguri Sneha
31	14VE1A0432	Komirishetty Harish
32	14VE1A0433	Kommineni Navya

Aguresh

PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH.
9-39, Sy. No. 107, Tattiannaram (V).
GSI, Bandlaguda, Nagola, Hyd-58

33	14VE1A0434	Konda Spandana Yadav
34	14VE1A0435	Konduri Gayathri
35	14VE1A0436	Kulkarni Srinija
36	14VE1A0437	Kusuma Vinila
37	14VE1A0438	Lakkadi Nirosha
38	14VE1A0439	M Hari Sujith Reddy
39	14VE1A0441	Mood Vijay Kumar
40	14VE1A0442	Nanditha Reddy Chilla
41	14VE1A0443	Nikhil Lakumarapu
42	14VE1A0444	Oruganti Manoj
43	14VE1A0445	Parankusham Nikhitha Narayan
44	14VE1A0446	Pitta Prudhvi
45	14VE1A0448	Ratnapuri Nikhil
46	14VE1A0449	Ravi Prudvidhar Reddy
47	14VE1A0450	Sabbani Sudheer Kumar
48	14VE1A0451	Soodireddy V Yamini
49	14VE1A0452	Tamidala Yeshwanth Reddy
50	14VE1A0454	Thota Ashwini
51	14VE1A0455	Urelli Anusha
52	14VE1A0456	V Sireesh Kumar
53	14VE1A0457	Vangala Sowmya Reddy
54	14VE1A0458	Varala Swetha
55	14VE1A0460	Y Bhanu Varshini
56	15VE5A0404	Edam Lahari
57	15VE5A0405	Gadasandula Ramesh
58	15VE5A0406	Godegouni Anusha Goud
59	15VE5A0410	Koyyada Neha
60	15VE5A0416	Vadla Arun Kumar
61	13VE1A0401	A M Mahendran
62	13VE1A0408	Burri Sravan Kumar Reddy
63	14VE1A0461	Aliasgar Hussain Bhopalwala
64	14VE1A0462	Allugubelly Vamshidhar Reddy
65	14VE1A0463	Annem Srivarshini Reddy
66	14VE1A0464	Are Kanaka Raju
67	14VE1A0465	Badisha Rama Krishna
68	14VE1A0466	Balla Saikiran
69	14VE1A0467	Banda Ramesh
70	14VE1A0470	Chidaraboyina Manish Kumar
71	14VE1A0471	Gaddamidi Siddappa
72	14VE1A0472	Gummadi Sai Prakash
73	14VE1A0473	Guntupalli Sravani
74	14VE1A0474	Gutha Nikhila Reddy
75	14VE1A0475	Jatin Kumar Mantri
76	14VE1A0476	K Prem Kumar

Asuresh

PRINCIPAL


SREYAS INSTITUTE OF ENGG. & TE
9-39, Sy. No. 107, Tandi, Jangam (V),
GSI, Bandlaguda, Nagore, Hyd-68

77	14VE1A0477	Kallam Bhavana
78	14VE1A0478	Kamini Raviteja
79	14VE1A0479	Kankanala Mounika
80	14VE1A0480	Keetha Udayasri
81	14VE1A0483	Kovvuri Vinay Kumar
82	14VE1A0484	Kumbam Sai Pravan Reddy
83	14VE1A0486	Mariyala Venkata Surya Teja
84	14VE1A0487	Mohammed Salauddin
85	14VE1A0489	Namala Shivani
86	14VE1A0490	Narisepalli Venkata Sai
87	14VE1A0491	Nikhila Madhireddy
88	14VE1A0492	P Kreethi
89	14VE1A0493	Parsi Supriya
90	14VE1A0494	Patlolla Nandini Reddy
91	14VE1A0495	Pillalamarri Sidharth Kaushik
92	14VE1A0496	Podila Alekya
93	14VE1A0497	Prachet S Kulkarni
94	14VE1A0498	Preethika M
95	14VE1A0499	Pulimamidi Sindhu Sree
96	14VE1A04A0	Pulipalupula Suma
97	14VE1A04A1	Rachakonda Ravali
98	14VE1A04A2	Ravula Sravani
99	14VE1A04A3	Rekulapally Raneesha Reddy
100	14VE1A04A4	S Manisha Shetty
101	14VE1A04A5	Saloni K
102	14VE1A04A6	Sarab Saishankar
103	14VE1A04A7	Singireddy Supraja Reddy
104	14VE1A04A8	Sudi Reddy Nitin Reddy
105	14VE1A04A9	Sumedh Reddy Koppula
106	14VE1A04B0	Surige Sai Roshan
107	14VE1A04B1	Tipirishetty Sai Kumar
108	14VE1A04B2	Vala Sharmila
109	14VE1A04B3	Varshika Pancharya
110	14VE1A04B4	Vedantham Sruthi
111	14VE1A04B5	Vedire Shiva Priya
112	14VE1A04B6	Vishal Soni
113	14VE1A04B7	Vungarala Sai Keerthi
114	14VE1A04B8	Vunnam Prasanna
115	14VE1A04B9	Vyshali Pancharya
116	14VE1A04C0	Yaramada Chaitanya Reddy
117	15VE5A0402	Bayagala Sharon
118	15VE5A0412	Pagudakula Shiva Kumar
119	13VE1A04F1	Vennelakanti Venkata Sai Vamsi Krishna
120	14VE1A04C1	A Srikanthreddy


Asuresh

PRINCIPAL
 SURESH INSTITUTE OF ENGG. & T
 9-39, Sy. No. 107, Tatticharam (P.O.),
 GSI, Bandlaguda, Nagore, Hyd-68

121	14VE1A04C2	Adapa Mounika
122	14VE1A04C3	Arvepalli Santhosh Kumar
123	14VE1A04C4	Bhukya Saikumar
124	14VE1A04C6	B Santhoshi Rupa
125	14VE1A04C9	Chennu Shivanjali
126	14VE1A04D0	D Pramodh
127	14VE1A04D1	D Saiteja
128	14VE1A04D2	D Sravani
129	14VE1A04D3	D Yamini
130	14VE1A04D4	Desaboina Saikrishna
131	14VE1A04D5	Deshetti Akash
132	14VE1A04D6	Dodlapati Chandra Shekar Reddy
133	14VE1A04D7	Gaddam Mounika
134	14VE1A04D8	Gangireddy Sravani
135	14VE1A04D9	Gowtham Krishna Belde
136	14VE1A04E0	Jaini Manasa
137	14VE1A04E1	Kanchanpalli Vivek Raja
138	14VE1A04E2	Kandula Tejaswi Reddy
139	14VE1A04E3	Kanneboina Rahul Yadav
140	14VE1A04E4	Keesari Bhargavi
141	14VE1A04E5	Keshpally Rishidhar Reddy
142	14VE1A04E6	Kindikeri Sravanthi Reddy
143	14VE1A04E7	Kolipaka Sai Kalyan
144	14VE1A04E8	Kurada Sai Vaishnavi
145	14VE1A04F0	M Beno Joseph
146	14VE1A04F1	Madasu Jeevan Sai
147	14VE1A04F2	Mamidala Yashaswini
148	14VE1A04F3	Margam Aishwarya
149	14VE1A04F4	Markan Vandana
150	14VE1A04F6	Meda Venkata Naga Sai Praveena
151	14VE1A04F8	Muppidi Sumana
152	14VE1A04F9	N Vinayasudha
153	14VE1A04G0	Nagoju Sravani
154	14VE1A04G1	Namala Lekha
155	14VE1A04G2	Prathikantham Mahathi
156	14VE1A04G3	Pullapally Sowdamini
157	14VE1A04G4	Rachala Hemanth Kumar Reddy
158	14VE1A04G5	Rangi Naga Dyuti
159	14VE1A04G6	Rudra Shivani
160	14VE1A04G7	S N Pruthvi Raj
161	14VE1A04G9	Singireddy Karthik Reddy
162	14VE1A04H0	Talluri Venkata Naga Pushkar Nikhil
163	14VE1A04H1	Thallapalli Vidyasagar
164	14VE1A04H2	Thirupathi Vaishnavi


PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH
 9-39, Sy. No. 107, Tatirannaram (V),
 GSI, Bandlaguda, Nagole, Hyd-68

165	14VE1A04H3	Tirunagari Srinithya
166	14VE1A04H5	V Deepti
167	14VE1A04H7	Valthani Sai Prasad
168	14VE1A04H8	Vamshi Kanagala
169	15VE5A0401	Adhigundla Mahesh
170	15VE5A0403	Dathaigudam Laxmankumar
171	15VE5A0407	Juttola Joshua
172	15VE5A0408	Kariki Mahesh
173	15VE5A0411	N Mallesh
174	15VE5A0413	Pitla Apsar
175	15VE5A0414	Pothagoni Srikanth
176	15VE5A0415	Rasamalla Ravinder
177	12C01A0432	D Karan
178	13VE1A0460	Bodige Vijay Kumar
179	13VE1A04J5	Lolakapuri Rahul
180	13VE1A04L4	Vundyala Venkateshwar Reddy
181	14VE1A04J1	Ambati Dheeraj
182	14VE1A04J2	Ambaty Kalyan Chakravarthy
183	14VE1A04J3	Ananthula Manaswini
184	14VE1A04J4	Aniket Jadhav
185	14VE1A04J5	B Manohar
186	14VE1A04J6	B Swetha Renu
187	14VE1A04J7	Badam Ravali
188	14VE1A04J8	Boga Shravya
189	14VE1A04K0	Bollam Sushmitha
190	14VE1A04K1	Bondada Naga Sahitya
191	14VE1A04K3	Gongura Sahaja
192	14VE1A04K4	Imadabathuni Srihari
193	14VE1A04K5	Jakka Chandra Sekhar Reddy
194	14VE1A04K6	K Roja
195	14VE1A04K7	K Siddartha Kumar
196	14VE1A04K8	K Srikanth
197	14VE1A04K9	Kaanapuram Sai Meghana
198	14VE1A04L1	Kamatham Navya
199	14VE1A04L2	Kareddy Damini
200	14VE1A04L5	Kolla Joshna Rani
201	14VE1A04L6	Kotagiri Gopinath
202	14VE1A04L7	Kotha Divya Vani Sri Reddy
203	14VE1A04L9	Makam Sandhya
204	14VE1A04M0	Manigandla Sowmya
205	14VE1A04M1	Marri Ranjithreddy
206	14VE1A04M2	Maruvada Sai Manasa
207	14VE1A04M3	Medapati Vijaya Lakshmi
208	14VE1A04M4	Merupula Raghava Sai


PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH
 9-39, Sy. No. 107, Tattlannaram (V).
 GSI, Bandlaguda, Nagole, Hyd-68



SREYAS Institute of Engineering & Technology

(Approved by AICTE, Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

SUMMARY REPORT

ON

APTITUDE TRAINING PROGRAMME

Date: 31/7/2018

All the placement opportunities and competitive exams start with the general aptitude test. The experts of CL Ltd are well known for their teaching methods conducted one week aptitude training from 24/7/18 to 29/7/18. The program helped the students to understand aptitude concepts in the easiest and quickest possible way.

Training sessions on all important chapters of Quantitative Aptitude, Logical Reasoning and Verbal Ability.

Aptitude concepts covered in the course will be from basic, moderate and advanced level.

Topic Wise Quantitative Aptitude questions, logical reasoning questions and verbal ability questions are covered in the course.

Aptitude shortcuts, aptitude formulas, aptitude tricks and tips and covered in this course.

A total of 233 students were trained by CL Ltd.

Asuresh

PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH-
9-39, Sy. No. 107, Tattianaram (V),
GSI, Bandlaguda, Nagole, Hyd-68



SREYAS Institute of Engineering & Technology
(Approved by AICTE, Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

List of students for Aptitude Training Program 2017-2018

ATTENDANCE SHEET									
S.No.	Roll No	Student Name	Signature					23/2/2018	
			16/2/2018	17/2/2018	18/2/2018	19/2/2018	20/2/2018		21/2/2018
1	13VE1A04G6	Cherupalli Raghavendrateja	<i>Treja</i>	<i>Treja</i>	<i>Treja</i>	<i>Treja</i>	<i>Treja</i>	<i>Treja</i>	<i>Treja</i>
2	14VE1A0401	Aldas Koundinya	<i>ds</i>	<i>ds</i>	<i>ds</i>	<i>ds</i>	<i>ds</i>	<i>ds</i>	<i>ds</i>
3	14VE1A0402	Abbu Aravind	<i>Abu</i>	<i>Abu</i>	<i>Abu</i>	<i>Abu</i>	<i>Abu</i>	<i>Abu</i>	<i>Abu</i>
4	14VE1A0403	Akula Appala Naidu	<i>nah</i>	<i>nah</i>	<i>nah</i>	<i>nah</i>	<i>nah</i>	<i>nah</i>	<i>nah</i>
5	14VE1A0404	Aluri Hemanth Sai Sundar Kumar	<i>SSK</i>	<i>SSK</i>	<i>SSK</i>	<i>SSK</i>	<i>SSK</i>	<i>SSK</i>	<i>SSK</i>
6	14VE1A0405	Anandapu Divya	<i>Divya</i>	<i>Divya</i>	<i>Divya</i>	<i>Divya</i>	<i>Divya</i>	<i>Divya</i>	<i>Divya</i>
7	14VE1A0406	Annaram Avinash	<i>Avinash</i>	<i>Avinash</i>	<i>Avinash</i>	<i>Avinash</i>	<i>Avinash</i>	<i>Avinash</i>	<i>Avinash</i>
8	14VE1A0407	B Krishnaiah	<i>BK</i>	<i>BK</i>	<i>BK</i>	<i>BK</i>	<i>BK</i>	<i>BK</i>	<i>BK</i>
9	14VE1A0408	B Venkat Raju	<i>Raju</i>	<i>Raju</i>	<i>Raju</i>	<i>Raju</i>	<i>Raju</i>	<i>Raju</i>	<i>Raju</i>
10	14VE1A0409	Bairoju Pranathi	<i>Pranathi</i>	<i>Pranathi</i>	<i>Pranathi</i>	<i>Pranathi</i>	<i>Pranathi</i>	<i>Pranathi</i>	<i>Pranathi</i>
11	14VE1A0410	Balgoni Saiprasad	<i>Saiprasad</i>	<i>Saiprasad</i>	<i>Saiprasad</i>	<i>Saiprasad</i>	<i>Saiprasad</i>	<i>Saiprasad</i>	<i>Saiprasad</i>
12	14VE1A0411	Boddu Sindhu	<i>Sindhu</i>	<i>Sindhu</i>	<i>Sindhu</i>	<i>Sindhu</i>	<i>Sindhu</i>	<i>Sindhu</i>	<i>Sindhu</i>
13	14VE1A0412	Bollam Mallesh	<i>Mallesh</i>	<i>Mallesh</i>	<i>Mallesh</i>	<i>Mallesh</i>	<i>Mallesh</i>	<i>Mallesh</i>	<i>Mallesh</i>
14	14VE1A0413	Cheekatala Surya Vikas	<i>Vikas</i>	<i>Vikas</i>	<i>Vikas</i>	<i>Vikas</i>	<i>Vikas</i>	<i>Vikas</i>	<i>Vikas</i>
15	14VE1A0414	D S S Pravallika	<i>Pravallika</i>	<i>Pravallika</i>	<i>Pravallika</i>	<i>Pravallika</i>	<i>Pravallika</i>	<i>Pravallika</i>	<i>Pravallika</i>
16	14VE1A0415	Dodla Aishwarya	<i>Aishwarya</i>	<i>Aishwarya</i>	<i>Aishwarya</i>	<i>Aishwarya</i>	<i>Aishwarya</i>	<i>Aishwarya</i>	<i>Aishwarya</i>
17	14VE1A0416	Dom Ruchita	<i>Ruchita</i>	<i>Ruchita</i>	<i>Ruchita</i>	<i>Ruchita</i>	<i>Ruchita</i>	<i>Ruchita</i>	<i>Ruchita</i>
18	14VE1A0417	Eranti Susheel Kumar	<i>Susheel</i>	<i>Susheel</i>	<i>Susheel</i>	<i>Susheel</i>	<i>Susheel</i>	<i>Susheel</i>	<i>Susheel</i>
19	14VE1A0418	Garimella Srivani	<i>Srivani</i>	<i>Srivani</i>	<i>Srivani</i>	<i>Srivani</i>	<i>Srivani</i>	<i>Srivani</i>	<i>Srivani</i>

52	14VE1A0456	V Sireesh Kumar	Sireesh	Sireesh	Sireesh	Sireesh	Sireesh	Sireesh	Sireesh
53	14VE1A0457	Vangala Sowmya Reddy	Su	Su	Su	Su	Su	Su	Su
54	14VE1A0458	Varala Swetha	Swetha	Swetha	Swetha	Swetha	Swetha	Swetha	Swetha
55	14VE1A0460	Y Bhanu Varshini	Bhanu	Bhanu	Bhanu	Bhanu	Bhanu	Bhanu	Bhanu
56	15VE5A0404	Edam Lahari	Lahari	Lahari	Lahari	Lahari	Lahari	Lahari	Lahari
57	15VE5A0405	Gadasandula Ramesh	Ramesh	Ramesh	Ramesh	Ramesh	Ramesh	Ramesh	Ramesh
58	15VE5A0406	Godegouni Anusha Goud	Goud	Goud	Goud	Goud	Goud	Goud	Goud
59	15VE5A0410	Koyyada Neha	Neha	Neha	Neha	Neha	Neha	Neha	Neha
60	15VE5A0416	Vadla Arun Kumar	AK	AK	AK	AK	AK	AK	AK
61	13VE1A0401	A M Mahendran	Am	Am	Am	Am	Am	Am	Am
62	13VE1A0408	Burri Sravan Kumar Reddy	SR	SR	SR	SR	SR	SR	SR
63	14VE1A0461	Aliasgar Hussain Bhopalwala	AS	AS	AS	AS	AS	AS	AS
64	14VE1A0462	Allugubelly Vamshidhar Reddy	Vam	Vam	Vam	Vam	Vam	Vam	Vam
65	14VE1A0463	Annem Srivarshini Reddy	Annem	Annem	Annem	Annem	Annem	Annem	Annem
66	14VE1A0464	Are Kanaka Raju	Raju	Raju	Raju	Raju	Raju	Raju	Raju
67	14VE1A0465	Badisha Rama Krishna	RK	RK	RK	RK	RK	RK	RK
68	14VE1A0466	Balla Saikiran	Sai	Sai	Sai	Sai	Sai	Sai	Sai
69	14VE1A0467	Banda Ramesh	Ramesh	Ramesh	Ramesh	Ramesh	Ramesh	Ramesh	Ramesh
70	14VE1A0470	Chidaraboyina Manish Kumar	Manish	Manish	Manish	Manish	Manish	Manish	Manish
71	14VE1A0471	Gaddamidi Siddappa	Sidda	Sidda	Sidda	Sidda	Sidda	Sidda	Sidda
72	14VE1A0472	Gummadi Sai Prakash	Sai Prakash	Sai Prakash	Sai Prakash	Sai Prakash	Sai Prakash	Sai Prakash	Sai Prakash
73	14VE1A0473	Guntupalli Sravani	Sravani	Sravani	Sravani	Sravani	Sravani	Sravani	Sravani
74	14VE1A0474	Gutha Nikhila Reddy	Reddy	Reddy	Reddy	Reddy	Reddy	Reddy	Reddy
75	14VE1A0475	Jatin Kumar Mantri	Jatin	Jatin	Jatin	Jatin	Jatin	Jatin	Jatin
76	14VE1A0476	K Prem Kumar	KP	KP	KP	KP	KP	KP	KP
77	14VE1A0477	Kallam Bhavana	Bhavana	Bhavana	Bhavana	Bhavana	Bhavana	Bhavana	Bhavana
78	14VE1A0478	Kamini Raviteja	Raviteja	Raviteja	Raviteja	Raviteja	Raviteja	Raviteja	Raviteja
79	14VE1A0479	Kankanala Mounika	Mounika	Mounika	Mounika	Mounika	Mounika	Mounika	Mounika
80	14VE1A0480	Keetha Udayasri	Udayasri	Udayasri	Udayasri	Udayasri	Udayasri	Udayasri	Udayasri
81	14VE1A0483	Kovvuri Vinay Kumar	Vinay	Vinay	Vinay	Vinay	Vinay	Vinay	Vinay
82	14VE1A0484	Kumbam Sai Pravan Reddy	Sai Pravan	Sai Pravan	Sai Pravan	Sai Pravan	Sai Pravan	Sai Pravan	Sai Pravan
83	14VE1A0486	Mariyala Venkata Surya Teja	Surya	Surya	Surya	Surya	Surya	Surya	Surya

84	14VE1A0487	Mohammed Salauddin	Mohd.	Mohd.	Mohd.	Mohd.	Mohd.	Mohd.	Mohd.	Mohd.
85	14VE1A0489	Namala Shivani	Shivani	Shivani	Shivani	Shivani	Shivani	Shivani	Shivani	Shivani
86	14VE1A0490	Narisepalli Venkata Sai	VSP	VSP	VSP	VSP	VSP	VSP	VSP	VSP
87	14VE1A0491	Nikhila Madhireddy	Nadhi	Nadhi	Nadhi	Nadhi	Nadhi	Nadhi	Nadhi	Nadhi
88	14VE1A0492	P Kreethi	Kreethi	Kreethi	Kreethi	Kreethi	Kreethi	Kreethi	Kreethi	Kreethi
89	14VE1A0493	Parsi Supriya	Supriya	Supriya	Supriya	Supriya	Supriya	Supriya	Supriya	Supriya
90	14VE1A0494	Patlolla Nandini Reddy	Nandini	Nandini	Nandini	Nandini	Nandini	Nandini	Nandini	Nandini
91	14VE1A0495	Pillalamarri Sidharth Kaushik	Kaushik	Kaushik	Kaushik	Kaushik	Kaushik	Kaushik	Kaushik	Kaushik
92	14VE1A0496	Podila Alekya	Alekya	Alekya	Alekya	Alekya	Alekya	Alekya	Alekya	Alekya
93	14VE1A0497	Prachet S Kulkarni	Kulkarni	Kulkarni	Kulkarni	Kulkarni	Kulkarni	Kulkarni	Kulkarni	Kulkarni
94	14VE1A0498	Preethika M	Preethika	Preethika	Preethika	Preethika	Preethika	Preethika	Preethika	Preethika
95	14VE1A0499	Pulimamidi Sindhu Sree	SSS	SSS	SSS	SSS	SSS	SSS	SSS	SSS
96	14VE1A04A0	Pulipalupula Suma	Suma	Suma	Suma	Suma	Suma	Suma	Suma	Suma
97	14VE1A04A1	Rachakonda Ravali	Ravali	Ravali	Ravali	Ravali	Ravali	Ravali	Ravali	Ravali
98	14VE1A04A2	Ravula Sravani	Sravani	Sravani	Sravani	Sravani	Sravani	Sravani	Sravani	Sravani
99	14VE1A04A3	Rekulapally Raneesha Reddy	Raneesha	Raneesha	Raneesha	Raneesha	Raneesha	Raneesha	Raneesha	Raneesha
100	14VE1A04A4	S Manisha Shetty	Manisha	Manisha	Manisha	Manisha	Manisha	Manisha	Manisha	Manisha
101	14VE1A04A5	Saloni K	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni
102	14VE1A04A6	Sarab Saishankar	Saishankar	Saishankar	Saishankar	Saishankar	Saishankar	Saishankar	Saishankar	Saishankar
103	14VE1A04A7	Singireddy Supraja Reddy	Supraja	Supraja	Supraja	Supraja	Supraja	Supraja	Supraja	Supraja
104	14VE1A04A8	Sudi Reddy Nitin Reddy	SRNR	SRNR	SRNR	SRNR	SRNR	SRNR	SRNR	SRNR
105	14VE1A04A9	Sumedh Reddy Koppula	Sumedh	Sumedh	Sumedh	Sumedh	Sumedh	Sumedh	Sumedh	Sumedh
106	14VE1A04B0	Surige Sai Roshan	Sai	Sai	Sai	Sai	Sai	Sai	Sai	Sai
107	14VE1A04B1	Tipirishetty Sai Kumar	Saikumar	Saikumar	Saikumar	Saikumar	Saikumar	Saikumar	Saikumar	Saikumar
108	14VE1A04B2	Vala Sharmila	Sharmila	Sharmila	Sharmila	Sharmila	Sharmila	Sharmila	Sharmila	Sharmila
109	14VE1A04B3	Varshika Pancharya	Varshika	Varshika	Varshika	Varshika	Varshika	Varshika	Varshika	Varshika
110	14VE1A04B4	Vedantham Sruthi	Sruthi	Sruthi	Sruthi	Sruthi	Sruthi	Sruthi	Sruthi	Sruthi
111	14VE1A04B5	Vedire Shiva Priya	Shiva	Shiva	Shiva	Shiva	Shiva	Shiva	Shiva	Shiva
112	14VE1A04B6	Vishal Soni	Soni	Soni	Soni	Soni	Soni	Soni	Soni	Soni
113	14VE1A04B7	Vungarala Sai Keerthi	Keerthi	Keerthi	Keerthi	Keerthi	Keerthi	Keerthi	Keerthi	Keerthi
114	14VE1A04B8	Vunnam Prasanna	Prasanna	Prasanna	Prasanna	Prasanna	Prasanna	Prasanna	Prasanna	Prasanna
115	14VE1A04B9	Vyshali Pancharya	Chaitu	Chaitu	Chaitu	Chaitu	Chaitu	Chaitu	Chaitu	Chaitu
116	14VE1A04C0	Yaramada Chaitanya Reddy	Chaitu	Chaitu	Chaitu	Chaitu	Chaitu	Chaitu	Chaitu	Chaitu

117	15VE5A0402	Bayagala Sharon	Bsl	Bsl	Bsl	Bsl	Bsl	Bsl	Bsl
118	15VE5A0412	Pagudakula Shiva Kumar	Kumar	Kumar	Kumar	Kumar	Kumar	Kumar	Kumar
119	13VE1A04F1	Vennelakanti Venkata Sai Vamsi Krishna	Krishna	Krishna	Krishna	Krishna	Krishna	Krishna	Krishna
120	14VE1A04C1	A Srikanthreddy	A	A	A	A	A	A	A
121	14VE1A04C2	Adapa Mounika	Adapa	Adapa	Adapa	Adapa	Adapa	Adapa	Adapa
122	14VE1A04C3	Arvepalli Santhosh Kumar	ASK	ASK	ASK	ASK	ASK	ASK	ASK
123	14VE1A04C4	Bhukya Saikumar	B	B	B	B	B	B	B
124	14VE1A04C6	B Santhoshi Rupa	B	B	B	B	B	B	B
125	14VE1A04C9	Chennu Shivanjali	Chennu	Chennu	Chennu	Chennu	Chennu	Chennu	Chennu
126	14VE1A04D0	D Pramodh	D	D	D	D	D	D	D
127	14VE1A04D1	D Saiteja	D	D	D	D	D	D	D
128	14VE1A04D2	D Sravani	Sravani	Sravani	Sravani	Sravani	Sravani	Sravani	Sravani
129	14VE1A04D3	D Yamini	Yamini	Yamini	Yamini	Yamini	Yamini	Yamini	Yamini
130	14VE1A04D4	Desaboina Saikrishna	Saikrishna	Saikrishna	Saikrishna	Saikrishna	Saikrishna	Saikrishna	Saikrishna
131	14VE1A04D5	Deshetti Akash	Akash	Akash	Akash	Akash	Akash	Akash	Akash
132	14VE1A04D6	Dodlapati Chandra Shekar Reddy	Shekar	Shekar	Shekar	Shekar	Shekar	Shekar	Shekar
133	14VE1A04D7	Gaddam Mounika	Gaddam	Gaddam	Gaddam	Gaddam	Gaddam	Gaddam	Gaddam
134	14VE1A04D8	Gangireddy Sravani	Sravani	Sravani	Sravani	Sravani	Sravani	Sravani	Sravani
135	14VE1A04D9	Gowtham Krishna Belde	Krishna	Krishna	Krishna	Krishna	Krishna	Krishna	Krishna
136	14VE1A04E0	Jaini Manasa	Jaini	Jaini	Jaini	Jaini	Jaini	Jaini	Jaini
137	14VE1A04E1	Kanchanpalli Vivek Raja	Raja	Raja	Raja	Raja	Raja	Raja	Raja
138	14VE1A04E2	Kandula Tejaswi Reddy	Tejaswi	Tejaswi	Tejaswi	Tejaswi	Tejaswi	Tejaswi	Tejaswi
139	14VE1A04E3	Kanneboina Rahul Yadav	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul
140	14VE1A04E4	Keesari Bhargavi	Bhargavi	Bhargavi	Bhargavi	Bhargavi	Bhargavi	Bhargavi	Bhargavi
141	14VE1A04E5	Keshpally Rishidhar Reddy	Rishidhar	Rishidhar	Rishidhar	Rishidhar	Rishidhar	Rishidhar	Rishidhar
142	14VE1A04E6	Kindikeri Sravanthi Reddy	Sravanthi	Sravanthi	Sravanthi	Sravanthi	Sravanthi	Sravanthi	Sravanthi
143	14VE1A04E7	Kolipaka Sai Kalyan	Kalyan	Kalyan	Kalyan	Kalyan	Kalyan	Kalyan	Kalyan
144	14VE1A04E8	Kurada Sai Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi
145	14VE1A04F0	M Beno Joseph	Joseph	Joseph	Joseph	Joseph	Joseph	Joseph	Joseph
146	14VE1A04F1	Madasu Jeevan Sai	Jeevan Sai	Jeevan Sai	Jeevan Sai	Jeevan Sai	Jeevan Sai	Jeevan Sai	Jeevan Sai
147	14VE1A04F2	Mamidala Yashaswini	Yashaswini	Yashaswini	Yashaswini	Yashaswini	Yashaswini	Yashaswini	Yashaswini

PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH
9-39, Sy. No. 107, Taltiannaram (V),
GSI, Bandlaguda Nagala, Hyderabad

148	14VE1A04F3	Margam Aishwarya	Aishwarya	Aishwarya	Aishwarya	Aishwarya	Aishwarya	Aishwarya	Aishwarya
149	14VE1A04F4	Markan Vandana	MV	MV	MV	MV	MV	MV	MV
150	14VE1A04F6	Meda Venkata Naga Sai Praveena	Sai	Sai	Sai	Sai	Sai	Sai	Sai
151	14VE1A04F8	Muppidi Sumana	Su	Su	Su	Su	Su	Su	Su
152	14VE1A04F9	N Vinayasudha	VS	VS	VS	VS	VS	VS	VS
153	14VE1A04G0	Nagoju Sravani	Sravani	Sravani	Sravani	Sravani	Sravani	Sravani	Sravani
154	14VE1A04G1	Namala Lekha	LW	LW	LW	LW	LW	LW	LW
155	14VE1A04G2	Prathikantham Mahathi	Mah	Mah	Mah	Mah	Mah	Mah	Mah
156	14VE1A04G3	Pullapally Sowdamini	SPM	SPM	SPM	SPM	SPM	SPM	SPM
157	14VE1A04G4	Rachala Hemanth Kumar Reddy	RHKR	RHKR	RHKR	RHKR	RHKR	RHKR	RHKR
158	14VE1A04G5	Rangi Naga Dyuti	Naga	Naga	Naga	Naga	Naga	Naga	Naga
159	14VE1A04G6	Rudra Shivani	RS	RS	RS	RS	RS	RS	RS
160	14VE1A04G7	S N Pruthvi Raj	Raj	Raj	Raj	Raj	Raj	Raj	Raj
161	14VE1A04G9	Singireddy Karthik Reddy	KR	KR	KR	KR	KR	KR	KR
162	14VE1A04H0	Talluri Venkata Naga Pushkar Nikhil	PN	PN	PN	PN	PN	PN	PN
163	14VE1A04H1	Thallapalli Vidyasagar	TV	TV	TV	TV	TV	TV	TV
164	14VE1A04H2	Thirupathi Vaishnavi	TV	TV	TV	TV	TV	TV	TV
165	14VE1A04H3	Tirunagari Srinithya	SN	SN	SN	SN	SN	SN	SN
166	14VE1A04H5	V Deepti	Deepti	Deepti	Deepti	Deepti	Deepti	Deepti	Deepti
167	14VE1A04H7	Valthani Sai Prasad	SP	SP	SP	SP	SP	SP	SP
168	14VE1A04H8	Vamshi Kanagala	VK	VK	VK	VK	VK	VK	VK
169	15VE5A0401	Adhigundla Mahesh	MH	MH	MH	MH	MH	MH	MH
170	15VE5A0403	Dathaigudam Laxmankumar	Kumar	Kumar	Kumar	Kumar	Kumar	Kumar	Kumar
171	15VE5A0407	Juttola Joshua	JJ	JJ	JJ	JJ	JJ	JJ	JJ
172	15VE5A0408	Kariki Mahesh	KM	KM	KM	KM	KM	KM	KM
173	15VE5A0411	N Mallesh	Mal	Mal	Mal	Mal	Mal	Mal	Mal
174	15VE5A0413	Pitla Apsar	AP	AP	AP	AP	AP	AP	AP
175	15VE5A0414	Pothagoni Srikanth	PS	PS	PS	PS	PS	PS	PS
176	15VE5A0415	Rasamalla Ravinder	RPR	RPR	RPR	RPR	RPR	RPR	RPR
177	12C01A0432	D Karan	KJ	KJ	KJ	KJ	KJ	KJ	KJ

PRINCIPAL

SREYAS INSTITUTE OF ENGG. & TECH

9-39, Sy. No. 107, Tattiannaram (V),
GSI, Bandlaguda, Nagole, Hyderabad

178	13VE1A0460	Bodige Vijay Kumar	Ky	Ky	Ky	Ky	Ky	Ky	Ky
179	13VE1A04J5	Lolakapuri Rahul	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul
180	13VE1A04L4	Vundyala Venkateshwar Reddy	VVR	VVR	VVR	VVR	VVR	VVR	VVR
181	14VE1A04J1	Ambati Dheeraj	@	@	@	@	@	@	@
182	14VE1A04J2	Ambaty Kalyan Chakravarthy	Kalyan	Kalyan	Kalyan	Kalyan	Kalyan	Kalyan	Kalyan
183	14VE1A04J3	Ananthula Manaswini	An	An	An	An	An	An	An
184	14VE1A04J4	Aniket Jadhav	Jadu	Jadu	Jadu	Jadu	Jadu	Jadu	Jadu
185	14VE1A04J5	B Manohar	Man	Man	Man	Man	Man	Man	Man
186	14VE1A04J6	B Swetha Renu	Renu	Renu	Renu	Renu	Renu	Renu	Renu
187	14VE1A04J7	Badam Ravali	Ravi	Ravi	Ravi	Ravi	Ravi	Ravi	Ravi
188	14VE1A04J8	Boga Shrivya	Shravya	Shravya	Shravya	Shravya	Shravya	Shravya	Shravya
189	14VE1A04K0	Bollam Sushmitha	Sushmitha	Sushmitha	Sushmitha	Sushmitha	Sushmitha	Sushmitha	Sushmitha
190	14VE1A04K1	Bondada Naga Sahitya	Naga	Naga	Naga	Naga	Naga	Naga	Naga
191	14VE1A04K3	Gongura Sahaja	Sahaja	Sahaja	Sahaja	Sahaja	Sahaja	Sahaja	Sahaja
192	14VE1A04K4	Imadabathuni Srihari	Srihari	Srihari	Srihari	Srihari	Srihari	Srihari	Srihari
193	14VE1A04K5	Jakka Chandra Sekhar Reddy	SCR	SCR	SCR	SCR	SCR	SCR	SCR
194	14VE1A04K6	K Roja	Raja	Raja	Raja	Raja	Raja	Raja	Raja
195	14VE1A04K7	K Siddartha Kumar	Sik	Sik	Sik	Sik	Sik	Sik	Sik
196	14VE1A04K8	K Srikanth	Srikanth	Srikanth	Srikanth	Srikanth	Srikanth	Srikanth	Srikanth
197	14VE1A04K9	Kaanapuram Sai Meghana	Megha	Megha	Megha	Megha	Megha	Megha	Megha
198	14VE1A04L1	Kamatham Navya	Navya	Navya	Navya	Navya	Navya	Navya	Navya
199	14VE1A04L2	Kareddy Damini	Damini	Damini	Damini	Damini	Damini	Damini	Damini
200	14VE1A04L5	Kolla Joshna Rani	KJR	KJR	KJR	KJR	KJR	KJR	KJR
201	14VE1A04L6	Kotagiri Gopinath	Gopi	Gopi	Gopi	Gopi	Gopi	Gopi	Gopi
202	14VE1A04L7	Kotha Divya Vani Sri Reddy	V.S.R	V.S.R	V.S.R	V.S.R	V.S.R	V.S.R	V.S.R
203	14VE1A04L9	Makam Sandhya	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya
204	14VE1A04M0	Manigandla Sowmya	Sowmya	Sowmya	Sowmya	Sowmya	Sowmya	Sowmya	Sowmya
205	14VE1A04M1	Marri Ranjithreddy	Ranjith	Ranjith	Ranjith	Ranjith	Ranjith	Ranjith	Ranjith
206	14VE1A04M2	Maruvada Sai Manasa	Manasa	Manasa	Manasa	Manasa	Manasa	Manasa	Manasa
207	14VE1A04M3	Medapati Vijaya Lakshmi	V.L	V.L	V.L	V.L	V.L	V.L	V.L
208	14VE1A04M4	Merupula Raghava Sai	RS	RS	RS	RS	RS	RS	RS
209	14VE1A04M5	Mohammed Akram Uddin	Ray	Ray	Ray	Ray	Ray	Ray	Ray

210	14VE1A04M6	Mohammed Fazil Ali Khan	Ma	Ma	Ma	Ma	Ma	Ma	Ma
211	14VE1A04M7	Nakka Aravind Goud	NA	NA	NA	NA	NA	NA	NA
212	14VE1A04M8	Naraharisetty Aditya Sriram	Sriram	Sriram	Sriram	Sriram	Sriram	Sriram	Sriram
213	14VE1A04M9	Nazeem Khan Sherwani	Khan	Khan	Khan	Khan	Khan	Khan	Khan
214	14VE1A04N0	Pallai Chakradhar Reddy	Reddy	Reddy	Reddy	Reddy	Reddy	Reddy	Reddy
215	14VE1A04N1	Palleboina Nishank	Nishank	Nishank	Nishank	Nishank	Nishank	Nishank	Nishank
216	14VE1A04N2	Pandiri Jyothi	Jy	Jy	Jy	Jy	Jy	Jy	Jy
217	14VE1A04N3	Parne Saikiran Reddy	Reddy	Reddy	Reddy	Reddy	Reddy	Reddy	Reddy
218	14VE1A04N4	Pasham Shrivanti	Shrivanti	Shrivanti	Shrivanti	Shrivanti	Shrivanti	Shrivanti	Shrivanti
219	14VE1A04N5	Peddavooru Suresh	Suresh	Suresh	Suresh	Suresh	Suresh	Suresh	Suresh
220	14VE1A04N6	Pola Nikitha	Nikitha	Nikitha	Nikitha	Nikitha	Nikitha	Nikitha	Nikitha
221	14VE1A04N7	Ponugoti Srinath	Srinath	Srinath	Srinath	Srinath	Srinath	Srinath	Srinath
222	14VE1A04N8	Preetam Saha	Saha	Saha	Saha	Saha	Saha	Saha	Saha
223	14VE1A04N9	Punna Dinesh	Dinesh	Dinesh	Dinesh	Dinesh	Dinesh	Dinesh	Dinesh
224	14VE1A04P0	Putturu Manoj Kumar Reddy	Manoj	Manoj	Manoj	Manoj	Manoj	Manoj	Manoj
225	14VE1A04P1	Ravuri Manoj Bharath	Manoj	Manoj	Manoj	Manoj	Manoj	Manoj	Manoj
226	14VE1A04P2	Shaik Fariya Banu	Banu	Banu	Banu	Banu	Banu	Banu	Banu
227	14VE1A04P3	Shaik Waseem Ahammed	Waseem	Waseem	Waseem	Waseem	Waseem	Waseem	Waseem
228	14VE1A04P4	Solipuram Anusha	Anusha	Anusha	Anusha	Anusha	Anusha	Anusha	Anusha
229	14VE1A04P5	Vadluri Akshay	Akshay	Akshay	Akshay	Akshay	Akshay	Akshay	Akshay
230	14VE1A04P6	Vallamdasu Sri Darshini	Darshini	Darshini	Darshini	Darshini	Darshini	Darshini	Darshini
231	14VE1A04P7	Vemula Gowthami	Gowthami	Gowthami	Gowthami	Gowthami	Gowthami	Gowthami	Gowthami
232	14VE1A04P9	Veera Sai Kiran	Sai	Sai	Sai	Sai	Sai	Sai	Sai
233	14VE1A04Q0	Y Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka

Asuresh

PRINCIPAL
 SREYAS INSTITUTE OF ENGG. & TECH
 9-39, Sy. No. 107, Tattiannaram (V),
 GSI, Bandlaguda, Nagole, Hyd-68



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

Circular for Autocad training



SREYAS Institute of Engineering & Technology

(Approved by AICTE, Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

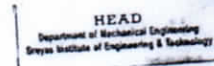
Department of Mechanical Engineering

Date: 22/08/2017

CIRCULAR

This is to inform all student and Staff that, Department of Mechanical Engineering is organizing a Technical training on *Autocad software* during September to October, 2017. All Mechanical Students make avail of the training and register at the earliest with mechanical HOD.

(Mr. A C S Reddy)
HOD- Mechanical Engg.



Copy to:

1. Chairman's desk
2. Secretary desk
3. Principal

Principal,
SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY
E-SECTOR 5, Survey 107, Patanjali Nagar - 500068
G.P.O. Bandlaguda, Madhya, Hyderabad

HEAD
Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

BIMIT Autodesk Authorized Academic Partner

40 hours training program on CAD for Mechanical Engineering students at
Sreyas Institute of Engineering & Technology, Bandlaguda, Nagole, Hyderabad.

TIME TABLE

S.NO	DAY	Session I (1.5 Hrs)	Session II (1.5 Hrs)
1	12 th Sep 2017 Tuesday	Taking the AutoCAD Tour <ul style="list-style-type: none">• Introduction• Navigating the Working Environment• Screen Components Drawing Area Command Window Navigation bar Status bar Invoking Commands in AutoCAD Keyboard Ribbon Application Menu Tool Palettes Menu Bar Toolbar Shortcut Menu AutoCAD Dialog Boxes Starting Creating Basic Drawings <ul style="list-style-type: none">• Drawing Open a Drawing Start from Scratch Use a Template Use a Wizard Saving Your Work Save Drawing as Dialog box Using the Closing a Drawing Opening an Existing Drawing Opening an Existing Drawing Using the Select File Dialog Box Opening an Existing Drawing Using the Start up Dialog Box Opening an Existing Drawing Using the Drag and Drop Method Quitting AutoCAD Creating and Managing Workspaces Creating a New Workspace Modifying the Workspace	LAB Exercises
2	13 th Sep 2017 Wednesday	Manipulating Objects <ul style="list-style-type: none">• Selecting Objects in the Drawing• Changing an Object's Position• Dynamic Input Mode• Enable Dimension Input where possible• Show command prompting and command input near the	LAB Exercises



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

		<ul style="list-style-type: none"> • crosshairs Drafting Tooltip • Appearance • Drawing Lines in AutoCAD • The Close Option • The Undo Option • Invoking tools Using Dynamic INPUT/Command Prompt <p>Coordinate Entry</p> <ul style="list-style-type: none"> • Absolute Coordinate System • Relative Coordinate System • Relative Polar Coordinates • Direct Distance Entry • Erasing Objects • Cancelling and Undoing a Command • Object Selection Methods • Window Selection • Window Crossing Method • Drawing a Circle • BASIC Display Commands • Setting Units Type and Precision • Specifying the Format • Specifying the Angle • Format SETTING the Limits OF A DRAWING 	
3	19 th Sep 2017 Tuesday	<p>Creating Additional Drawing Objects</p> <ul style="list-style-type: none"> • Drawing Arcs • Drawing Rectangles • Drawing Ellipses • Drawing Regular Polygon • Drawing Polylines • Placing Points • Drawing Infinite Lines • Writing a Single Line Text <p>WORKING WITH DRAWING AIDS</p> <ul style="list-style-type: none"> • Introduction • Understanding the Concept and use of LAYERS • Advantages of Using Layers • Working with Layers • Creating New Layers • Making a Layer Current • Controlling the Display of Layers • Deleting Layers • Object Properties • Changing the Colour • Changing the Line type • Changing the Line weight • Changing the Plot Style • Properties Palette 	LAB Exercises



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

4		Drawing Organization	LAB Exercises
26 th Sep 2017 Tuesday		<ul style="list-style-type: none">• Quick Properties Palette• Drafting Settings dialog box• Setting Grid• Setting Snap• Snap Type• Drawing Straight Lines using the Ortho Mode• Working with Object Snaps• Auto Snap• Endpoint• Midpoint• Nearest• Centre• Tangent• Quadrant• Intersection• Apparent Intersection• Perpendicular• Node• Insertion• Snap to None• Parallel• Extension• From• Midpoint between 2 Points• Temporary Tracking Point• Combining Object Snap Modes• Running Object Snap Mode• Overriding the Running Snap• Cycling through Snaps• Using Auto Tracking• Object Snap Tracking• Polar Tracking• Auto Track Settings• Function and Control Keys	
5	27 th Sep 2017 Wednesday	Manipulating Objects <ul style="list-style-type: none">• Editing Sketches• Moving the Sketched Objects• Copying the Sketched Objects• Creating Multiple Copies• Creating a Single Copy• Offsetting Sketched Objects• Rotating Sketched Objects• Scaling the Sketched Objects• Filletting the Sketches• Chamfering the Sketches	LAB Exercises
6	03 rd Oct 2017 Tuesday	Altering Objects <ul style="list-style-type: none">• Trimming the Sketched Objects• Extending the Sketched Objects• Stretching the Sketched Objects• Lengthening the Sketched	LAB Exercises



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

		<ul style="list-style-type: none"> Objects • Arraying the Sketched Objects • Rectangular Array • Polar Array • Path Array • Mirroring the Sketched objects • Text 	
7	04 th Oct 2017 Wednesday	EDITING SKETCHED OBJECTS <ul style="list-style-type: none"> • Introduction to Grips • Types of Grips • Editing a Polyline by Using Grips • Editing Gripped Objects • Changing the Properties Using the PROPERTIES Properties of Sketched Objects Cycling Through Selection • Managing Contents • Using the Design enter • Displaying Drawing Properties • Basic Display Options • Redrawing the Screen • Zooming Drawings • Real-time Zooming • All Option • Centre Option • Extents Option • Dynamic Option • Previous Option • Window Option • Scale Option • Object Option • Zoom In and Out • Panning Drawings • Panning in real time 	LAB Exercises
8	10 th Oct 2017 Tuesday	Test	Review
9	11 th Oct 2017 Wednesday	CREATING TEXT AND TABLES <ul style="list-style-type: none"> • Creating Text • Writing Single Line Text • Entering Special Characters • Creating Multiline Text • Text Window • Text Editor Tab • Editing Text • Editing Text Using the Properties Palette • Modifying the Scale of the Text • Inserting Table in the Drawing • Table style Area • Insert options Area • Insertion behaviour Area • Column and row settings Area 	LAB Exercises



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

		<ul style="list-style-type: none"> • Set cell styles Area • Creating a New Table Style • Starting table Area • General Area • Cell styles Area • Setting a Table Style as Current • Modifying a Table Style • Modifying Tables • Default Font • Creating Text Styles • Determining Text Height • Creating Annotative text 	
10	17 th Oct 2017 Tuesday	BASIC DIMENSIONING, <ul style="list-style-type: none"> • Need for Dimensioning • Dimension Line • Dimension Text • Arrowheads • Extension Lines • Leader • Centre Mark and Centrelines • Alternate Units • Tolerances • Limits • DIMLINEAR Command Options • Creating Aligned Dimensions • Creating Arc Length Dimensions • Creating Rotated Dimensions • Creating Baseline Dimensions • Creating Continued Dimensions • Creating Angular Dimensions • Dimensioning the Angle between Two Nonparallel Lines • Dimensioning the Angle of an Arc • Angular Dimensioning based on Three Points • Creating Diameter Dimensions • Creating Radius Dimensions • Creating Jogged Linear Dimensions • Creating Ordinate Dimensions • Drawing Leaders • Multileader • Geometric Dimensioning and Tolerance • Adding Geometric Tolerance • Feature Control Frame 	LAB Exercises



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

<p>11</p>	<p>18th Oct 2017 Wednesday</p>	<p>HATCHING DRAWINGS</p> <ul style="list-style-type: none"> • Hatching • Hatch Patterns Hatch Boundary • Hatching Drawings Using the Hatch Tool Panels in the Hatch Creation Tab • Boundaries Panel Pattern Panel Properties Panel Origin Panel Options Panel Match Properties • Setting the Parameters for Gradient Pattern Creating Annotative Hatch • Hatching the Drawing Using the Tool Palettes Drag and Drop Method • Select and Place Method • Hatching Around Text, Dimensions, and Attributes <p>WORKING WITH BLOCKS</p> <ul style="list-style-type: none"> • The Concept of Blocks Advantages of Using Blocks Drawing Objects for Blocks Converting Entities into a Block • Inserting Blocks • Creating and Inserting Annotative Blocks Block Editor • Adding Blocks in Tool Palettes Drag and Drop Method • Modifying Existing Blocks in the Tool Palettes • Layers, Colours, Line types, and Line weights for Blocks Nesting of Blocks • Creating Drawing Files using the Write Block Dialog Box Exploding Blocks Using the XPLODE Command Renaming Blocks • Deleting Unused Blocks Editing Constraints to Blocks 	<p>LAB Exercises</p>
<p>12</p>	<p>24th Oct 2017 Tuesday</p>	<p>MODEL SPACE VIEWPORTS, PAPER SPACE VIEWPORTS, AND LAYOUTS</p> <ul style="list-style-type: none"> • Model Space and Paper Space/Layouts Model Space Viewports (Tiled Viewports) • Creating Tiled Viewports Making a Viewport Current Joining Two Adjacent Viewports • Paper space viewports Viewports Creating Rectangular Viewports Creating Polygonal Viewports 	<p>LAB Exercises</p>



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

		<ul style="list-style-type: none">• Converting an Existing Closed Object into a Viewport Temporary Model Space <p>Editing Viewports</p> <p>PLOTTING DRAWINGS</p> <ul style="list-style-type: none">• Plotting Drawings in AutoCAD• Plotting Drawings Using the Plot Dialog Box Page setup Area• Printer/plotter Area <p>Isometric Drawings</p>	
--	--	---	--

Asuresh

Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology
Gandhinagar, Hyderabad - 500068

Ace Reddy

HEAD
Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

Students enrolled for Autocad training

S. No.	Roll No.	Name	Year
1	15VE1A0301	Adavalli Pooja	III year
2	15VE1A0305	Banda Varun Reddy	III year
3	15VE1A0312	Gangam Sai Vihar	III year
4	15VE1A0316	Honnur Mohammed Ishack	III year
5	15VE1A0322	Komati Reddy Amaravathi	III year
6	15VE1A0334	MuropojuSaikiran	III year
7	15VE1A0336	NagapuriVarunchandra	III year
8	15VE1A0360	ChowdharyGiridhar	III year
9	15VE1A0362	DeshireddyManoj Reddy	III year
10	15VE1A0366	GanjiBharath Kumar	III year
11	15VE1A0380	Konda Yashwanth Reddy	III year
12	15VE1A0388	Palagummi Raja Sai Tejaswi	III year
13	15VE1A0390	Palreddy Sai Kumar Reddy	III year
14	15VE1A03A2	Vempati Krishna Chaitanya	III year
15	16VE5A0301	Ade Vamshi Krishna	III year
16	16VE5A0305	BhukyaThirupathi	III year
17	16VE5A0312	KadariJagadish Kumar	III year
18	16VE5A0318	MaraganiJagadeeshGowd	III year
19	16VE5A0320	Nemuri Praveen	III year
20	16VE5A0323	SoppariHareesh	III year

A. Suresh
PRINCIPAL
SREYAS INSTITUTE OF ENGG.&TECH
2-50/5, Sy.No.10/ Fattiannaram (V),
GSI, Bandlaguda Nagole, Hyd-68

Ace Reddy
HEAD
Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

Student Certificates



CERTIFICATE OF COMPLETION

CONGRATULATIONS!

You have successfully completed an Autodesk® Authorized Academic Partner® course specifically designed to meet your training requirements. Authorized Academic Partner instructors deliver quality-learning experiences with relevant courses, comprehensive content and engaging courseware. Autodesk's vision is to help people to imagine, design and create a better world.

MUROPOJU SAKIRAN

NAME

AUTOCAD 2017

COURSE TITLE

CHETAN KUMAR

INSTRUCTOR

BIMIT CAD AND BIM TRAINING SERVICES

AUTODESK AUTHORIZED ACADEMIC PARTNER

AUTOCAD 2017

COURSE ID

25-OCTOBER-2017

COURSE DATE

33-40 HOURS

COURSE DURATION

2017

AUTODESK
Authorized Academic Partner



CERTIFICATE OF COMPLETION

CONGRATULATIONS!

You have successfully completed an Autodesk® Authorized Academic Partner® course specifically designed to meet your training requirements. Authorized Academic Partner instructors deliver quality-learning experiences with relevant courses, comprehensive content and engaging courseware. Autodesk's vision is to help people to imagine, design and create a better world.

GANI BHARATH KUMAR

NAME

AUTOCAD 2017

COURSE TITLE

CHETAN KUMAR

INSTRUCTOR

BIMIT CAD AND BIM TRAINING SERVICES

AUTODESK AUTHORIZED ACADEMIC PARTNER

AUTOCAD 2017

COURSE ID

25-OCTOBER-2017

COURSE DATE

33-40 HOURS

COURSE DURATION

2017

AUTODESK
Authorized Academic Partner

Abir

PRINCIPAL

SREYAS INSTITUTE OF ENGG. & TECH.
2-50/5, Sy.No.107 Tallihanna (M),
GSI, Bandlaguda Nagole, Hyd-500015

Ace Reddy
HEAD

Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

Circular for Autocad - 3D training



SREYAS Institute of Engineering & Technology

(Approved by AICTE, Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

Department of Mechanical Engineering

Date: 29-01-2018

CIRCULAR

This is to inform all student and Staff that, Department of Mechanical Engineering is organizing a Technical training on *AUTOCAD-3D* during February to March 2018, All Mechanical Students make avail of the training and register at the earliest with mechanical HOD.

(Mr. A C S Reddy)
HOD- Mech. Engg.

HEAD
Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology

Copy to:

1. Chairman's desk
2. Secretary desk
3. Principal

HEAD
Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

BIMIT Autodesk Authorized Academic Partner

36 hours training program on CAD for Mechanical Engineering students at
Sreyas Institute of Engineering & Technology, Bandlaguda, Nagole, Hyderabad.

TIME TABLE

S.NO	DAY	Duration	Duration
1	15 th Feb 2018 Thursday	Session 1 3D Foundations 1.1 Why Use3D 1.2 Introduction to the 3D ModelingWorkspace	3 Hrs
2	16 th Feb 2018 Friday	1.3 Basic 3D ViewingTools 1.4 3D NavigationTools	3 Hrs
3	22 nd Feb 2018 Thursday	1.5 Introduction to the User CoordinateSystem	3 Hrs
4	23 th Feb 2018 Friday	Session 2Simple Solids 2.1 Working with SolidPrimitives 2.2 Solid Primitive Types	3 Hrs
5	02 nd March 2018 Friday	2.3 Working with CompositeSolids 2.4 Working with MeshModels	3 Hrs
6	08 th March 2018 Thursday	Session 3Working with the User CoordinateSystem 3.1 UCSBasics 3.2 UCS X, Y, and ZCommands	3 Hrs
7	09 th March 2018 Friday	3.3 UCS MultifunctionalGrips 3.4 Saving a UCS byName	3 Hrs
9	15 th March 2018 Thursday	Session 4Creating Solids & Surfaces from 2D Objects 4.1 Complex 3DGeometry 4.2 Extruded Solids and Surfaces 4.3 Swept Solids and Surfaces	3 Hrs
10	16 th March 2018 Friday	4.4 Revolved Solids and Surfaces 4.5 Lofted Solids andSurfaces 4.6 NURBSSurfaces	3 Hrs
11	22 th March 2018 Thursday	Session 5Modifying in 3D Space 5.1 3D GizmoTools 5.2 Aligning Objects in 3DSpace 5.3 3D ModifyCommands	3 Hrs
12	23 th March 2018 Friday	Session 6Advanced Solid Editing 6.1 Editing Components of Solids 6.2 Editing Faces of Solids 6.3 Fillets and Chamfers onSolids	3 Hrs

Asuresh

A. Reddy
HEAD
Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

Student enrolled for Autocad-3D training

S. No.	Roll No.	Name	Year
1	15VE1A0305	Banda Varun Reddy	III year
2	15VE1A0312	Gangam Sai Vihar	III year
3	15VE1A0316	Honnur Mohammed Ishack	III year
4	15VE1A0326	M V P Vishnu Nandan	III year
5	15VE1A0334	MuropojuSaikiran	III year
6	15VE1A0336	NagapuriVarunchandra	III year
7	15VE1A0349	RayarapuSriharsha	III year
8	15VE1A0351	YadalaAkhil	III year
9	15VE1A0356	Bhukya Naveen	III year
10	15VE1A0367	Ganta Akbar Ali	III year
11	15VE1A0368	GinkuntlaHariprasad	III year
12	15VE1A0369	Gujja Sai Kiran	III year
13	15VE1A0382	Loke Krishna Kanth	III year
14	15VE1A0388	Palagummi Raja Sai Tejaswi	III year
15	15VE1A03A2	Vempati Krishna Chaitanya	III year
16	16VE5A0301	Ade Vamshi Krishna	III year
17	16VE5A0304	Banda PoornaChandar Rao	III year
18	16VE5A0315	M Shiva Kumar	III year
19	16VE5A0322	SoppariHareesh	III year
20	16VE5A0324	SuraAkhil Kumar	III year

A. Hareesh

PRINCIPAL

SREYAS INSTITUTE OF ENGG.&TECH.
2-50/5, Sy.No.10/ Tattianaram (M),
GSI, Bandlaguda Nagole, Hyd-50

A. Hareesh
HEAD

Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

Student Certificate



CERTIFICATE OF COMPLETION

CONGRATULATIONS!

You have successfully completed an Autodesk® Authorized Academic Partner® course specifically designed to meet your training requirements. Authorized Academic Partner instructors deliver quality-learning experiences with relevant courses, comprehensive content and engaging courseware. Autodesk's vision is to help people to imagine, design and create a better world.

HONNUR MOHAMMED ISHACK	AUTOCAD INVENTOR 2018	
NAME	COURSE TITLE	
AUTOCAD INVENTOR	PRODUCT	
COURSE TITLE	29-MARCH-2018	33-40 HOURS
CHETAN KUMAR	COURSE DATE	COURSE DURATION
INSTRUCTOR		
BIMIT CAD AND BIM TRAINING SERVICES		
AUTODESK® AUTHORIZED ACADEMIC PARTNER		

2018




CERTIFICATE OF COMPLETION

CONGRATULATIONS!

You have successfully completed an Autodesk® Authorized Academic Partner® course specifically designed to meet your training requirements. Authorized Academic Partner instructors deliver quality-learning experiences with relevant courses, comprehensive content and engaging courseware. Autodesk's vision is to help people to imagine, design and create a better world.

GANTA ANBAR ALI	AUTOCAD INVENTOR 2018	
NAME	COURSE TITLE	
AUTOCAD INVENTOR	PRODUCT	
COURSE TITLE	29-MARCH-2018	33-40 HOURS
CHETAN KUMAR	COURSE DATE	COURSE DURATION
INSTRUCTOR		
BIMIT CAD AND BIM TRAINING SERVICES		
AUTODESK® AUTHORIZED ACADEMIC PARTNER		

2018



Abiresh

PRINCIPAL

SREYAS INSTITUTE OF ENGG.&TECH,
2-50/5, Sv.No.10/ Pattannaram (M)
RST, Bandlaguda, Nagole, Hyderabad

Ace Reddy
HEAD

Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

Circular for ANSYS training programme



SREYAS Institute of Engineering & Technology

(Approved by AICTE, Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

Department of Mechanical Engineering

Date: 28/08/2017

CIRCULAR

This is to inform all student and Staff that, Department of Mechanical Engineering is organizing a Technical training on *ANSYS software* during September and October, 2017. All Mechanical Students make avail of the training and register at the earliest with mechanical HOD.

(Mr. A C S Reddy)
HOD- Mechanical Engg.



Copy to:

1. Chairman's desk
2. Secretary desk
3. Principal

PRINCIPAL
SREYAS INSTITUTE OF ENGG.&TECH
2-50/5, Sy.No.10/ Fattiannaram (V)
GSI, Bandlaguda Nagole, H.V.R.-H.C

HEAD
Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

S.No	Schedule date	Topics	Duration
1	14 th Sep 2017 Thursday	Session I <ol style="list-style-type: none"> Introduction to the Finite Element Method What is the Finite Element Method General Steps of the Finite Element Method Explanation of 1D, 2D and 3D Elements with examples of ANSYS Elements Need of FEM Types of analysis that can be done using ANSYS Advantages of the Finite Element Method Limitations of FEA About ANSYS Inc. 	3hrs
2	15 th Sep 2017 Friday	Session 2 Selection Logic <ol style="list-style-type: none"> ANSYS Family of products with their capabilities Types of analysis that can be done with ANSYS. Introduction to the Ansys GUI Operation Modes of Ansys Product Launcher Launcher Menu Options The ANSYS GUI The Icon Toolbar Menu Quitting Ansys Pan-Zoom-Rotate Picking Coordinate Systems 	3hrs
3	21 st Sep 2017 Thursday	Session 3 Meshing <ol style="list-style-type: none"> Free meshing or Mappedmeshing Setting ElementAttributes Selecting ElementType Shape Function Defining ElementTypes Defining SectionProperties Assigning Element Attributes beforemeshing Mesh Controls The ANSYS MeshTool Smartsizing Meshing 	3hrs



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

		<ul style="list-style-type: none">l. Free Meshingm. MappedMeshingn. Hybridmeshingo. MeshExtrusionp. VolumeSweeping	
4	22 nd Sep 2017 Friday	Session 4 Material Properties <ul style="list-style-type: none">a. MaterialLibraryb. Specifyingproperties	3hrs
5	05 th Oct 2017 Thursday	Session 5 Boundary Conditions <ul style="list-style-type: none">a. Types ofLoadsb. Applyingloads	3hrs
6	06 th Oct 2017 Friday	Session 6: Boundary Conditions <ul style="list-style-type: none">a. Types ofLoadsb. Applyingloads	3hrs
7	12 th Oct 2017 Thursday	Session 7: Solvers <ul style="list-style-type: none">a. Types ofSolversb. SolverSetupc. Load StepOptionsd. Solving Multiple LoadSteps	3hrs
8	13 th Oct 2017 Friday	Session 8: Post-processing <ul style="list-style-type: none">a. Contour PlotViewingb. Time History Postprocessorc. ReportGenerator	3hrs
9	20 th Oct 2017 Friday	Session 9 <ul style="list-style-type: none">a. Introduction to Non-Linear Analysisb. Sample Structural Analysis	3hrs
10	26 th Oct 2017 Thursday	Session 10 <ul style="list-style-type: none">a. Sample Thermal Analysisb. Sample Modal Analysis	3hrs
11	27 th Oct 2017 Friday	Session 11 ANSYS Workbench <ul style="list-style-type: none">a. Introduction to ANSYS Workbenchb. Graphical User Interfacec. Static Structural Analysisd. Modal Analysise. Thermal Analysisf. Contact Recognition	3hrs
12	03 rd Nov 2017 Friday	TEST	REVIEW

Ashresh

PRINCIPAL

SREYAS INSTITUTE OF ENGG.&TECH.
2-50/5, Sv.No.10/ Tattianpalem (R),
GSI, Bandlaguda Nagari, Hyderabad-58

A. Reddy
HEAD

Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

Students enrolled for the training

S. No.	Roll No.	Name	Year
1	14VE1A0311	Dornala Jayachandra Reddy	IV year
2	14VE1A0335	Nakirikanti Nikhil	IV year
3	14VE1A0352	Sriramoju Maheshwara Chary	IV year
4	14VE1A0355	Thummala Ramesh Reddy	IV year
5	14VE1A0362	Achuta Hari Haran Nair	IV year
6	14VE1A0363	Akula Maruthi	IV year
7	14VE1A0370	Bandla Venkat Karthik	IV year
8	14VE1A0371	Bhosle Suraj Chandrakant	IV year
9	14VE1A0385	Kema Raviteja	IV year
10	14VE1A0392	Manda Sanjith Kumar	IV year
11	14VE1A0393	Mannaru Sahithya	IV year
12	14VE1A0397	Mohammed Saifuddin	IV year
13	14VE1A03A4	Rejinthala Sreelaxmi	IV year
14	14VE1A03A7	Sunkari Kista Goud	IV year
15	14VE1A03B1	Tupili Spurgeon Paul	IV year
16	15VE5A0311	M Stephen Raj	IV year
17	15VE5A0317	Rampelli Ramya	IV year
18	15VE5A0318	S Balu	IV year
19	15VE5A0319	Sriramulu Ravali	IV year
20	15VE5A0321	Vankudoth Ramu	IV year

A. Reddy

HEAD
Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology

A. Reddy
SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY
2-5-2025, Sec.Ng.107, Tattaiannaram P.O.,
G.S.T, Bandlaguda, Nagarkurnool, T.S.R. 508 508



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

Student Certificate



Certificate of Completion

This is to certify that

KEMA RAVITEJA

has successfully completed training on
ANSYS BASIC TRAINING COURSE

with

Uniscient Engineers during September to October, 2017.

Director
Uniscient Engineering Ltd.

Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology
Hyderabad

A. Reddy
HEAD
Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

Circular



SREYAS Institute of Engineering & Technology

(Approved by AICTE, Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

Department of Mechanical Engineering

Date: 21/12/2017

CIRCULAR

This is to inform all student and Staff that, Department of Mechanical Engineering is organizing a Technical training on *Refrigeration and Air Conditioning* during January to March, 2018. All Mechanical Students make avail of the training and register at the earliest with mechanical HOD.

(Mr. A C S Reddy)
HOD- Mechanical Engg.



Copy to:

1. Chairman's desk
2. Secretary desk
3. Principal

SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY
507/5, Survey 107, Tatikonda, Hyderabad - 500068
GSI, Bandlaguda, Nagarkurnool, Hyd-68

HEAD
Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068



AKELLA SYSTEMS

2-50/5, Sri Joyti puram, Tattiannaram, Hayathnagar, Rangareddy, Telengana 500070.

Akella systems present the teaching plan for the mechanical students. We propose the following distribution of the curriculum that we are offering along with the details:



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

Day	PRACTICAL	THEORY	Duration
04/01/2018 (Thursday)	Familiarization with workshop & machineries. Safety precautions. Familiarization of refrigeration tools, instruments & equipments. Care and maintenance of tool, instruments and equipments.	Introduction to trade, general safety precautions and first aids, history of Refrigeration and Air conditioning. Function, working, use, specifications of refrigeration tools, instruments and equipment.	2 hrs
05/01/2018 (Friday)	<u>FITTING</u> Familiarization of tools, instruments and machines used in fitting. Marking/Layout practice as per Blue Print. Cutting, filing, drilling, grinding & Chipping by using hand tools and power tools.	<u>FITTING</u> Study the different types of Fitting hand tools, power tools, precision measuring instruments & their use. Equipments used in fittings like drilling machines, grinding machines, types, specifications and care and maintenance.	2 hrs
11/01/2018 (Thursday)	<u>FITTING</u> Filing flat, square & curved surfaces. Slots, grooves angular profile, Drilling clear and blind hole, Threading & Tapping, Counter sinking, counter boring, drill bit grinding and reaming. Use of Hand and Power drills.	<u>FITTING</u> Study the function, construction, working of fitting hand tools, precision measuring instruments & their use. Specification & their application.	2 hrs
12/01/2018 (Friday)	<u>SHEET METAL</u> Familiarization of tools, instruments and machines used in sheet metal. Marking, measuring, cutting, bending, folding, riveting, joints, soldering in sheet metal.	<u>SHEETMETAL</u> Study the function, construction, working, use, and application, specification of Sheet metal tools, instruments and equipment. Care and maintenance of tools. Types of sheet metal joints and their use. Rivet & riveting- their types and use.	2 hrs



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)

Hyderabad | PIN:500068

18/01/2018 (Thursday)	<p>ELECTRICAL: Familiarization of Electrical tools. Wire joint practice, Soldering and Brazing practice. Verification of Ohm's law. Identification of phase and neutral of AC supply. Construction of a load circuit with single phase AC and DC supply. Measurement of Voltage, Current, Resistance, power, Frequency and energy consumed in an electrical circuit. Measurement of earth resistance. Insulation and continuity test.</p>	<p>ELECTRICAL Electrical terms such as AC and DC supply, Voltage, Current, Resistance, Power, Energy, Frequency etc. Safety precautions to be observed while working on electricity. Conductors and Insulators, Materials used as conductors. Measuring Instruments such as voltmeter, ammeter, ohm meter, watt meter, energy meter and frequency meter. Earthing and its importance. Earth resistance. Insulation and continuity test</p>	2 hrs
19/01/2018 (Friday)	<p>Construction of RL, RC and RLC circuits, measurement of electrical parameters and calculation of impedance and power factor. Construction of Star and Delta connection in three phase supply and measurement of Line voltage, Line current, Phase voltage and Phase current. Three phase power and power factor measurement.</p>	<p>Inductors and capacitors. Effects of inductor and capacitors in an AC circuit. Inductive reactance, capacitive reactance, Impedance and power factor. Lagging and leading power factors. Single phase and Three phase supply system. Star and Delta connection and their comparison. Line voltage, Line current, Phase voltage and Phase current. Methods of improving power factor.</p>	2 hrs
25/01/2018 (Thursday)	<p>Familiarization with split phase AC motors and identification of the terminals. Identification of starting and running coil. Resistance measurements of windings. Familiarization with capacitor start induction runs motors and identification of the terminals. Identification of starting and running coil. Resistance measurements of windings. Familiarization of DOL starter and checking of its function. Starting of split phase motor through DOL starter, measurement of starting current and running current and</p>	<p>AC motors and their types. Advantages of AC motor over DC motor. Revolving field theory. Phase splitting theory. Capacitor method and inductor method used to split the single phase. Torque – starting torque and running torque. Split phase induction motors, working principle and construction. Starting winding and running winding. Starting current and running current. Method of changing the direction of rotation (DOR). Capacitor starts induction run motor, working principle and construction. Centrifugal switch</p>	2 hrs



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

	changing of DOR. Starting of capacitor start induction run motor through DOL starter, measurement of starting current and running current and changing of DOR.	and its function. Starter and its necessity.DOL starter and the safety devices incorporated in it.	
01/02/2018 (Thursday)	Starting of capacitor start capacitor run motor through DOL starter, measurement of starting current and running current and changing of DOR. Starting of shaded pole motor through DOL starter, measurement of starting current and running current and changing of DOR. Fault rectifications. Insulation test on windings, continuity test, open circuit test and short circuit test.	Capacitor starts capacitor run motor, working principle and construction. Starting capacitor and running capacitor Shaded pole motors, working principle and construction. Torque comparison among various single phase AC motors. Common faults, causes and remedies in motors.	2 hrs
02/02/2018 (Friday)	ELECTRONICS Identification of Electronic components and tools & instruments, colour coding of resistors, verification of ohms law, use of voltmeter, ammeter, multi meter, Practice of soldering & de soldering.	ELECTRONICS Introduction to Electronics. Basic Principles of semiconductors, Principles and application of Diodes	2 hrs
15/02/2018 (Thursday)	Identification of transistors, resistors, capacitors, diodes, S.C.R, U.J.T, I.Cs. used in refrigeration & AC, Full wave and bridge rectifier circuit, voltage regulators. Construction of low voltage Power Supply. Construction of transistor amplifier circuit.	Rectification, Zener diode as voltage regulator – transistors parameters- CB, CE, CC, configuration, amplification. SCR	2 hrs
16/02/2018 (Friday)	Multi-vibrator circuits and RC wave shaping circuits. Wiring of SCR, UJT for power control circuits, applications of OP –AMP, Applications of photo transistor.	Photo diodes, photo transistors, multi – vibrator, CR & LR circuit. SCRs, UJTs, ICs.	2 hrs
22/02/2018 (Thursday)	WELDING Identification of gas welding equipments & accessories, setting	WELDING Introduction to basic principles of commonly used Welding	2 hrs



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

	up of a)AIR-LPG, b)O2-LPG c) O2-C2H2. Familiarization with the practice of 1) Oxy Acetylene Gas welding, brazing and cutting on thin sheet metal. 2) Safety in handling of Oxy Acetylene Cylinders, Regulators etc.,	processes, Arc welding, oxy fuel gas welding / cutting, brazing & soldering	
23/02/2018 (Friday)	Welding tools and equipment care and safety. Setting oxy-acetylene plant, lighting and adjustment of flame-simple joint on M.S. Preparing close fitting lap joints for both soldering/ brazing cu to cu, cu to MS. Importance of wetting and capillary action. Use of appropriatetorches, Nozzles, Types of flames and fluxes, Practice on Oxy Acetyl	Welding tools and equipment type specification and use. Safety method in welding. Method of gas welding, gas used and flames adjustment. Difference between soldering and Brazing in terms of temperatures, filler materials, joint strengths and applications. Use of Oxy Acetylene, Oxy LPG and Air LPG for brazing/soldering	2 hrs
02/03/2018 (Friday)	BASIC REFRIGERATION. Familiarization & use of general and special tools used in refrigeration work practice.	BASIC REFRIGERATION Study the function, working, use, specifications of refrigeration tools, instruments and equipment. Fundamentals of Refrigeration, units and measurements, Pressure & its Measurements. Thermodynamics law.	2 hrs
08/03/2018 (Thursday)	Identification of various Refrigeration equipments, components of vapour compression system like compressor, condenser, expansion valve and evaporator etc	Science related to refrigeration, work, power, energy, force, Heat and Temperature, Different temperature scales, Thermometers, Units of heat, sensible heat, latent heat, super heating and sub-cooling, saturation temperature , pressure, types, units.	2 hrs
09/03/2018 (Friday)	Working on soft copper tubing like, cutting, bending, flaring, swaging, pinching, brazing.	Types of Refrigeration systems, Ton of Refrigeration, Study the construction and working of vapor compression cycle, low side & high side of vapour compression system. Applications of vapour compression cycle.	2 hrs



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

15/03/2018 (Thursday)	Brazing of tube joints (Cu to Cu, Cu to Steel, Cu to Brass) using (i) Air-LPG (ii) O ₂ -LPG (iii) O ₂ -C ₂ H ₂ set up & use of the above gases with the right torches, Brazing Filler Rods. Distinguishing good joints from bad joints.	Construction and working of V.C Cycle, fundamental operations, sub cooling and super heating.	
16/03/2018 (Friday)	REFRIGERATOR (Single Door) Familiarization of electrical and mechanical components of refrigerator. Check and replace electrical components, leak test, evacuation, gas charging in refrigerator, wiring circuit of refrigerator, installation of refrigerator, faults and remedies in refrigerator.	REFRIGERATOR (Single Door) Function, construction, working of single door refrigerator, specifications, trouble shooting, care and maintenance	2 hrs
22/03/2018 (Thursday)	REFRIGERATOR.(SINGLE DOOR) Familiarization of electrical and mechanical components of single door refrigerator. Trouble shooting, Stripping accessories & cleaning / inspection and installing refrigerator, testing of components, Checking Door alignment & replacing of gaskets. Tracing the electrical and mechanical components of sealed refrigerator. Check and test relay, OLP, capacitor, windings, thermostat.	REFRIGERATOR (SINGLE DOOR) Study the construction & working of single door Refrigerator. Study the electrical components of refrigerator. Study the mechanical components of refrigerator and their types. Study the heat exchanger, door gaskets, Heat Insulation materials. Care and maintenance of refrigerator.	2 hrs
23/03/2018 (Friday)	Testing of compressor, Identification of motor terminals, Starting of compressor without relay & starting with Relay, testing OLP and other electric safety devices. Reassembly the components & Test performance. Cleaning, Flushing, replacing capillary and drier, fault rectification, install gauge manifold in the system,	Importance of flushing in evaporator and condenser, necessity of replacing capillary and drier. Evacuation, leak testing, gas charging method in refrigerator, Refrigerants used in Refrigerators and its properties.	2 hrs



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

	evacuation, leak testing, gas charging in Refrigerator. Check electrical wiring of refrigerator.		
--	--	--	--

Asuresh

Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology
Hyderabad

A. Reddy

HEAD
Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

Students enrolled for R&AC training

S. No.	Roll No.	Name	Year
1	15VE1A0301	Adavalli Pooja	III year
2	15VE1A0313	Ganta Naveen Reddy	III year
3	15VE1A0322	Komati Reddy Amaravathi	III year
4	15VE1A0332	Mukul Singh Rathore	III year
5	15VE1A0333	Mulakala Sai Kumar	III year
6	15VE1A0360	Chowdhary Giridhar	III year
7	15VE1A0362	Deshireddy Manoj Reddy	III year
8	15VE1A0366	Ganji Bharath Kumar	III year
9	15VE1A0377	Kamarthi Phanichandra	III year
10	15VE1A0379	Kollala Tarun Sundar	III year
11	15VE1A0380	Konda Yashwanth Reddy	III year
12	15VE1A0397	Sura Prashanth Kumar Goud	III year
13	15VE1A03A1	Vembadi Jayaram	III year
14	15VE1A03A3	Yammada N V S R Yeshwanth	III year
15	16VE5A0303	Bairoju Shivadeep	III year
16	16VE5A0307	Chikkudu Suresh	III year
17	16VE5A0311	Kamitikari Sai Chand	III year
18	16VE5A0314	Lattupalli Harish Kumar	III year
19	16VE5A0321	Rajput Rajender Singh	III year
20	16VE5A0323	Soppari Hareesh	III year

A. Suresh

PRINCIPAL
SREYAS INSTITUTE OF ENGG.&TECH.
2-50/5, Sy.No.10/ Fattiannaram (V),
GSI, Bandlaguda Nagole, Hyd-50

A. Reddy

HEAD
Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

Student Certificates



AKELLA SYSTEMS

2-50/5 | Sri Joyti puram, Tattiannaram
Hayathnagar, Rangareddy, Telengana 500070

This is to certify that V Jayaram is a student of *Sreyas Institute Of Engineering And Technology* studying B.Tech in Mechanical Engineering has successfully completed his training with **AKELLA SYSTEMS** from January to March, 2018.

Aswath

Authorized Signatory

Aswath

PRINCIPAL

SREYAS INSTITUTE OF ENGG. & TECH
2-50/5, Sv.No.107 Tattiannaram (M)
GSI, Bandlaguda Nagaram, HYD-08

A. Reddy

HEAD

Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068



AKELLA SYSTEMS

2-50/5 | Sri Joyti puram, Tattiannaram
Hayathnagar, Rangareddy, Telengana 500070

This is to certify that A Pooja is a student of *Sreyas Institute Of Engineering And Technology* studying B.Tech in Mechanical Engineering has successfully completed his training with **AKELLA SYSTEMS** from January to March, 2018.

Aswath

Authorized Signatory

Aswath

PROFESSOR
SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY
2-50/5, SV No. 107, Tattiannaram P.O.
Dist. Rangareddy, Medak, Telangana

Aswath

HEAD

Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

Circular for Robotics training



SREYAS Institute of Engineering & Technology

(Approved by AICTE, Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

Department of Mechanical Engineering

Date: 12/09/2017

CIRCULAR

This is to inform all student and Staff that, Department of Mechanical Engineering is organizing a Technical training on *Robotics and Product Prototype* during October, 2017 to March, 2018. All students make avail of the training and register at the earliest with mechanical HOD.

(Mr. A C S Reddy)
HOD- Mechanical Engg.



Copy to:

1. Chairman's desk
2. Secretary desk
3. Principal

HEAD
Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

Session Plan

DATE	TOPIC	Duration
07/10/2017	Session 1: Robotics Basics– Robots Intro – Robots Classification and Creation Techniques – Basics and Advanced	4 hrs
14/10/2017	Session 2: Introduction to Basic Electronics and Micro Controller.	4 hrs
21/10/2017	Session 3: Introduction to MCU – Communication Protocol – How to read schematics	4 hrs
28/10/2017	Session 4: Introduction to Programming.	4 hrs
16/12/2017	Session 5: Arduino board details – digital/analog programming with Arduino.	4 hrs
06/01/2018	Session6: Serial programming with Arduino.	4 hrs
20/01/2018	Session 7: Serial Transactions Control with PC – Serial I/O programs and data.	4 hrs
27/01/2018	Session 8: Building circuits – PCB layout – Etching Mounting.	4 hrs
10/02/2018	Session 9: Sensor robotic controlling – usage of sensors	4 hrs
24/02/2018	Session 10: Hardware robotic controlling	4 hrs
03/03/2018	Session 11: Assembly – Installing drivers – wiring robot – understanding and interfacing IR sensors – Programming.	4 hrs
10/03/2018	Session 12: Timercontrolled robotics designing – integrating timer controls with robotics programs	4 hrs
17/03/2018	Session13: Maze solver robot	4 hrs
24/03/2018	Session 14: Mobile robots	4 hrs

A. Suresh

Ace Reddy
HEAD
Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

Students enrolled in Robotics training

S. No.	Roll No.	Name	Year
1	16VE1A0313	DubbakaRohith	II year
2	16VE1A0323	Kolanu Rakesh Reddy	II year
3	16VE1A0369	Gurjeet Singh	II year
4	16VE1A0372	JulakantiRamu	II year
5	16VE1A0457	ArisamVineeth Chaitanya	II year
6	16VE1A0473	Godavarthy Sai Lakshmi Srija	II year
7	16VE1A0480	LaxmanollaBhanuprasad	II year
8	16VE1A04A0	RajapuramSumana	II year
9	16VE1A04D6	KeshettiSadhika	II year
10	16VE1A04G1	VadlakondaLikhitha	II year
11	16VE1A04L0	P Bramarambika	II year
12	16VE1A0548	R Dhatri	II year
13	16VE1A0559	VennelaKondapally	II year
14	16VE1A05B8	Vyshnavi Reddy Kamballapally	II year
15	16VE1A05D1	D Sri Priya	II year
16	17VE1A0453	TadakamallaSoumya	I year
17	17VE1A04B8	ThootiRishitha	I year
18	17VE1A05E2	K Nikhitha Reddy	I year
19	17VE1A05J6	B Venus Reynold	I year
20	17VE1A05K3	DonthamSrija	I year

A. Sreeraj

A. Reddy
HEAD
Department of Mechanical Engineering
Sreyas Institute of Engineering & Technology



SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad, Accredited by NAAC)
Hyderabad | PIN:500068

Student Certificate




CERTIFICATE OF COMPLETION

This is to certify that

Mr/ Ms Dubbaka Rohith of MECH has completed *Robotics Training* with Vorton Techsolution Pvt. Ltd. during October 2017 to March 2018 at *Sreyas Institute of Technology*.


Director
Vorton Techsolutions



Principal
SIET


  


CERTIFICATE OF COMPLETION

This is to certify that


Mr/ Ms Gurjeet Singh of MECH has completed *Robotics Training* with Vorton Techsolution Pvt. Ltd. during October 2017 to March 2018 at *Sreyas Institute of Technology*.


Director
Vorton Techsolutions




Principal
SIET


PRINCIPAL
SREYAS INSTITUTE OF ENGG.&TECH.
2-50/5, Sy.No.10/ Pattannaram (V),
Suryapeta Nalgonda District, HYD-58


HEAD
Sreyas Institute of Engineering
& Technology

**Aptitude And Softskill
Training Program For
II,III,IV Year Students
Academic Year 2017-18**



SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY

Beside Indu Aranya GSI, Bandlaguda, Nagole, Hyderabad-500068.

CAMPUS RECRUITMENT TRAINING (CRT)

- ❖ Technical training is given as per the industry needs
- ❖ To aid the students in their preparation for Campus recruitment we have an MoU with Suntek Corporation Solutions Pvt Ltd which helps to deliver an intensive training programme to the students during all the four years
- ❖ CRT classes are also incorporated in the regular class time tables
- ❖ II Year
 - Corporate Communication & Corporate Behaviour
 - English for Effective Communication
 - IT Skills
- ❖ III Year
 - Quantitative aptitude
 - Analytical and Logical Reasoning
 - Data Interpretation & Sufficiency
 - English for Effective Communication
- ❖ IV Year
 - Resume Activity & Group Discussion
 - Technical & HR Interview Preparedness
 - Company Specific IT Skills



Introduction:

Suntek Service Model

Step 1: Every year Suntek conducts Hiring Potential Assessment (HPA) for 3rd and 4th Year students in 1st semester to identify and build Ready-2-Hire Talent Pool (R2HP & R2HS) for Campus and Off Campus Recruitments. HPA is IT Company Pattern Recruitment.

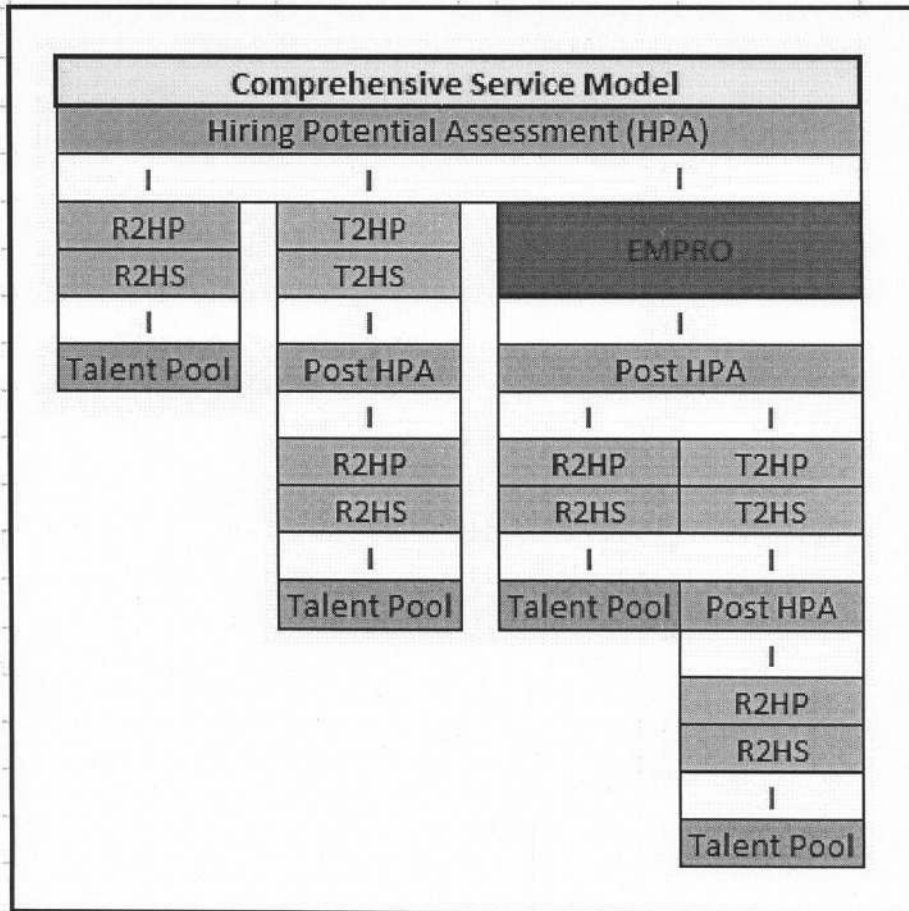
Step 2: Identify probable Ready-2-Hire (R2H) Profiles and maintain in Talent Pool.

Step 3: Identify Trainable-2-Hire for IT Product and Service Companies (T2HP & T2HS). Suntek trains them specific to such company requirements. A Post HPA is organized, after training, to identify Ready-2-Hire profiles (R2H). Such profiles are maintained in our Talent Pool.

Step 4: Identify profiles who are neither Ready-To-Hire (R2H) nor Trainable-2-Hire (T2H). Suntek conducts T2B1, T2B2, T2B3, a foundation program for the 1st, 2nd & 3rd years respectively to build them to Trainable-2-Hire or Ready-2-Hire levels. A Post HPA is organized to understand their post foundation levels. The profiles who become Ready-2-Hire are also routed to Talent Pool.

Step 5: We will organize a Final HPA for all the students who are maintained in Talent Pool and arrive at Final Ready-2-Hire Profiles.

Step 6: Suntek will provide the required support to students appearing for on campus & off campus drives respectively.



Suntek Corp in association with Sreyas Institute of Engineering & Technology as a Training & Assessment partner has designed a comprehensive student engagement Model to cater to the needs of Overall Profile Development of students with Pre-Assessment, Problem solving skills, Corporate communication, Corporate behavior and Corporate technical training's and Post-Assessment to equip all year students and arrive at Trainable-2-Hire pool for IT Companies.

This report highlights the following aspects:

- A. Pre-Assessment Scores,
- B. Proposed Training delivery with duration,
- C. Delivery of topics during training,
- D. Evaluation Schedule,

- E. Comprehensive Score Sheets,
- F. Attendance, Feedback of Trainers and Students,
- G. Challenges Faced during training.

A. Pre-Assessment Scores – 2nd Cycle

Suntek Corp conducted pre-assessment test for 3rd year students of CSE and ECE branches on 5th & 6th Jan, 2017. The test was conducted in three modules comprising the following, namely-




- **Verbal Assessment**
 - **Written Assessment Areas:** Sentence Completion, Confusing words, Jumble Sentences, Mixed & Completion of Sentences & Reading Comprehension.
 - **Spoken Assessment Areas:** Sentence construction, Vocabulary – Choice of words, Fluency of language, Pronunciation & Articulation, Listening & Comprehension, VIPP (Volume, Intonation, Pace and Pitch)
- **Technical Assessment**
 - Programming Basics & Approach
 - Technical JAD
- **HR Assessment**
 - Commitment, attitude, dedication
 - Over all personality of the student

Observations & Outcomes:

- 1) There are students having considerable participation in our program and consistent increase of scores in our evaluations. Hence they are prospective to get selected for T2HS batch if they continue to participate and perform. This batch will be provided specific training on weekends and holidays in addition to their regular CRT training during their scheduled weekdays. Students failing to maintain this consistency in participation or performance will be excluded from T2HS batch.
- 2) There are students who do not have considerable participation in our program and consistent increase in scores in our evaluations which implies that they might need more practice. Hence they might have lost the

chance to get into the first T2HS batch. However, we will be working towards starting a 2nd T2HS batch in the month of February

Related Documents:

- 1) CSE & ECE Consolidated Scores Sheet  ECE - CSE Consolidated.xlsx
- 2) T2HS Batch List  Sreyas.T2HS Batch 1.CSE.2014.18.Batch
- 3) T2HS Batch Criteria for Selection  T2HS Batch - Criteria for selection.docx



Note: After our preliminary assessments we have conducted 2 weeks of "Performance Improvement Program"(PIP) with a prime focus of Technical Foundation Training.

Post PIP we have conducted Group as well F2F Verbal and Technical interviews to be able to arrive at our 1st CSE T2HS (Trainable to Hire for Service Based Companies) Batch

B. Proposed Training delivery with duration – 2nd Cycle

- We have proposed a total of 30 hours of Aptitude, Verbal & Soft Skills training for all the **1st year** branch students.
- We have proposed a total of 60 hours of Aptitude, Verbal & Soft Skills training for all the **2nd year** branch students with IT orientation for CSE & ECE students.
- We have proposed a total of 60 hours of Aptitude, Verbal & Soft Skills training for all the **3rd year** branch students with IT classes for CSE & ECE students.
- We have proposed additional 120 hours of Aptitude, Verbal & Soft Skills & Hands on IT training for all the **T2HS** batch students from CSE department.

Related Documents:

- 1) Sreyas Comprehensive Time Table with Session wise Topics  Sreyas Weekly Time Table.2nd.Sem.2016.
- 2) Sreyas Time Table from 13th Feb – 3rd March,2017  Sreyas.T2B1.2.3.Time Table.13-Feb to 3r



C. Delivery of topics during training

Related Documents:

- 1) Sreyas Session wise Training topics for delivery
- 2) Sreyas Training topics delivered with syllabus coverage report deviations.



D. Evaluation Schedule

E. Comprehensive Score Sheets

Related Documents

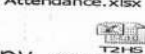
- 1) Sreyas 3rd Year Score Sheet
- 2) Sreyas 2nd Year Score Sheet
- 3) Sreyas 1st Year Score Sheet
- 4) Sreyas T2HS batch Scores Sheet



F. Attendance, Feedback of Trainers and Students

Related Documents:

- 1) 3rd Year Attendance Sheet – Soft Copy
- 2) 2nd Year Attendance Sheet – Soft Copy
- 3) 1st Year Attendance Sheet – Soft Copy
- 4) T2HS Batch Attendance Sheet – Soft Copy
- 5) Trainer - Training Planning Template
- 6) Student Training Feedback – Soft Copy



PIP - Time Table With Topics .

Day	Date	Week	Timings	3rd Year (T2B3)	
				CSE	ECE+MECH+CIVIL
				99	106
				205	
1	06-Mar	Mon	09:15-12:00	C Prog(pointers, Arrays ,strings)	
			12:00-12:40	Online Test	
			12:40-01:20	Lunch	
			01:20-03:50	C Prog(pointers, Arrays ,strings)	
2	07-Mar	Tue	09:15-12:00	Hackathon	
			12:00-12:40	Online Test	
			12:40-01:20	Lunch	
			01:20-03:50	Hackathon	
3	08-Mar	Wed	09:15-12:00	Time & Distance	
			12:00-12:40	Online Test	
			12:40-01:20	Lunch	
			01:20-03:50	Clocks, Venn Diagrams	
4	09-Mar	Thu	09:15-12:00	Time & Work, Puzzles	
			12:00-12:40	Online Test	
			12:40-01:20	Lunch	
			01:20-03:50	Series, Directions	
5	10-Mar	Fri	09:15-12:00	One word Substitute and Word relations	One word Substitute and Word relations
			12:00-12:40	Topics covered in Grammar & Vocabulary	
			12:40-01:20	Lunch	
			01:20-03:50	Synonyms and Antonyms	Synonyms and Antonyms
6	11-Mar	Sat	09:15-12:00	Sentence Construction	Sentence Construction
			12:00-12:40	Topics covered in Grammar & Vocabulary	
			12:40-01:20	Lunch	
			01:20-03:50	Subject Verb Agreement	Subject Verb Agreement
7	13-Mar	Mon	09:15-12:00	C Prog (functions, storage Class)	
			12:00-12:40	Online Test	
			12:40-01:20	Lunch	

G. Challenges Faced during Training:

- 1) Training Cancellation for 2 weeks due to Sports Meet.
- 2) Non availability of Auditorium & Seminar Halls due to other college activities.
- 3) Training Schedule changes due to Ethical Hacking Workshop.
- 4) Delay in starting the session due to lack of Training information to the students.
- 5) Non availability of Labs for Weekly Evaluations.
- 6) Low Bandwidth and Internet Speed.
- 7) Non availability of Faculty Coordinators in the classrooms (Sreyas & Suntek Office).
- 8) Non availability of Audio systems & White boards.

SUNTEK PROGRAM - CRT

Pros:

30% of students are really interested and gaining out of it.

Cons:

70% of the students are not taking these classes seriously.

Organising the CRT classes is becoming a challenge.

Remarks:

Allocate more resource people for class conduction. (Clubing the sections is not effective)

Failed to create awareness regarding the importance of these classes.

Eliminate 1st year from these classes.

Faculty Inputs: Rather than having Suntek, it is advised to have 3 to 4 full time trainers.

SUNTEK PROGRAM TILL DATE						
Date	Day	Year	Prog.	No. of Hrs	Students attended	cost
19th Dec,16	Monday		HPA			
20th Dec, 16	Tuesday		HPA			
21st Dec, 16	Thursday		HPA			
22nd Dec, 16	Friday		HPA			
27th Dec, 16	Tuesday	III-II CSE	FN ; AN	6 hrs	248	31248
28th Dec, 16	Wednesday	III-II CSE	FN ; AN	6 hrs	248	31248
29th Dec, 16	Thursday	III-II ECE	FN ; AN	6hrs	256	32256
30th Dec, 16	Friday	III-II ECE	FN ; AN	6hrs	256	32256
3rd Jan, 17	Tuesday	III-II CSE	FN ; AN	6 hrs	248	31248
4th Jan, 17	Wednesday					
5th Jan, 17	Thursday	III-II ECE	Sec AB(FN); Sec CD (AN)	6 hrs		
6th Jan, 17	Friday	III-II CSE	Sec AB(FN); Sec CD (AN)			
27th Jan, 17	Friday	1st years	ECE&ME (FN); CSE&CE (AN)	3 hrs	304 ; 291	37,485
3rd Feb, 17	Friday	1st years	CSE&CE (FN); ECE&ME (AN)	3 hrs	291 ; 304	37,485
13-Feb-17	Monday	3rd&2nd yrs	3-CSE&ECE(FN); 2-CSE&ECE(AN)	3 hrs	510 ; 514	64512
14-Feb-17	Tuesday	2nd&3rd yrs	2-CSE&ECE(FN); 3-CSE&ECE(AN)	3 hrs	514 ; 510	64512
15-Feb-17	Wednesday	2nd&3rd yrs	3-ME & CE(FN); 2-ME & CE (AN)	3 hrs	167 ; 170	21231
16-Feb-17	Thursday	2nd&3rd yrs	2-ME & CE (FN); 3-ME & CE (AN)	3 hrs	170 ; 167	21231
17-Feb-17	Friday	1st years	CSE&CE (FN); ECE&ME (AN)	3 hrs	291 ; 304	37,485
20-Feb-17	Monday	3rd&2nd yrs	3-CSE&ECE(FN); 2-CSE&ECE(AN)	3 hrs	510 ; 514	64512
21-Feb-17	Tuesday	2nd&3rd yrs	2-CSE&ECE(FN); 3-CSE&ECE(AN)	3 hrs	514 ; 510	64512
22-Feb-17	Wednesday	2nd&3rd yrs	3-ME & CE(FN); 2-ME & CE (AN)	3 hrs	167 ; 170	21231

23-Feb-17	Thursday	2nd&3rd yrs	2-ME & CE (FN); 3-ME & CE (AN)	3 hrs	170 ; 167	21231
24-Feb-17	Friday	holiday				
27-Feb-17	Monday	3rd&2nd yrs	3-CSE&ECE(FN); 2-CSE&ECE(AN)	3 hrs	510 ; 514	64512
28-Feb-17	Tuesday	2nd&3rd yrs	2-CSE&ECE(FN); 3-CSE&ECE(AN)	3 hrs	514 ; 510	64512
01-Mar-17	Wednesday	2nd&3rd yrs	3-ME & CE(FN); 2-ME & CE (AN)	3 hrs	167 ; 170	21231
02-Mar-17	Thursday	2nd&3rd yrs	2-ME & CE (FN); 3-ME & CE (AN)	3 hrs	170 ; 167	21231
03-Mar-17	Friday	1st years	CSE&CE (FN); ECE&ME (AN)	3 hrs	291 ; 304	37,485
06-Mar-17	Monday	3 CSE & ECE	PIP - FN ; AN	3 hrs	106 ; 105 (211)	14616
07-Mar-17	Tuesday	3 CSE & ECE	PIP - FN ; AN	3 hrs	114 ; 118 (232)	14616
08-Mar-17	Wednesday	3 CSE & ECE	PIP - FN ; AN	3 hrs	91 ; 83 (174)	14616
09-Mar-17	Thursday	3 CSE & ECE	PIP - FN ; AN	3 hrs	66 ; 53 (138)	14616
10-Mar-17	Friday	3 CSE & ECE	PIP - FN ; AN	3 hrs	82 ; 72 (154)	14616
13-Mar-17	Monday	3 CSE & ECE	PIP - FN ; AN	3 hrs	58 ; 36 (94)	14616
14-Mar-17	Tuesday	3 CSE & ECE	PIP - FN ; AN	3 hrs	50 ; 34 (84)	14616
15-Mar-17	Wednesday	3 CSE & ECE	PIP - FN ; AN	3 hrs	20 ; 13 (33)	14616
16-Mar-17	Thursday	No class			41 ; 27 (68)	14616
17-Mar-17	Friday	3 CSE & ECE	PIP - FN ; AN	3 hrs	18 ; 14 (32)	14616
20-Mar-17	Monday	3rd&2nd yrs	3-CSE&ECE(FN); 2-CSE&ECE(AN)	3 hrs	510 ; 514	64512
21-Mar-17	Tuesday	2nd&3rd yrs	2-CSE&ECE(FN); 3-CSE&ECE(AN)	3 hrs	514 ; 510	64512
22-Mar-17	Wednesday	2nd&3rd yrs	3-ME & CE(FN); 2-ME & CE (AN)	3 hrs	167 ; 170	21231
23-Mar-17	Thursday	2nd&3rd yrs	2-ME & CE (FN); 3-ME & CE (AN)	3 hrs	170 ; 167	21231
24-Mar-17	Friday	1st years	CSE&CE (FN); ECE&ME (AN)	3 hrs	291 ; 304	37,485
27-Mar-17	Monday	3rd&2nd yrs	3-CSE&ECE(FN); 2-CSE&ECE(AN)	3 hrs		
28-Mar-17	Tuesday	2nd&3rd yrs	2-CSE&ECE(FN); 3-CSE&ECE(AN)	3 hrs		
29-Mar-17	Wednesday	2nd&3rd yrs	3-ME & CE(FN); 2-ME & CE (AN)	3 hrs		
30-Mar-17	Thursday	2nd&3rd yrs	2-ME & CE (FN); 3-ME & CE (AN)	3 hrs		
31-Mar-17	Friday	1st years	CSE&CE (FN); ECE&ME (AN)	3 hrs		

1,177,785

Sreyas Payment Details For the Period of 19.12.2016 To 18.03.2017

Year	Type of Program	No. Of Days	No of Hrs Per Day	Total Hrs	Cost Per Hr	Cost Per Student	No Of Students	Total Amount
3rd Year	HPA - CSE & ECE	4	6	24	21	504	475	239400
	T2B3- CSE	0.5	6	3	21	63	251	15813
	T2B3- CSE.1	5.5	6	33	21	693	129	89397
	T2B3- CSE.2	6	6	36	21	756	122	92232
	T2B3-ECE	1	6	6	21	126	259	32634
	T2B3-ECE.1	5	6	30	21	630	136	85680
	T2B3-ECE.2	4.5	6	27	21	567	123	69741
	T2B-MECH.CIV	3	6	18	21	378	167	63126
	T2HS-CSE	4	6	24	40	960	120	115200
	PIP - CSE	11	6	66	21	1386	238	329868
PIP - ECE								
(A) Sub Total of 3rd Year students -->								1133091
2nd Year	T2B- CSE	3	6	18	21	378	236	89208
	T2B-ECE	3.5	6	21	21	441	278	122598
	T2B-MECH	3	6	18	21	378	111	41958
	T2B-CIV	6	6	36	21	756	59	44604
(B)Sub Total of 2nd Year students -->								298368
1st Year	T2B- CSE	2	6	12	21	252	240	60480
	T2B-ECE	2	6	12	21	252	224	56448
	T2B-MECH	1.5	6	9	21	189	80	15120
	T2B-CIV	2	6	12	21	252	51	12852
(C) Sub Total of 1st Year students -->								144900
Total (A+B+C) =>								1576359
Service Tax @ 14 % on Assessable Value -->								220690
Output Swatch Bharat Cess @0.5% on Assessable Value-->								7882
Output Krishikalyan Cess @ 0.5% on Assessable Value-->								7882
Grand Total =>								1812813

Sreyas Payment Details For the Period of 19.12.2016 To 31.03.2017

1st Year

Batch	Time	department	No. Students	Cost per Hr	No. of Hrs	Total Amt.
1st Year		CSE, ECE, MECH, CIVIL	590			
	Morning	CSE & CIVIL	288	21	3	18,144
	Afternoon	ECE & MECH	302	21	3	19,026
						37,170
					37170*6	2,23,020

Classes taken on 27th Jan, 3rd Feb, 17th Feb, 3rd March, 24th March & 31st March. Total 6 days.

2nd Year

Batch	Time	department	No. Students	Cost per Hr	No. of Hrs	Total Amt.
2nd Year		CSE, ECE, MECH, CIVIL	674			
	Mon & Tue	CSE & ECE	511	21	3	32,193
	Wed & Thur	MECH & CIVIL	163	21	3	10,269

Classes taken for CSE & ECE on 13th, 14th, 20th, 21st, 22nd, 27th, 28th of Feb and 20th, 21st, 27th, 28th of Mar.

Classes taken for MECH & CIVIL on 15th, 16th, 22nd, 23rd of Feb and 1st, 2nd, 22nd, 23rd, 29th & 30th of Mar.

11 DAYS FOR ECE & CSE = $511 * 21 * 3 * 11 = 3,54,123$

10 DAYS FOR ,Mech & CIVIL = $163 * 21 * 3 * 10 = 1,02,690$

Total amount = 4,56,813



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

LIST OF STUDENTS REGISTERED FOR THE APTITUDE AND SOFT SKILLS TRAINING ,A.Y:2017-18

S.NO	ROLL NUMBER	NAME	YEAR
1.	15VE1A05B0	Sudhini Sahana	II
2.	16VE1A0501	Adapa Sujith	II
3.	16VE1A0502	Adla Chandana	II
4.	16VE1A0503	Afeera Samreen	II
5.	16VE1A0504	Ankathi Santhoshini	II
6.	16VE1A0505	Anush Cheera	II
7.	16VE1A0506	Ayalur Hari Haran	II
8.	16VE1A0507	Batchu Sri Raj Guptha	II
9.	16VE1A0508	Boggarapu Sarika	II
10.	16VE1A0509	Boinapelly Varshini	II
11.	16VE1A0510	Casula R Sriya	II
12.	16VE1A0511	Chenna Neha	II
13.	16VE1A0512	Chintacunta Suryanarayana Reddy	II
14.	16VE1A0513	Chintala Varsha	II
15.	16VE1A0515	Dalli Vamsidhar Reddy	II
16.	16VE1A0516	Danthuri Anvesh	II
17.	16VE1A0518	Dharavath Mohan	II
18.	16VE1A0520	G Apurva	II
19.	16VE1A0521	Gade Jayaprakash Reddy	II
20.	16VE1A0522	Garlapati Sai Priya	II
21.	16VE1A0523	Gillella Akshay Kumar Reddy	II
22.	16VE1A0524	Gujjarlapudi Sravya	II
23.	16VE1A0525	Hari Chandana Annabathula	II
24.	16VE1A0526	K Chandra Kiran Reddy	II
25.	16VE1A0527	Kallepalli Akhil Varma	II
26.	16VE1A0528	Kamshetty Pooja	II
27.	16VE1A0529	Kankarla Chandan	II
28.	16VE1A0530	Kasha Vaishnavai Raju	II
29.	16VE1A0531	Kasturi Manjusha	II
30.	16VE1A0532	Katta Hima Varshini	II
31.	16VE1A0534	Lahari Pampati	II
32.	16VE1A0535	M Shashank Reddy	II
33.	16VE1A0536	Meduri Sai Anjaneya Sowrabh	II
34.	16VE1A0537	Mellachervu Sai Kumar	II
35.	16VE1A0538	Mohammed Abdul Majeed	II



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)

Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

36.	16VE1A0539	Mohammed Farhan Pasha	II
37.	16VE1A0540	Mulli Pallavi Reddy	II
38.	16VE1A0541	Mutukuru Venkata Sai Lahari	II
39.	16VE1A0542	N Shiva Charan Kumar	II
40.	16VE1A0545	Nuthanakanti Bhanuprakash	II
41.	16VE1A0546	P Philemon Raj	II
42.	16VE1A0547	Palgutta Rushitha Reddy	II
43.	16VE1A0548	R Dhatri	II
44.	16VE1A0549	Rajan Ravi Teja	II
45.	16VE1A0551	S Spoorthi	II
46.	16VE1A0553	Sarasam Sai Kartikeya Reddy	II
47.	16VE1A0554	Sriram Nikhil Goud	II
48.	16VE1A0555	Thummala Rama Krishna Reddy	II
49.	16VE1A0556	Vamshikrishna CH	II
50.	16VE1A0557	Vanapalli Tanmaya	II
51.	16VE1A0558	Vashisht Varadkar	II
52.	16VE1A0559	Vennela Kondapally	II
53.	16VE1A0560	Yarava Venkata Priya	II
54.	17VE5A0502	Mote Sai Kumar	II
55.	17VE5A0506	Pasham Ashok	II
56.	15VE1A0575	Epuri Joel Staines	II
57.	16VE1A0561	Aelkachenu Pavan Kumar	II
58.	16VE1A0562	Amir Ali Khan	II
59.	16VE1A0563	Appaneni Sri Nikhitha	II
60.	16VE1A0564	B Akhila	II
61.	16VE1A0565	Boddu Jagruthi	II
62.	16VE1A0566	Boggula Ruthvik Reddy	II
63.	16VE1A0567	Brahmarouthu Rakeshvarma	II
64.	16VE1A0568	C Praneeth Singh	II
65.	16VE1A0569	Chandupatla Shreya	II
66.	16VE1A0570	Dilli Sindhuja	II
67.	16VE1A0571	Diwan Divya Sai Chand	II
68.	16VE1A0572	Gimadi Adithya	II
69.	16VE1A0574	Gugulothu Abilash	II
70.	16VE1A0575	Irukuvajjala Sai Sudha	II
71.	16VE1A0576	Jagathpally Shivani	II
72.	16VE1A0577	Kandadi Prajeet Reddy	II
73.	16VE1A0578	Kandati Prashanthi	II
74.	16VE1A0579	Kontham Tejashwini	II
75.	16VE1A0580	Kornapaka Sindhuja	II
76.	16VE1A0581	Lal Vamshidhar Goud	II



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

77.	16VE1A0582	M Likhith	II
78.	16VE1A0583	Malle Venkat Reddy	II
79.	16VE1A0584	Mangali Swetha	II
80.	16VE1A0585	Mayini Srinidhi	II
81.	16VE1A0586	Meher Ashwini	II
82.	16VE1A0587	Mettu Krishna Vardhan	II
83.	16VE1A0588	Mohd Maaz	II
84.	16VE1A0589	Motte Ramya	II
85.	16VE1A0590	Mula Mehal Reddy	II
86.	16VE1A0591	N Shipivista	II
87.	16VE1A0592	Namala Nikhil	II
88.	16VE1A0593	Nelanti Sahithi	II
89.	16VE1A0594	Pagidimarri Gnanendra	II
90.	16VE1A0595	Paka Meghana	II
91.	16VE1A0596	Potel Sandeep Yadav	II
92.	16VE1A0597	Potharaj Divya	II
93.	16VE1A0598	Pothkanuri Alekhya	II
94.	16VE1A0599	Puttapaka Mallesh	II
95.	16VE1A05A0	R Varun Kumar	II
96.	16VE1A05A1	Rangu Jayasurya	II
97.	16VE1A05A2	Ricky Chaitanya Sudeep Buraga	II
98.	16VE1A05A3	Sannidhikovela Akhil Kumar	II
99.	16VE1A05A4	Sekuri Vaishnavi Sneha	II
100.	16VE1A05A5	Seshabhattar Vikas Sai	II
101.	16VE1A05A6	Shailar Shashank	II
102.	16VE1A05A7	Sirikonda Nishitha	II
103.	16VE1A05A8	Sulegam Deepak Goud	II
104.	16VE1A05A9	Thumula Ramu	II
105.	16VE1A05B0	Thurpati Navyasri	II
106.	16VE1A05B1	Toorpati Srilekha	II
107.	16VE1A05B2	Ugadi Shravya	II
108.	16VE1A05B3	V Sandeep Reddy	II
109.	16VE1A05B4	Vadyala Prudvith Reddy	II
110.	16VE1A05B6	Varala Keerthana	II
111.	16VE1A05B7	Vemula Rithvik Reddy	II
112.	16VE1A05B8	Vyshnavi Reddy Kamballapally	II
113.	16VE1A05B9	Yedla Pruthvi Raj	II
114.	157Y1A05G1	Manik Sai Siddharth	II
115.	15VE1A0533	Moinabad Charuhaas	II
116.	15VE1A05C1	Ajay Kumar	II
117.	15VE1A05J4	Bhamidipati Sita Sri Lalitha	II



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)

Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

118.	15VE1A05K8	Gade Sritha	II
119.	16VE1A05C1	Ailla Srikar Goud	II
120.	16VE1A05C2	Alamareddy Rohan Reddy	II
121.	16VE1A05C3	Amanchi Vaishnavi	II
122.	16VE1A05C6	Bantu Saketh	II
123.	16VE1A05C7	Bobbili Rishi Kiran Reddy	II
124.	16VE1A05C8	Challa Sri Chandana Reddy	II
125.	16VE1A05C9	Chapalli Shrivatsa	II
126.	16VE1A05D0	Chintaluri Naga Venkata Sai Srilekha	II
127.	16VE1A05D1	D Sri Priya	II
128.	16VE1A05D2	Deekonda Rajeevi	II
129.	16VE1A05D5	Gummi Koushik Reddy	II
130.	16VE1A05D6	Hurmat Khatun	II
131.	16VE1A05D7	Jain C Jose	II
132.	16VE1A05D8	Kalige Naveen	II
133.	16VE1A05E0	Kamparaju Sai Shivani	II
134.	16VE1A05E1	Kanaparthy Sravanthi	II
135.	16VE1A05E2	Katapally Uday Kumar	II
136.	16VE1A05E3	Khamampati Lokeshwari	II
137.	16VE1A05E4	Kommidi Rashmi Reddy	II
138.	16VE1A05E5	Koppu Harshitha	II
139.	16VE1A05E6	Kyatham Shiva	II
140.	16VE1A05E7	M Akshitha Sai	II
141.	16VE1A05E8	Majjigapu Vinitha	II
142.	16VE1A05E9	Malgireddy Raj Varshith Reddy	II
143.	16VE1A05F0	Mamidi Dheeraj Reddy	II
144.	16VE1A05F1	M L Narasamamba Durga Ushasri	II
145.	16VE1A05F2	Mohammed Sabeehuddin	II
146.	16VE1A05F4	N V V Srikar Koundinya	II
147.	16VE1A05F5	Nalla Praneeth Reddy	II
148.	16VE1A05F6	Nidamanuri Thirumala	II
149.	16VE1A05F7	P Amarthya	II
150.	16VE1A05F8	Pabba Rasagnya	II
151.	16VE1A05F9	Palasa Manesh	II
152.	16VE1A05G0	Palavari Ravikiran	II
153.	16VE1A05G1	Panuganti Nikitha	II
154.	16VE1A05G2	Pendyala Lasya	II
155.	16VE1A05G4	Ponugoti Lohitha	II
156.	16VE1A05G5	R Yaswanth Reddy	II
157.	16VE1A05G6	S V Aravind	II



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

158.	16VE1A05G7	Sagi Sai Krishna Varma	II
159.	16VE1A05G8	Samreddy Vishwanth Reddy	II
160.	16VE1A05G9	Saurav Hande	II
161.	16VE1A05H0	Sevarthi Udaykumar	II
162.	16VE1A05H1	Shaik Afzal Ali	II
163.	16VE1A05H3	Thandra Pooja	II
164.	16VE1A05H4	Thaneeru Lakshmi	II
165.	16VE1A05H5	Thulluri Shireesha	II
166.	16VE1A05H6	Tripurari Leela Sravanthi	II
167.	16VE1A05H7	Uppunthala Tharun Kumar	II
168.	16VE1A05H8	V Janani	II
169.	16VE1A05H9	Vadapally Neha	II
170.	16VE1A05J0	Vanaparathi Santhosh	II
171.	17VE5A0503	Nalla Nimisha	II
172.	17VE5A0504	Nune Shravya	II
173.	16VE1A05J1	A Sushvith	II
174.	16VE1A05J2	Amireddy Tejasree	II
175.	16VE1A05J3	Amula Yashwanth	II
176.	16VE1A05J4	Ayinaparti Hemanth Isaac	II
177.	16VE1A05J5	B Niyati	II
178.	16VE1A05J6	B Rohit	II
179.	16VE1A05J7	Belide Sravya	II
180.	16VE1A05J8	Bodanapu Manichandan	II
181.	16VE1A05J9	Bokka Emmanuel Joseph	II
182.	16VE1A05K0	Bommireddy Niharika Reddy	II
183.	16VE1A05K1	Busireddy Arpitha	II
184.	16VE1A05K3	Chunduri Keerthi	II
185.	16VE1A05K4	Devagiri Prudhvi	II
186.	16VE1A05K5	Doddipally Sai Teja	II
187.	16VE1A05K6	Gaddaguti Nikhil	II
188.	16VE1A05K7	Gantla Meghana Reddy	II
189.	16VE1A05K8	Garapati Karthik	II
190.	16VE1A05K9	Gayam Shiva Sai Reddy	II
191.	16VE1A05L0	Gopireddy Sreeja	II
192.	16VE1A05L1	Gudishetty Sai Sharan Siddharth	II
193.	16VE1A05L2	K Nikhil Patwary	II
194.	16VE1A05L3	K Vivekvardhan Reddy	II
195.	16VE1A05L4	Kala Sagar Lakshmi Reddy Anna	II
196.	16VE1A05L5	Kaleri Nimisha	II
197.	16VE1A05L7	Kandagatla Nikitha	II
198.	16VE1A05L9	Karnati Hemanth Kumar	II



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)

Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

199.	16VE1A05M0	Keshidi Sai Tej	II
200.	16VE1A05M1	Konda Pranavi	II
201.	16VE1A05M3	Lingam Sai Praneetha	II
202.	16VE1A05M6	Meghana Alluri	II
203.	16VE1A05M7	Miryala Srinidhi	II
204.	16VE1A05M8	M Nagha Sai Eshwar Reddy	II
205.	16VE1A05M9	Mohammed Abubaker Siddiq	II
206.	16VE1A05N0	Muskula Meghana	II
207.	16VE1A05N1	Naini Navyasree	II
208.	16VE1A05N2	Namireddy Pooja	II
209.	16VE1A05N3	Nawab Anusha	II
210.	16VE1A05N4	Nirmala Divyasri	II
211.	16VE1A05N5	P Rithesh Kumar Reddy	II
212.	16VE1A05N6	P Sai Mahesh	II
213.	16VE1A05N7	Palla Shivani	II
214.	16VE1A05N8	Panjhazari Vydhika	II
215.	16VE1A05N9	Pingili Sadhan Reddy	II
216.	16VE1A05P1	R Vignesh	II
217.	16VE1A05P2	Rahula Bhuvanesh Murthy	II
218.	16VE1A05P3	Ramisetty Thareesh	II
219.	16VE1A05P4	Sale Prathyusha	II
220.	16VE1A05P5	Samboju Rama Krishna	II
221.	16VE1A05P6	Sanam Venkata Rishika Yadav	II
222.	16VE1A05P8	Tumuluri Sreevyshnavi	II
223.	16VE1A05P9	Vorey Vaishnavi Mani	II
224.	16VE1A05Q0	Vuppala Saichand	II
225.	17VE5A0501	Boddupally Nageshwar	II
226.	17VE5A0505	P Rahul Kumar	II
227.	14VE1A0554	Singirikonda Vaishnavi	III
228.	14VE1A05A9	Ravi Vishnuswaroop Reddy	III
229.	15VE1A0561	Akarapu Nikhil Kumar	III
230.	15VE1A0562	Apoor Satish Kumar	III
231.	15VE1A0563	B Dharani Reddy	III
232.	15VE1A0564	Babburi Sai Vishal Goud	III
233.	15VE1A0567	Bellamkonda Sai Koushik	III
234.	15VE1A0568	Bhavanam Padma	III
235.	15VE1A0569	Bommuluri Raghavendra Mani	III
236.	15VE1A0570	Boya Venkat Reddy	III
237.	15VE1A0571	Buddaraju Hima Sri	III
238.	15VE1A0572	Dilli Vamshi	III
239.	15VE1A0573	Eaga Naga Mounika	III



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)

Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

240.	15VE1A0574	Eeda Jayaprakash	III
241.	15VE1A0576	G Aishwarya	III
242.	15VE1A0577	Gogi Rahul	III
243.	15VE1A0578	Gundreddy Mounika	III
244.	15VE1A0580	Keesara Sri Ram	III
245.	15VE1A0581	Kesireddy Sai Nikhil	III
246.	15VE1A0582	Kodati Sreeram	III
247.	15VE1A0583	Kondabathini Vijay Kumar	III
248.	15VE1A0584	Kothapally Vishak Patel	III
249.	15VE1A0586	Madanu Susritha Preethi	III
250.	15VE1A0587	Mallam Nikhilesh	III
251.	15VE1A0588	Mandadi Prateek Reddy	III
252.	15VE1A0589	Maram Abhinav Reddy	III
253.	15VE1A0590	Marri Shruthi	III
254.	15VE1A0591	Mekala Kavya Reddy	III
255.	15VE1A0592	Mittapally Ushasri	III
256.	15VE1A0593	Molugu Harika	III
257.	15VE1A0594	Muntha Venkata Shiva Sai Keerthi	III
258.	15VE1A0595	Myadari Manish	III
259.	15VE1A0596	N Sowjanya	III
260.	15VE1A0597	Nagulapally Saam	III
261.	15VE1A0598	Nalamada Shravani Reddy	III
262.	15VE1A0599	Neelam Manichandra	III
263.	15VE1A05A0	Panchala Saikrishna	III
264.	15VE1A05A1	Perumandla Deepthi	III
265.	15VE1A05A2	Potluri Keerthana	III
266.	15VE1A05A3	Rakala Rishika	III
267.	15VE1A05A4	Rangaraju Soujanya	III
268.	15VE1A05A5	Ratnapu Anulekha Goud	III
269.	15VE1A05A6	S V S R Y Koundinya	III
270.	15VE1A05A8	Shruthi Ch	III
271.	15VE1A05A9	Sodadasi Goutami	III
272.	15VE1A05B1	Swayambhatla Sunetra	III
273.	15VE1A05B2	Tekula Sai Vardhan Reddy	III
274.	15VE1A05B3	V Aashritha	III
275.	15VE1A05B4	V Punith Reddy	III
276.	15VE1A05B5	Vadde Sathwika	III
277.	15VE1A05B6	Vangala Nikitha	III
278.	15VE1A05B7	Varakala Abhigna	III
279.	15VE1A05B9	Vummanaboina Saipranay Krishna	III
280.	15VE1A05C0	Yellapanthula Naveen	III



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)

Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

281.	16VE5A0507	Dachepalli Anupama	III
282.	16VE5A0508	Gampa Samhitha	III
283.	16VE5A0509	Ganta Raju	III
284.	16VE5A0510	Kodam Sirisha	III
285.	16VE5A0511	Konda Rajkumar	III
286.	16VE5A0512	Koukuntla Poojitha	III
287.	15VE1A05C2	Ala Sowmya	III
288.	15VE1A05C3	Alle Raju	III
289.	15VE1A05C4	Apura Vikas Kumar	III
290.	15VE1A05C5	Bachamolla Harsha Vardhan Reddy	III
291.	15VE1A05C6	Basaveni Sindhu	III
292.	15VE1A05C7	Bhanuprakash	III
293.	15VE1A05C8	Bontha Vineela	III
294.	15VE1A05C9	Chakka Harshavardhan	III
295.	15VE1A05D0	Challa Shivasai	III
296.	15VE1A05D1	Chelukalapalli Vennela	III
297.	15VE1A05D2	Cidda Madhu Priya	III
298.	15VE1A05D4	Dadi Madhan	III
299.	15VE1A05D5	Gattupally Srikanth Reddy	III
300.	15VE1A05D6	Giddikapally Raju	III
301.	15VE1A05D7	Gouri M	III
302.	15VE1A05D8	Guntha Divya Sree	III
303.	15VE1A05E0	K Shradha	III
304.	15VE1A05E1	K Sowmya	III
305.	15VE1A05E2	Kakkireni Maheshwari	III
306.	15VE1A05E3	Kandagatla Kavya	III
307.	15VE1A05E4	Kandula Divya	III
308.	15VE1A05E5	Kandula Mounica	III
309.	15VE1A05E6	Katta Shivani Reddy	III
310.	15VE1A05E7	Kesi Reddy Tejas Reddy	III
311.	15VE1A05E9	Koli Gaeya	III
312.	15VE1A05F0	Koppula Deekshith Reddy	III
313.	15VE1A05F2	Kothuru Sai Shanthan	III
314.	15VE1A05F3	Kunduru Shivani Reddy	III
315.	15VE1A05F4	L Sai Bhavani	III
316.	15VE1A05F5	M Bhashitha	III
317.	15VE1A05F6	Madala Sai Krishna	III
318.	15VE1A05F7	Madichetty Anusha	III
319.	15VE1A05F8	Marri Abhinandhan Reddy	III
320.	15VE1A05F9	Mohammad Shahid Afridi	III
321.	15VE1A05G0	Nagelli Snigdha Reddy	III



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)

Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

322.	15VE1A05G1	Nuthanakanti Rakesh	III
323.	15VE1A05G2	Pachimattala Mythry	III
324.	15VE1A05G3	Palla Saipriya	III
325.	15VE1A05G4	Pallapu Madhu	III
326.	15VE1A05G5	Pulimamidi Sandeep Kumar Reddy	III
327.	15VE1A05G6	Reddygari Aishwarya Reddy	III
328.	15VE1A05G7	S Bhavya	III
329.	15VE1A05G8	Sandeep Reddy Bobbala	III
330.	15VE1A05H0	Sura Sai Priya	III
331.	15VE1A05H1	Surineni Yamini	III
332.	15VE1A05H2	Tokala Prem	III
333.	15VE1A05H3	Tummala Aaksah Ramesh	III
334.	15VE1A05H5	V Vineetha	III
335.	15VE1A05H6	Vakiti Babitha Reddy	III
336.	15VE1A05H7	Vakkanti Hithaprani Chowdhary	III
337.	15VE1A05H8	Vavilala Sai Manish Sagar	III
338.	15VE1A05H9	Vishnu Keerthana Methuku	III
339.	15VE1A05J0	Yerra Leela Nikhil	III
340.	16VE5A0513	Kyasani Bheemudu	III
341.	16VE5A0515	Nagula Arun Chary	III
342.	16VE5A0516	Neela Sai Kumar	III
343.	16VE5A0517	P Sachin	III
344.	16VE5A0518	Parisha Kalyan	III
345.	15TQ1A0582	T P Sesha Sai	III
346.	15VE1A05J1	Aitha Nishanka	III
347.	15VE1A05J2	Akhil Kumar Reddy Gade	III
348.	15VE1A05J3	Battula Siri	III
349.	15VE1A05J5	Bitla Rahul	III
350.	15VE1A05J6	Boddu Harini	III
351.	15VE1A05J7	Bolla Rashmika Reddy	III
352.	15VE1A05J8	C Niharika	III
353.	15VE1A05J9	Chakkani Punith Sai	III
354.	15VE1A05K0	Challa Sankshit Reddy	III
355.	15VE1A05K1	Cheppala Tarun Sai	III
356.	15VE1A05K2	Chintapally Sahithi	III
357.	15VE1A05K4	Darla Sandhya Parvathi	III
358.	15VE1A05K5	Desaveni Prathyush	III
359.	15VE1A05K6	Dontha Nikitha	III
360.	15VE1A05K9	Gandam Mahender	III
361.	15VE1A05L0	Gunnam Greeshma	III
362.	15VE1A05L1	Iragavarapu Pratyusha	III



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

363.	15VE1A05L2	K Pradeepti	III
364.	15VE1A05L3	Kadali Ashritha	III
365.	15VE1A05L4	Kalakonda Tejaswi	III
366.	15VE1A05L5	Kandibanda Sai Revanth	III
367.	15VE1A05L6	Kandula Shalini	III
368.	15VE1A05L7	Karnati Srikrishna	III
369.	15VE1A05L8	Karra Sai Srinivas	III
370.	15VE1A05L9	Kasturi Chandra Shekhar	III
371.	15VE1A05M0	Kethavath Suresh	III
372.	15VE1A05M1	Kolipaka Mahendra	III
373.	15VE1A05M2	Kotha Divya Sri	III
374.	15VE1A05M4	M S Nikhil Sai	III
375.	15VE1A05M5	Maddi Pavan Kumar Reddy	III
376.	15VE1A05M6	Mahesh Kumar Dudimetla	III
377.	15VE1A05M7	Mangiligay Varshith Kumar	III
378.	15VE1A05M8	Manthena Sai Keyur Varma	III
379.	15VE1A05N0	Moturi Pravalika	III
380.	15VE1A05N1	Nameda Dheeraj	III
381.	15VE1A05N2	Narakatla Priyanka Yadav	III
382.	15VE1A05N3	Pagidimunthala Ramyasree	III
383.	15VE1A05N4	Ramisetti Sai Teja	III
384.	15VE1A05N5	Ramisetty Ranga Rohitha	III
385.	15VE1A05N6	Rashmi Pandey	III
386.	15VE1A05N7	Saki Alex	III
387.	15VE1A05N8	Sathi Meghana Reddy	III
388.	15VE1A05N9	Sita Naga Nandini	III
389.	15VE1A05P0	Sudeepthi Pujala	III
390.	15VE1A05P1	Tandra Sumanth	III
391.	15VE1A05P2	Tedla Indrani	III
392.	15VE1A05P3	Thalagampala Venkat Nivas	III
393.	15VE1A05P4	Thotapally Sri Mrudula Phani	III
394.	15VE1A05P5	Todupunuri Vinay Kumar	III
395.	15VE1A05P6	Vedire Sai Kiran Reddy	III
396.	15VE1A05P8	Vemulapally Sravya	III
397.	15VE1A05Q0	Yamsani Maneesha	III
398.	16VE5A0519	Pilli Saikumar	III
399.	16VE5A0521	Swargam Kiran	III
400.	16VE5A0522	Chevugani Manoj	III
401.	13VE1A0523	Kuncham Charan Teja	IV
402.	13VE1A0556	Vadlakonda Sai Praful	IV
403.	13VE1A0588	Lamba Gautam Krishna	IV



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

404.	14141A0562	Mohd Imran Khan	IV
405.	14VE1A0501	Addhulapuri Reetu	IV
406.	14VE1A0502	Akshay Tiwari	IV
407.	14VE1A0503	Alugonda Mahesh	IV
408.	14VE1A0504	Anjali Vaman	IV
409.	14VE1A0505	B Mounika	IV
410.	14VE1A0506	Bhairya Deekshith	IV
411.	14VE1A0507	Ch Sai Viswanath Karthik	IV
412.	14VE1A0508	Cheruvu Lakshmi Susmitha	IV
413.	14VE1A0509	Dontula Shiva Reddy	IV
414.	14VE1A0510	E Vijaya Lakshmi	IV
415.	14VE1A0511	G Aishwarya	IV
416.	14VE1A0512	G Rachana	IV
417.	14VE1A0513	G Rohithnath	IV
418.	14VE1A0514	Guduru Yashwanth Reddy	IV
419.	14VE1A0515	Gundra Sai Srikar Reddy	IV
420.	14VE1A0516	J Jaya Bhaskar	IV
421.	14VE1A0517	J N Aishwarya	IV
422.	14VE1A0518	K Sai Prathyusha	IV
423.	14VE1A0519	K Veena Sree	IV
424.	14VE1A0520	Kandukuri Ruchitha	IV
425.	14VE1A0521	Karlapalepu Anirudh	IV
426.	14VE1A0522	Kasi Sravya	IV
427.	14VE1A0523	Katakam Prudvicharan	IV
428.	14VE1A0524	Kathinani Bandavya	IV
429.	14VE1A0525	Katta Nikhil Sai	IV
430.	14VE1A0526	Kesani Aakanksha Reddy	IV
431.	14VE1A0527	Kilari Alekya	IV
432.	14VE1A0528	Konda Sree Harsha Goud	IV
433.	14VE1A0529	Kumbam Yashwanth Reddy	IV
434.	14VE1A0531	Morishetty Sai Gowtham	IV
435.	14VE1A0532	Mula Saikiran Reddy	IV
436.	14VE1A0533	Musti Lohit	IV
437.	14VE1A0535	N Sai Bhavani	IV
438.	14VE1A0536	N Sameer Bharadwaj	IV
439.	14VE1A0537	Nakka Kiran Kumar	IV
440.	14VE1A0538	Nallabolu Indraja	IV
441.	14VE1A0539	Nandhigani Nayan Kumar Reddy	IV
442.	14VE1A0540	Narla Sharan Kumar	IV
443.	14VE1A0541	Nookala Sai Sarath	IV
444.	14VE1A0542	Nukala Venkata Nikhil Reddy	IV



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)

Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

445.	14VE1A0544	P Aishwarya	IV
446.	14VE1A0545	P Angelina Ruth	IV
447.	14VE1A0546	P Satish Reddy	IV
448.	14VE1A0547	Palla Srikethana Reddy	IV
449.	14VE1A0548	Pillalamarri Suma Siva Priya	IV
450.	14VE1A0549	Pishati Drushya	IV
451.	14VE1A0550	Pooladas Indupriya	IV
452.	14VE1A0551	Sadam Varun	IV
453.	14VE1A0552	Shaik Shaistha Parveen	IV
454.	14VE1A0553	Sheru Sai Kiran Reddy	IV
455.	14VE1A0555	T Harika	IV
456.	14VE1A0556	Tadiparthi Abhigna	IV
457.	14VE1A0557	Thakur Akhil Singh	IV
458.	14VE1A0558	Vaishnavi Bajaj	IV
459.	14VE1A0559	Vempalla Ramya	IV
460.	14VE1A0560	Vemula Sharanya	IV
461.	14VE1A05N4	P M Prasoon	IV
462.	13VE1A0508	Doddy Sai Nishanth	IV
463.	13VE1A0582	K Rohan Reddy	IV
464.	13VE1A05E1	Gajavelly Surya Teja	IV
465.	14UQ1A0508	A. Shiva Krishna	IV
466.	14VE1A0561	A Niranjana	IV
467.	14VE1A0562	Aelay Durga Prasad	IV
468.	14VE1A0564	Ashrita Kosgi	IV
469.	14VE1A0565	Atturi Manisha	IV
470.	14VE1A0566	B C Nikhil	IV
471.	14VE1A0568	Ch Pranavi Reddy	IV
472.	14VE1A0570	Cherukuthota Sai Uday	IV
473.	14VE1A0571	Dachapalli Sowmya	IV
474.	14VE1A0572	Edula Sai Varshith	IV
475.	14VE1A0573	Ganji Rajesh	IV
476.	14VE1A0574	Giragani Arunkumar	IV
477.	14VE1A0575	Gopagani Sneha Bhavana	IV
478.	14VE1A0576	Gorige Sushmitha	IV
479.	14VE1A0577	Guduri Suraj Kumar	IV
480.	14VE1A0578	Gujja Akhil	IV
481.	14VE1A0579	Gummi Deepak Reddy	IV
482.	14VE1A0580	J Venkata Sudhanshu	IV
483.	14VE1A0581	K Amarender	IV
484.	14VE1A0582	K Balasubramanyam	IV
485.	14VE1A0583	Katta Vinod Kumar	IV



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)

Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

486.	14VE1A0584	Kakkunuri Vedhasree	IV
487.	14VE1A0585	Kalagotla Fathimabibi	IV
488.	14VE1A0586	Kambari Akshitha	IV
489.	14VE1A0588	Katuri Priyanka	IV
490.	14VE1A0589	Keerthipati Mounika	IV
491.	14VE1A0590	Koduri Swathi	IV
492.	14VE1A0591	Kommireddy Rishika Reddy	IV
493.	14VE1A0592	Konatham Santhosh Reddy	IV
494.	14VE1A0593	Kunapuli Sai Sravani	IV
495.	14VE1A0594	L Kushal	IV
496.	14VE1A0595	M Aishwarya	IV
497.	14VE1A0597	Mamidi Naga Siva Sai Kalyani	IV
498.	14VE1A0598	Manne Sai Charan Reddy	IV
499.	14VE1A0599	Mohemed Junaid Afridi	IV
500.	14VE1A05A0	Nikhil George	IV
501.	14VE1A05A1	Nimmaluri Akhila	IV
502.	14VE1A05A2	P Anusha	IV
503.	14VE1A05A3	P Meghana	IV
504.	14VE1A05A4	P Sharath Yamini	IV
505.	14VE1A05A5	Padma Surya Teja	IV
506.	14VE1A05A6	Palvai Shivani	IV
507.	14VE1A05A7	Rangooru Ramasubbaiah	IV
508.	14VE1A05A8	Rani Patil	IV
509.	14VE1A05B0	Roopali Baloni	IV
510.	14VE1A05B1	Sarab Saketh	IV
511.	14VE1A05B2	Seethamraju Sai Lahari	IV
512.	14VE1A05B3	Surakanti Richa Reddy	IV
513.	14VE1A05B4	T Pravvarshi	IV
514.	14VE1A05B5	V Alekhya	IV
515.	14VE1A05B6	V Sarika Reddy	IV
516.	14VE1A05B7	Vangala Vishista	IV
517.	14VE1A05B8	Vedire Sahithi Reddy	IV
518.	14VE1A05B9	Vegesna Vedavathi	IV
519.	14VE1A05C0	Yadiki Revanth Reddy	IV
520.	15VE5A0501	Artham Niharika	IV
521.	15VE5A0502	Baikani Krishna	IV
522.	15VE5A0503	Beerakayala Ravi Aishwarya	IV
523.	15VE5A0504	Bushi Srikanth	IV
524.	14VE1A05C1	Aailaboina Shravan Yadav	IV
525.	14VE1A05C2	Anthathi Prasanna Lakshmi	IV
526.	14VE1A05C3	B Sai Teja Reddy	IV



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

527.	14VE1A05C4	Balde Aparna	IV
528.	14VE1A05C5	Chikoti Akhila	IV
529.	14VE1A05C6	Chinnachinannagari Preethi	IV
530.	14VE1A05C7	D Purna Chandra Manish Kumar	IV
531.	14VE1A05C8	Dakshayani Jakkam	IV
532.	14VE1A05C9	Dasri Sri Lalitha	IV
533.	14VE1A05D0	Degulahal Sai Hima Kiran Reddy	IV
534.	14VE1A05D2	G Roshni Damodar Reddy	IV
535.	14VE1A05D3	Gottam Mamatha	IV
536.	14VE1A05D4	Gurram Abhiram	IV
537.	14VE1A05D5	Indraganti Akhil Krishna	IV
538.	14VE1A05D6	Janapati Pavankalyan Yadav	IV
539.	14VE1A05D7	K P Manish Ram	IV
540.	14VE1A05D8	Kalagarla Anusha	IV
541.	14VE1A05D9	Kombom Dayakar	IV
542.	14VE1A05E0	Konuganti Sravya	IV
543.	14VE1A05E1	Kunchakuri Bharadwa J	IV
544.	14VE1A05E2	M Pranay Kumar Reddy	IV
545.	14VE1A05E3	M R Shivakanth	IV
546.	14VE1A05E4	M Reshma Sri Kavya	IV
547.	14VE1A05E5	M Sahitya	IV
548.	14VE1A05E6	Malladi Hari Priya	IV
549.	14VE1A05E7	Manupuri Harish Chandra	IV
550.	14VE1A05E8	Megharaj Siva Deepika	IV
551.	14VE1A05E9	Mekala Sai Mahadev	IV
552.	14VE1A05F1	Mohammed Abdul Haseeb	IV
553.	14VE1A05F2	Morishetty Sushma	IV
554.	14VE1A05F3	Nagilla Aravind Reddy	IV
555.	14VE1A05F4	Namireddy Vishal Reddy	IV
556.	14VE1A05F5	Nannuri Sai Charan Reddy	IV
557.	14VE1A05F6	Nannuru Jaswanthi	IV
558.	14VE1A05F7	Narmeta Aruna	IV
559.	14VE1A05F8	Padala Tanmayee	IV
560.	14VE1A05F9	Palamakula Akhila Sri	IV
561.	14VE1A05G0	Palle Spandana Goud	IV
562.	14VE1A05G1	Param Kusham Supraja	IV
563.	14VE1A05G2	Peddi Navya Sree	IV
564.	14VE1A05G5	Rachamalla Pranathi	IV
565.	14VE1A05G6	S Lakshmi Mallika	IV
566.	14VE1A05G7	Sajjan Lavan Kumar	IV
567.	14VE1A05G8	Singirikonda Tarun Kumar	IV



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)

Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

568.	14VE1A05G9	Survi Pravallika	IV
569.	14VE1A05H0	Tallada Sravani	IV
570.	14VE1A05H1	Tarun Patel	IV
571.	14VE1A05H2	Tata Leela Sai Vittobha	IV
572.	14VE1A05H3	Thammadapelli Sairanjith Reddy	IV
573.	14VE1A05H4	Thatikonda Saagarika	IV
574.	14VE1A05H5	Thoti Reddy Shreya Reddy	IV
575.	14VE1A05H6	Undapalli Thrimurthulu	IV
576.	14VE1A05H7	Varakantam Neeraj Reddy	IV
577.	14VE1A05H8	Varkala Shravya	IV
578.	14VE1A05H9	Vasavi Vampugudam	IV
579.	14VE1A05J0	Yada Nikhil	IV
580.	15VE5A0506	Jalakuri Pallavi	IV
581.	15VE5A0507	Maheshwaram Mounika	IV
582.	15VE5A0510	Addula Anish Kumar Reddy	IV
583.	13VE1A05C6	Akanti Preetham	IV
584.	13VE1A05E7	Kadari Sravan Kumar	IV
585.	14VE1A05J1	A Manisha	IV
586.	14VE1A05J2	Addhulapuri Rohith	IV
587.	14VE1A05J3	Akanksha Darmidi	IV
588.	14VE1A05J4	Alluri Prathiba	IV
589.	14VE1A05J5	Amirineni Sanjusha	IV
590.	14VE1A05J6	Anish Diwan	IV
591.	14VE1A05J7	Baddula Rachana	IV
592.	14VE1A05J8	Balagoni Sivaram Goud	IV
593.	14VE1A05J9	Balveer Pershad Tiwari	IV
594.	14VE1A05K0	Bandari Jayasurya	IV
595.	14VE1A05K1	Banoor Saivardhan Reddy	IV
596.	14VE1A05K2	Bontha Alekhya Reddy	IV
597.	14VE1A05K3	Boina Vasavi	IV
598.	14VE1A05K4	C Jeevana Sree	IV
599.	14VE1A05K5	Ch Pooja	IV
600.	14VE1A05K6	Chennoji Eashwar	IV
601.	14VE1A05K7	Chinnayelka Himabindu	IV
602.	14VE1A05K8	Cirivelli Pavan Kumar	IV
603.	14VE1A05K9	Danda Sravya	IV
604.	14VE1A05L0	Dasari Manasa Reddy	IV
605.	14VE1A05L2	Gaddam Nikhil	IV
606.	14VE1A05L3	Gangapuram Nikhila Reddy	IV
607.	14VE1A05L4	Gorre Anil Kumar	IV
608.	14VE1A05L5	Gyara Prashanth	IV



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

609.	14VE1A05L6	K Tejaswini	IV
610.	14VE1A05L7	Kalva Saichand	IV
611.	14VE1A05L9	Kasamollu Joshnachetty	IV
612.	14VE1A05M0	Katikaneni Srihitha	IV
613.	14VE1A05M1	Kbs Vibhakar	IV
614.	14VE1A05M2	Kotha Akhil Reddy	IV
615.	14VE1A05M4	M Nikitha	IV
616.	14VE1A05M5	M Srilaxmi	IV
617.	14VE1A05M6	Maguluri Sudeep Joel	IV
618.	14VE1A05M7	Mikkilineni Dushyanth Chandra	IV
619.	14VE1A05M9	Muduganti Sai Charan Reddy	IV
620.	14VE1A05N0	N Ch Dwarakesh	IV
621.	14VE1A05N2	Nomula Vishnuvardhan Reddy	IV
622.	14VE1A05N3	P Aparna	IV
623.	14VE1A05N5	Pasam Vinaykumar	IV
624.	14VE1A05N6	Pranitha Sai Ch	IV
625.	14VE1A05N7	Pogula Sushmitha	IV
626.	14VE1A05N8	Potlapally Sai Kiran	IV
627.	14VE1A05N9	R Sree Ramachandra Koushik	IV
628.	14VE1A05P0	Ranga Anusha	IV
629.	14VE1A05P1	Rapolu Venkata Kartheek	IV
630.	14VE1A05P2	Solleti Priyanka	IV
631.	14VE1A05P3	Soma Manikanth Reddy	IV
632.	14VE1A05P4	Sonali Singh Balaji Thakur	IV
633.	14VE1A05P5	Sudhagani Sneha	IV
634.	14VE1A05P6	Surrampally Shivani	IV
635.	14VE1A05P7	Thummalpally Pallavi	IV
636.	14VE1A05P8	Tunga Hem Chand	IV
637.	14VE1A05Q0	Vishwas Nidhi	IV
638.	15VE5A0508	Md Waseemuddin	IV
639.	15VE5A0509	Meela Akhil Kumar	IV

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG & TE
Beside Indu Aranya, Nagole, Hyd-058



SREYAS INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH)
Thatti Annaram(v), Bandlaguda, Nagole, Hyderabad - 500068.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Summary for Aptitude and Soft Skill Training

The students are imparted in-depth knowledge on the topics such as Quantitative Aptitude, Data Interpretation, Reasoning and Verbal Ability & Reading Comprehension. Soft Skills and Aptitude Training helps our students to augment their employability and potential and face challenges of the present times

Soft skills is a sociological term relating to a person's Emotional Intelligence Quotient- EQ includes the ability to listen well , communicate effectively, be positive handle conflict, accept responsibility work well with others. Soft skills are behavioral competencies, they enhance an individual's interaction, job performance and career prospects. The most important soft skills are Quantitative ability, Data interpretation, Verbal Ability and Critical and Lateral thinking.

HOD-CSE

HOD-CSE
SREYAS INSTITUTE OF ENGG.&TE
Beside Indu Aranya, Nagole, Hyd-058

DEPARTMENT OF CIVIL ENGINEERING

LIST OF STUDENTS PARTICIPATED IN ARITHMETIC & LOGICAL REASONING FOR AY (2017-18)

S.No.	year	Roll No	Student Name
1	III	17VE1A0101	A SAI TEJA
2	III	17VE1A0102	A VIJAYNATH
3	III	17VE1A0103	ADULA VIJAYGOUD
4	III	17VE1A0105	ANTHATI SAI TEJA
5	III	17VE1A0106	BAGARI SAI PUNEETH
6	III	17VE1A0108	BARISSETTY RAMYA
7	III	17VE1A0109	BEJANKI NISHKALA
8	III	17VE1A0110	BITLA DINESH
9	III	17VE1A0111	BOPPIDI SANDEEP REDDY
10	III	17VE1A0112	CHAVALI NIKHILRAJ
11	III	17VE1A0114	CHINTALAPUDI SURYA TEJA
12	III	17VE1A0115	ELUGAM LAHARIKA
13	III	17VE1A0117	GAMPA SHASHIPRIYA
14	III	17VE1A0118	GODHA RAJESHWARI
15	III	17VE1A0119	HAJERA SAMREEN MIRZA
16	III	17VE1A0123	JULAKANTI LAXMAN
17	III	17VE1A0124	KOLIPYAKA KARTHIK REDDY



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN: 500068

18	III	17VE1A0125	KOMMU KIRAN
19	III	17VE1A0129	M SRIKANTH
20	III	17VE1A0131	MALLEBOINA SAI RAM
21	III	17VE1A0132	MALOTHU CHAITHANYA
22	III	17VE1A0134	MOHAMMAD ARSHEEN
23	III	17VE1A0135	MOHAMMED AZEEM
24	III	17VE1A0136	N JIVITHA
25	III	17VE1A0137	NALLAMADDI AKSHITA REDDY
26	III	17VE1A0138	NARLA SAHAJA
27	III	17VE1A0139	P BHAVANI
28	III	17VE1A0141	PALLE AKSHITHA
29	III	17VE1A0142	PASHAM NIKHIL REDDY
30	III	17VE1A0145	PENDYALA SANTHOSHI SRIYA
31	III	17VE1A0146	PUCHALA MOUNIKA REDDY
32	III	17VE1A0148	PYLLA ROHITH KUMAR
33	III	17VE1A0149	RAMAGIRI UDAY KUMAR
34	III	17VE1A0151	S SHIVA KUMAR
35	III	17VE1A0154	SIDDAGONI SAI GOUD
36	III	17VE1A0155	SRIYANA REDDY PAKKIRU
37	III	17VE1A0156	SYED AZHAR AHMED
38	III	18VE5A0101	AKSHANTALA SUMANTH



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN: 500068


S.NO.	YEAR	ROLL NO	STUDENT NAME
39	IV	16VE1A0102	ADAPA ADARSH
40	IV	16VE1A0104	ALAWATH AKSHAY
41	IV	16VE1A0106	ANMULA SOWJANYA
42	IV	16VE1A0110	BOKKA NIHARIKA REDDY
43	IV	16VE1A0113	CHERUKUTHOTA SUJITHA
44	IV	16VE1A0114	CHILAKA SOWMYA
45	IV	16VE1A0116	CHINNA PUNDRA KANOJ REDDY
46	IV	16VE1A0117	CHINTADA BABY
47	IV	16VE1A0118	CHITYALA UDAYA
48	IV	16VE1A0119	DONTIKURTY YASWANT KUMAR
49	IV	16VE1A0120	GANGULA KIRANKUMAR
50	IV	16VE1A0121	GARREPELLI SHARATHCHANDER
51	IV	16VE1A0127	KARRA RISHITHA
52	IV	16VE1A0128	KATAM ARAVIND
53	IV	16VE1A0130	KOPPULA VISHAL
54	IV	16VE1A0132	M LAVA TEJA
55	IV	16VE1A0133	MACHARALA SURYA RANA PRATHAP
56	IV	16VE1A0134	MANNAM ABHISHEK
57	IV	16VE1A0135	MD TAJUDDIN
58	IV	16VE1A0137	MOHAMMED ABDUL WASEAH
59	IV	16VE1A0139	NANNEPAGA VINUTHNA
60	IV	16VE1A0140	NUNSAVATH RAKESH
61	IV	16VE1A0146	REGU ANJANEYULU
62	IV	16VE1A0147	RENUKUNTLA SAI KRISHNA



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN: 500068

63	IV	16VE1A0149	SOUTH A VIJAY KUMAR
64	IV	16VE1A0151	VASTUPULA SANDEEP KUMAR
65	IV	16VE1A0152	VUDAVATH VEDAVATHI
66	IV	16VE1A0153	Y VAMSIDHAR REDDY
67	IV	17VE5A0103	CH SAI VAMSHI
68	IV	17VE5A0104	CHITTURI KUMAR BABU
69	IV	17VE5A0105	DHANAVATH NAGENDHAR
70	IV	17VE5A0106	DUVVALA AKHIL KUMAR
71	IV	17VE5A0107	G ASHWINI
72	IV	17VE5A0108	JAKKALA SHANKER
73	IV	17VE5A0109	KANAKA ANGIL
74	IV	17VE5A0110	KAVATI MADHAVI
75	IV	17VE5A0111	MAKKELLA VEERANNA
76	IV	17VE5A0112	MD NASEER
77	IV	17VE5A0113	NARAYANADASU SAI KRISHNA
78	IV	17VE5A0114	NIKHIL G
79	IV	17VE5A0116	S ILEN
80	IV	17VE5A0117	S V SHRAVAN VEDA VYAS
81	IV	17VE5A0118	SELESWARAM ANUSHA SRIVALLIKA


Prof. M. Abdul Hafam
HOD-CE

DEPARTMENT OF CIVIL ENGINEERING

LIST OF STUDENTS PARTICIPATED IN GENERAL APTITUDE FOR AY (2017-18)

S.No.	year	Roll No	Student Name
1	III	17VE1A0101	A SAI TEJA
2	III	17VE1A0102	A VIJAYNATH
3	III	17VE1A0103	ADULA VIJAYGOUD
4	III	17VE1A0105	ANTHATI SAI TEJA
5	III	17VE1A0106	BAGARI SAI PUNEETH
6	III	17VE1A0108	BARISSETTY RAMYA
7	III	17VE1A0109	BEJANKI NISHKALA
8	III	17VE1A0110	BITLA DINESH
9	III	17VE1A0111	BOPPIDI SANDEEP REDDY
10	III	17VE1A0112	CHAVALI NIKHILRAJ
11	III	17VE1A0114	CHINTALAPUDI SURYA TEJA
12	III	17VE1A0115	ELUGAM LAHARIKA
13	III	17VE1A0117	GAMPA SHASHIPRIYA
14	III	17VE1A0118	GODHA RAJESHWARI
15	III	17VE1A0119	HAJERA SAMREEN MIRZA
16	III	17VE1A0123	JULAKANTI LAXMAN
17	III	17VE1A0124	KOLIPYAKA KARTHIK REDDY



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN: 500068

18	III	17VE1A0125	KOMMU KIRAN
19	III	17VE1A0129	M SRIKANTH
20	III	17VE1A0131	MALLEBOINA SAI RAM
21	III	17VE1A0132	MALOTHU CHAITHANYA
22	III	17VE1A0134	MOHAMMAD ARSHEEN
23	III	17VE1A0135	MOHAMMED AZEEM
24	III	17VE1A0136	N JIVITHA
25	III	17VE1A0137	NALLAMADDI AKSHITA REDDY
26	III	17VE1A0138	NARLA SAHAJA
27	III	17VE1A0139	P BHAVANI
28	III	17VE1A0141	PALLE AKSHITHA
29	III	17VE1A0142	PASHAM NIKHIL REDDY
30	III	17VE1A0145	PENDYALA SANTHOSHI SRIYA
31	III	17VE1A0146	PUCHALA MOUNIKA REDDY
32	III	17VE1A0148	PYLLA ROHITH KUMAR
33	III	17VE1A0149	RAMAGIRI UDAY KUMAR
34	III	17VE1A0151	S SHIVA KUMAR
35	III	17VE1A0154	SIDDAGONI SAI GOUD
36	III	17VE1A0155	SRIYANA REDDY PAKKIRU
37	III	17VE1A0156	SYED AZHAR AHMED
38	III	18VE5A0101	AKSHANTALA SUMANTH



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN: 500068


S.NO.	YEAR	ROLL NO	STUDENT NAME
39	IV	16VE1A0102	ADAPA ADARSH
40	IV	16VE1A0104	ALAWATH AKSHAY
41	IV	16VE1A0106	ANMULA SOWJANYA
42	IV	16VE1A0110	BOKKA NIHARIKA REDDY
43	IV	16VE1A0113	CHERUKUTHOTA SUJITHA
44	IV	16VE1A0114	CHILAKA SOWMYA
45	IV	16VE1A0116	CHINNA PUNDRA KANOJ REDDY
46	IV	16VE1A0117	CHINTADA BABY
47	IV	16VE1A0118	CHITYALA UDAYA
48	IV	16VE1A0119	DONTIKURTY YASWANT KUMAR
49	IV	16VE1A0120	GANGULA KIRANKUMAR
50	IV	16VE1A0121	GARREPELLI SHARATHCHANDER
51	IV	16VE1A0127	KARRA RISHITHA
52	IV	16VE1A0128	KATAM ARAVIND
53	IV	16VE1A0130	KOPPULA VISHAL
54	IV	16VE1A0132	M LAVA TEJA
55	IV	16VE1A0133	MACHARALA SURYA RANA PRATHAP
56	IV	16VE1A0134	MANNAM ABHISHEK
57	IV	16VE1A0135	MD TAJUDDIN
58	IV	16VE1A0137	MOHAMMED ABDUL WASEAH
59	IV	16VE1A0139	NANNEPAGA VINUTHNA
60	IV	16VE1A0140	NUNSAVATH RAKESH
61	IV	16VE1A0146	REGU ANJANEYULU
62	IV	16VE1A0147	RENUKUNTLA SAI KRISHNA



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN: 500068

63	IV	16VE1A0149	SOUTH A VIJAY KUMAR
64	IV	16VE1A0151	VASTUPULA SANDEEP KUMAR
65	IV	16VE1A0152	VUDAVATH VEDAVATHI
66	IV	16VE1A0153	Y VAMSIDHAR REDDY
67	IV	17VE5A0103	CH SAI VAMSHI
68	IV	17VE5A0104	CHITTURI KUMAR BABU
69	IV	17VE5A0105	DHANAVATH NAGENDHAR
70	IV	17VE5A0106	DUVVALA AKHIL KUMAR
71	IV	17VE5A0107	G ASHWINI
72	IV	17VE5A0108	JAKKALA SHANKER
73	IV	17VE5A0109	KANAKA ANGIL
74	IV	17VE5A0110	KAVATI MADHAVI
75	IV	17VE5A0111	MAKKELLA VEERANNA
76	IV	17VE5A0112	MD NASEER
77	IV	17VE5A0113	NARAYANADASU SAI KRISHNA
78	IV	17VE5A0114	NIKHIL G
79	IV	17VE5A0116	S ILEN
80	IV	17VE5A0117	S V SHRAVAN VEDA VYAS
81	IV	17VE5A0118	SELESWARAM ANUSHA SRIVALLIKA


Prof. M. Abdul Hafam
HOD-CE

DEPARTMENT OF CIVIL ENGINEERING

LIST OF STUDENTS PARTICIPATED IN SOFTSKILL & COMMUNICATION SKILLS FOR AY (2017-18)

S.No.	year	Roll No	Student Name
1	III	17VE1A0101	A SAI TEJA
2	III	17VE1A0102	A VIJAYNATH
3	III	17VE1A0103	ADULA VIJAYGOUD
4	III	17VE1A0105	ANTHATI SAI TEJA
5	III	17VE1A0106	BAGARI SAI PUNEETH
6	III	17VE1A0108	BARISSETTY RAMYA
7	III	17VE1A0109	BEJANKI NISHKALA
8	III	17VE1A0110	BITLA DINESH
9	III	17VE1A0111	BOPPIDI SANDEEP REDDY
10	III	17VE1A0112	CHAVALI NIKHILRAJ
11	III	17VE1A0114	CHINTALAPUDI SURYA TEJA
12	III	17VE1A0115	ELUGAM LAHARIKA
13	III	17VE1A0117	GAMPA SHASHIPRIYA
14	III	17VE1A0118	GODHA RAJESHWARI
15	III	17VE1A0119	HAJERA SAMREEN MIRZA
16	III	17VE1A0123	JULAKANTI LAXMAN
17	III	17VE1A0124	KOLIPYAKA KARTHIK REDDY



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN: 500068

18	III	17VE1A0125	KOMMU KIRAN
19	III	17VE1A0129	M SRIKANTH
20	III	17VE1A0131	MALLEBOINA SAI RAM
21	III	17VE1A0132	MALOTHU CHAITHANYA
22	III	17VE1A0134	MOHAMMAD ARSHEEN
23	III	17VE1A0135	MOHAMMED AZEEM
24	III	17VE1A0136	N JIVITHA
25	III	17VE1A0137	NALLAMADDI AKSHITA REDDY
26	III	17VE1A0138	NARLA SAHAJA
27	III	17VE1A0139	P BHAVANI
28	III	17VE1A0141	PALLE AKSHITHA
29	III	17VE1A0142	PASHAM NIKHIL REDDY
30	III	17VE1A0145	PENDYALA SANTHOSHI SRIYA
31	III	17VE1A0146	PUCHALA MOUNIKA REDDY
32	III	17VE1A0148	PYLLA ROHITH KUMAR
33	III	17VE1A0149	RAMAGIRI UDAY KUMAR
34	III	17VE1A0151	S SHIVA KUMAR
35	III	17VE1A0154	SIDDAGONI SAI GOUD
36	III	17VE1A0155	SRIYANA REDDY PAKKIRU
37	III	17VE1A0156	SYED AZHAR AHMED
38	III	18VE5A0101	AKSHANTALA SUMANTH



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN: 500068


S.NO.	YEAR	ROLL NO	STUDENT NAME
39	IV	16VE1A0102	ADAPA ADARSH
40	IV	16VE1A0104	ALAWATH AKSHAY
41	IV	16VE1A0106	ANMULA SOWJANYA
42	IV	16VE1A0110	BOKKA NIHARIKA REDDY
43	IV	16VE1A0113	CHERUKUTHOTA SUJITHA
44	IV	16VE1A0114	CHILAKA SOWMYA
45	IV	16VE1A0116	CHINNA PUNDRA KANOJ REDDY
46	IV	16VE1A0117	CHINTADA BABY
47	IV	16VE1A0118	CHITYALA UDAYA
48	IV	16VE1A0119	DONTIKURTY YASWANT KUMAR
49	IV	16VE1A0120	GANGULA KIRANKUMAR
50	IV	16VE1A0121	GARREPELLI SHARATHCHANDER
51	IV	16VE1A0127	KARRA RISHITHA
52	IV	16VE1A0128	KATAM ARAVIND
53	IV	16VE1A0130	KOPPULA VISHAL
54	IV	16VE1A0132	M LAVA TEJA
55	IV	16VE1A0133	MACHARALA SURYA RANA PRATHAP
56	IV	16VE1A0134	MANNAM ABHISHEK
57	IV	16VE1A0135	MD TAJUDDIN
58	IV	16VE1A0137	MOHAMMED ABDUL WASEAH
59	IV	16VE1A0139	NANNEPAGA VINUTHNA
60	IV	16VE1A0140	NUNSAVATH RAKESH
61	IV	16VE1A0146	REGU ANJANEYULU
62	IV	16VE1A0147	RENUKUNTLA SAI KRISHNA



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN: 500068

63	IV	16VE1A0149	SOUTH A VIJAY KUMAR
64	IV	16VE1A0151	VASTUPULA SANDEEP KUMAR
65	IV	16VE1A0152	VUDAVATH VEDAVATHI
66	IV	16VE1A0153	Y VAMSIDHAR REDDY
67	IV	17VE5A0103	CH SAI VAMSHI
68	IV	17VE5A0104	CHITTURI KUMAR BABU
69	IV	17VE5A0105	DHANAVATH NAGENDHAR
70	IV	17VE5A0106	DUVVALA AKHIL KUMAR
71	IV	17VE5A0107	G ASHWINI
72	IV	17VE5A0108	JAKKALA SHANKER
73	IV	17VE5A0109	KANAKA ANGIL
74	IV	17VE5A0110	KAVATI MADHAVI
75	IV	17VE5A0111	MAKKELLA VEERANNA
76	IV	17VE5A0112	MD NASEER
77	IV	17VE5A0113	NARAYANADASU SAI KRISHNA
78	IV	17VE5A0114	NIKHIL G
79	IV	17VE5A0116	S ILEN
80	IV	17VE5A0117	S V SHRAVAN VEDA VYAS
81	IV	17VE5A0118	SELESWARAM ANUSHA SRIVALLIKA


Prof. M. Abdul Hafam
HOD-CE



SREYAS Institute of Engineering & Technology

(Approved by AICTE, Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

CIRCULAR

Date:12/2/2018

This is to inform to the students of 3rd year of the Institute to register themselves for the "Aptitude Awareness Program", by CREATE U, which will be starting from 15 Feb 2018.

The total Training will be for one week, where students will be given training to build personality development skills.

All the registered students are hereby informed to attend the class religiously without any failure. It is mandatory for those who have registered; any absenteeism will not be taken into consideration, which will lead to a penalty, without valid reason and prior intimation.

Department HOD's and Coordinators are hereby requested to please inform & allow **only registered** students of the respective Stream for the above said program.

Regards,

Director - Training & Placements

Principal

CC: To Vice Chairman
To Department HOD's
To Training & Placement Committee Members
To AO Office

Asuresh
PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH
9-39, Sy. No. 107, Tattiannaram (V),
GSI, Bandlaguda, Nagole, Hyd-68



SREYAS Institute of Engineering & Technology

(Approved by AICTE, Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

CIRCULAR

Date: 12/7/2017

This is to inform to the students of **4th year** of the Institute to register themselves for the "**Aptitude Awareness Program**", by **CREATE U**, which will be starting from 17 July 2017.

The total Training will be for one semester, where students will be given training to build personality development skills.

All the registered students are hereby informed to attend the class religiously without any failure. It is mandatory for those who have registered; any absenteeism will not be taken into consideration, which will lead to a penalty, without valid reason and prior intimation.

Department HOD's and Coordinators are hereby requested to please inform & allow **only registered** students of the respective Stream for the above said program.

Regards,

Director - Training & Placements

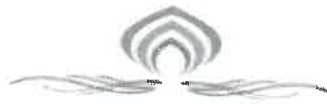
CC: To Vice Chairman
To Department HOD's
To Training & Placement Committee Members
To AO Office

Principal

Asuresh

PRINCIPAL

SREYAS INSTITUTE OF ENGG. & TECH
9-39, Sy. No. 107, Tattiannaram (V),
GSI, Bandlaguda, Nagole, Hyd-68



SREYAS Institute of Engineering & Technology

(Approved by AICTE, Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

Curriculum of Aptitude Awareness Program

Aptitude program is conducted to upgrade candidate's Problem solving ability and efficiency of a student. The area are Numerical Ability and Quantitative Aptitude, Logical reasoning, Verbal Ability (General English), Data sufficiency and Interpretation.

Some of the topics covered in different areas of aptitude are:

Quantitative Aptitude:

Alligation and Mixture
Average
Calendar
Logarithm
Partnership
Probability
Simple & Compound Interest
Progression
Time and Work

Verbal Ability

Vocabulary Building Techniques
Synonyms & Antonyms
Sentence Correction
Critical Reasoning
Subject & Verb Agreement

Data Interpretation

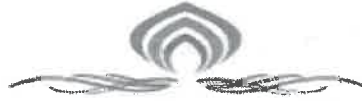
Bar
Pie
Line
Tabular

Logical Reasoning

Puzzles
Blood Relation
Statement & Conclusion
Direction Sense
Sequence & Series
Team Formation

Asuresh

PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH
9-39, Sy. No. 107, Tadiannaram (V),
GSI, Bandlaguda, Nagole, Hyd-65



SREYAS Institute of Engineering & Technology
(Approved by AICTE, Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

List of students for the Aptitude awareness program
2017 - 2018

ATTENDANCE SHEET									
S.No.	Roll No	Student Name	Signature						26/2/2018
			15/2/2018	16/2/2018	19/2/2018	20/2/2018	21/2/2018	22/2/2018	
1	15VE1A0401	A Sony							
2	15VE1A0402	Archana Bathula							
3	15VE1A0403	B Aditya Hruday							
4	15VE1A0404	Bheemidi Pranitha							
5	15VE1A0405	Boora Krishna Mohan Goud							
6	15VE1A0406	Ch Akash							
7	15VE1A0407	Ch Subrahmanya Srinivas							
8	15VE1A0408	Cheruku Prahasith Reddy							
9	15VE1A0409	Chinthapally Varshitha Reddy							
10	15VE1A0410	Damaraju Sri Sai Satyanarayana							
11	15VE1A0411	Dasadi Akhilandeswari							
12	15VE1A0412	Deshmukh Kavya							
13	15VE1A0413	Didugu Bhavani							
14	15VE1A0414	Edunoori Sathna							
15	15VE1A0415	G Harshini							
16	15VE1A0416	Gummakonda Anirudh Reddy							
17	15VE1A0418	Jabishetti Shravani							
18	15VE1A0419	Jilla Nikhil Kumar							
19	15VE1A0420	Juluri Sharath Kumar							

PRINCIPAL

52	15VE1A0456	Veena Chitkuri	Vc	Vc	Vc	Vc	Vc	Vc	Vc
53	15VE1A0458	Vinayak	Vk	Vk	Vk	Vk	Vk	Vk	Vk
54	15VE1A0459	Voruganti Sai Kumar	Vsk	Vsk	Vsk	Vsk	Vsk	Vsk	Vsk
55	16VE5A0402	Andhe Shivakumar	Asv	Asv	Asv	Asv	Asv	Asv	Asv
56	16VE5A0403	Anipindi Durgaprasad	Adp	Adp	Adp	Adp	Adp	Adp	Adp
57	16VE5A0407	Asthapuram Srinivas	Asr	Asr	Asr	Asr	Asr	Asr	Asr
58	16VE5A0408	Ballala Dattatreya Suresh	Bds	Bds	Bds	Bds	Bds	Bds	Bds
59	16VE5A0410	Bejgum Sai Phanindra	Bsp	Bsp	Bsp	Bsp	Bsp	Bsp	Bsp
60	16VE5A0411	Boga Dileep	Bd	Bd	Bd	Bd	Bd	Bd	Bd
61	14VE1A0420	Govardhanam Nandha Kumar Charya	Gnc	Gnc	Gnc	Gnc	Gnc	Gnc	Gnc
62	15VE1A0461	Adla Sahithi Reddy	Asr	Asr	Asr	Asr	Asr	Asr	Asr
63	15VE1A0462	Allam Ignatious Manasa Reddy	Amr	Amr	Amr	Amr	Amr	Amr	Amr
64	15VE1A0463	Amradhi Rakesh Reddy	Ark	Ark	Ark	Ark	Ark	Ark	Ark
65	15VE1A0464	Anthati Keerthana	Ak	Ak	Ak	Ak	Ak	Ak	Ak
66	15VE1A0465	B Priyanka	Bp	Bp	Bp	Bp	Bp	Bp	Bp
67	15VE1A0466	Baddam Harshitha	Bh	Bh	Bh	Bh	Bh	Bh	Bh
68	15VE1A0467	Basamsetty Sai Anirudh	Bsa	Bsa	Bsa	Bsa	Bsa	Bsa	Bsa
69	15VE1A0468	Batharaju Rajani	Bra	Bra	Bra	Bra	Bra	Bra	Bra
70	15VE1A0470	Chagapuram Jayateertha	Chj	Chj	Chj	Chj	Chj	Chj	Chj
71	15VE1A0471	Challa Priya	Chp	Chp	Chp	Chp	Chp	Chp	Chp
72	15VE1A0473	Chintala Srinivas	Chs	Chs	Chs	Chs	Chs	Chs	Chs
73	15VE1A0474	Dayanand Sai Dikshit	Dsd	Dsd	Dsd	Dsd	Dsd	Dsd	Dsd
74	15VE1A0476	Golla Deeksha	Gd	Gd	Gd	Gd	Gd	Gd	Gd
75	15VE1A0477	Gundapally Sanath Kumar Reddy	Gsk	Gsk	Gsk	Gsk	Gsk	Gsk	Gsk
76	15VE1A0480	Jonnadula Mounisha	Jm	Jm	Jm	Jm	Jm	Jm	Jm
77	15VE1A0482	Kakkireni Pranavi	Kpr	Kpr	Kpr	Kpr	Kpr	Kpr	Kpr
78	15VE1A0483	Kandagatla Shrivya Chandra	Ksc	Ksc	Ksc	Ksc	Ksc	Ksc	Ksc
79	15VE1A0484	Karne Sai Priya Reddy	Ksp	Ksp	Ksp	Ksp	Ksp	Ksp	Ksp
80	15VE1A0485	Kashojjala Sindhuja	Ksj	Ksj	Ksj	Ksj	Ksj	Ksj	Ksj
81	15VE1A0486	Kasireddy Sowmya	Ks	Ks	Ks	Ks	Ks	Ks	Ks
82	15VE1A0487	Kathi Vamshi Reddy	Kvr	Kvr	Kvr	Kvr	Kvr	Kvr	Kvr

A. Suresh
PRINCIPAL

83	15VE1A0488	Kaukuntla Naga Sushma							
84	15VE1A0489	Kolagatla Sai Rama Krishna	PKR	PKR	PKR	PKR	PKR	PKR	PKR
85	15VE1A0490	Koppula Greeshma Reddy	GR	GR	GR	GR	GR	GR	GR
86	15VE1A0491	M Navneeth Kumar	MN	MN	MN	MN	MN	MN	MN
87	15VE1A0492	Mantri Lalit Kumar	ML	ML	ML	ML	ML	ML	ML
88	15VE1A0493	Mugithi Pravalika	MP	MP	MP	MP	MP	MP	MP
89	15VE1A0494	Nandhyala Shilpa	NS	NS	NS	NS	NS	NS	NS
90	15VE1A0495	Navya Anumula	NA	NA	NA	NA	NA	NA	NA
91	15VE1A0496	Neha Pande	NP	NP	NP	NP	NP	NP	NP
92	15VE1A0497	Pallikonda Chandra Shekar	PCS	PCS	PCS	PCS	PCS	PCS	PCS
93	15VE1A0498	Peapala Nikhil	PN	PN	PN	PN	PN	PN	PN
94	15VE1A0499	Pisike Sai Kiran	PSK	PSK	PSK	PSK	PSK	PSK	PSK
95	15VE1A04A0	Potlapalli Leela Krishnaveni	PKL	PKL	PKL	PKL	PKL	PKL	PKL
96	15VE1A04A1	R Hareesh Kumar	RH	RH	RH	RH	RH	RH	RH
97	15VE1A04A2	R Sai Kumar Reddy	RSKR	RSKR	RSKR	RSKR	RSKR	RSKR	RSKR
98	15VE1A04A3	Rachakonda Rashi	RR	RR	RR	RR	RR	RR	RR
99	15VE1A04A4	Ragiphani Vamshi	RV	RV	RV	RV	RV	RV	RV
100	15VE1A04A5	Rangineni Sai Sri	RS	RS	RS	RS	RS	RS	RS
101	15VE1A04A6	S Pavan Kalyan	SPK	SPK	SPK	SPK	SPK	SPK	SPK
102	15VE1A04A7	Salagrama Sai Teja	ST	ST	ST	ST	ST	ST	ST
103	15VE1A04A8	Sama Shreya Reddy	SSR	SSR	SSR	SSR	SSR	SSR	SSR
104	15VE1A04A9	Shamala Karthik	SK	SK	SK	SK	SK	SK	SK
105	15VE1A04B0	Suravajhala H R K Akhil	SRKA	SRKA	SRKA	SRKA	SRKA	SRKA	SRKA
106	15VE1A04B1	Susarla Venkata Surya Deekshit	SVSD	SVSD	SVSD	SVSD	SVSD	SVSD	SVSD
107	15VE1A04B2	Syed Ahmed Alisha	SA	SA	SA	SA	SA	SA	SA
108	15VE1A04B3	T Bhavani	TB	TB	TB	TB	TB	TB	TB
109	15VE1A04B4	T Vineeth Kumar Reddy	TKR	TKR	TKR	TKR	TKR	TKR	TKR
110	15VE1A04B5	Thadakamalla Akhil	TA	TA	TA	TA	TA	TA	TA
111	15VE1A04B6	Tummalapally Meghavardan Reddy	TM	TM	TM	TM	TM	TM	TM
112	15VE1A04B7	Vaddapelly Sai Krishna	VSK	VSK	VSK	VSK	VSK	VSK	VSK
113	15VE1A04B8	Vadla Mounika	VM	VM	VM	VM	VM	VM	VM

Asuresh

114	15VE1A04B9	Varala Ravali Devi	<u>Ravi</u>	<u>Ravi</u>	<u>Ravi</u>	<u>Ravi</u>	<u>Ravi</u>	<u>Ravi</u>	<u>Ravi</u>
115	16VE5A0414	Dumpala Sai Prasad	<u>Sai</u>	<u>Sai</u>	<u>Sai</u>	<u>Sai</u>	<u>Sai</u>	<u>Sai</u>	<u>Sai</u>
116	16VE5A0415	Gajam Srikanth	<u>Sri</u>	<u>Sri</u>	<u>Sri</u>	<u>Sri</u>	<u>Sri</u>	<u>Sri</u>	<u>Sri</u>
117	16VE5A0416	G Vinay Kumar	<u>Vinay</u>	<u>Vinay</u>	<u>Vinay</u>	<u>Vinay</u>	<u>Vinay</u>	<u>Vinay</u>	<u>Vinay</u>
118	16VE5A0417	Govardhana Ajay Kumar	<u>Ajay</u>	<u>Ajay</u>	<u>Ajay</u>	<u>Ajay</u>	<u>Ajay</u>	<u>Ajay</u>	<u>Ajay</u>
119	16VE5A0418	Gujja Sai Kumar	<u>Sai</u>	<u>Sai</u>	<u>Sai</u>	<u>Sai</u>	<u>Sai</u>	<u>Sai</u>	<u>Sai</u>
120	16VE5A0419	Gutti Satyam	<u>Satyam</u>	<u>Satyam</u>	<u>Satyam</u>	<u>Satyam</u>	<u>Satyam</u>	<u>Satyam</u>	<u>Satyam</u>
121	16VE5A0421	K Tejaswini	<u>Teja</u>	<u>Teja</u>	<u>Teja</u>	<u>Teja</u>	<u>Teja</u>	<u>Teja</u>	<u>Teja</u>
122	16VE5A0422	Kalluri Mounika	<u>Mounika</u>	<u>Mounika</u>	<u>Mounika</u>	<u>Mounika</u>	<u>Mounika</u>	<u>Mounika</u>	<u>Mounika</u>
123	16VE5A0423	Katari Ganesh	<u>Ganesh</u>	<u>Ganesh</u>	<u>Ganesh</u>	<u>Ganesh</u>	<u>Ganesh</u>	<u>Ganesh</u>	<u>Ganesh</u>
124	14VE1A04E9	Kyama Vamshi Krishna	<u>Kyama</u>	<u>Kyama</u>	<u>Kyama</u>	<u>Kyama</u>	<u>Kyama</u>	<u>Kyama</u>	<u>Kyama</u>
125	14VE1A04G8	Seeram Puneeth	<u>Seeram</u>	<u>Seeram</u>	<u>Seeram</u>	<u>Seeram</u>	<u>Seeram</u>	<u>Seeram</u>	<u>Seeram</u>
126	14VE1A04H6	V Manish	<u>Manish</u>	<u>Manish</u>	<u>Manish</u>	<u>Manish</u>	<u>Manish</u>	<u>Manish</u>	<u>Manish</u>
127	15VE1A04C1	Akoju Charanchandu	<u>Charan</u>	<u>Charan</u>	<u>Charan</u>	<u>Charan</u>	<u>Charan</u>	<u>Charan</u>	<u>Charan</u>
128	15VE1A04C2	Ankathi Sanjusha	<u>Sanjusha</u>	<u>Sanjusha</u>	<u>Sanjusha</u>	<u>Sanjusha</u>	<u>Sanjusha</u>	<u>Sanjusha</u>	<u>Sanjusha</u>
129	15VE1A04C3	B Harshavardhan Reddy	<u>Harsh</u>	<u>Harsh</u>	<u>Harsh</u>	<u>Harsh</u>	<u>Harsh</u>	<u>Harsh</u>	<u>Harsh</u>
130	15VE1A04C4	Bolavoni Bhima	<u>Bhima</u>	<u>Bhima</u>	<u>Bhima</u>	<u>Bhima</u>	<u>Bhima</u>	<u>Bhima</u>	<u>Bhima</u>
131	15VE1A04C5	Dabbeti Shiva	<u>Shiva</u>	<u>Shiva</u>	<u>Shiva</u>	<u>Shiva</u>	<u>Shiva</u>	<u>Shiva</u>	<u>Shiva</u>
132	15VE1A04C6	Deshidi Rajapriyanka	<u>Rajapriya</u>	<u>Rajapriya</u>	<u>Rajapriya</u>	<u>Rajapriya</u>	<u>Rajapriya</u>	<u>Rajapriya</u>	<u>Rajapriya</u>
133	15VE1A04C7	Dhrudeep Parikh	<u>Parikh</u>	<u>Parikh</u>	<u>Parikh</u>	<u>Parikh</u>	<u>Parikh</u>	<u>Parikh</u>	<u>Parikh</u>
134	15VE1A04C8	Edulakanti Rachana Reddy	<u>Rachana</u>	<u>Rachana</u>	<u>Rachana</u>	<u>Rachana</u>	<u>Rachana</u>	<u>Rachana</u>	<u>Rachana</u>
135	15VE1A04C9	Eppa Sai Kiran	<u>Sai Kiran</u>	<u>Sai Kiran</u>	<u>Sai Kiran</u>	<u>Sai Kiran</u>	<u>Sai Kiran</u>	<u>Sai Kiran</u>	<u>Sai Kiran</u>
136	15VE1A04D0	Gajupagula Tirupathi	<u>Tirupathi</u>	<u>Tirupathi</u>	<u>Tirupathi</u>	<u>Tirupathi</u>	<u>Tirupathi</u>	<u>Tirupathi</u>	<u>Tirupathi</u>
137	15VE1A04D1	Gayathri Seetha	<u>Seetha</u>	<u>Seetha</u>	<u>Seetha</u>	<u>Seetha</u>	<u>Seetha</u>	<u>Seetha</u>	<u>Seetha</u>
138	15VE1A04D2	Godithi Gourinath Kavi Chandra	<u>Chandra</u>	<u>Chandra</u>	<u>Chandra</u>	<u>Chandra</u>	<u>Chandra</u>	<u>Chandra</u>	<u>Chandra</u>
139	15VE1A04D3	Gottiparthi Architha	<u>Architha</u>	<u>Architha</u>	<u>Architha</u>	<u>Architha</u>	<u>Architha</u>	<u>Architha</u>	<u>Architha</u>
140	15VE1A04D4	Gundlapelli Mukesh Goud	<u>Mukesh</u>	<u>Mukesh</u>	<u>Mukesh</u>	<u>Mukesh</u>	<u>Mukesh</u>	<u>Mukesh</u>	<u>Mukesh</u>
141	15VE1A04D5	Jaminipyata Srinidhi	<u>Srinidhi</u>	<u>Srinidhi</u>	<u>Srinidhi</u>	<u>Srinidhi</u>	<u>Srinidhi</u>	<u>Srinidhi</u>	<u>Srinidhi</u>
142	15VE1A04D6	Janagam Srilekha	<u>Srilekha</u>	<u>Srilekha</u>	<u>Srilekha</u>	<u>Srilekha</u>	<u>Srilekha</u>	<u>Srilekha</u>	<u>Srilekha</u>
143	15VE1A04D8	M Keertana Kaushik	<u>Kaushik</u>	<u>Kaushik</u>	<u>Kaushik</u>	<u>Kaushik</u>	<u>Kaushik</u>	<u>Kaushik</u>	<u>Kaushik</u>
144	15VE1A04D9	Kandakatla Rohan Reddy	<u>Rohan</u>	<u>Rohan</u>	<u>Rohan</u>	<u>Rohan</u>	<u>Rohan</u>	<u>Rohan</u>	<u>Rohan</u>
145	15VE1A04E0	Karipe Samyuktha	<u>Samyuktha</u>	<u>Samyuktha</u>	<u>Samyuktha</u>	<u>Samyuktha</u>	<u>Samyuktha</u>	<u>Samyuktha</u>	<u>Samyuktha</u>

Asuresh

PRINCIPAL

SREYAS INSTITUTE OF ENGG. & TECH
9-30-2018

146	15VE1A04E1	Kasa Madhukanth	Kas	Kas	Kas	Kas	Kas	Kas	Kas
147	15VE1A04E2	Kodari Ganesh	Ko	Ko	Ko	Ko	Ko	Ko	Ko
148	15VE1A04E3	Kunchala Sai Lohinath Rao	Ko	Ko	Ko	Ko	Ko	Ko	Ko
149	15VE1A04E4	Kusumanchi Durgakameshwar Rao	Kds	Kds	Kds	Kds	Kds	Kds	Kds
150	15VE1A04E5	Lenkala Akhila Reddy	A	A	A	A	A	A	A
151	15VE1A04E6	M Shreyas Reddy	Shrey	Shrey	Shrey	Shrey	Shrey	Shrey	Shrey
152	15VE1A04E8	Mallela Abhigna	M	M	M	M	M	M	M
153	15VE1A04E9	Mamidi Tejaswini	M	M	M	M	M	M	M
154	15VE1A04F0	Maringanti Sreevidya	Mari	Mari	Mari	Mari	Mari	Mari	Mari
155	15VE1A04F1	Masadi Anjala	M	M	M	M	M	M	M
156	15VE1A04F2	Mendu Saketh Reddy	Saketh	Saketh	Saketh	Saketh	Saketh	Saketh	Saketh
157	15VE1A04F3	Modugu Sindhu	S	S	S	S	S	S	S
158	15VE1A04F4	Mukkerla Priyanka Devaraj	M	M	M	M	M	M	M
159	15VE1A04F5	Munagapati Harshith Netha	M	M	M	M	M	M	M
160	15VE1A04F6	Muniganla Shiva	M	M	M	M	M	M	M
161	15VE1A04F7	N Arpitha	N	N	N	N	N	N	N
162	15VE1A04F8	Naalla Srilekha	N	N	N	N	N	N	N
163	15VE1A04F9	Narsing Lokesh	Narsing	Narsing	Narsing	Narsing	Narsing	Narsing	Narsing
164	15VE1A04G0	Neela Agasthya Preetham	N	N	N	N	N	N	N
165	15VE1A04G1	Nimmagadda Abhiram Teja	N	N	N	N	N	N	N
166	15VE1A04G2	P Tejaswini Reddy	P	P	P	P	P	P	P
167	15VE1A04G3	Padala Manish	P	P	P	P	P	P	P
168	15VE1A04G4	Palagummi Madhuri	P	P	P	P	P	P	P
169	15VE1A04G5	Pasupuleti Manisha	M	M	M	M	M	M	M
170	15VE1A04G6	Pillalamarri Hrishikesh Kaushik	Kaushik	Kaushik	Kaushik	Kaushik	Kaushik	Kaushik	Kaushik
171	15VE1A04G7	Pullabatra Avinash Prasad	P	P	P	P	P	P	P
172	15VE1A04G8	Ranga Sai Rahul Goud	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul
173	15VE1A04G9	Ratanpalke Saikrishna	R	R	R	R	R	R	R
174	15VE1A04H0	S Navyasri	N	N	N	N	N	N	N
175	15VE1A04H1	S Sriprada	S	S	S	S	S	S	S
176	15VE1A04H2	Sannidhanam Sai Sree	Sai	Sai	Sai	Sai	Sai	Sai	Sai
177	15VE1A04H3	Shaik Afthab	Shaik	Shaik	Shaik	Shaik	Shaik	Shaik	Shaik

A. Suresh
PRINCIPAL

178	15VE1A04H5	Sheela Aishwarya	S	A	A	A	A	A	A
179	15VE1A04H6	Sikilametla Vamshi	Sik	Sik	Sik	Sik	Sik	Sik	Sik
180	15VE1A04H7	T Tanishka Hari Chandan	T	T	T	T	T	T	T
181	15VE1A04H8	Uppala Divya	U	U	U	U	U	U	U
182	15VE1A04H9	Vangala Sai Subhash	S	S	S	S	S	S	S
183	15VE1A04J0	Vushakola Nikhil Chakrawarthy	N	N	N	N	N	N	N
184	16VE5A0404	Annarapu Shireesha	S	S	S	S	S	S	S
185	16VE5A0409	Bantu Naresh	N	N	N	N	N	N	N
186	16VE5A0424	Korra Ashok	A	A	A	A	A	A	A
187	16VE5A0425	M Kalanjali	K	K	K	K	K	K	K
188	16VE5A0426	M Lalith Mohan	L	L	L	L	L	L	L
189	16VE5A0427	Maddikuntla Manasa	M	M	M	M	M	M	M
190	16VE5A0428	Makam Yugandhar	M	M	M	M	M	M	M
191	16VE5A0429	Mallepally Praveena	M	M	M	M	M	M	M
192	16VE5A0430	Mamidala Shirisha	M	M	M	M	M	M	M
193	16VE5A0431	Manchikatla Srinivas	M	M	M	M	M	M	M
194	16VE5A0432	Matta Bhavani	M	M	M	M	M	M	M
195	16VE5A0433	Merugu Bhuvaneshwari	M	M	M	M	M	M	M
196	16VE5A0434	Muntha Sai Sumanth	M	M	M	M	M	M	M
197	16VE5A0436	Nichakolla Bheemesh	N	N	N	N	N	N	N
198	14VE1A04P8	Vurukonda Hari Haran Reddy	V	V	V	V	V	V	V
199	15VE1A04J1	Alugubelly Hemanth Reddy	A	A	A	A	A	A	A
200	15VE1A04J2	Amidalapati Vishal Reddy	A	A	A	A	A	A	A
201	15VE1A04J4	Challagundla Omsri	C	C	C	C	C	C	C
202	15VE1A04J5	Chenuri V V L P Sai Mounica	C	C	C	C	C	C	C
203	15VE1A04J6	Chittepu Prashanthi	C	C	C	C	C	C	C
204	15VE1A04J7	Devireddy Chandana	D	D	D	D	D	D	D
205	15VE1A04J8	Devkathe Bhavani	D	D	D	D	D	D	D
206	15VE1A04J9	Dharavath Gnaneshwari	D	D	D	D	D	D	D
207	15VE1A04K0	Dornala Harshini	D	D	D	D	D	D	D
208	15VE1A04K1	E Sowmya	E	E	E	E	E	E	E
209	15VE1A04K2	G Siddartha	G	G	G	G	G	G	G

Asuresh

210	15VE1A04K3	Gajulapally Nandanikhil	A	As	AN	At	AN	A	AN
211	15VE1A04K4	Gandem Sowjanya	S	S	S	S	S	S	S
212	15VE1A04K5	Gongireddy Manikanteshwar Reddy	G.M.R	G.M.R	G.M.R	G.M.R	G.M.R	G.M.R	G.M.R
213	15VE1A04K6	Gopalan Vikram Rithika Pillay	VR	VR	VR	VR	VR	VR	VR
214	15VE1A04K7	Gunda Sai Tarun	Tarun	Tarun	Tarun	Tarun	Tarun	Tarun	Tarun
215	15VE1A04K8	K Vishnu Murthy Bhat	KB	KB	KB	KB	KB	KB	KB
216	15VE1A04K9	Kadaveru Akhilesh	KA	KA	KA	KA	KA	KA	KA
217	15VE1A04L0	Katagouni Praveena	PK	PK	PK	PK	PK	PK	PK
218	15VE1A04L1	Katikatala Hamilton Sudhakar	CS	CS	CS	CS	CS	CS	CS
219	15VE1A04L2	Kavalakuntla Lakshmi Prasanna	LP	LP	LP	LP	LP	LP	LP
220	15VE1A04L3	Keetha Avinash	AV	AV	AV	AV	AV	AV	AV
221	15VE1A04L4	Kondrikala Uttej	UT	UT	UT	UT	UT	UT	UT
222	15VE1A04L5	Kummari Harish Kumar	HK	HK	HK	HK	HK	HK	HK
223	15VE1A04L6	Kundururu Devendar Reddy	DR	DR	DR	DR	DR	DR	DR
224	15VE1A04L7	Lode Anusha	A	A	A	A	A	A	A
225	15VE1A04L9	Mullapudi Kavya Sai Madhavi	SM	SM	SM	SM	SM	SM	SM
226	15VE1A04M0	Naroju Shiva Kumar	Shiva	Shiva	Shiva	Shiva	Shiva	Shiva	Shiva
227	15VE1A04M1	Nelluri Srividhya	SV	SV	SV	SV	SV	SV	SV
228	15VE1A04M2	Nimmala Upender Reddy	UR	UR	UR	UR	UR	UR	UR
229	15VE1A04M3	Palakonda Sanjana	SN	SN	SN	SN	SN	SN	SN
230	15VE1A04M4	Panakanti Divya	DN	DN	DN	DN	DN	DN	DN
231	15VE1A04M5	Panthula Saikiran	SK	SK	SK	SK	SK	SK	SK
232	15VE1A04M6	Paramkusham Supriya	SP	SP	SP	SP	SP	SP	SP
233	15VE1A04M7	Patakoti Rishika	RR	RR	RR	RR	RR	RR	RR
234	15VE1A04M8	Peravalli Rohini	RO	RO	RO	RO	RO	RO	RO
235	15VE1A04M9	Podduturi Anish	AN	AN	AN	AN	AN	AN	AN
236	15VE1A04N0	Poleboina Shruthi	SH	SH	SH	SH	SH	SH	SH
237	15VE1A04N1	Rapaka Abhishek	AB	AB	AB	AB	AB	AB	AB
238	15VE1A04N2	Roshni Chawla	RC	RC	RC	RC	RC	RC	RC
239	15VE1A04N3	S Sailesh	SS	SS	SS	SS	SS	SS	SS
240	15VE1A04N4	Samala Harish	SH	SH	SH	SH	SH	SH	SH

Aswath
PRINCIPAL

241	15VE1A04N5	Sanikommu Meghana Reddy	Meghana	Meghana	Meghana	Meghana	Meghana	Meghana	Meghana
242	15VE1A04N6	Sanikommu Nikhilendar Reddy	Sanik	Sanik	Sanik	Sanik	Sanik	Sanik	Sanik
243	15VE1A04N7	Shanagala Krishna Sai	Sai	Sai	Sai	Sai	Sai	Sai	Sai
244	15VE1A04N8	Somanaboina Rakesh	Rak	Rak	Rak	Rak	Rak	Rak	Rak
245	15VE1A04N9	Sri Ram Das Sai Chaitanya	Das	Das	Das	Das	Das	Das	Das
246	15VE1A04P0	Sugur Rohith Kumar Goud	Sugur	Sugur	Sugur	Sugur	Sugur	Sugur	Sugur
247	15VE1A04P1	T M Vamshi Krishna	T	T	T	T	T	T	T
248	15VE1A04P2	T Mounika Reddy	T	T	T	T	T	T	T
249	15VE1A04P3	T Saketh	T	T	T	T	T	T	T
250	15VE1A04P4	Telukuntla Sai Deekshitha	Sai	Sai	Sai	Sai	Sai	Sai	Sai
251	15VE1A04P6	Thati Vinay Kumar	Vinay	Vinay	Vinay	Vinay	Vinay	Vinay	Vinay
252	15VE1A04P7	Thummala Ramyatha Reddy	Ram	Ram	Ram	Ram	Ram	Ram	Ram
253	15VE1A04P9	Vaggu Karthik	Karth	Karth	Karth	Karth	Karth	Karth	Karth
254	15VE1A04Q0	Vangara Chandan Swaraj	Chand	Chand	Chand	Chand	Chand	Chand	Chand
255	16VE5A0406	Arutla Manisha	Mani	Mani	Mani	Mani	Mani	Mani	Mani
256	16VE5A0412	Byroji Bhavana	Byro	Byro	Byro	Byro	Byro	Byro	Byro
257	16VE5A0437	Pailla Sampath Kumar Reddy	Sampath	Sampath	Sampath	Sampath	Sampath	Sampath	Sampath
258	16VE5A0438	Pandiri Vennela	Ven	Ven	Ven	Ven	Ven	Ven	Ven
259	16VE5A0439	Polishetti Divya	Divya	Divya	Divya	Divya	Divya	Divya	Divya
260	16VE5A0440	Prasad Aravind	Arav	Arav	Arav	Arav	Arav	Arav	Arav
261	16VE5A0441	Prerepa Nvsr Chaitanya	Nvsr	Nvsr	Nvsr	Nvsr	Nvsr	Nvsr	Nvsr
262	16VE5A0442	Repaka Vineeth	Vineeth	Vineeth	Vineeth	Vineeth	Vineeth	Vineeth	Vineeth
263	16VE5A0443	Srigada Rahul	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul
264	16VE5A0444	Sriramula Rakesh	Rakesh	Rakesh	Rakesh	Rakesh	Rakesh	Rakesh	Rakesh
265	16VE5A0445	T Yugandar	T	T	T	T	T	T	T
266	16VE5A0446	Thipparapu Pravalika	Prava	Prava	Prava	Prava	Prava	Prava	Prava
267	16VE5A0447	Varikuppala Chandrashekar	Chandra	Chandra	Chandra	Chandra	Chandra	Chandra	Chandra
268	16VE5A0448	Yerakala Sai Kumar	Sai	Sai	Sai	Sai	Sai	Sai	Sai

Asuresh

PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH
9-39, Sy. No. 107, Citisannaram (V),
GSI, Bandlaguda, Nagole, Hyd-68



SREYAS Institute of Engineering & Technology
(Approved by AICTE, Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

List of students for the Aptitude awareness program
2017 - 2018

ATTENDANCE SHEET							
S.No.	Roll No	Student Name	Signature				
			17/7/2017	18/7/2017	19/7/2017	20/7/2017	22/7/2017
1	13VE1A04G6	Cherupalli Raghavendrateja	CR	CR	CR	CR	CR
2	14VE1A0401	Aldas Koundinya	Aldas	Aldas	Aldas	Aldas	Aldas
3	14VE1A0402	Abbu Aravind	Aravind	Aravind	Aravind	Aravind	Aravind
4	14VE1A0403	Akula Appala Naidu	Naidu	Naidu	Naidu	Naidu	Naidu
5	14VE1A0404	Aluri Hemanth Sai Sundar Kumar	Sundar	Sundar	Sundar	Sundar	Sundar
6	14VE1A0405	Anandapu Divya	Divya	Divya	Divya	Divya	Divya
7	14VE1A0406	Annaram Avinash	avin	avin	avin	avin	avin
8	14VE1A0407	B Krishnaiah	BK	BK	BK	BK	BK
9	14VE1A0408	B Venkat Raju	Raju	Raju	Raju	Raju	Raju
10	14VE1A0409	Bairoju Pranathi	Pranathi	Pranathi	Pranathi	Pranathi	Pranathi
11	14VE1A0410	Balgoni Saiprasad	Saiprasad	Saiprasad	Saiprasad	Saiprasad	Saiprasad
12	14VE1A0411	Boddu Sindhu	Sindhu	Sindhu	Sindhu	Sindhu	Sindhu
13	14VE1A0412	Bollam Mallesh	BM	BM	BM	BM	BM
14	14VE1A0413	Cheekatala Surya Vikas	Vikas	Vikas	Vikas	Vikas	Vikas
15	14VE1A0414	D S S Pravallika	DSS	DSS	DSS	DSS	DSS
16	14VE1A0415	Dodla Aishwarya	Aish	Aish	Aish	Aish	Aish
17	14VE1A0416	Dom Ruchita	DR	DR	DR	DR	DR
18	14VE1A0417	Eranti Susheel Kumar	Susheel	Susheel	Susheel	Susheel	Susheel
19	14VE1A0418	Garimella Srivani	Srivani	Srivani	Srivani	Srivani	Srivani

Asuresh
PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH
9-39, Sy. No. 107, Tattianaram (V),
Hyderabad

20	14VE1A0419	Gourigari Manusha	Usher	Usher	Usher	Usher	Usher
21	14VE1A0422	K Ganesh Sai Raja	GSR	GSR	GSR	GSR	GSR
22	14VE1A0423	Kalluri Ganesh Goud	Ganesh	Ganesh	Ganesh	Ganesh	Ganesh
23	14VE1A0424	Kamatham Asritha	Asritha	Asritha	Asritha	Asritha	Asritha
24	14VE1A0425	Kancharla Sandeep Reddy	KSR	KSR	KSR	KSR	KSR
25	14VE1A0426	Kandala Abhiram	Abhi	Abhi	Abhi	Abhi	Abhi
26	14VE1A0427	Karanam Prashanthi	Kan	Kan	Kan	Kan	Kan
27	14VE1A0428	Karukula Urmila	Urmila	Urmila	Urmila	Urmila	Urmila
28	14VE1A0429	Katta Bhavana	Bha	Bha	Bha	Bha	Bha
29	14VE1A0430	Kodukula Krishna Kiriti	KKK	KKK	KKK	KKK	KKK
30	14VE1A0431	Koiguri Sneha	Sneha	Sneha	Sneha	Sneha	Sneha
31	14VE1A0432	Komirishetty Harish	Harish	Harish	Harish	Harish	Harish
32	14VE1A0433	Kommineni Navya	Navya	Navya	Navya	Navya	Navya
33	14VE1A0434	Konda Spandana Yadav	Yadav	Yadav	Yadav	Yadav	Yadav
34	14VE1A0435	Konduri Gayathri	Gayathri	Gayathri	Gayathri	Gayathri	Gayathri
35	14VE1A0436	Kulkarni Srinija	KS	KS	KS	KS	KS
36	14VE1A0437	Kusuma Vinila	Vinila	Vinila	Vinila	Vinila	Vinila
37	14VE1A0438	Lakkadi Nirosha	Nirosha	Nirosha	Nirosha	Nirosha	Nirosha
38	14VE1A0439	M Hari Sujith Reddy	Hari	Hari	Hari	Hari	Hari
39	14VE1A0441	Mood Vijay Kumar	Vijay	Vijay	Vijay	Vijay	Vijay
40	14VE1A0442	Nanditha Reddy Chilla	Chilla	Chilla	Chilla	Chilla	Chilla
41	14VE1A0443	Nikhil Lakumarapu	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil
42	14VE1A0444	Oruganti Manoj	Manoj	Manoj	Manoj	Manoj	Manoj
43	14VE1A0445	Parankusham Nikhitha Narayan	Narayan	Narayan	Narayan	Narayan	Narayan
44	14VE1A0446	Pitta Prudhvi	Prudhvi	Prudhvi	Prudhvi	Prudhvi	Prudhvi
45	14VE1A0448	Ratnapuri Nikhil	RN	RN	RN	RN	RN
46	14VE1A0449	Ravi Prudvidhar Reddy	Ravi	Ravi	Ravi	Ravi	Ravi
47	14VE1A0450	Sabbani Sudheer Kumar	SSK	SSK	SSK	SSK	SSK
48	14VE1A0451	Soodireddy V Yamini	Yamini	Yamini	Yamini	Yamini	Yamini
49	14VE1A0452	Tamidala Yeshwanth Reddy	Yesh	Yesh	Yesh	Yesh	Yesh
50	14VE1A0454	Thota Ashwini	Ash	Ash	Ash	Ash	Ash
51	14VE1A0455	Urelli Anusha	Anusha	Anusha	Anusha	Anusha	Anusha

Aswathi

PRINCIPAL

SREYAS INSTITUTE OF ENGG. & TECH
9-39, Sy. No. 107, Tattiannaram (V),
GSI, Bandiaguda, Nagole, Hyd-68

52	14VE1A0456	V Sireesh Kumar	Sireesh	Sireesh	Sireesh	Sireesh	Sireesh
53	14VE1A0457	Vangala Sowmya Reddy	Sowmya	Sowmya	Sowmya	Sowmya	Sowmya
54	14VE1A0458	Varala Swetha	Swetha	Swetha	Swetha	Swetha	Swetha
55	14VE1A0460	Y Bhanu Varshini	YBV	YBV	YBV	YBV	YBV
56	15VE5A0404	Edam Lahari	Laheri	Laheri	Laheri	Laheri	Laheri
57	15VE5A0405	Gadasandula Ramesh	Ramesh	Ramesh	Ramesh	Ramesh	Ramesh
58	15VE5A0406	Godegouni Anusha Goud	Anu	Anu	Anu	Anu	Anu
59	15VE5A0410	Koyyada Neha	Neha	Neha	Neha	Neha	Neha
60	15VE5A0416	Vadla Arun Kumar	Kumar	Kumar	Kumar	Kumar	Kumar
61	13VE1A0401	A M Mahendran	Anm	Anm	Anm	Anm	Anm
62	13VE1A0408	Burri Sravan Kumar Reddy	BS	BS	BS	BS	BS
63	14VE1A0461	Aliasgar Hussain Bhopalwala	Ali	Ali	Ali	Ali	Ali
64	14VE1A0462	Allugubelly Vamshidhar Reddy	V.Reddy	V.Reddy	V.Reddy	V.Reddy	V.Reddy
65	14VE1A0463	Annem Srivarshini Reddy	Sri	Sri	Sri	Sri	Sri
66	14VE1A0464	Are Kanaka Raju	Raju	Raju	Raju	Raju	Raju
67	14VE1A0465	Badisha Rama Krishna	Rama	Rama	Rama	Rama	Rama
68	14VE1A0466	Balla Saikiran	Saikiran	Saikiran	Saikiran	Saikiran	Saikiran
69	14VE1A0467	Banda Ramesh	Ramesh	Ramesh	Ramesh	Ramesh	Ramesh
70	14VE1A0470	Chidaraboyina Manish Kumar	Manish	Manish	Manish	Manish	Manish
71	14VE1A0471	Gaddamidi Siddappa	GS	GS	GS	GS	GS
72	14VE1A0472	Gummadi Sai Prakash	Sai	Sai	Sai	Sai	Sai
73	14VE1A0473	Guntupalli Sravani	Sravani	Sravani	Sravani	Sravani	Sravani
74	14VE1A0474	Gutha Nikhila Reddy	Nikhila	Nikhila	Nikhila	Nikhila	Nikhila
75	14VE1A0475	Jatin Kumar Mantri	Jatin	Jatin	Jatin	Jatin	Jatin
76	14VE1A0476	K Prem Kumar	Prem	Prem	Prem	Prem	Prem
77	14VE1A0477	Kallam Bhavana	Bhavana	Bhavana	Bhavana	Bhavana	Bhavana
78	14VE1A0478	Kamini Raviteja	Ravi	Ravi	Ravi	Ravi	Ravi
79	14VE1A0479	Kankanala Mounika	Mounika	Mounika	Mounika	Mounika	Mounika
80	14VE1A0480	Keetha Udayasri	Uday	Uday	Uday	Uday	Uday
81	14VE1A0483	Kovvuri Vinay Kumar	Vinay	Vinay	Vinay	Vinay	Vinay
82	14VE1A0484	Kumbam Sai Pravan Reddy	Pravan	Pravan	Pravan	Pravan	Pravan
83	14VE1A0486	Mariyala Venkata Surya Teja	Surya	Surya	Surya	Surya	Surya

PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH
9-39, Sy. No. 107, Tattianaram (V),
GSI, Bendlaguda, Nagole, Hyd-68

84	14VE1A0487	Mohammed Salauddin	Salauddin	Salauddin	Salauddin	Salauddin	Salauddin	Salauddin
85	14VE1A0489	Namala Shivani	NS	NS	NS	NS	NS	NS
86	14VE1A0490	Narisepalli Venkata Sai	Venkata	Venkata	Venkata	Venkata	Venkata	Venkata
87	14VE1A0491	Nikhila Madhireddy	Nikhila	Nikhila	Nikhila	Nikhila	Nikhila	Nikhila
88	14VE1A0492	P Kreethi	PK	PK	PK	PK	PK	PK
89	14VE1A0493	Parsi Supriya	Keethi	Keethi	Keethi	Keethi	Keethi	Keethi
90	14VE1A0494	Patlolla Nandini Reddy	Nandini	Nandini	Nandini	Nandini	Nandini	Nandini
91	14VE1A0495	Pillalamarri Sidharth Kaushik	Kaushik	Kaushik	Kaushik	Kaushik	Kaushik	Kaushik
92	14VE1A0496	Podila Alekya	Alekya	Alekya	Alekya	Alekya	Alekya	Alekya
93	14VE1A0497	Prachet S Kulkarni	Prachet	Prachet	Prachet	Prachet	Prachet	Prachet
94	14VE1A0498	Preethika M	Preethika	Preethika	Preethika	Preethika	Preethika	Preethika
95	14VE1A0499	Pulimamidi Sindhu Sree	Sindhu	Sindhu	Sindhu	Sindhu	Sindhu	Sindhu
96	14VE1A04A0	Pulupalupula Suma	Suma	Suma	Suma	Suma	Suma	Suma
97	14VE1A04A1	Rachakonda Ravali	RR	RR	RR	RR	RR	RR
98	14VE1A04A2	Ravula Sravani	Sravani	Sravani	Sravani	Sravani	Sravani	Sravani
99	14VE1A04A3	Rekulapally Raneesha Reddy	Raneesha	Raneesha	Raneesha	Raneesha	Raneesha	Raneesha
100	14VE1A04A4	S Manisha Shetty	Manisha	Manisha	Manisha	Manisha	Manisha	Manisha
101	14VE1A04A5	Saloni K	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni
102	14VE1A04A6	Sarab Saishankar	SS	SS	SS	SS	SS	SS
103	14VE1A04A7	Singireddy Supraja Reddy	Supraja	Supraja	Supraja	Supraja	Supraja	Supraja
104	14VE1A04A8	Sudi Reddy Nitin Reddy	Nitin	Nitin	Nitin	Nitin	Nitin	Nitin
105	14VE1A04A9	Sumedh Reddy Koppula	SRK	SRK	SRK	SRK	SRK	SRK
106	14VE1A04B0	Surige Sai Roshan	Roshan	Roshan	Roshan	Roshan	Roshan	Roshan
107	14VE1A04B1	Tipirishetty Sai Kumar	Saik	Saik	Saik	Saik	Saik	Saik
108	14VE1A04B2	Vala Sharmila	Vala S	Vala S	Vala S	Vala S	Vala S	Vala S
109	14VE1A04B3	Varshika Pancharya	Varshika	Varshika	Varshika	Varshika	Varshika	Varshika
110	14VE1A04B4	Vedantham Sruthi	Sruthi	Sruthi	Sruthi	Sruthi	Sruthi	Sruthi
111	14VE1A04B5	Vedire Shiva Priya	Priya	Priya	Priya	Priya	Priya	Priya
112	14VE1A04B6	Vishal Soni	Soni	Soni	Soni	Soni	Soni	Soni
113	14VE1A04B7	Vungarala Sai Keerthi	Keerthi	Keerthi	Keerthi	Keerthi	Keerthi	Keerthi
114	14VE1A04B8	Vunnam Prasanna	Prasanna	Prasanna	Prasanna	Prasanna	Prasanna	Prasanna
115	14VE1A04B9	Vyshali Pancharya	VP	VP	VP	VP	VP	VP

Asuresh

116	14VE1A04C0	Yaramada Chaitanya Reddy	Chaitanya	Chaitanya	Chaitanya	Chaitanya	Chaitanya
117	15VE5A0402	Bayagala Sharon	Sharon	Sharon	Sharon	Sharon	Sharon
118	15VE5A0412	Pagudakula Shiva Kumar	Kumar	Kumar	Kumar	Kumar	Kumar
119	13VE1A04F1	Vennelakanti Venkata Sai Vamsi Krishna	Saivamsi	Saivamsi	Saivamsi	Saivamsi	Saivamsi
120	14VE1A04C1	A Srikanthreddy	Srikanth	Srikanth	Srikanth	Srikanth	Srikanth
121	14VE1A04C2	Adapa Mounika	Mounika	Mounika	Mounika	Mounika	Mounika
122	14VE1A04C3	Arvepalli Santhosh Kumar	Ask	Ask	Ask	Ask	Ask
123	14VE1A04C4	Bhukya Saikumar	Sai.K	Sai.K	Sai.K	Sai.K	Sai.K
124	14VE1A04C6	B Santhoshi Rupa	Rupa	Rupa	Rupa	Rupa	Rupa
125	14VE1A04C9	Chennu Shivanjali	Ch	Ch	Ch	Ch	Ch
126	14VE1A04D0	D Pramodh	Dp	Dp	Dp	Dp	Dp
127	14VE1A04D1	D Saiteja	Saiteja	Saiteja	Saiteja	Saiteja	Saiteja
128	14VE1A04D2	D Sravani	Sr	Sr	Sr	Sr	Sr
129	14VE1A04D3	D Yamini	Yamini	Yamini	Yamini	Yamini	Yamini
130	14VE1A04D4	Desaboina Saikrishna	Sai	Sai	Sai	Sai	Sai
131	14VE1A04D5	Deshetti Akash	Akash	Akash	Akash	Akash	Akash
132	14VE1A04D6	Dodlapati Chandra Shekar Reddy	Shekar	Shekar	Shekar	Shekar	Shekar
133	14VE1A04D7	Gaddam Mounika	Mounika	Mounika	Mounika	Mounika	Mounika
134	14VE1A04D8	Gangireddy Sravani	Sravani	Sravani	Sravani	Sravani	Sravani
135	14VE1A04D9	Gowtham Krishna Belde	Gkb	Gkb	Gkb	Gkb	Gkb
136	14VE1A04E0	Jaini Manasa	Manasa	Manasa	Manasa	Manasa	Manasa
137	14VE1A04E1	Kanchanpalli Vivek Raja	Kvr	Kvr	Kvr	Kvr	Kvr
138	14VE1A04E2	Kandula Tejaswi Reddy	Teja	Teja	Teja	Teja	Teja
139	14VE1A04E3	Kanneboina Rahul Yadav	Rahul	Rahul	Rahul	Rahul	Rahul
140	14VE1A04E4	Keesari Bhargavi	KB	KB	KB	KB	KB
141	14VE1A04E5	Keshpally Rishidhar Reddy	Raddy	Raddy	Raddy	Raddy	Raddy
142	14VE1A04E6	Kindikeri Sravanthi Reddy	KSR	KSR	KSR	KSR	KSR
143	14VE1A04E7	Kolipaka Sai Kalyan	Kalyan	Kalyan	Kalyan	Kalyan	Kalyan
144	14VE1A04E8	Kurada Sai Vaishnavi	Vaish	Vaish	Vaish	Vaish	Vaish
145	14VE1A04F0	M Beno Joseph	Beno	Beno	Beno	Beno	Beno
146	14VE1A04F1	Madasu Jeevan Sai	Sai	Sai	Sai	Sai	Sai

147	14VE1A04F2	Mamidala Yashaswini	Yash	Yash	Yash	Yash	Yash
148	14VE1A04F3	Margam Aishwarya	Ma	Ma	Ma	Ma	Ma
149	14VE1A04F4	Markan Vandana	Vandana	Vandana	Vandana	Vandana	Vandana
150	14VE1A04F6	Meda Venkata Naga Sai Praveena	Praveena	Praveena	Praveena	Praveena	Praveena
151	14VE1A04F8	Muppidi Sumana	Ms	Ms	Ms	Ms	Ms
152	14VE1A04F9	N Vinayasudha	Vinay	Vinay	Vinay	Vinay	Vinay
153	14VE1A04G0	Nagoju Sravani	Sravani	Sravani	Sravani	Sravani	Sravani
154	14VE1A04G1	Namala Lekha	Lekha	Lekha	Lekha	Lekha	Lekha
155	14VE1A04G2	Prathikantham Mahathi	Mahathi	Mahathi	Mahathi	Mahathi	Mahathi
156	14VE1A04G3	Pullapally Sowdamini	RS	RS	RS	RS	RS
157	14VE1A04G4	Rachala Hemanth Kumar Reddy	Hemanth	Hemanth	Hemanth	Hemanth	Hemanth
158	14VE1A04G5	Rangi Naga Dyuti	Naga	Naga	Naga	Naga	Naga
159	14VE1A04G6	Rudra Shivani	Shivani	Shivani	Shivani	Shivani	Shivani
160	14VE1A04G7	S N Pruthvi Raj	Raj	Raj	Raj	Raj	Raj
161	14VE1A04G9	Singireddy Karthik Reddy	Karthik	Karthik	Karthik	Karthik	Karthik
162	14VE1A04H0	Talluri Venkata Naga Pushkar Nikhil	Nikhil	Nikhil	Nikhil	Nikhil	Nikhil
163	14VE1A04H1	Thallapalli Vidyasagar	Vidya	Vidya	Vidya	Vidya	Vidya
164	14VE1A04H2	Thirupathi Vaishnavi	TV	TV	TV	TV	TV
165	14VE1A04H3	Tirunagari Srinithya	Sri	Sri	Sri	Sri	Sri
166	14VE1A04H5	V Deepti	Deepti	Deepti	Deepti	Deepti	Deepti
167	14VE1A04H7	Valthani Sai Prasad	Prasad	Prasad	Prasad	Prasad	Prasad
168	14VE1A04H8	Vamshi Kanagala	Vamshi	Vamshi	Vamshi	Vamshi	Vamshi
169	15VE5A0401	Adhigundla Mahesh	Mahesh	Mahesh	Mahesh	Mahesh	Mahesh
170	15VE5A0403	Dathaigudam Laxmankumar	Lax	Lax	Lax	Lax	Lax
171	15VE5A0407	Juttola Joshua	Joshua	Joshua	Joshua	Joshua	Joshua
172	15VE5A0408	Kariki Mahesh	Mahesh	Mahesh	Mahesh	Mahesh	Mahesh
173	15VE5A0411	N Mallesh	Mallesh	Mallesh	Mallesh	Mallesh	Mallesh
174	15VE5A0413	Pitla Apsar	Apsar	Apsar	Apsar	Apsar	Apsar
175	15VE5A0414	Pothagoni Srikanth	Srikanth	Srikanth	Srikanth	Srikanth	Srikanth
176	15VE5A0415	Rasamalla Ravinder	RR	RR	RR	RR	RR

Asuresh

209	14VE1A04M5	Mohammed Akram Uddin	AK	AK	AK	AK	AK
210	14VE1A04M6	Mohammed Fazil Ali Khan	Ali	Ali	Ali	Ali	Ali
211	14VE1A04M7	Nakka Aravind Goud	Goud	Goud	Goud	Goud	Goud
212	14VE1A04M8	Naraharisetty Aditya Sriram	Aditya	Aditya	Aditya	Aditya	Aditya
213	14VE1A04M9	Nazeem Khan Sherwani	Khan	Khan	Khan	Khan	Khan
214	14VE1A04N0	Pallai Chakradhar Reddy	Chak	Chak	Chak	Chak	Chak
215	14VE1A04N1	Palleboina Nishank	PN	PN	PN	PN	PN
216	14VE1A04N2	Pandiri Jyothi	Jyothi	Jyothi	Jyothi	Jyothi	Jyothi
217	14VE1A04N3	Parne Saikiran Reddy	Saikiran	Saikiran	Saikiran	Saikiran	Saikiran
218	14VE1A04N4	Pasham Shravanti	Shra	Shra	Shra	Shra	Shra
219	14VE1A04N5	Peddavoor Suresh	Suresh	Suresh	Suresh	Suresh	Suresh
220	14VE1A04N6	Pola Nikitha	PNikitha	PNikitha	PNikitha	PNikitha	PNikitha
221	14VE1A04N7	Ponugoti Srinath	Srinath	Srinath	Srinath	Srinath	Srinath
222	14VE1A04N8	Preetam Saha	Preetam	Preetam	Preetam	Preetam	Preetam
223	14VE1A04N9	Punna Dinesh	Dinesh	Dinesh	Dinesh	Dinesh	Dinesh
224	14VE1A04P0	Putturu Manoj Kumar Reddy	MKR	MKR	MKR	MKR	MKR
225	14VE1A04P1	Ravuri Manoj Bharath	Manoj	Manoj	Manoj	Manoj	Manoj
226	14VE1A04P2	Shaik Fariya Banu	Banu	Banu	Banu	Banu	Banu
227	14VE1A04P3	Shaik Waseem Ahammed	Shauk	Shauk	Shauk	Shauk	Shauk
228	14VE1A04P4	Solipuram Anusha	Anu	Anu	Anu	Anu	Anu
229	14VE1A04P5	Vadluri Akshay	Akshay	Akshay	Akshay	Akshay	Akshay
230	14VE1A04P6	Vallamdasu Sri Darshini	Said	Said	Said	Said	Said
231	14VE1A04P7	Vemula Gowthami	Gowthami	Gowthami	Gowthami	Gowthami	Gowthami
232	14VE1A04P9	Veera Sai Kiran	Kiran	Kiran	Kiran	Kiran	Kiran
233	14VE1A04Q0	Y Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka

Asured
PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH
 9-39, Sy. No. 107, Tattiannaram (V),
 GSI, Bandlaguda, Nagole, Hyd-68



SREYAS Institute of Engineering & Technology

(Approved by AICTE, Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

SUMMARY REPORT

ON

APTITUDE AWARENESS TRAINING PROGRAMME

Date: 24/7/2017

Training and Placement cell organized one week Aptitude training program in association with CREATE U, for 4th year students from date 17th July 2017 to 22nd July 2017. The main objective behind this training program is to develop problem solving ability of students also to develop their logical thinking.

Every Career option requires a particular aptitude combination that should match with the individual's potential ability to grow with that career. With the same aim this activity was organized for students For this training program Mr. P Krishan Chaitanya Reddy was invited as a resource.

Mr. P Krishan Chaitanya Reddy trained students on various aptitude and logical reasoning topics. By this aptitude training session students were trained with the simple tricks, tips used to solve the different aptitude questions.

Aptitude tells about the mental stability and analytical skills of an individual. To make better hiring decisions many companies and organizations use aptitude & ability testing. The goal is to get the right people, with the right skills, in the right jobs.

The students were trained for on following areas:

- Quantitative Aptitude Skills
- Data Interpretation & Data Sufficiency
- Reasoning Ability
- Logical Reasoning
- Visual Reasoning
- Verbal Reasoning
- Verbal Abilities & Language Comprehension
- General Awareness & General Knowledge

Students enjoyed training program and learned all the tips given by Mr. P Krishan Chaitanya Reddy. A total of 501 students were trained by CREATE U organization.

Asuresh

PRINCIPAL

SREYAS INSTITUTE OF ENGG. & TECH
9-39, Sy. No. 107, Tallampalem (V),
GSI, Bandlaguda, Nagore, Hydr-50



SREYAS Institute of Engineering & Technology

(Approved by AICTE, Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN:500068

SUMMARY REPORT

ON

APTITUDE AWARENESS TRAINING PROGRAMME

Date: 28/2/2018

Training and Placement cell organized one week Aptitude training program in association with CREATE U, for 3rd year students from date 15th Feb to 26th Feb 2018. The main objective behind this training program is to develop problem solving ability of students also to develop their logical thinking.

Every Career option requires a particular aptitude combination that should match with the individual's potential ability to grow with that career. With the same aim this activity was organized for students. For this training program Mr. P Krishan Chaitanya Reddy was invited as a resource.

Mr. P Krishan Chaitanya Reddy trained students on various aptitude and logical reasoning topics. By this aptitude training session students were trained with the simple tricks, tips used to solve the different aptitude questions.

Aptitude tells about the mental stability and analytical skills of an individual. To make better hiring decisions many companies and organizations use aptitude & ability testing. The goal is to get the right people, with the right skills, in the right jobs.

The students were trained for on following areas:

- Quantitative Aptitude Skills
- Data Interpretation & Data Sufficiency
- Reasoning Ability
- Logical Reasoning
- Visual Reasoning
- Verbal Reasoning
- Verbal Abilities & Language Comprehension
- General Awareness & General Knowledge

Students enjoyed training program and learned all the tips given by Mr. P Krishan Chaitanya Reddy. A total of 501 students were trained by CREATE U organization.

Asuresh
PRINCIPAL
SREYAS INSTITUTE OF ENGG. & TECH
9-39, Sy. No. 107, Tartiannaram (V),
GSI, Bandlaguda, Nagolu, Hyd-68