



**SAMBHRAM**  
INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**VALUE ADDED COURSE DETAILS**

SL.NO	ACADEMIC YEAR	COURSE NAME
1	2022-23	<ul style="list-style-type: none"><li>• Robotics</li><li>• Deep Learning</li><li>• Ethical Hacking</li></ul>

*H G*

**PRINCIPAL**

Sambhram Institute of Technology  
#S. Palya, Bangalore - 500 097



**SAMBHRAM**  
INSTITUTE OF TECHNOLOGY



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**VALUE ADDED COURSE DETAILS**

SL.NO	ACADEMIC YEAR	COURSE NAME
1	2021-22	<ul style="list-style-type: none"><li>• Data Science</li><li>• Search Engine Optimization</li><li>• Quantum computing</li></ul>

*H G C*

**PRINCIPAL**

Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



**SAMBHRAM**  
INSTITUTE OF TECHNOLOGY



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**VALUE ADDED COURSE DETAILS**

SL.NO	ACADEMIC YEAR	COURSE NAME
1	2020-21	<ul style="list-style-type: none"><li>• Big data Analytics</li><li>• Internet Of Things</li><li>• Block Chain Technology</li></ul>

*H G [Signature]*

**PRINCIPAL**

Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



**SAMBHRAM**  
INSTITUTE OF TECHNOLOGY



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**VALUE ADDED COURSE DETAILS**

SL.NO	ACADEMIC YEAR	COURSE NAME
1	2019-20	<ul style="list-style-type: none"><li>• Cloud Computing</li><li>• Machine Learning</li><li>• Mobile App Development</li></ul>

*H G [Signature]*

**PRINCIPAL**

Sambhram Institute of Technology  
V.S. Palya, Bangalore - 560 097





**SAMBHRAM**  
INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**VALUE ADDED COURSE DETAILS**

SL.NO	ACADEMIC YEAR	COURSE NAME
1	2018-19	<ul style="list-style-type: none"><li>• Introduction to programming using javascript</li><li>• Fullstack web development Internship</li><li>• Machine Learning with Python</li></ul>

*H.G. Chakraborty*

**PRINCIPAL**

Sambhram Institute of Technology  
#S. Palya, Bangalore - 560 097



Academic Year: 2022-23

Course Name: Robotics

Duration: 35Hrs

Contents:

1. Introduction to Robotics:  
History  
Definitions  
Application
2. Robot Components and Kinematics:  
Understanding Robot Motion
3. Robot Perception and Sensing:  
Types and Application
4. Robot Control and Motion Planning:  
Programming Paradigms
5. Advanced Topics and Future Directions:  
Mobile Robotics  
Robot Learning  
Emerging Trends

*H G C*

PRINCIPAL  
Sambhram Institute of Technology  
M.S. Priya, Bangalore - 560 097



MULTIPLE CHOICE QUESTIONNAIRE

COURSE NAME: Robotics

SEM: III

ACADEMIC YEAR: 2022-23

USN: 15T22CSA00

19  
20  
A

Q1. The word Robot is derived from the Czech word "Robota" meaning \_\_\_\_\_

- a) Forced labourer
- b) Toy
- c) Teacher
- d) Intelligent worker

Q2. When was the first numerically controlled machine tool developed?

- a) 1947
- b) 1952
- c) 1999
- d) 1879

Q3. Which generation robots are repeating, non-servo, pick-and-place, or point-to-point kind?

- a) First generation
- b) Second generation
- c) Third generation
- d) Fourth generation

Q4. Which generation robots have sensing devices to exhibit path-control capabilities but lack artificial intelligence?

- a) First generation
- b) Second generation
- c) Third generation
- d) Fourth generation

Q5. Which generation robots are acquired with artificial intelligence, self-learning, and conclusion-drawing capabilities by past experiences?

- a) First generation
- b) Second generation
- c) Third generation
- d) Fourth generation

HGC

PRINCIPAL

Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



Q6. Who coined the word "Robotics"?

- a) Karel Capek
- b) Issac Asimov
- c) Isaac Newton
- d) Elon Musk

Q7. When was the first servomotor actuated and microcomputer-controlled robots commercially launched?

- a) 1959
- b) 2001
- c) 1999
- d) 1974

Q8. A simple mechanical arm is an example of which generation of robots?

- a) First generation
- b) Second generation
- c) Third generation
- d) Fourth generation

Q9. What was Robotics Industries Association (RIA) previously called as?

- a) Robotics Initiation Application
- b) Robotics Implementation Agency
- c) Robotic Institute of America
- d) Robotic Institute of Africa

Q10. By whom was the definition of robot as "A reprogrammable, multifunctional manipulator designed to move material through variable programmed motions for performance of a variety of tasks" defined by \_\_\_\_\_

- a) British Robot Association (RIA)
- b) International Standards Organization (ISO)
- c) Japanese Industrial Robot Association (JIRA)
- d) Robotics Industries Association (RIA)

Q11. Which of the following is not one of the laws of robotics?

- a) A robot may not injure a human being or, through inaction, allow a human being to be harmed
- b) A robot must obey orders given to it by human beings except where such orders may not injure a human being or, through inaction, allow a human being to be harmed
- c) A robot must protect its own existence as long as such protection does not injure a human being or, through inaction, allow a human being to be harmed and must obey orders given to it by human beings except where such orders may not injure a human being or, through inaction, allow a human being to be harmed
- d) A robot must make its clones so that the orders given to the robot can be split and the task can be completed faster

12. By whom were the laws of robotics framed?

- a) Isaac Newton

  
PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097





- b) Joseph Engelberger
- c) Issac Asimov
- d) George D.Devol

**Q13. \_\_\_\_\_ is a machine that has functions similar to human upper limbs, and moves the objects spatially.**

- a) Manipulator
- b) Playback Robot
- c) Intelligent Robot
- d) Smart Device

**Q14. \_\_\_\_\_ is a robot that can determine its own behavior and conduct through its functions of sense and recognition.**

- a) Manipulator
- b) Playback Robot
- c) Intelligent Robot
- d) Smart Device

**Q15. \_\_\_\_\_ is a manipulator that is able to perform an operation by reading off the memorized information for an operating sequence, which is learned beforehand.**

- a) Manipulator
- b) Playback Robot
- c) Intelligent Robot
- d) Smart Device

**Q16. By whom was the definition "An industrial robot is an automatic, servo-controlled, freely programmable, multipurpose manipulator, with several areas, for the handling of work pieces, tools, or special devices. Variably programmed operations make the execution of multiplicity of tasks possible." Adopted by?**

- a) British Robot Association (RIA)
- b) International Standards Organization (ISO)
- c) Japanese Industrial Robot Association (JIRA)
- d) Robotics Industries Association (RIA)

**Q17. By whom was the definition of industrial robot as "A reprogrammable device with minimum of four degrees of freedom designed to both manipulate and transport parts, tools, or specialized manufacturing implements through variable programmed motions for performance of specific manufacturing task." defined?**

- a) British Robot Association (RIA)
- b) International Standards Organization (ISO)
- c) Japanese Industrial Robot Association (JIRA)
- d) Robotics Industries Association (RIA)

*AG*

**PRINCIPAL**  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



Q18. By whom was the definition of robot as “A reprogrammable, multifunctional manipulator designed to move material through variable programmed motions for performance of a variety of tasks “defined by?

- a) British Robot Association (RIA)
- b) International Standards Organization (ISO)
- c) Japanese Industrial Robot Association (JIRA)
- d) Robotics Industries Association (RIA)

Q19. In which of the following areas are Robots currently being used?

- a) Industry
- b) Medicine
- c) Consumer electronics
- d) All of these

Q20. How many Degrees of freedom (DOF) does a prismatic and revolute joint have respectively?

- a) 1, 1
- b) 2, 1
- c) 1, 2
- d) 2, 2

Student's signature:

*H G*

PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097

GENPLUS TRAINING &  
CONSULTING SERVICES  
PRIVATE LIMITED,  
BANGALORE

GENESIS  
COLLEGE

SAMBHRAM INSTITUTE  
OF TECHNOLOGY  
IN ASSOCIATION

GENESIS TRAINING



**SAMBHRAM**  
**INSTITUTIONS**



**Academic Year:** 2022-23

**Course Name:** Deep Learning

**Duration:** 35hrs

1. Introduction to Deep Learning:  
Bayesian Learning,  
Decision Surfaces
2. Introduction Convolution Neural Network,
3. Introduction to Neural Network:  
Multilayer Perceptron,
4. Unsupervised Learning with Deep Network

*HG*

PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palva, Bangalore - 560 097



GENPLUS TRAINING &  
CONSULTING SERVICES  
PRIVATE LIMITED,  
BANGALORE  
GENESIS  
COLLEGE

SAMBHRAM INSTITUTE  
OF TECHNOLOGY  
IN ASSOCIATION  
GENESIS TRAINING



SAMBHRAM  
INSTITUTIONS

20  
20/11

### MULTIPLE CHOICE QUESTIONNAIRE

COURSE NAME: Deep Learning  
SEM: V

ACADEMIC YEAR: 2022-23  
USN: 1ST21CS012

1. What is the main goal of deep learning?
  - a) Unsupervised learning
  - b) Feature extraction
  - c) Training neural networks to learn from data and make predictions
  - d) Reinforcement learning
2. Which type of neural network architecture is primarily used for image processing tasks?
  - a) Recurrent Neural Networks (RNNs)
  - b) Convolutional Neural Networks (CNNs)
  - c) Deep Belief Networks (DBNs)
  - d) Autoencoders
3. Q: What is backpropagation in the context of deep learning?
  - a) A method for forward pass in neural networks
  - b) A method for adjusting weights based on prediction errors
  - c) A technique to prevent overfitting
  - d) A method for feature selection
4. Q: Which activation function is commonly used in the output layer of binary classification problems?
  - a) Sigmoid
  - b) ReLU (Rectified Linear Unit)
  - c) Tanh (Hyperbolic Tangent)

*HG*  
PRINCIPAL

Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097





- d) Softmax
5. **Q: What is the vanishing gradient problem in deep learning?**
- a) A phenomenon where gradients become too large during training
  - b) A problem caused by a small learning rate
  - c) A situation where gradients approach zero, leading to slow or stalled learning
  - d) A challenge in parallelizing deep learning algorithms
6. **Q: Which deep learning architecture is well-suited for processing sequential data like natural language?**
- a) CNN
  - b) RNN
  - c) LSTM
  - d) GAN
7. **Q: What is the primary advantage of using transfer learning in deep learning?**
- a) Faster training times
  - b) Avoiding the need for labeled data
  - c) Utilizing pre-trained models to improve performance on new tasks with limited data
  - d) Simplifying the architecture of deep neural networks
8. **Q: What is the purpose of data augmentation in deep learning?**
- a) Adding noise to the data for regularization
  - b) Increasing the complexity of the model
  - c) Expanding the training dataset by applying various transformations to the existing data
  - d) Reducing the learning rate during training
9. **Q: Which loss function is commonly used for multi-class classification problems in deep learning?**

416 

PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



- a) Mean Squared Error (MSE)
  - b) Mean Absolute Error (MAE)
  - c) Cross-Entropy Loss
  - d) Huber Loss
10. **Q: What is the purpose of dropout in deep neural networks?**
- a) Reducing the number of neurons in the network
  - b) Removing outliers from the training data
  - c) Preventing overfitting by randomly deactivating neurons during training
  - d) Simplifying the architecture of the network
11. **Q: What is a generative model in deep learning?**
- a) A model that generates random data for testing
  - b) A model that uses unsupervised learning to learn patterns in the data
  - c) A model that generates new data samples that resemble the training data
  - d) A model that generates random weights for initializing neural networks
12. **Q: Which deep learning framework is known for its ease of use and good community support?**
- a) TensorFlow
  - b) PyTorch
  - c) Caffe
  - d) Keras
13. **Q: What is the primary limitation of using deep learning in cases with limited labeled data?**
- a) The inability to use transfer learning
  - b) The need for larger networks
  - c) The risk of overfitting
  - d) The requirement for more computational power
14. **Q: Which optimization algorithm is commonly used to train deep learning models?**
- a) Gradient Descent

*H G C S*

PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



- b) K-Means
- c) Genetic Algorithm
- d) Adam

15. **Q: Which deep learning model is used for generating realistic images from random noise?**

- a) Autoencoder
- b) Variational Autoencoder (VAE)
- c) GAN (Generative Adversarial Network)
- d) Boltzmann Machine

16. **Q: In deep learning, what does the term "epoch" refer to?**

- a) The number of layers in a neural network
- b) The process of adjusting learning rates during training
- c) The number of iterations over the entire training dataset during training
- d) The technique for initializing the weights of a neural network

17. **Q: What is the role of the activation function in a neural network?**

- a) It defines the learning rate during training.
- b) It determines the number of neurons in each layer.
- c) It introduces non-linearity to the network, allowing it to learn complex patterns.
- d) It controls the dropout rate during training.

18. **Q: What is the primary challenge in training deeper neural networks?**

- a) Difficulty in defining the loss function
- b) Vanishing gradient problem
- c) Lack of computational resources
- d) The requirement for more labeled data

H6 

PRINCIPAL

Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



19. **Q: Which type of deep learning model is often used for unsupervised learning tasks like clustering and dimensionality reduction?**

- a) Convolutional Neural Network (CNN)
- b) Long Short-Term Memory (LSTM)
- c) Restricted Boltzmann Machine (RBM)
- d) Residual Neural Network (ResNet)

20. **Q: Which deep learning technique is commonly used to handle sequential data and address the vanishing gradient problem?**

- a) Batch Normalization
- b) Weight Initialization
- c) Skip Connections

d) Gradient Clipping

Student's signature:

H6c

GENPLUS TRAINING &  
CONSULTING SERVICES  
PRIVATE LIMITED,  
BANGALORE  
GENESIS  
SOLUTIONS

SAMBHRAM INSTITUTE  
OF TECHNOLOGY  
IN ASSOCIATION  
GENESIS TRAINING



**SAMBHRAM**  
INSTITUTIONS



**Academic Year:** 2022-23

**Course Name:** Ethical Hacking

**Duration:** 35hrs

- Introduction to Ethical Hacking:  
Overview of cybersecurity,  
Principle and Scopes,
- Reconnaissance and Footprinting:  
Gathering information and Intelligence,  
Vulnerability analysis
- System Hacking and Security:  
System hacking methodologies,  
ensuring data security
- Network and Web Application Security:  
Network security protocols,  
defensive coding practices,
- Advanced Topics and Trends:  
Wireless security challenges,  
discussion on cybersecurity trends

*H S*

PRINCIPAL

Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097





MULTIPLE CHOICE QUESTIONNAIRE

19  
20

COURSE NAME: Ethical Hacking

ACADEMIC YEAR: 2022-23

SEM: VII

Duration: 35hrs

USN: 1ST20CS001

Q1. What is the ethics behind training how to hack a system?

- a) To think like hackers and know how to defend such attacks
- b) To hack a system without the permission
- c) To hack a network that is vulnerable
- d) To corrupt software or service using malware

Q2. Performing a shoulder surfing in order to check other's password is \_\_\_\_\_ ethical practice.

- a) a good
- b) not so good
- c) very good social engineering practice
- d) a bad

Q3. \_\_\_\_\_ has now evolved to be one of the most popular automated tools for unethical hacking.

- a) Automated apps
- b) Database software
- c) Malware
- d) Worms

Q4. Leaking your company data to the outside network without prior permission of senior authority is a crime.

- a) True
- b) False

*H6*

PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



Q5. \_\_\_\_\_ is the technique used in business organizations and firms to protect IT assets.

- a) Ethical hacking
- b) Unethical hacking
- c) Fixing bugs
- d) Internal data-breach

Q6. The legal risks of ethical hacking include lawsuits due to \_\_\_\_\_ of personal data.

- a) stealing
- b) disclosure
- c) deleting
- d) hacking

Q7. Before performing any penetration test, through legal procedure, which key points listed below is not mandatory?

- a) Know the nature of the organization
- b) Characteristics of work done in the firm
- c) System and network
- d) Type of broadband company used by the firm

Q 8. An ethical hacker must ensure that proprietary information of the firm does not get leaked.

a) True

b) False

Q9. After performing \_\_\_\_\_ the ethical hacker should never disclose client information to other parties.

- a) hacking
- b) cracking
- c) penetration testing
- d) exploiting

Q10. \_\_\_\_\_ is the branch of cyber security that deals with morality and provides different theories and a principle regarding the view-points about what is right and wrong.

- a) Social ethics
- b) Ethics in cyber-security

*HG*

PRINCIPAL  
Sambhram Institute of Technology  
M.S. Peiva, Bangalore - 560 097



- c) Corporate ethics
- d) Ethics in black hat hacking

Q11 . \_\_\_\_\_ helps to classify arguments and situations, better understand a cyber-crime and helps to determine appropriate actions.

- a) Cyber-ethics
- b) Social ethics
- c) Cyber-bullying
- d) Corporate behavior

Q12. A penetration tester must identify and keep in mind the \_\_\_\_\_ & \_\_\_\_\_ requirements of a firm while evaluating the security postures.

- a) privacy and security
- b) rules and regulations
- c) hacking techniques
- d) ethics to talk to seniors

Q13. \_\_\_\_\_ enables a hacker to open a piece of program or application and re-build it with further features & capabilities.

- a) Social engineering
- b) Reverse engineering
- c) Planting malware
- d) Injecting code

Q14. Which of the following do not comes under the intangible skills of hackers?

- a) Creative thinking
- b) Problem-solving capability
- c) Persistence
- d) Smart attacking potential

Q15. Why programming language is important for ethical hackers and security professionals?

- a) Only to write malware
- b) For solving problems and building tool and programs

  
PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 001





- c) To teach programming
- d) To develop programs to harm others

Q16. Understanding of \_\_\_\_\_ is also important for gaining access to a system through networks.

- a) os.
- b) email-servers
- c) networking
- d) hardware

Q17. For hacking a database or accessing and manipulating data which of the following language the hacker must know?

- a) SQL
- b) HTML
- c) Tcl
- d) F#

Q18. Information Gathering about the system or the person or about organization or network is not important.

- a) True
- b) False

Q19. An ethical hacker must need to have the skills of understanding the problem, networking knowledge and to know how the technology works.

- a) True
- b) False

Q20. \_\_\_\_\_ persistence and up-to-date with the latest technological updates and their flaws are some of the major qualities; an ethical hacker must need to have.

- a) Lack of understanding
- b) Weak programming skills
- c) High patience
- d) Low perseverance

Student's signature

  
PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



SAMBHRAM INSTITUTE  
OF TECHNOLOGY



SAMBHRAM  
INSTITUTIONS



IN ASSOCIATION  
GENESIS TRAINING

18/20  
Pri

Academic Year: 2021-22

Course Name: Data Science

Duration: 35Hrs

1. Introduction to data science:  
brief introduction to Probability,  
Statistics,  
Mathematics for Data Science
2. Programming for Data Science:  
Using Python with Data Visualization.
3. Application of Data Science:  
Financial Data Analytics,  
Management Data Analytics
4. Application of Data Science in AI:  
Natural Language Processing and Text Analytics
5. Application of Data Science in AI:  
Computer Vision  
Image Processing

46

PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



**MULTIPLE CHOICE QUESTIONNAIRE**

**COURSE NAME: DATA SCIENCE**

**ACADEMIC YEAR: 2021-22**

**SEM: 1V**

**Duration:**

**USN: 1ST20C5005**

**1. What is the primary purpose of Data Science?**

- A. Creating websites
- B. Analyzing and interpreting complex data
- C. Building hardware devices
- D. Writing fiction

**2. Which programming language is widely used in Data Science for data analysis?**

- A. HTML
- B. C++
- C. Python
- D. JavaScript

**3. What is 'Big Data'?**

- A. Fast internet
- B. A large, complex data set
- C. A type of software
- D. A computer game

**4. What does 'AI' stand for in the context of Data Science?**

- A. Artificial Intelligence
- B. Automated Information
- C. Additional Input
- D. Advanced Infrastructure

**5. Which of the following is a common task in Data Science?**

- A. Data Visualization
- B. Cooking
- C. Carpentry

*HG*

**PRINCIPAL**

Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



D. Gardening

6. What is a 'dataset' in Data Science?

- A. A collection of sports data
- B. A new type of set theory
- C. A collection of related data
- D. A special kind of computer set

7. What is the process of cleaning data?

- A. Removing irrelevant data from a dataset
- B. Washing data with water
- C. Organizing files on your desktop
- D. Writing a report

8. What does 'Machine Learning' typically involve?

- A. Teaching machines to perform human tasks
- B. Fixing broken machinery
- C. Learning about machinery in a textbook
- D. Playing video games

9. Which of these is a tool used for Data Analysis?

- A. Excel
- B. Paintbrush
- C. Hammer
- D. Telescope

10. What is a 'Histogram'?

- A. A type of map
- B. A historical novel
- C. A graph showing frequency distributions
- D. A musical instrument

11. In machine learning, what is overfitting?

- A. When a model performs well on training data but poorly on unseen data
- B. Underutilization of the computing resources
- C. Errors in data collection
- D. Simplifying a model excessively

12. What is the purpose of the 'train-test split' in machine learning?

- A. To divide data into two sets for training and testing the model
- B. To reduce the size of the dataset
- C. To train the model twice as fast
- D. To test the model's performance in real-time

H G 

PRINCIPAL

Sambhram Institute of Technology  
M.S. Polytechnic, Bangalore - 560 097





13. What does 'PCA' stand for in data science?
- A. Predictive Component Analysis
  - B. Principal Component Analysis
  - C. Process Component Analysis
  - D. Python Component Analysis
14. Which of the following is a supervised learning algorithm?
- A. k-means clustering
  - B. Apriori algorithm
  - C. Decision Trees
  - D. Principal Component Analysis
15. In statistics, what does a p-value indicate?
- A. Probability that the null hypothesis is true
  - B. Probability of making a type I error
  - C. Probability of the observed data given the null hypothesis is true
  - D. Probability of the alternative hypothesis being true
16. What is a confusion matrix?
- A. A tool for fixing errors in the dataset
  - B. A method for organizing large data sets
  - C. A table used to describe the performance of a classification model
  - D. A complex matrix used in high-level computations
17. In SQL, what is the purpose of the 'GROUP BY' statement?
- A. To concatenate multiple rows
  - B. To sort data in ascending or descending order
  - C. To group rows that have the same values in specified columns
  - D. To create a new database
18. Which library in Python is primarily used for data analysis and manipulation?
- A. Matplotlib
  - B. TensorFlow
  - C. Pandas
  - D. Scikit-learn
19. What is 'cross-validation' in the context of machine learning?
- A. A technique for assessing how the results of a statistical analysis will generalize to an independent dataset
  - B. Checking if data from different sources matches
  - C. A data visualization technique
  - D. A method for encrypting data

*H6*  
**PRINCIPAL**  
Sambhram Institute of Technology  
M.S. Patya, Bangalore - 560 05



20. What is the primary use of the 'Random Forest' algorithm?

- A. To create a forest plot for meta-analysis
- B. For regression and classification tasks
- C. To randomly select data from a dataset
- D. To analyze random variables in statistics

Student's signature:

*HG [Signature]*

**PRINCIPAL**  
Sambhram Institute of Technology  
Bangalore - 560 097

19/20

MULTIPLE CHOICE QUESTIONNAIRE

COURSE NAME: Search Engine Optimization ACADEMIC YEAR: 2021-22

SEM: VI

Duration: 35hrs

USN: 1ST19CS006

Q1. What does SEO stand for?

- A. Search Engine Optimal
- B. Social Engine Optimal
- C. Search Engine Optimization
- D. Social Engine Optimization

Q2. Search engine optimization (SEO) is an effective method for \_\_\_\_\_ the ranking of websites in search engine results.

- A. Increasing
- B. Decreasing
- C. Lowering
- D. None

Q3. Which of the following key metrics is/are used by search engines?

- A. Links
- B. Content
- C. Page Structure
- D. All of the above

Q4. What are the links from other sites called?

- A. Frontlinks
- B. Backlinks
- C. Boundlinks
- D. Hidelinks

46  
PRINCIPAL  
Sambhram Institute of Technology,  
M.S. Palya, Bangalore - 560 097



Q5. Which of the following is/are the type of SEO?

- A. White Hat
- B. Black Hat
- C. Both A and B
- D. None of the above

Q6. Which of the following is/are an/example of White Hat SEO?

- A. Quality Content
- B. Internal Linking
- C. Link Building
- D. All of the above

Q7. Which of the following is/are an/example of White Hat SEO?

- A. Quality Content
- B. Internal Linking
- C. Link Building
- D. All of the above

Q8. Which of the following comes under Black Hat SEO?

- A. Optimizing search engine rankings involves using techniques that follow search engine guidelines
- B. Content that is relevant and of high quality is provided to users
- C. It is preferred by people who are looking for a quick return on investment
- D. Titles, metatags, and body content should be optimized for keyword usage

Q 9. Which of the following comes under the White Hat SEO technique?

- A. Good Content
- B. Ease of Navigation
- C. Site Performance
- D. All of the above

Q 10. Which of the following comes under the White Hat SEO technique?

- A. Good Content
- B. Ease of Navigation
- C. Site Performance
- D. All of the above

H6 

PRINCIPAL  
Sambhram Institute of Technology  
M.S. Patya, Bangalore - 560 097





Q 11. Search Engine works in the following stage(s) -

- A. Crawling
- B. Indexing
- C. Retrieval
- D. All of the above

Q12. One or more IP addresses are identified by a \_\_\_\_.

- A. Search Engine
- B. Portal
- C. Domain Name
- D. Algorithm

Q 13. Known as a Web, the \_\_\_\_ consists of a collection of websites or web pages that are stored on computers connected to the Internet by means of web servers.

- A. Web Wide World
- B. Web World Wide
- C. World Web Wide
- D. World Wide Web

Q14. Which of the following is a popular search engine?

- A. Google
- B. Bing
- C. Yahoo
- D. All of the above

Q15. \_\_\_\_ provides access to information available on the internet by serving as private locations on the internet.

- A. Search Engines
- B. Portals
- C. Algorithms
- D. Domain name

Q16. \_\_\_\_ provides access to information available on the internet by serving as private locations on the internet.

- A. Search Engines
- B. Portals
- C. Algorithms
- D. Domain name

*H G*

PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



Q17. By conducting \_\_\_\_ your target audience's queries, you can determine what information they are searching for and the keywords they are using.

- A. Keyword Research
- B. Analyzing
- C. Both A and B
- D. None of the above

Q18. Which of the following is an important step to analyze a competitor's website?

- A. Find out your SEO competitors
- B. Visit competitors' site
- C. Check competitors' backlinks
- D. All of the above

Q19. Which of the following are the internal factors in SWOT Analysis?

- A. Strengths
- B. Weaknesses
- C. Both A and B
- D. None of the above

Q20. How to choose the best keywords?

- A. Use long-tail keywords
- B. Perform latent semantic indexing
- C. Use location-based keywords
- D. All of the above

Q 21. Which of the following comes under the keywords research tools?

- A. SEMRUSH
- B. Google
- C. Search Engine
- D. Portal

Student's signature:



PRINCIPAL

Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097

GENESIS

GENPLUS TRAINING &  
CONSULTING SERVICES  
PRIVATE LIMITED,  
BANGALORE

SAMBHRAM INSTITUTE  
OF TECHNOLOGY

IN ASSOCIATION

GENESIS TRAINING



**Academic Year:** 2021-22 **Course Name:** Quantum Computing **Duration:** 35hrs

1. Introduction to Quantum Computing and Communications:  
Essential Postulates of Quantum Mechanics.
2. Qubit Quantum Gates and Quantum Circuits:  
Qiskit Demo.
3. Hands on :  
Deutche Josza Algorithm,  
Bernstein Vazirani Algorithm, Shor's Integer Factorization and Demo
4. Quantum Error Conectin Hands on:  
Grover's Search Algorithm and its Applications
5. Quantum Cryptography:  
Simulation Environment

*H6*

PRINCIPAL

Sambhram Institute of Technology  
M.S. Paiya, Bangalore - 560 097



MULTIPLE CHOICE QUESTIONNAIRE

19/20  
Pri

COURSE NAME: Quantum Computing ACADEMIC YEAR: 2021-22

SEM: VIII Duration: 35hrs USN: IST18CS046

1. What is quantum computing?

- A) Quantum computing is an old technology used in computation.
- B) Quantum computing used in computation to solve certain physics problems only.
- C) Quantum computing is the phenomena of quantum mechanics in computation to solve certain problems.
- D) None of the Above

2. In which year first quantum computer (2-qubit) was created?

- A) 1998
- B) 2000
- C) 2001
- D) 2003

3. Who is the father of quantum computing?

- A) Isaac Chuang
- B) Neil Gershenfeld
- C) Philip Glass
- D) David Deutsch

4. What do we call the pieces of information in a quantum computer?

- A) Bits
- B) Qubits

*H6C*

PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



- C) Bytes
- D) Qubites

5. When the information is between 0 and 1 in a quantum computer, what do we call this?

- A) Superposition
- B) Same position
- C) Ordinary position
- D) Different position

6. Quantum computers are very good at dealing with \_\_\_\_\_

- A) Clarity
- B) Certainty
- C) Uncertainty
- D) Reliability

7. What does 'entanglement' mean?

- A) Two particles are different
- B) Two particles are separate
- C) Two particles are independent
- D) Two particles are connected

8. Quantum computers are powerful, but not reliable yet.

- A) True
- B) False

9. Generation of computers powered by levers and gears.

- A) First Gen. (ie the Eniac)
- B) Pre-gen. (ie: Difference Engine)
- C) Second Gen. (ie the IBM 1090)
- D) All of the Above

10. What innovations are being developed in the 5th generation?

- A) Artificial intelligence
- B) Quantum Computers
- C) Brain-Computer Interfaces

H6  
PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 001





D) All of the Above

11. What can quantum computers be used for?

- A) Artificial Intelligence
- B) Simulations/Predictions
- C) Both (A) and (B)
- D) Google Docs and Slides

12. Why are we not able to use quantum computers in our homes?

- A) It is too heavy
- B) It needs to be completely isolated
- C) It has to be kept at absolute zero temperature
- D) Both (B) and (C)

13. When the two members of a Qubit pair exist in a single quantum state, it is known as \_\_\_\_\_.

- A) Entanglement
- B) Engagement
- C) Superposition
- D) None of the Above

14. Which company has a quantum computer that we can use through their website?

- A) Apple
- B) IBM
- C) Google
- D) Microsoft

15. Which of the following is NOT a true statement about using a cloud storage option?

- A) It can be accessed through any computer, anywhere in the world
- B) Using the cloud keeps your computer safe from viruses
- C) You can easily share documents and/or files with friends or family
- D) Your computer or tablet can be set up to automatically sync with the cloud

16. \_\_\_\_\_ is the point at which a quantum computer can complete a mathematical calculation that is demonstrably beyond the reach of even the most powerful supercomputer.

*H6 c d d d a*

PRINCIPAL

Sambhram Institute of Technology  
M.S. Patya, Bangalore - 560 007



- A) Quantum energy
- B) Quantum entanglement
- C) Quantum supremacy
- D) None of the Above

17. Quantum computing is relatively \_\_\_\_\_ than classical computing.

- A) Faster
- B) Slower
- C) Average
- D) None of the Above

18. Qubit stands for \_\_\_\_\_

- A) Quality bits
- B) Question bit
- C) Both (A) and (B)
- D) Quantum bit

19. A paradigm of multiple autonomous computers, having a private memory, communicating through a computer network, is known as

- A) Distributed computing
- B) Parallel
- C) Cloud computing
- D) Centralized computing

20. A qubit is a \_\_\_\_\_ quantum-mechanical system.

- A) One-state
- B) Two-state
- C) Three-state
- D) Four-state

Student's signature



**PRINCIPAL**  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097.



Supported by



**ISTE-SAIT & CSI-SAIT**



INSTITUTION'S  
INNOVATION  
COUNCIL  
Ministry of Education, India

Department of Computer Science and Engineering

In association with

**Genesis Training**



# CERTIFICATE OF COMPLETION

This is to Certify that Ms./Mr. **DEEPAK SHARMA**  
bearing USN **1ST16CS051** of Semester VIII

has successfully completed the 48-hours Value-Added course on

**BLOCK CHAIN TECHNOLOGY**

from 10th March 2021 to 14th March 2021.

Akshay V Agasthya  
**Vice President - Learning and  
Development**  
Genesis Training, Bengaluru

**PRINCIPAL**  
Sambhram Institute of Technology  
M.S. Pailva, Bengaluru - 560 097

Dr. H.G. Chandrakanth  
**Principal**  
Sambhram Institute Of  
Technology







SAMBHRAM INSTITUTE  
OF TECHNOLOGY  
IN ASSOCIATION  
GENESIS TRAINING



**SAMBHRAM**  
**INSTITUTIONS**



**Academic Year: 2020-21 Course Name: Big Data Analytics Duration: 33hrs**

1. Introduction to Data Analytics: Introduction, life cycle of data analytics
2. Machine Learning Basics: understanding the concepts of ML & DI and exploring python libraries
3. Big Data Technologies: Overview of Hadoop, Spark, and other big data frameworks.
4. Data Visualization and Interpretation: Tools like Matplotlib, Seaborn, and Tableau.
5. Advanced Topics and Case Studies : Real-world case studies in big data analytics.

*HG*

PRINCIPAL

Sambhram Institute of Technology  
M.S. Patya, Bangalore - 560 097



### MULTIPLE CHOICE QUESTIONNAIRE

COURSE NAME: Big Data Analytics ACADEMIC YEAR: 2020-21

SEM: 4

USN: 15T18CS001

1. What is the primary goal of big data analytics?
  - A) To collect as much data as possible
  - B) To extract valuable insights from large datasets
  - C) To create complex visualizations
  - D) To improve data security
2. Which technology is commonly used for distributed storage and processing of big data?
  - A) MySQL
  - B) Hadoop
  - C) SQLite
  - D) MongoDB
3. What does MapReduce do in the context of big data?
  - A) Reduces the size of data
  - B) Distributes data across multiple servers
  - C) Processes large datasets in parallel
  - D) Converts data to a relational format
4. Which of the following is an example of an unsupervised learning algorithm?
  - A) Linear regression
  - B) Decision tree
  - C) K-means clustering
  - D) Naive Bayes
5. What is the purpose of data visualization in big data analytics?
  - A) To make data look more interesting

20  
20

*H G*

PRINCIPAL

Sambhram Institute of Technology  
M.S. Patya, Bangalore - 530 097



- A) To identify patterns and trends
  - B) To reduce data storage costs
  - C) To improve data security
6. Which type of database is suitable for handling unstructured data like social media posts?
- A) Relational database
  - B) NoSQL database
  - C) Graph database
  - D) In-memory database
7. What is the main advantage of using deep learning in big data analytics?
- A) Simplicity of implementation
  - B) High interpretability
  - C) Ability to handle complex patterns
  - D) Low computational requirements
8. Which big data technology is designed for real-time stream processing?
- A) Hadoop
  - B) Spark
  - C) Cassandra
  - D) MongoDB
9. What ethical consideration should be kept in mind when handling big data?
- A) Share data freely without restrictions
  - B) Anonymize sensitive information
  - C) Store data indefinitely
  - D) Ignore privacy concerns
10. Which of the following is NOT a challenge in big data analytics?
- A) Data quality
  - B) Scalability
  - C) Lack of tools
  - D) Data security
11. What is the term for data that is too large, complex, or fast-changing for traditional data processing methods?
- a. Small data
  - b. Medium data
  - c. Big data
  - d. Tiny data
12. Which statistical technique is commonly used for association rule mining in big data?
- a. Regression analysis

  
PRINCIPAL  
Sambhram Institute of Technology  
M.S. Patya, Bangalore - 560 097





- b. Apriori algorithm ✓  
c. Principal component analysis (PCA) ✓  
d. Decision tree
13. Which of the following is NOT a characteristic of big data?  
a. Volume ✓  
b. Velocity ✓  
c. Variety ✓  
d. Validity ✓
14. What does the acronym "ETL" stand for in the context of big data processing?  
a. Extract, Transform, Load ✓  
b. Efficient Textual Language ✓  
c. Elastic Task List ✓  
d. Enhanced Transaction Log ✓
15. Which programming language is commonly used for big data analytics and machine learning?  
a. Java ✓  
b. C++ ✓  
c. Python ✓  
d. Ruby ✓
16. What is the purpose of dimensionality reduction techniques in big data analytics?  
a. To increase data storage capacity ✓  
b. To reduce the number of features while preserving information ✓  
c. To create complex visualizations ✓  
d. To improve data security ✓
17. Which type of data visualization is suitable for showing the distribution of a single variable?  
a. Scatter plot ✓  
b. Histogram ✓  
c. Pie chart ✓  
d. Line chart ✓
18. What is the difference between structured and unstructured data?  
a. Structured data has a fixed schema, while unstructured data does not. ✓  
b. Structured data is stored in NoSQL databases, while unstructured data is stored in relational databases. ✓  
c. Structured data is text-based, while unstructured data is numeric. ✓  
d. There is no difference; they are interchangeable terms. ✓

*H G*  
PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



19. Which of the following is a common challenge when dealing with big data?

- a. Lack of storage space
- b. Slow internet connection
- c. Limited processing power
- d. Too much available data

20. What is the purpose of data preprocessing in big data analytics?

- a. To create complex visualizations
- b. To reduce the size of data
- c. To improve data security
- d. To increase data complexity

Student's signature

  
PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



GENPLUS TRAINING &  
CONSULTING SERVICES  
PRIVATE LIMITED,  
BANGALORE

GENESIS

SAMBHRAM INSTITUTE  
OF TECHNOLOGY  
IN ASSOCIATION

GENESIS TRAINING



**SAMBHRAM**  
INSTITUTIONS



Academic Year: 2020-21

Course Name: Internet Of Things

Duration: 35hrs

**IOT FUNDAMENTALS:**

- Introduction to IoT.
- Networking and cloud services
- Security in IoT.

**ADVANCED IOT TOPICS**

- Edge computing and fog computing.
- Machine learning for IoT.
- IoT protocols and standards.
- Industry specific applications.
- MICEF (Mist, IOT, Cloud, Edge and Fog Computing)  
with hands on simulation using CloudSim Simulator

*H G [Signature]*

**PRINCIPAL**  
Sambhram Institute of Technology  
M.S. Patya, Bangalore - 560 097



MULTIPLE CHOICE QUESTIONNAIRE

COURSE NAME: Iot

ACADEMIC YEAR: 2020-21

SEM: VI

Duration: 33hrs

USN: 15T70CS010

19  
20  
H

1. Fog computing is also known as fogging.
  - a) False
  - b) True
2. Fog computing can be perceived in \_\_\_\_\_ and \_\_\_\_\_.
  - a) Big data and Cloud systems
  - b) Big data and IoT
  - c) Cloud systems and IoT
  - d) Big data, Cloud systems, and IoT
3. Fog computing has \_\_\_\_\_ and \_\_\_\_\_ plane.
  - a) Control and data
  - b) Control and Barcode
  - c) Barcode and Data
  - d) Data and cloud
4. Which of the following computing emphasizes proximity to end user?
  - a) Mist computing
  - b) Cloud computing
  - c) Edge computing
  - d) Fog computing
5. QoS stands for \_\_\_\_\_.
  - a) Quality of storage
  - b) Quality of service
  - c) Quality of security
  - d) Quality of swarms
6. IIoT stands for:

H6

PRINCIPAL



- a) Industrial Internet of Things
  - b) Internet Internet of Things
  - c) Intelligence Internet of Things
  - d) Internal Internet of Things
7. **True or False: IIoT is sophisticated.**
8. **What does design provide?**
- a) Technology
  - b) Ecosystem
  - c) Technology and ecosystem
  - d) Digital revolution
9. **Which possibility ensures load balancing and peak leveling of energy consumption?**
- a) Transportation and logistics
  - b) Energy and utilities
  - c) Automotive
  - d) Connected supply chain
10. **Which possibility automatically communicates with other vehicles?**
- a) Transportation and logistics
  - b) Energy and utilities
  - c) Automotive
  - d) Connected supply chain
11. **What is the primary advantage of using edge computing in IoT architectures?**
- a) Reduced latency
  - b) Unlimited scalability
  - c) Lower power consumption
  - d) Enhanced security
12. **Which layer in the IoT architecture is responsible for device-to-device communication?**
- a) Application layer
  - b) Network layer
  - c) Data link layer
  - d) Physical layer
13. **Which communication protocol is commonly used for IoT devices in smart cities?**

46  
PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 091



- a) HTTP
- b) MQTT
- c) CoAP
- d) Bluetooth

14. Which of the following are applications of IoT?

- a) House
- b) Virtual environment
- c) Regional office
- d) All of the above

15. What are the main components in IoT?

- a) Low power embedded systems
- b) Cloud computing
- c) Availability of big data
- d) Networking connection

16. Which characteristics describe IoT?

- a) Intelligence
- b) Scalability
- c) Heterogeneity
- d) All of the above

17. When was IPv4 developed?

- a) 1974
- b) 1980
- c) 2000
- d) None of the above

18. What is the bit length of IPv4?

- a) 8 bits
- b) 16 bits
- c) 32 bits
- d) 128 bits

19. What is CloudSim used for?

- a) Simulating cloud computing infrastructure and services
- b) Developing cloud applications
- c) Managing virtual machines
- d) Analyzing network traffic

  
PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097

20. What is the purpose of Apache Commons Math in CloudSim?

- a) Provides a faster, more accurate, portable alternative to regular Math and StrictMath classes
- b) Manages cloud data centers
- c) Implements machine learning algorithms
- d) Handles network communication



Student's signature

*H G [Signature]*

PRINCIPAL

Sambhram Institute of Technology  
M.S. Patya, Bangalore - 560 097



GENPLUS TRAINING &  
CONSULTING SERVICES  
PRIVATE LIMITED,  
BANGALORE

GENESIS  
SCHOOL

SAMBHRAM INSTITUTE  
OF TECHNOLOGY  
IN ASSOCIATION

GENESIS TRAINING



SAMBHRAM  
INSTITUTIONS



Academic Year: 2020-21 Course Name: Block Chain Technologies Duration:33hrs

1. Introduction to cryptographic primitives
2. Introduction to Blockchain
3. Blockchain platforms & Permissioned/ Permission-less Blockchains
4. Consensus Algorithms
5. Security Analysis of Blockchain & Smart Contracts
6. Hyperledger
7. Blockchain applications

*HG*  
PRINCIPAL

Sambhram Institute of Technology  
M.S. Palva, Bangalore - 560 097



MULTIPLE CHOICE QUESTIONNAIRE

COURSE NAME: Block Chain Technologies ACADEMIC YEAR: 2020-21

SEM: VIII

Duration: 33hrs

USN: 1517CS100

20  
20

1. Blockchain is a peer-to-peer \_\_\_\_\_ distributed ledger technology that makes the records of any digital asset transparent and unchangeable.

- A. Decentralized
- B. Demanding
- C. Secure
- D. Popular

2. Blockchain networks are much \_\_\_\_\_ and deal with no real single point of failure.

- A. Simpler
- B. Easier to scale
- C. Convenient
- D. Faster

3. Bitcoin is a cryptocurrency, which is an application of Blockchain.

- A. True
- B. False

4. Blockchain can perform user transactions without involving any third-party intermediaries.

- A. With the help of the third party
- B. Without involving any third party
- C. Without involving any owned

H G   
PRINCIPAL



D. Without involving any authenticated

5. What does P2P stand for?

- A. Peer to Peer
- B. Product to Product
- C. Password to Password
- D. None of the above

6. Blockchain has \_\_\_\_\_ versions.

- A. 2
- B. 3
- C. 4
- D. 5

7. Who introduced the digital online cryptocurrency known as Bitcoin?

- A. Satoshi Nakamoto
- B. Nick Szabo
- C. Wei Dai
- D. Hal Finney

8. A blockchain enables peer-to-peer transfer of digital currency without any intermediaries such as banks.

- A. False
- B. True

9. Did Blockchain enable a centralized or a decentralized system for the exchange of value?

- A. Decentralized
- B. Centralized
- C. None of the above
- D. Can't say

10. What does a block in a Blockchain have?

- A. Header & Digital ledger
- B. Bitcoins & Input
- C. Transactions & Bitcoins

HG   
PRINCIPAL  
Samhram Institute of Technology  
No. 98/1, Bangalore - 560 087



D. Header & Transaction

11. What does UTXO stand for?

- A. Unspent Trade Offer
- B. Unspent Transaction xeroxed Output
- C. Unique Transaction Offer
- D. Unspent Transaction Output

12. Does a transaction generate new UTXOs for transferring the amount specified in the input UTXOS?

- A. False
- B. True

13. Transaction 0 in every block of the bitcoin blockchain \_\_\_\_\_.

- A. Is for paying the miner fees
- B. Does not have any input UTXO
- C. Is called the coinbase transaction
- D. All of the above

14. What is the genesis block?


- A. Any block created by the founder
- B. The last block created in the Blockchain
- C. The first block of a Blockchain
- D. The first transaction in each block

15. \_\_\_\_\_ hosts the software needed for transaction initiation, validation, mining, block creation, and smart contract execution.

- A. External Account
- B. EVM
- C. Ethereum full node
- D. Smart Contract

16. \_\_\_\_\_ receive verify, gather and execute transactions.

- A. Miner nodes
- B. Smart Contracts
- C. Light wallets
- D. Ethereum full node

  
PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097





17. What is Blockchain?  
A. A currency  
B. A ledger  
C. A type of currency  
D. A distributed ledger on a peer-to-peer network
18. Bitcoin is based on \_\_\_\_\_ blockchain.  
A. Private  
B. Public  
C. Public Permissioned  
D. Permissioned
19. BATM stands for \_\_\_\_\_.  
A. Bounded access transaction machine  
B. Broadcast ATM  
C. Bitcoin ATM  
D. Blockchain ATM
20. Smart Contract characteristics do not include:  
A. Alterable  
B. Fast and cost-effective  
C. A high degree of accuracy  
D. Transparency

Student's signature

  
PRINCIPAL

Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097





SAMBHRAM INSTITUTE  
OF TECHNOLOGY  
IN ASSOCIATION  
GENESIS TRAINING



**SAMBHRAM  
INSTITUTIONS**



Academic Year: 2019-20

Course Name: Cloud Computing Duration: 35hrs

1. Introduction to virtualization and technologies
2. Fundamental cloud computing and models
3. Cloud computing mechanisms and architecture
4. Cloud security and disaster recovery
5. Cloud case studies

*H G C P*

PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 057



### MULTIPLE CHOICE QUESTIONNAIRE

COURSE NAME: CLOUD COMPUTING

ACADEMIC YEAR: 2019-20

SEM: III

Duration: 35hrs

USN: 15T18CS006

1) What type of computing technology refers to services and applications that typically run on a distributed network through virtualized resources?

- a. Distributed Computing
- b. Cloud Computing
- c. Soft Computing
- d. Parallel Computing

19  
20  
Sheng

2) Which one of the following options can be considered as the Cloud?

- a. HADOOP
- b. Intranet
- c. Web Applications
- d. All of the mentioned

3) Cloud computing is a kind of abstraction which is based on the notion of combining physical resources and represents them as \_\_\_\_\_ resources to users.

- a. Real
- b. Cloud
- c. Virtual
- d. none of the mentioned

4) Which of the following has many features of that is now known as cloud computing?

HG

PRINCIPAL

Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



- a. Web Services
- b. Softwares
- c. All of the mentioned
- d. Internet

5) Which one of the following cloud concepts is related to sharing and pooling the resources?

- a. Polymorphism
- b. Virtualization
- c. Abstraction
- d. None of the mentioned

6) Which one of the following statements is not true?

- a. The popularization of the Internet actually enabled most cloud computing systems.
- b. Cloud computing makes the long-held dream of utility as a payment possible for you, with an infinitely scalable, universally available system, pay what you use.
- c. Soft computing addresses a real paradigm in the way in which the system is deployed.
- d. All of the mentioned

7) Which one of the following can be considered as a utility is a dream that dates from the beginning of the computing industry itself?

- a. Computing
- b. Model
- c. Software
- d. All of the mentioned

8) Which of the following is an essential concept related to Cloud?

- 6. Reliability
- 7. Abstraction
- 8. Productivity

*H B*  
**PRINCIPAL**  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



9. All of the mentioned

9) Which one of the following is Cloud Platform by Amazon?

- a. Azure
- b. AWS
- c. Cloudera
- d. All of the mentioned

10) Which of the following statement is not true?

- a. Through cloud computing, one can begin with very small and become big in a rapid manner.
- b. All applications benefit from deployment in the Cloud.
- c. Cloud computing is revolutionary, even though the technology it is built on is evolutionary.
- d. None of the mentioned

11) In the Planning Phase, Which of the following is the correct step for performing the analysis?

- a. Cloud Computing Value Proposition
- b. Cloud Computing Strategy Planning
- c. Both A and B
- d. Business Architecture Development

12) In which one of the following, a strategy record or Document is created respectively to the events, conditions a user may face while applying cloud computing mode.

- a. Cloud Computing Value Proposition
- b. Cloud Computing Strategy Planning
- c. Planning Phase
- d. Business Architecture Development

13) What is Business Architecture Development?

*H6*

PRINCIPAL

Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 037



- We recognize the risks that might be caused by cloud computing applications from a business perspective.
- b. We identify the applications that support the business processes and the technologies required to support enterprise applications and data systems.
- c. We formulate all kinds of plans that are required to transform the current business to cloud computing modes.
- d. None of the above
- 14) Which one of the following refers to the non-functional requirements like disaster recovery, security, reliability, etc.
- a. Service Development
- Quality of service
- c. Plan Development
- d. Technical Service
- 15) Which one of the following is a phase of the Deployment process?
- a. Selecting Cloud Computing Provider
- b. IT Architecture Development
- c. Business Architecture Development
- Transformation Plan Development
- 16) This phase involves selecting a cloud provider based on the Service Level Agreement (SLA), which defines the level of service the provider receives.
- a. Maintenance and Technical Service
- Selecting Cloud Computing Provider
- c. Both A and B
- d. None of the above
- 17) In which one of the following phases, IT Architecture Development came?
- a. Strategy Phase

  
PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097





- b. Planning Phase
- c. Deployment Phase
- d. Development Phase

18) Which of the model involves the special types of services that users can access on a Cloud Computing platform?

- a. Service
- b. Planning
- c. Deployment
- d. Application

19) Which one of the following is related to the services provided by Cloud?

- a. Sourcing
- b. Ownership
- c. Reliability
- d. PaaS

20) How many phases are present in Cloud Computing Planning?

- a. 2
- b. 3
- c. 4
- d. 5

Student's signature

  
**PRINCIPAL**  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097

COURSE NAME: MOBILE APP DEVELOPMENT

SEM:

SOLUTIONS:

ACADEMIC YEAR



Question	Answer
Q1	A
Q2	A
Q3	D
Q4	B
Q5	A
Q6	D
Q7	B
Q8	A
Q9	A
Q10	A, B, C and D
Q11	A
Q12	C
Q13	D
Q14	D
Q15	A
Q16	B
Q17	A
Q18	D
Q19	A & C
Q20	C

*H6c*  
PRINCIPAL

Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097.

GENPLUS TRAINING &  
CONSULTING SERVICES  
PRIVATE LIMITED,  
BANGALORE  
GENESIS

SAMBHRAM INSTITUTE  
OF TECHNOLOGY  
IN ASSOCIATION  
GENESIS TRAINING



SAMBHRAM  
INSTITUTIONS



Academic Year: 2019-20 Course Name: Mobile App Development Duration:35Hrs

- Introduction to Android:  
The Android Platform,  
Eclipse Installation.
- Android Application Design Essentials:  
Anatomy of an Android applications,  
Activities, Services
- Android User Interface Design Essentials:  
User Interface Screen elements,  
Designing User with layouts.
- Testing Android applications,  
Publishing android applications,  
Using Android Preferences,  
Managing Application resources in a hierarchy.
- Using Common android API's:  
Using Android Data and Storage API's,  
Managing Data using Sqlite,  
Sharing Data between Applications.

*H6*

PRINCIPAL

Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



### MULTIPLE CHOICE QUESTIONNAIRE

COURSE NAME: MOBILE APP DEVELOPMENT ACADEMIC YEAR: 2019-20  
SEM: VII Duration: 35Hrs USN: 1ST60CS004

1. What is an activity in Android?

- a. Activity performs the actions on the screen
- b. Manage the Application content
- c. Screen UI
- d. None of the above

20  
20  
Bhengi

2. What is the life cycle of services in android?

- a. onCreate() -> onStartCommand() -> onDestroy()
- b. onReceive()
- c. final()
- d. Service life cycle is same as activity life cycle.

3. What are the functionalities in AsyncTask in android?.

- a. onPreExecution()
- b. ZdoInBackground()
- c. onProgressUpdate()
- d. onPostExecute()

4. What is the life cycle of broadcast receivers in android?

- a. send intent()
- b. onReceive()
- c. implicitBroadcast()
- d. D. sendBroadcast(), sendOrderBroadcast(), and sendStickyBroadcast().

HG



5. Which permissions are required to get a location in android?

- a. ACCESS\_FINE and ACCESS\_COARSE
- b. GPRS permission
- c. Internet permission
- d. WIFI permission.

6. What are the debugging techniques available in android?

- a. DDMS
- b. Breaking point
- c. Memory profiling
- d. None of the above.

7. How to fix crash using log cat in android?

- a. Gmail
- b. log cat contains the exception name along with the line number
- c. Google search
- d. None of the above.

8. What is sandbox in android?

- a. Each application runs securely in sandbox without interrupting another process
- b. Android Box
- c. Android development tool kit
- d. None of the above

9. Why don't we give MIN SDK as 1 in android?

- a. Android deprecated version
- b. There is no value for 1
- c. Android doesn't allow min version 1
- d. None of the above

10. What are the main components in android?

- a. Activity
- b. Services
- c. Broadcast Receiver

146 *[Signature]*  
PRINCIPAL  
Sambhram Institute of Technology  
M.S. Raikva, Bangalore - 560 057



d. Content provider



11. Which of the following is the core module of Android for Internet computing?

- a. SQLite RDBMS
- b. SQL Server RDBMS
- c. OpenPL
- d. None of the mentioned

12. Point out the wrong statement.

- a. Google Chrome to Phone Extension sends links and information from a Chrome browser to an Android phone
- b. Voice Actions for Android is a voice command and speech recognition program
- c. Google Goggles is used for local search
- d. All of the mentioned

13. Which of the following Google Application can be found in Android?

- a. Google Translate
- b. Google Shopper
- c. My Tracks
- d. All of the mentioned

14. Which of the following applications are processed locally on the phone?

- a. Google Earth
- b. Google Maps
- c. Google Voice
- d. None of the mentioned

15. Point out the correct statement?

- a. Voice Actions for Android allows you to use spoken commands to control your Android phone
- b. The Android Market is not available on Android phones through the Market application

*HIS*  
PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560075



- c. Video is accessed with the microphone button inside the Google search Android home screen
- d. None of the mentioned

16. Which of the following has not included support for Adobe Flash or Java on its platform?

- a. Microsoft
- b. Apple
- c. Google
- d. None of the mentioned

17. Which of the following is Apple's cloud service for hosted email service?

- a. MobileMe
- b. MobApp
- c. MobileCloud
- d. None of the mentioned

18. How to move services to foreground in android?

- a. Services always work in Foreground only
- b. No, We can't do this query
- c. Using startService(Intent intent)
- d. startFordgroud(int id, Notification notification).

19. How to pass the data from activity to services in android?

- a. A .We can store the data in a common database and access the data on services as well as in Activity
- b. B. We can't pass data from activity to services.
- c. C. Using putExtra() method in intent, we can pass the data using setResult()
- d. D. A & C

20 - How many applications are there in a given task in android?

- a. Two
- b. One
- c. Many
- d. Zero

Student's signatur

*H G*  
PRINCIPAL

Sambhram Institute of Technology  
M.S. Polytechnic, Bangalore - 560 097

COURSE NAME: MACHINE LEARNING  
SEM: V

ACADEMIC YEAR: 2019-20



SOLUTIONS:

Question	Answer
Q1	A
Q2	D
Q3	C
Q4	D
Q5	A
Q6	D
Q7	D
Q8	A
Q9	C
Q10	A
Q11	D
Q12	B
Q13	C
Q14	D
Q15	D
Q16	A
Q17	A
Q18	B
Q19	E
Q20	D

*H6*

PRINCIPAL

Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097

GENPLUS TRAINING &  
CONSULTING SERVICES  
PRIVATE LIMITED,  
BANGALORE  
GENESIS  
SOLUTIONS

SAMBHRAM INSTITUTE  
OF TECHNOLOGY  
IN ASSOCIATION  
GENESIS TRAINING



**SAMBHRAM**  
**INSTITUTIONS**



Academic Year: 2019-20 Course Name: MACHINE LEARNING Duration: 35Hrs

1. Machine Learning Basics
2. Python Basics For Machine Learning
3. Math Basics For Machine Learning
4. Training The Machine Learning Models
5. Machine Learning Projects With Python

*HG*

PRINCIPAL

Sambhram Institute of Technology  
M.S. Patil, Bangalore - 560 057



20/20 Pheng

### MULTIPLE CHOICE QUESTIONNAIRE

COURSE NAME: MACHINE LEARNING  
SEM: V

ACADEMIC YEAR: 2019-20  
USN: 1ST17CS001

- Machine learning is
  - The autonomous acquisition of knowledge through the use of computer programs
  - The autonomous acquisition of knowledge through the use of manual programs
  - The selective acquisition of knowledge through the use of computer programs
  - The selective acquisition of knowledge through the use of manual programs
- Factors which affect the performance of learner system does not include
  - Representation scheme used
  - Training scenario
  - Type of feedback
  - Good data structure
- In language understanding, the levels of knowledge that does not include
  - Phonological
  - Syntactic
  - Empirical
  - Logical
- A model of language consists of the categories which does not include
  - Language units
  - Role structure of units
  - System constraints
  - Structural units
- What is a top-down parser?
  - Begins by hypothesizing a sentence (the symbol S) and successively predicting lower level constituents until individual preterminal symbols are written

H6c  
PRINCIPAL  
Sambhram Institute of Technology  
M.S. Patya, Bangalore - 560 097





- b) Begins by hypothesizing a sentence (the symbol S) and successively predicting lower level constituents until individual preterminal symbols written
- c) Begins by hypothesizing lower level constituents and successively predicting a sentence (the symbol S)
- d) Begins by hypothesizing upper level constituents and successively predicting a sentence (the symbol S)
6. Among the following which is not a horn clause?
- a)  $p$
- b)  $\neg p \vee q$
- c)  $p \rightarrow q$
- ~~d)  $p \rightarrow \neg q$~~
7. The action 'STACK(A, B)' of a robot arm specify to
- a) Place block B on Block A
- b) Place blocks A, B on the table in that order
- c) Place blocks B, A on the table in that order
- ~~d) Place block A on block B~~
8. Decision Tree is a display of an algorithm.
- ~~a) True~~
- b) False
9. Decision Tree is
- a) Flow-Chart
- b) Structure in which internal node represents test on an attribute, each branch represents outcome of test and each leaf node represents class label
- ~~c) Flow-Chart & Structure in which internal node represents test on an attribute, each branch represents outcome of test and each leaf node represents class label~~
- d) None of the mentioned
10. Decision Trees can be used for Classification Tasks.
- ~~a) True~~
- b) False
11. Choose from the following that are Decision Tree nodes
- a) Decision Nodes
- b) End Nodes
- c) Chance Nodes
- ~~d) All of the mentioned~~

  
PRINCIPAL



12. Decision Nodes are represented by \_\_\_\_\_

- a) Disks
- b) Squares
- c) Circles
- d) Triangles



13. Chance Nodes are represented by,

- a) Disks
- b) Squares
- c) Circles
- d) Triangles



14. End Nodes are represented by \_\_\_\_\_

- a) Disks
- b) Squares
- c) Circles
- d) Triangles



15. Following are the advantage/s of Decision Trees. Choose that apply

- a) Possible Scenarios can be added
- b) Use a white box model, If given result is provided by a model
- c) Worst, best and expected values can be determined for different scenarios
- d) All of the mentioned



16. A perceptron is:

- a) a single layer feed-forward neural network with pre-processing
- b) an auto-associative neural network
- c) a double layer auto-associative neural network
- d) a neural network that contains feedback



17. Classification problems are distinguished from estimation problems in that

- a) Classification problems require the output attribute to be numeric.
- b) Classification problems require the output attribute to be categorical.
- c) Classification problems do not allow an output attribute.
- d) Classification problems are designed to predict future outcomes.



18. Which statement is true about prediction problems?

- a) The output attribute must be categorical.
- b) The output attribute must be numeric.



*H S*

PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



- c) The resultant model is designed to determine future outcomes.
- d) The resultant model is designed to classify current behavior.

19. Which statement about outliers is true?

- a) Outliers should be identified and removed from a dataset.
- b) Outliers should be part of the training dataset but should not be present in the test data.
- c) Outliers should be part of the test dataset but should not be present in the training data.
- d) The nature of the problem determines how outliers are used.
- e) ~~More than one of a,b,c or d is true~~

20. The average positive difference between computed and desired outcome values.

- a) root mean squared error
- b) mean squared error
- c) mean absolute error
- d) ~~mean positive error~~

Student's signature

  
PRINCIPAL  
Sambhram Institute of Technology  
M.S. Nagar, Bangalore-9



**SAMBHRAM**  
INSTITUTE OF TECHNOLOGY



Supported by

**ISTE-SaIT & CSI-SaIT**



INSTITUTION'S  
INNOVATION  
COUNCIL  
(Ministry of Education, Government of India)



Department of Computer Science and Engineering  
In association with  
**Genesis Training**

# CERTIFICATE OF COMPLETION

This is to Certify that Ms./Mr. **A K HANISH**  
bearing USN **1ST17CS001** of Semester V  
has successfully completed the 48-hours Value-Added course on  
**MACHINE LEARNING**  
from 21st October 2019 to 26th October 2019.

Akshay V Agasthya  
**Vice President - Learning and  
Development**  
Genesis Training, Bengaluru

Dr. H.G. Chandrakanth  
**Principal**  
Sambhram Institute Of  
Technology

**PRINCIPAL**  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 037





**SAMBHRAM**  
INSTITUTE OF TECHNOLOGY

Supported by



**ISTE-SaIT & CSI-SaIT**



INSTITUTION'S  
INNOVATION  
COUNCIL  
(Ministry of Education, Government of India)

Department of Computer Science and Engineering  
In association with  
**Genesis Training**



# CERTIFICATE OF COMPLETION

This is to Certify that **Ms./Mr. AKASH KUMAR**  
bearing USN **1ST15CS009** of Semester VII  
has successfully completed the 48-hours Value-Added course on  
**MOBILE APP DEVELOPMENT**  
from 5th June 2019 to 9th June 2019.

  
Akshay V Agasthya  
Vice President - Learning and  
Development  
Genesis Training, Bengaluru

  
Dr. H.G. Chandrakanth  
Principal  
Sambhram Institute Of  
Technology

  
PRINCIPAL  
Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097





**SAMBHRAM**  
INSTITUTE OF TECHNOLOGY



Supported by  
**ISTE-SaIT & CSI-SaIT**



INSTITUTION'S  
INNOVATION  
COUNCIL  
(Ministry of Education, Government of India)



Department of Computer Science and Engineering  
In association with  
**Genesis Training**

# CERTIFICATE OF COMPLETION

This is to Certify that Ms./Mr. **ALTAF**  
bearing USN **1ST18CS001** of Semester III  
has successfully completed the 48-hours Value-Added course on  
**CLOUD COMPUTING**  
from 19th June 2019 to 26th June 2019.

*Akshay V Agasthya*

Akshay V Agasthya  
Vice President - Learning and  
Development  
Genesis Training, Bengaluru

*Dr. H.G. Chandrakanth*

Dr. H.G. Chandrakanth  
Principal  
Sambhram Institute Of  
Technology

*H G Chandrakanth*

PRINCIPAL

Sambhram Institute of Technology  
M.S. Palya, Bengaluru - 560 097



**SAMBHRAM**  
INSTITUTE OF TECHNOLOGY

Supported by



**ISTE-Sait & CSI-Sait**



INSTITUTION'S  
INNOVATION  
COUNCIL  
(Ministry of Education, Govt of India)

Department of Computer Science and Engineering

In association with

**Genesis Training**



# CERTIFICATE OF COMPLETION

This is to Certify that Ms./Mr. **NATESH B**  
bearing USN **IST17CS100** of Semester VI  
has successfully completed the 48-hours Value-Added course on

**IOT**

from 30th March 2021 to 3rd April 2021.

Aashay V Agasthya

Vice President - Learning and

Development

Genesis Training, Bengaluru

Dr. H.G. Chandrakanth

Principal

Sambhram Institute Of

Technology

PRINCIPAL,

Sambhram Institute of Technology

M.S. Palya, Bangalore - 560 097

Genesis  
Training





**SAMBHRAM**  
INSTITUTE OF TECHNOLOGY

Supported by



**ISTE-Sait & CSI-Sait**



INSTITUTION'S  
INNOVATION  
COUNCIL  
(Agency for Innovation Initiatives)

Department of Computer Science and Engineering

In association with

**Genesis Training**



# CERTIFICATE OF COMPLETION

This is to Certify that Ms./Mr. **A K HANISH**  
bearing USN **1ST17CS001** of Semester V

has successfully completed the 48-hours Value-Added course on

**MACHINE LEARNING**

from 21st October 2019 to 26th October 2019.

**Akshay V Agasthya**  
Vice President - Learning and  
Development  
Genesis Training, Bengaluru

**Dr. H.G. Chandrakanth**  
Principal  
Sambhram Institute Of  
Technology

**PRINCIPAL**

Sambhram Institute of Technology  
M.S. Nagar, Bangalore - 560 097

Genesis  
Training







**SAMBHRAM**  
INSTITUTE OF TECHNOLOGY

Supported by



**ISTE-SAIT & CSI-Sait**



INSTITUTION'S  
INNOVATION  
COUNCIL  
(Faculty of Education Support)

Department of Computer Science and Engineering

In association with

**Genesis Training**



# CERTIFICATE OF COMPLETION

This is to Certify that Ms./Mr. **ALTAF**  
bearing USN **1ST18CS001** of Semester IV  
has successfully completed the 48-hours Value-Added course on

**BIG DATA ANALYTICS**

from 4th May 2021 to 8th May 2021.

Akshay V Agasthya  
Vice President - Learning and  
Development  
Genesis Training, Bengaluru

Dr. H.G. Chandrakanth  
Principal  
Sambhram Institute Of  
Technology

**PRINCIPAL**

Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 007

Genesis  
Training



**SAMBHRAM INSTITUTE OF TECHNOLOGY**  
**CONSOLIDATED VALUE ADDED COURSES DETAILS NAAC-1.2**



Department	2022-23			2021-22			2020-21			2019-20			2018-19		
	Total Students	No of Certificate	Percent	Total Students	No of Certificate	Percent	Total Students	No of Certificate	Percent	Total Students	No of Certificate	Percent	Total Students	No of Certificate	Percent
CSE	594	518	87%	552	497	90%	595	561	94%	587	586	100%	551	200	36%
Civil	41	41	100%	81	81	100%	147	140	95%	208	208	100%	272	0	0%
ECE	127	127	100%	104	104	100%	189	187	99%	218	218	100%	276	200	72%
ISE	90	90	100%	47	47	100%	67	67	100%	96	96	100%	135	135	100%
MECH	27	25	92%	49	34	69%	107	0	0%	161	0	0%	236	0	0%
Basic Science	590	515	87%	405	402	99%	168	160	95%	257	252	98%	383	252	66%
CSE Cyber	NIL														
AI DS	NIL														
AI ML	NIL														
MBA	69	69	100%	35	33	94%	20	15	75%	7	0	0%	14	7	50%
Total	1538	1385		1273	1198		1293	1130		1534	1360		1867	794	

*H G*  
 \_\_\_\_\_  
 PRINCIPAL

PRINCIPAL  
 Sambhram Institute of Technology  
 M.S. Palya, Bangalore - 560 097.





### 1.2.1 Academic Flexibility

1.2.1.1 Number of Add on /certificates/Value added Programs offered during the last five years:274

1.2.2.1 Number of students enrolled in subject related Certificate/Add-on/Value added programs year wise during last five years

Year	2022-23	2021-22	2020-21	2019-20	2018-19
Number of students enrolled	1385	1198	1130	1360	794
Total no of students	1538	1273	1293	1534	1867

Percentage= $\frac{\text{Total no of students enrolled in such programs/during the last five years}}{\text{Total no of students during the last five years}} * 100$

Total no of students during the last five years

Percentage= $\frac{5867}{7505} * 100 = 78.17\%$

*H G*

Principal

PRINCIPAL

Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097

Department of CSE  
Consolidated Details-Value Added Course  
2022-23

Sl.no	Name of Student	USN	Name of course	Company Name	# Hours	Signature
1	Sneha S Badiger	IST20CS116	Azure Fundamentals	Microsoft	30	<i>Sneha</i>
2	Anan Kumar	IST21CS010	Activity point Program	Khazinakan Hosakote	30	<i>Anan</i>
3	Deeksha Manjunath	IST21CS058	Introduction to Ethical hacking	Great Learning Academy	30	<i>Deeksha</i>
4	Chandrika M	IST21CS050	Python Fundamentals for Beginners	Python Fundamentals for Beginners	30	<i>Chandrika</i>
5	Anusha.M	IST21CS024	Introduction to Javascript	Great Learning Academy	30	<i>Anusha</i>
6	Aishwarya SN	IST21CS003	Introduction to Information Security	Great Learning Academy	30	<i>Aishwarya</i>
7	Darshan R	IST21CS057	Python Fundamentals for Beginners	Great Learning Academy	30	<i>Darshan</i>
8	Darshan R	IST21CS057	Front End Development-HTML	Great Learning Academy	30	<i>Darshan</i>
9	Subhojit Chowdhury	IST21CS403	Introduction to Cloud Computing	Skill up	30	<i>Subhojit</i>

*HG*  
PRINCIPAL

10	Bhoomika S Hosmath	IST21CS039	Sambhram Institute of Technology	Web Development Using Python Django	30	
11	Subhojit Chowdhury	IST21CS403	Development Program at Unacademy	Unacademy	30	
12	Bhagyawantha	IST21CS034	Python Programming & Application Projects	Aqmenz Automation Private Limited	30	
13	Bharath Sc	IST21CS036	Python Programming & Application Projects	Aqmenz Automation Private Limited	30	
14	Bhuya GR	IST21CS040	Python Programming & Application Projects	Aqmenz Automation Private Limited	30	
15	Aman Srivastav	IST21CS013	Python Programming & Application Projects	Aqmenz Automation Private Limited	30	
16	Abhishek	IST21CS001	Python Programming & Application Projects	Aqmenz Automation Private Limited	30	
17	Anmol Kumar	IST21CS021	Python Programming & Application Projects	Aqmenz Automation Private Limited	30	
18	Alwin Anpu	IST21CS009	Python Programming & Application Projects	Aqmenz Automation Private Limited	30	
19	Durpat Singh Balayar	IST21CS063	Python Programming & Application Projects	Aqmenz Automation Private Limited	30	
20	Bhuvan .S	IST21CS041	Python Programming & Application Projects	Aqmenz Automation Private Limited	30	
21	Chalana K	IST21CS046	python programming & application Projects	Aqmenz Automation Private Limited	30	
22	Brundha .S	IST21CS045	python programming & application Projects	Aqmenz Automation Private Limited	30	
23	Chandana. V	IST21CS049	python programming & application Projects	Aqmenz Automation Private Limited	30	
24	Chandrika.RC	IST21CS051	python programming & application Projects	Aqmenz Automation Private Limited	30	
25	Durgaprasad Ar	IST21CS062	python programming & application Projects	Aqmenz Automation Private Limited	30	



81

H C  
PRINCIPAL

Sambhram Institute of Technology  
M.S. Peiya, Bangalore - 560 097



26	Chetan R	IST21CS054	python programming & Application Projects	Agmenz Automation Private Limited	30	<i>[Signature]</i>
27	Chethan R	IST21CS055	python programming & Application Projects	Agmenz Automation Private Limited	30	<i>[Signature]</i>
28	Padmashree B	IST21CS088	Machine Learning	Samhram Institute of Technology	30	<i>[Signature]</i>
29	Prajwal DP	IST19CS096	machine Learning and Python	Comsoft Technologies	30	<i>[Signature]</i>
30	Santhosh H B	IST18CS40	Java Development	Varcon Technologies	30	<i>[Signature]</i>
31	Adrash S	IST19CS005	Dam Monitoring System	Infidata	30	<i>[Signature]</i>
32	P Swathi	IST19CS087	Machine Learning with Python	Comsoft Technologies	30	<i>[Signature]</i>
33	Neeraj R Iyer	IST19CS081	Machine Learning With Python	Comsoft Technologies	30	<i>[Signature]</i>
34	Prithvi sagar R	IST19CS100	Full stock web development	Varcon Technologies	30	<i>[Signature]</i>
35	Premashree R	IST19CS099	Machine Learning with Python	Tech Fortune	30	<i>[Signature]</i>
36	Narendra Yadav G	IST18CS727	Full Stack web Development	Varcons Technologies Pvt Ltd	30	<i>[Signature]</i>
37	Swapna P	IST19CS086	Machine Learning	Tech Fortune	30	<i>[Signature]</i>
38	Nikhil Kumar Singh	IST19CS720	RCS Web Development	Samhram Institute of Technology	30	<i>[Signature]</i>
39	Pavithra M	IST19CS089	Full Stack Web Development	Varcon Technologies	30	<i>[Signature]</i>
40	Rani Kumari	IST19CS111	Full Stack Web Development	Varcon Technologies	30	<i>[Signature]</i>
41	Vishal P	IST19CS145	Full Stack Web Development	Campost Technologies	30	<i>[Signature]</i>
42	Diwash Bhattarai	IST19CS709	Full Stack Web Development	Varcon Technologies	30	<i>[Signature]</i>
43	Nikhil B M	IST19CS082	Machine Learning with Python	Varcons Technologies Pvt Ltd	30	<i>[Signature]</i>



*[Handwritten signature]*

*[Handwritten signature]*

44	Pavithra R	IST19CS090	Exploratory Data Analysis on Ukraine Russia war	Samharn Institute of Technology	30	
45	Sushmitha	IST19CS136	Full Stack Web Development	Temple for Gym Website	30	
46	Mahesh S K	IST19CS064	full Stack web Development	vacons Technologies Pvt Ltd	30	
47	Prabhakar Kumar	IST19CS094	Machine Learning with Python	Comsoft Technologies	30	
48	Dileep Kumar K R	IST21CS060	Python Programming & application Projects	Agmenz Automation Private Limited	30	
49	Mehetab Umisa	IST19CS075	Machine Learning with Python	vacons Technologies Pvt Ltd	30	
50	Prajwal v	IST19CS097	Machine Learning with Python	Comsoft Technologies	30	
51	Shweta Kumar	IST19CS129	Full Stack Web Development	vacons Technologies Pvt Ltd	30	
52	Sulu Padma Kumar	IST19CS135	Full Stack Web Development	Comsoft Technologies	30	
53	Sindhu R	IST19CS130	Machine Learning with Python	Teh Fortune	30	
54	Sneha .S	IST19CS131	Samrt Vehicle Security System using iot	Nano Robotics Embed	30	
56	S Nadan Mishra	IST19CS114	Full Stack Web Development	vacons Technologies Pvt Ltd	30	
57	Bhoomika B N	IST19CS023	Dam Monitoring System	Infidata Technologies	30	
58	Beharasi Arvinda	IST19CS021	Machine Learning with Python	Tech Fortune	30	
59	Chidananda	IST19CS028	Full Stack Web Development	Innovation Creation	30	
60	Desmond Valentine Fernandes	IST19CS030	Machine Learning with Python	Comsoft Technologies	30	
61	Chandradev Bhusan Singh	IST19CS708	Full Stack Web Development	Comsoft Technologies	30	
62	Manish Kumar	IST19CS078	Full Stack Web Development	vacons Technologies Pvt Ltd	30	



H G PRINCIPAL

Sambhram Institute of Technology

M.S. Palva, Bangalore - 560 097

Handwritten signature in blue ink.



63	Anish Tharu	IST18CS706	Full Stack Web Development	Comsoft Technologies Kaunadu Technologies	30	
64	Abhishek B M	IST19CS701	Machine Learning with Python	Comsoft Technologies	30	
65	Sahan V	IST19CS117	Full Stack Web Development	Infidata	30	
66	Harash V	IST18CS714	programming	Infidata	30	
67	Aishwarya M R	IST19CS008	Smart Irrigation System	Comsoft Technologies	30	
68	Rkshita DK	IST18CS110	Full Stack Web Development	vacons Technologies Pvt Ltd	30	
69	Harshita V	IST19CS048	Machine Learning Python	Comsoft Technologies	30	
70	Ramyshree hs	IST19CS109	Machine Learning Python	vacons Technologies Pvt Ltd	30	
71	Jenkar K P	IST19CS053	Machine Learning Python	Comsoft Technologies	30	
72	John Saud	IST19CS714	Full Stack Web Development	vacons Technologies Pvt Ltd	30	
73	Abhishek kumar	IST19CS004	Full stock web development	vacons Technologies Pvt Ltd	30	
74	Ankitha M	IST19CS017	Full stock web development	vacons Technologies Pvt Ltd	30	
75	Monika N	IST19CS717	Full Stack Web Development	Tech fortune Comsoft Technologies	30	
76	MR Manjuna tha A S	IST19CS069	Machine Learning with Python	Infidata Technologies	30	
77	Brahmendra A	IST19CS026	Full stoack web development	vacons Technologies Pvt Ltd	30	
78	Manasa N	IST19CS065	Internet of Things	Infidata Technologies	30	
79	Laavanya.B	IST19CS059	Full Stack Web Development	vacons Technologies Pvt Ltd	30	
80	Kislay Kumar	IST19CS058	Web Development	RCS Technology	30	



*Handwritten signature*

*Handwritten signature*

**PRINCIPAL**

**Sambhram Institute of Technology**  
M.S. Palya, Bangalore - 560 097

81	Mukesh kumar b	IST19CS079	Machine Learning Python	vacons Technologies Pvt Ltd	30	Mukesh
82	Manogna g	IST19CS070	full sack Web Development	vacons Technologies Pvt Ltd	30	Manoj
83	Rakeshitha R	IST19CS106	machine learning With Python	Compsoft Technologies	30	Ram
84	Ramakrishna Bhat	IST19CS108	Full stack web Development	Innovation creation	30	Rajal
85	Rajar Ranjan	IST19CS726	full sateck web development	Compsoft Technologies	30	Ranjit
86	Vani M	IST19CS141	full sateck web development	vacons Technologies Pvt Ltd	30	Vani
87	Venkatesh Prasad G	IST19CS143	full sateck web development	vacons Technologies Pvt Ltd	30	Venkat
88	Vishal P	IST19CS145	full sateck web development	Compsoft Technologies	30	Vishal
89	Rachana M Kanavi	IST19CS103	EDA ON Diabetic	Zetacoding Innovative Solutions	30	Rachana
90	Nisaraga N	IST19CS083	smart waste Bin	Nfiadata Technologies	30	Nisaraga
91	Vishnu Murthy M	IST19 CS146	Machine learning with Python	vacons Technologies Pvt Ltd	30	Vishnu
92	Vaishnavi Das C h	IST19CS140	full sack Web Development	Compsoft Technologies	30	Vaishnavi
93	Nikhil Raj	IST19CS721	full stack web development	compsoft technology	30	Nikhil
94	Tejaswini C S	IST19CS138	Internet of things	Infidata	30	Tejaswini
95	T Nandan kumar	IST19CS731	machine learning with python	Varcons technologies Pvt Ltd	30	T Nandan
96	Manoj S	IST19CS072	full stack web development	Varcons technologies Pvt Ltd	30	Manoj
97	kajal karmakar	119CS715	full stack web development	Varcons technologies Pvt Ltd	30	Kajal
98	Chethana Rao M	IST19CS027	machine learning with python	compsoft technology	30	Chethana



**HIG PRINCIPAL**



99	Charan TI	IST19CS052	machine learning with python	Varcons technologies Pvt Ltd	30	
100	Archana Saji	IST19CS028	machine learning with python	Varcons technologies Pvt Ltd	30	
101	Amritha Raj.B	IST19CS016	machine learning with python	Varcons technologies Pvt Ltd	30	
102	Bhavana	IST19CS038	Java development	Varcons technologies Pvt Ltd	30	
103	Darshan.P	IST19CS056	Java development	Varcons technologies Pvt Ltd	30	
104	Cheluvvaraj.H	IST19CS053	Java development	Varcons technologies Pvt Ltd	30	
105	Chandan Cr	IST19CS047	Java development	Varcons technologies Pvt Ltd	30	
106	Akhila anant gouda	IST19CS007	Java development	Varcons technologies Pvt Ltd	30	
107	Deepasha Shukla	IST19CS059	full stack web development	Varcons technologies Pvt Ltd	30	
108	Anusha Lr	IST19CS023	full stack web development	Varcons technologies Pvt Ltd	30	
109	Aman kunar Singh	IST19CS011	full stack web development	compsoft technology Pvt Ltd	30	
110	Ankitha H.V	IST21CS019	machine learning with python	innovation creation Great Learning Academy	30	
111	pavithra.R	IST19CS102	full stack web development	Great Learning Academy	30	
112	Sneha S Badiger	IST20CS116	Introduction to c	Great Learning Academy	30	
113	Sneha S Badiger	IST20CS117	Java Programming	Great Learning Academy	30	
114	Sneha S Badiger	IST20CS118	Oops In Java	Skill up Academy	30	
115	Poornima K	IST19CS093	Introduction to Basic of Azure services	Great Learning Academy	30	
116	Amaresh Kumar	IST21CS014	Python Fundamentals for Beginners	Great Learning Academy	30	

*[Handwritten signature]*



**HG**  
**PRINCIPAL**

117	Poornima Kumar	IST19CS093	Python Basic	Hacker Rank	30	
118	Anand Raj	IST20CS012	Development Program at Unacademy	Unacademy	30	
119	Deeksha Manjunath	IST21CS058	Java Programming	Great Learning Academy	30	
120	Nitish Kumar Paswan	IST20CS080	Java Standard Edition	Mysirg Education service Pvt Ltd	30	
121	Shubhankar Kumar	IST20CS115	Java Standard Edition	Mysirg Education service Pvt Ltd	30	
122	Anshu Banu A	IST21CS022	Python Programming & Application Projects	Agmenz Automation Private Limited	30	
123	E N Madhusudhan	IST21CS064	Python Programming & Application Projects	Agmenz Automation Private Limited	30	
124	Aparna Biwas	IST21CS026	Python Programming & Application Projects	Agmenz Automation Private Limited	30	
125	Poornima	IST19CS093	machine Learning and Python	Archika technologies	30	
126	Priyanka vasalan	IST19CS101	machine Learning	Privet ltd	30	
127	Rahul Kumar	IST21CS167	Cyber Security Global	Tech Fortune	30	
128	Priyanka k s	IST19CS725	Web Development	Forage	30	
129	Sagar S V	IST19CS115	Rotational Internship Programming	smartknower	30	
130	Shashanka K S	IST19CS125	Rotational Internship Programming	The Sparks foundation	30	
131	Shushank Kumar Soni	IST19CS128	Rotational Internship Programming	The Sparks foundation	30	
132	Prathusha	IST19CS724	Full Stack Web Development	Take It Smart (OPC) Pvt Ltd	30	
133	Polakala Somasekhar	IST19CS092	Rotational Internship Program	The Sparks foundation	30	
134	Nakul HM	IST19CS080	Rotational Internship Program	The Sparks foundation	30	
135	Shreyas Naik	IST19CS730	Rotational Internship Program	The Sparks foundation	30	



*Handwritten signature*

*Handwritten signature*  
**PRINCIPAL**



136	Prashant Kumar	IST19CS723	web Development	Internshala	30	
137	Polakala Somasekhar	IST19CS092	Rotational Internship Program	The Sparks foundation	30	
138	Madhav Kabirath	IST19CS062	full Stack web Development	Solar Secure Solutions	30	
139	Prabhakar Kumar	IST19CS094	Emerging Technologies	IBM Skills Build	30	
140	Golla Bhanuprasad	IST19CS040	Rotational Internship program	The Sparks foundation	30	
141	Sonam	IST19CS132	Full Stack Web Development	Cascading Style Sheet	30	
142	Sonam Kumari	IST19CS132	Full Stack Web Development	Solar Secure Solutions	30	
143	Sagar Sharanappa Jadava	IST19CS116	Rotational Internship program	The Sparks foundation	30	
144	Narala Bharath Kumar Reddy	IST19CS707	Rotational Internship Programming	The Sparks foundation	30	
145	Nurjan H C	IST19CS084	Full Stack Web Development	IRP Innovative Solutions	30	
146	Rishabh S.Naik	IST19CS112	Full Stack Web Development	IRP Innovative Solutions	30	
147	Sayak Singh	IST19CS122	Full Stack Web Development	vacons Technologies Pvt Ltd	30	
148	Sucheth S Kashyap	IST19CS134	Full Stack Web Development	IRP Innovative Solutions	30	
149	Ishu Kumar	IST19CS051	Full Stack Web Development	Tegto System	30	
150	B R Sai Shabrish	IST19CS020	Software Developer	Alfabet Learning Pvt Ltd	30	
151	Manish Kumar	IST19CS066	Software Developer	Expoxys Data Labs	30	
152	GN Mejhana	IST19CS035	Artificial Intelligence and Machine Learning	Quant Masters	30	
153	Daram Guru Prasad	IST19CS045	Rotational Internship Programming	The Sparks foundation	30	
154	Darshan G H	IST19CS029	Full Stack Web Development	Full Stack Web Development	30	







PRINCIPAL

155	Bharath Reddy C	IST19CS707	Programming	Universal Human Values Organized by	30	
156	Bharath Reddy C	IST19CS707	Microsoft Power BI Data Analyst	ACTIVE	30	
157	Viru Narala	IST19CS144	Software	ICTAcademy	30	
158	Gnaesh kumar	IST21CS066	Full Stack Web Development	capicon	30	
159	Gollapudi Swapana	IST19CS041	Full Stack Web Development	Xelopmoc Design and Tech Limited	30	
160	Johnson Rozario	IST19CS054	Full Stack Web Development	Full Stack Web Development	30	
161	Harsha v	IST18CS714	project Development	vacons Technologies Pvt Ltd	30	
162	Harasha v	IST18CS714	Microsoft Power BI Data Analyst	vacons Technologies Pvt Ltd	30	
163	Ggandee D A	IST19CS037	Machine Learning with Python	InfData	30	
164	Amrutha Suresh	IST19CS016	Full Stack Web Development	ICTACADEMY	30	
165	Aman Raj	IST21CS012	web Development	vacons Technologies Pvt Ltd	30	
166	Kundan Kumar	IST21CS101	Data Analytics Virtual Experience	Grow More	30	
167	Hedayatullah Sheikh	IST19CS049	Rotational	Accenture	30	
168	Meqhana S	IST21CS115	Machine Learning Python	The Sparks foundation	30	
169	Amit Das	IST19CS014	Rotational Internship Programm	Take It Smart (OPC) Pvt Ltd	30	
170	Anish Khanum	IST19CS022	Machine Vision	The Sparks foundation	30	
171	Mandli Vedanth	IST19CS142	Rotational Internship Programm	CMTI	30	
172	Madhu P	IST19CS063	Machin Learning using Python	The Sparks foundation	30	
173	Lokesh singh	IST19CS060	HTML,css java	Take It Smart (OPC) Pvt Ltd	30	
174	Kiran S	IST19CS057	Full Stack Web Development	Solar secure Solutions	30	
				Takr it smart	30	



81

H6

PRINCIPAL


Ashram Institute of Technology  
S. D. V. R. Road, Bangalore - 560 027



175	Ritika Mishra	IST19CS728	Rotational Program	The Sparks foundation	30	<i>Ritika Mishra</i>
176	Rihika Mishra	IST19CS728	Program	IBM	30	<i>Rihika Mishra</i>
177	Rohan Khati	IST19CS113	HTML,CSS,JAVA	Solar secure Solutions	30	<i>Rohan Khati</i>
178	vijwal gnanid	IST19CS139	Graduate Rotational Internship	The sparks foundation	30	<i>Vijwal Gnanid</i>
179	Tejaswini C S	IST19CS138	Microsoft power Data Analyst	Aos Prayas	30	<i>Tejaswini</i>
180	jeevan Y D	IST19CS052	full stack web development	Take it smart	30	<i>Jeevan</i>
181	manoj J	IST19CS071	full stack web development	Take it smart	30	<i>Manoj</i>
182	kata bangaru babu	IST19CS055	Graduate Rotational Internship	The sparks foundation	30	<i>Kata</i>
183	Akash Hiremath	IST21CS005	javascrip for beginners	udemy	30	<i>Akash</i>
184	Ajith B.M	IST21CS004	javascrip for beginners	udemy	30	<i>Ajith</i>
185	Shalini K.B	IST21CS186	python pro Bootcamp	udemy	30	<i>Shalini</i>
186	Ayan Singh	IST21CS031	programming with python	Internshala	30	<i>Ayan</i>
187	Bharath H	IST21CS035	Core Java	Internshala	30	<i>Bharath</i>
188	Akash S	IST21CS006	core java	Internshala	30	<i>Akash</i>
189	Doddadyavanahavar	IST21CS048	Advanced Excel	Internshala	30	<i>Doddadyavanahavar</i>
190	Chandana G.B	IST21CS048	Advanced Excel	Xelpmoc Design and tech limited	30	<i>Chandana</i>
190	Ganesh kumar	IST21CS066	Internship project	learn guest	30	<i>Ganesh</i>
191	Anil D Bhat	IST21CS017	Introduction to java	AWS	30	<i>Anil</i>
192	Poornima K	IST19CS093	Getting started with Develops of Aws	lets upgrade	30	<i>Poornima</i>
193	Aryan Raj	IST21CS030	c++ programming Essentials Bootcamp	lets upgrade	30	<i>Aryan</i>
194	bhuwan chaudary	IST21CS042	javascript programming Essential Bootcamp	lets upgrade	30	<i>Bhuwan</i>
195	akshaya .M	IST21CS008	Rotational internship program	The sparks foundation	30	<i>Akshaya</i>
196	Bhagya B Bandi	IST21CS033	Rotational internship program	The sparks foundation	30	<i>Bhagya</i>
197	Rakesh Gowda R.H	IST19CS105	full stack web development	Take it smart	30	<i>Rakesh</i>
198	Sneha S badiger	IST20CS116	cyber security and ethical hacking	innovation creation	30	<i>Sneha</i>
199	Aman R Ghanti	IST21CS012	Robotics	Genesis	35	<i>Aman</i>



*Principal*  
PRINCIPAL

200	Aman Srivastav	IST21CS013	Robotics	Genesis	35	
201	Amaresh Kumar	IST21CS014	Robotics	Genesis	35	Kumar
202	Amitha Raj B	IST21CS016	Robotics	Genesis	35	Raj B
203	Anil Dattatraya Bhat	IST21CS017	Robotics	Genesis	35	Bhat
204	Bhavana G	IST21CS038	Robotics	Genesis	35	Bhavana
205	Bhoomika S Hosamath	IST21CS039	Robotics	Genesis	35	Bhoomika
206	Bhuvan G R	IST21CS040	Robotics	Genesis	35	Bhuvan
207	Bhuvan S	IST21CS041	Robotics	Genesis	35	Bhuvan
208	Bhuvan Chaudhary	IST21CS042	Robotics	Genesis	35	Bhuvan
209	Bruna U	IST21CS044	Robotics	Genesis	35	Bruna
210	Bruna S	IST21CS045	Robotics	Genesis	35	Bruna
211	Chalana Kanharaj	IST21CS046	Robotics	Genesis	35	Chalana
212	Chandan C R	IST21CS047	Robotics	Genesis	35	Chandan
213	Chandana G B	IST21CS048	Robotics	Genesis	35	Chandana
214	Chandana V	IST21CS049	Robotics	Genesis	35	Chandana
215	Chandrika M	IST21CS050	Robotics	Genesis	35	Chandrika
216	Chandrika R C	IST21CS051	Robotics	Genesis	35	Chandrika
217	Charan T L	IST21CS052	Robotics	Genesis	35	Charan
218	Chelvaraj H	IST21CS053	Robotics	Genesis	35	Chelvaraj
219	Chetan R	IST21CS054	Robotics	Genesis	35	Chetan
220	Chethan R	IST21CS055	Robotics	Genesis	35	Chethan
221	Darshan P	IST21CS056	Robotics	Genesis	35	Darshan
222	Darshan R	IST21CS057	Robotics	Genesis	35	Darshan
223	Deeksha M	IST21CS058	Robotics	Genesis	35	Deeksha
224	Deepasha Shukla	IST21CS059	Robotics	Genesis	35	Deepasha
225	Dileep Kumar K R	IST21CS060	Robotics	Genesis	35	Dileep
226	Durgaprasad A R	IST21CS062	Robotics	Genesis	35	Durgaprasad
227	Durpat Singh Balayar	IST21CS063	Robotics	Genesis	35	Durpat
228	E N Madhusudhan	IST21CS064	Robotics	Genesis	35	Madhusudhan
229	Fahad P V	IST21CS065	Robotics	Genesis	35	Fahad

84

H G

PRINCIPAL

Sambhram Institute of Technology

M.S. Patya, Bangalore - 560 097



230	Ganesh	IST21CS066	Robotics	Genesis	35	<i>Ganesh</i>
231	Gokul Rajesh Naik	IST21CS067	Robotics	Genesis	35	<i>Gokul Naik</i>
232	Gowtham B N	IST21CS068	Robotics	Genesis	35	<i>Gowtham B N</i>
233	Gowthami S	IST21CS069	Robotics	Genesis	35	<i>Gowthami S</i>
234	Gyan Prakash	IST21CS070	Robotics	Genesis	35	<i>Gyan Prakash</i>
235	Hareesh Dixit	IST21CS071	Robotics	Genesis	35	<i>Hareesh Dixit</i>
236	Haricharan L R	IST21CS072	Robotics	Genesis	35	<i>Haricharan L R</i>
237	Harini L	IST21CS073	Robotics	Genesis	35	<i>Harini L</i>
238	Harish A M	IST21CS074	Robotics	Genesis	35	<i>Harish A M</i>
239	Harish G R	IST21CS075	Robotics	Genesis	35	<i>Harish G R</i>
240	Harish Kumara T	IST21CS076	Robotics	Genesis	35	<i>Harish Kumara T</i>
241	Harshitha H	IST21CS077	Robotics	Genesis	35	<i>Harshitha H</i>
242	Harshitha K	IST21CS078	Robotics	Genesis	35	<i>Harshitha K</i>
243	Harshitha R	IST21CS079	Robotics	Genesis	35	<i>Harshitha R</i>
244	Harshitha V	IST21CS080	Robotics	Genesis	35	<i>Harshitha V</i>
245	Harshitha V	IST21CS081	Robotics	Genesis	35	<i>Harshitha V</i>
246	Hemanth H	IST21CS082	Robotics	Genesis	35	<i>Hemanth H</i>
247	Himankur Maurya	IST21CS083	Robotics	Genesis	35	<i>Himankur Maurya</i>
248	Imphana K	IST21CS084	Robotics	Genesis	35	<i>Imphana K</i>
249	Jai Prakash Rajak	IST21CS085	Robotics	Genesis	35	<i>Jai Prakash Rajak</i>
250	Jeevan B	IST21CS086	Robotics	Genesis	35	<i>Jeevan B</i>
251	Jeevan N	IST21CS087	Robotics	Genesis	35	<i>Jeevan N</i>
252	Jithin P	IST21CS088	Robotics	Genesis	35	<i>Jithin P</i>
253	J P Sharan Kumar	IST21CS089	Robotics	Genesis	35	<i>J P Sharan Kumar</i>
254	Jyothee Swarup G	IST21CS090	Robotics	Genesis	35	<i>Jyothee Swarup G</i>
255	Karthik K A	IST21CS091	Robotics	Genesis	35	<i>Karthik K A</i>
256	Kavya N	IST21CS092	Robotics	Genesis	35	<i>Kavya N</i>
257	Keerthi Shree N	IST21CS093	Robotics	Genesis	35	<i>Keerthi Shree N</i>
258	Keith Vincent Raj	IST21CS094	Robotics	Genesis	35	<i>Keith Vincent Raj</i>
259	Kiran C Badiger	IST21CS095	Robotics	Genesis	35	<i>Kiran C Badiger</i>
260	Kiran Kumar R	IST21CS096	Robotics	Genesis	35	<i>Kiran Kumar R</i>



*Principal*  
**PRINCIPAL**

261	Kotluru Sai Yashitha	IST21CS097	Robotics	Genesis	35	
262	Krithik S	IST21CS098	Robotics	Genesis	35	
263	Kruthik K P	IST21CS099	Robotics	Genesis	35	
264	Kumar Gourav	IST21CS100	Robotics	Genesis	35	
265	Kundan Kumar	IST21CS101	Robotics	Genesis	35	
266	Laya Sekhar	IST21CS103	Robotics	Genesis	35	
267	M Bhanuprakash (AP)	IST21CS104	Robotics	Genesis	35	
268	M Kusuma	IST21CS105	Robotics	Genesis	35	
269	Mahadev	IST21CS106	Robotics	Genesis	35	
270	Mahesh R S	IST21CS107	Robotics	Genesis	35	
271	Malu Sumasahithi	IST21CS108	Robotics	Genesis	35	
272	Manasa D	IST21CS109	Robotics	Genesis	35	
273	Manisha G	IST21CS110	Robotics	Genesis	35	
274	Manoj B	IST21CS111	Robotics	Genesis	35	
275	Manoj Kumar T	IST21CS112	Robotics	Genesis	35	
276	Manoj M S	IST21CS113	Robotics	Genesis	35	
277	Manoj P	IST21CS114	Robotics	Genesis	35	
278	Meghana S	IST21CS115	Robotics	Genesis	35	
279	Meghana S	IST21CS116	Robotics	Genesis	35	
280	Mohammed Muflih	IST21CS117	Robotics	Genesis	35	
281	Mohammed Rayan	IST21CS118	Robotics	Genesis	35	
282	Mohammed Riyaan	IST21CS119	Robotics	Genesis	35	
283	Mohammed Samiuddin	IST21CS120	Robotics	Genesis	35	
284	Mohan G P	IST21CS121	Robotics	Genesis	35	
285	Mohan Kumar S	IST21CS122	Robotics	Genesis	35	
286	Mohith Raj K S	IST21CS123	Robotics	Genesis	35	
287	Monisha A	IST21CS124	Robotics	Genesis	35	
288	Monisha S R	IST21CS125	Robotics	Genesis	35	
289	Mukul Singh	IST21CS126	Robotics	Genesis	35	
290	Muzaffar Ahmad K	IST21CS127	Robotics	Genesis	35	



*Handwritten signature*

**16 PRINCIPAL**



291	Nagesh Bhavikatti	IST21CS128	Robotics	Genesis	35	<i>Nagesh Bhavikatti</i>
292	Nandini S	IST21CS129	Robotics	Genesis	35	<i>Nandini S</i>
293	Nareesh V	IST21CS130	Robotics	Genesis	35	<i>Nareesh V</i>
294	Nawaz Hussain	IST21CS131	Robotics	Genesis	35	<i>Nawaz Hussain</i>
295	Nayanashree N	IST21CS132	Robotics	Genesis	35	<i>Nayanashree N</i>
296	Neeha K C	IST21CS133	Robotics	Genesis	35	<i>Neeha K C</i>
297	Neha Kumari	IST21CS134	Robotics	Genesis	35	<i>Neha Kumari</i>
298	Niketana Kumar Singh	IST21CS135	Robotics	Genesis	35	<i>Niketana Kumar Singh</i>
299	Nikitha Kumari	IST21CS136	Robotics	Genesis	35	<i>Nikitha Kumari</i>
300	Nishi Prantik Mahanta	IST21CS137	Robotics	Genesis	35	<i>Nishi Prantik Mahanta</i>
301	Nithya S	IST21CS138	Robotics	Genesis	35	<i>Nithya S</i>
302	Panchange Ananya Sanjay	IST21CS139	Robotics	Genesis	35	<i>Panchange Ananya</i>
303	Pavan Kumar G S	IST21CS140	Robotics	Genesis	35	<i>Pavan Kumar G S</i>
304	Pavan Kumar M	IST21CS141	Robotics	Genesis	35	<i>Pavan Kumar M</i>
305	Pavan Kumar Reddy K S	IST21CS142	Robotics	Genesis	35	<i>Pavan Kumar Reddy K S</i>
306	Plavani D A	IST21CS143	Robotics	Genesis	35	<i>Plavani D A</i>
307	Pokala Lahari	IST21CS144	Robotics	Genesis	35	<i>Pokala Lahari</i>
308	Pooja C R	IST21CS145	Robotics	Genesis	35	<i>Pooja C R</i>
309	Pooja Kumari	IST21CS146	Robotics	Genesis	35	<i>Pooja Kumari</i>
310	Pooja M	IST21CS147	Robotics	Genesis	35	<i>Pooja M</i>
311	Pooja V	IST21CS148	Robotics	Genesis	35	<i>Pooja V</i>
312	Prajith S Malla	IST21CS149	Robotics	Genesis	35	<i>Prajith S Malla</i>
313	Prajwal H R	IST21CS150	Robotics	Genesis	35	<i>Prajwal H R</i>
314	Prajwal Y J	IST21CS151	Robotics	Genesis	35	<i>Prajwal Y J</i>
315	Prajwal Gouda R Rangapla	IST21CS152	Robotics	Genesis	35	<i>Prajwal Gouda R</i>
316	Prakash H	IST21CS153	Robotics	Genesis	35	<i>Prakash H</i>
317	Pranod N	IST21CS154	Robotics	Genesis	35	<i>Pranod N</i>
318	Pranay Kashyap	IST21CS155	Robotics	Genesis	35	<i>Pranay Kashyap</i>
319	Prashanth H S	IST21CS156	Robotics	Genesis	35	<i>Prashanth H S</i>



**H G PRINCIPAL**

320	Preetha T	IST21CSI57	Robotics	Genesis	35	
321	Prema N R	IST21CSI58	Robotics	Genesis	35	
322	Prema P	IST21CSI59	Robotics	Genesis	35	
323	Prithvi Gowda S	IST21CSI60	Robotics	Genesis	35	
324	Puneeth S	IST21CSI61	Robotics	Genesis	35	
325	Punya D K	IST21CSI62	Robotics	Genesis	35	
326	Purvi K	IST21CSI63	Robotics	Genesis	35	
327	R Babana Gouda	IST21CSI64	Robotics	Genesis	35	
328	R Pavithra	IST21CSI65	Robotics	Genesis	35	
329	Raghavi N Vandaganur	IST21CSI66	Robotics	Genesis	35	
330	Rahul Kumar	IST21CSI67	Robotics	Genesis	35	
331	Rakshith H S	IST21CSI68	Robotics	Genesis	35	
332	Ramya M R	IST21CSI69	Robotics	Genesis	35	
333	Ranjan Kumar Verma	IST21CSI71	Robotics	Genesis	35	
334	Ranjitha N	IST21CSI72	Robotics	Genesis	35	
335	R Sai Kiran Reddy (AP) (NK)	IST21CSI73	Robotics	Genesis	35	
336	Rishabh kumar R	IST21CSI74	Robotics	Genesis	35	
337	Rithika P	IST21CSI75	Robotics	Genesis	35	
338	Ritik Kumar	IST21CSI76	Robotics	Genesis	35	
339	Rohith R	IST21CSI77	Robotics	Genesis	35	
340	S Anush Karthik	IST21CSI78	Robotics	Genesis	35	
341	S Suprith	IST21CSI79	Robotics	Genesis	35	
342	Sagarika J	IST21CSI80	Robotics	Genesis	35	
343	Sahana S	IST21CSI81	Robotics	Genesis	35	
344	Sandesh Singh	IST21CSI82	Robotics	Genesis	35	
345	Sanketh S Hoogar	IST21CSI83	Robotics	Genesis	35	
346	Saurabh Kumar Gupta	IST21CSI85	Robotics	Genesis	35	
347	Shalini K G	IST21CSI86	Robotics	Genesis	35	
348	Shalu Singh	IST21CSI87	Robotics	Genesis	35	
349	Sharath Kumar S R	IST21CSI88	Robotics	Genesis	35	



**PRINCEPAL**































350	Shashank D S	IST21CS189	Robotics	Genesis	35	<i>Shashank</i>
351	Shashank R	IST21CS190	Robotics	Genesis	35	<i>Shashank</i>
352	Shashank S V	IST21CS191	Robotics	Genesis	35	<i>Shashank</i>
353	Shashishekhara Karadige	IST21CS192	Robotics	Genesis	35	<i>Shashank</i>
354	Shekar J	IST21CS193	Robotics	Genesis	35	<i>Shekar</i>
355	Shilpa N S	IST21CS194	Robotics	Genesis	35	<i>Shilpa</i>
356	Shivam Singh	IST21CS195	Robotics	Genesis	35	<i>Shivam</i>
357	Shivashankar M G	IST21CS196	Robotics	Genesis	35	<i>Shivashankar</i>
358	Shobith G A	IST21CS197	Robotics	Genesis	35	<i>Shobith</i>
359	Shreyas G J	IST21CS198	Robotics	Genesis	35	<i>Shreyas</i>
360	Shreyas R	IST21CS199	Robotics	Genesis	35	<i>Shreyas</i>
361	Shruti C Shekar	IST21CS200	Robotics	Genesis	35	<i>Shruti</i>
362	Shwetha V Putti	IST21CS201	Robotics	Genesis	35	<i>Shwetha</i>
363	Sinehana B S	IST21CS202	Robotics	Genesis	35	<i>Sinehana</i>
364	Sindhu Lakshmi A	IST21CS203	Robotics	Genesis	35	<i>Sindhu</i>
365	Sneha S	IST21CS204	Robotics	Genesis	35	<i>Sneha</i>
366	Soniya Kumari B	IST21CS205	Robotics	Genesis	35	<i>Soniya</i>
367	Sonu N M	IST21CS206	Robotics	Genesis	35	<i>Sonu</i>
368	Suchithra C	IST21CS208	Robotics	Genesis	35	<i>Suchithra</i>
369	Subag S Shetty	IST21CS209	Robotics	Genesis	35	<i>Subag</i>
370	Sumanth P S	IST21CS210	Robotics	Genesis	35	<i>Sumanth</i>
371	Summaya Fatima	IST21CS211	Robotics	Genesis	35	<i>Summaya</i>
372	Sunidhi Sunil	IST21CS212	Robotics	Genesis	35	<i>Sunidhi</i>
373	Surabhi	IST21CS213	Robotics	Genesis	35	<i>Surabhi</i>
374	Suraj Shukla	IST21CS215	Robotics	Genesis	35	<i>Suraj</i>
375	Swarnendu Samanta	IST21CS216	Robotics	Genesis	35	<i>Swarnendu</i>
376	Tejas G	IST21CS218	Robotics	Genesis	35	<i>Tejas</i>
377	Tejas P M	IST21CS219	Robotics	Genesis	35	<i>Tejas</i>
378	Tejaswini S	IST21CS220	Robotics	Genesis	35	<i>Tejaswini</i>
379	Thippeswamy K	IST21CS222	Robotics	Genesis	35	<i>Thippeswamy</i>



*Handwritten signature in blue ink.*

*Handwritten signature in blue ink.*


















**PRINCIPAL**

380	Uday R	IST21CS223	Robotics	Genesis	35	
381	Ummeh Aiman	IST21CS224	Robotics	Genesis	35	
382	Utkarsh Maurya	IST21CS225	Robotics	Genesis	35	
383	V Venkateshwari	IST21CS226	Robotics	Genesis	35	
384	Vandana S	IST21CS227	Robotics	Genesis	35	
385	Varsha V	IST21CS228	Robotics	Genesis	35	
386	Varshitha V B	IST21CS229	Robotics	Genesis	35	
387	Varun B R	IST21CS230	Robotics	Genesis	35	
388	Varun Kumar G V	IST21CS231	Robotics	Genesis	35	
389	Veeresh K G	IST21CS232	Robotics	Genesis	35	
390	Velu B	IST21CS233	Robotics	Genesis	35	
391	Vidya G	IST21CS234	Robotics	Genesis	35	
392	Vijay Ram Reddy	IST21CS235	Robotics	Genesis	35	
393	Vinay B D	IST21CS236	Robotics	Genesis	35	
394	Vinay G V	IST21CS237	Robotics	Genesis	35	
395	Vinutha P V	IST21CS238	Robotics	Genesis	35	
396	Vishal Kumar Das	IST21CS239	Robotics	Genesis	35	
397	Vishwanath Gowda K T	IST21CS240	Robotics	Genesis	35	
398	Vishwas N B	IST21CS241	Robotics	Genesis	35	
399	Vivek H N	IST21CS243	Robotics	Genesis	35	
400	Wasim Akhtar Khan	IST21CS244	Robotics	Genesis	35	
401	Yadav Manish Ratnesh	IST21CS245	Robotics	Genesis	35	
402	Yanna Hyndavi	IST21CS246	Robotics	Genesis	35	
403	Yashaswini B M	IST21CS247	Robotics	Genesis	35	
404	Yashwanth K P	IST21CS248	Robotics	Genesis	35	
405	Yedimalla Ravikanth	IST21CS249	Robotics	Genesis	35	
406	Yuvraj R Nayak	IST21CS250	Robotics	Genesis	35	
407	ABHISHEK THAGINAMANE P B	IST22CS400	Robotics	Genesis	35	

H G PRINCIPAL

Sri Siddharam Institute of Technology  
M.S. Palya, Bangalore - 560 097








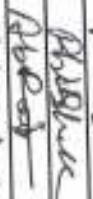



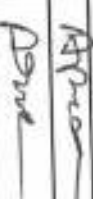

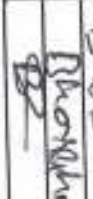

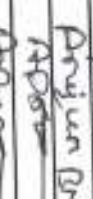




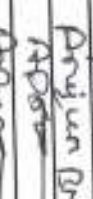




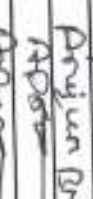



408	BHARATH KUMAR P	IST22CS401	Robotics	Genesis	35	
409	CHEETHAN REDDY P	IST22CS402	Robotics	Genesis	35	
410	GAGANA H V	IST22CS403	Robotics	Genesis	35	
411	GEORGE ANDREW	IST22CS404	Robotics	Genesis	35	
412	GURUSHANTHAMM A L	IST22CS405	Robotics	Genesis	35	
413	H RAVICHANDRA	IST22CS406	Robotics	Genesis	35	
414	KANTHRAJU S P	IST22CS407	Robotics	Genesis	35	
415	MANOJ H	IST22CS408	Robotics	Genesis	35	
416	MEGHANA K N	IST22CS409	Robotics	Genesis	35	
417	NAVEEN O K	IST22CS410	Robotics	Genesis	35	
418	PAVAN KALYAN R	IST22CS411	Robotics	Genesis	35	
419	PRANATHI N S	IST22CS412	Robotics	Genesis	35	
420	PRAVEEN B M	IST22CS413	Robotics	Genesis	35	
421	PRIYANKA M	IST22CS414	Robotics	Genesis	35	
422	PURAB MODI	IST22CS415	Robotics	Genesis	35	
423	SACHIN KUMAR D O	IST22CS416	Robotics	Genesis	35	
424	SAGAR G	IST22CS417	Robotics	Genesis	35	
425	SANJAY K R	IST22CS418	Robotics	Genesis	35	
426	SHIVARAJ K	IST22CS419	Robotics	Genesis	35	
427	SHOBITHA D N	IST22CS420	Robotics	Genesis	35	
428	SHREYA B S	IST22CS421	Robotics	Genesis	35	
429	SONIKA H	IST22CS422	Robotics	Genesis	35	
430	SUBHASH K N	IST22CS423	Robotics	Genesis	35	
431	SUNIL M	IST22CS424	Robotics	Genesis	35	
432	VISHAL ANAND	IST22CS425	Robotics	Genesis	35	
433	PRAJWAL S	IST17CS350	Deep Learning	Genesis	35	
434	SRI NITHYAA	IST20CS001	Deep Learning	Genesis	35	





**H G S**  
**PRINCIPAL**

Jambhram Institute of Technology  
M.S. Raiya, Bangalore - 560 097

435	ABDUL WAHAB AHMED MOHAMED	IST200CS002	Deep Learning	Genesis	35	
436	ABHIJITH T.KULKAR NI	IST200CS003	Deep Learning	Genesis	35	
437	ABHISHEK DARSAN H	IST200CS004	Deep Learning	Genesis	35	
438	ABHISHEK RAJ	IST200CS005	Deep Learning	Genesis	35	
439	ADITHYA R	IST200CS006	Deep Learning	Genesis	36	
440	PRAJWAL S	IST170CS350	Deep Learning	Genesis	37	
441	SRI NITHYA A ABDUL WAHAB	IST200CS001	Deep Learning	Genesis	38	
442	AHMED MOHAMED	IST200CS002	Deep Learning	Genesis	39	
443	ABHIJITH T.KULKARNI	IST200CS003	Deep Learning	Genesis	40	
444	ABHISHEK DARSAN H	IST200CS004	Deep Learning	Genesis	41	
445	ABHISHEK RAJ	IST200CS005	Deep Learning	Genesis	42	
446	ADITHYA R	IST200CS006	Deep Learning	Genesis	43	
447	ADITYA BHARTI	IST200CS007	Deep Learning	Genesis	44	
448	AJAY KHADKA	IST200CS008	Deep Learning	Genesis	45	
449	AJAY KUMAR G L	IST200CS009	Deep Learning	Genesis	46	
450	AKASH H G	IST200CS010	Deep Learning	Genesis	47	
451	ALI AKSAR HAWARI	IST200CS011	Deep Learning	Genesis	48	
452	ANAND RAJ	IST200CS012	Deep Learning	Genesis	49	
453	ANJUMA B N	IST200CS013	Deep Learning	Genesis	50	
454	APARNA.N.SODDY	IST200CS014	Deep Learning	Genesis	51	
455	APUJARV RAJ	IST200CS015	Deep Learning	Genesis	51	
456	ARPITA KESHARWANI	IST200CS017	Deep Learning	Genesis	52	
457	ARPITHA N	IST200CS018	Deep Learning	Genesis	53	
458	ASHW/AJEET KUMAR	IST200CS019	Deep Learning	Genesis	54	
459	BHARATH A	IST200CS020	Deep Learning	Genesis	55	
460	BHARGAV C N	IST200CS021	Deep Learning	Genesis	56	
461	BHAVYA SHREE B S	IST200CS022	Deep Learning	Genesis	57	



PRINCIPAL

Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



462	BHUVAN M	IST20CS023	Deep Learning	Genesis	58	<i>BS</i>
463	BISHAL TIMALSINA	IST20CS024	Deep Learning	Genesis	59	<i>Besta</i>
464	C ASHRITHA	IST20CS025	Deep Learning	Genesis	60	<i>43618</i>
465	CHAMPANA K S	IST20CS026	Deep Learning	Genesis	61	<i>43618</i>
466	CHANDAN D	IST20CS027	Deep Learning	Genesis	62	<i>43618</i>
467	CHANDANA HULLYAL	IST20CS028	Deep Learning	Genesis	63	<i>43618</i>
468	CHANDRANANTH YADAV	IST20CS029	Deep Learning	Genesis	64	<i>43618</i>
469	D U KRUTHIKA	IST20CS030	Deep Learning	Genesis	65	<i>43618</i>
470	DEBPRAKASH MANDEL	IST20CS031	Deep Learning	Genesis	66	<i>43618</i>
471	DEEPAK S	IST20CS032	Deep Learning	Genesis	67	<i>43618</i>
472	DEEPIKA S	IST20CS033	Deep Learning	Genesis	68	<i>43618</i>
473	DEEPIKA S	IST20CS034	Deep Learning	Genesis	69	<i>43618</i>
474	DEEPTHI THAKSHITH B P	IST20CS035	Deep Learning	Genesis	70	<i>43618</i>
475	DEVESH VATS	IST20CS036	Deep Learning	Genesis	71	<i>43618</i>
476	DEVIKA P	IST20CS037	Deep Learning	Genesis	72	<i>43618</i>
477	DHUPA LAKSHMI M R	IST20CS038	Deep Learning	Genesis	73	<i>43618</i>
478	GAGAN R	IST20CS039	Deep Learning	Genesis	74	<i>43618</i>
479	GOUTHAM RAJ K P	IST20CS040	Deep Learning	Genesis	75	<i>43618</i>
480	GOVIND SHEWALE	IST20CS041	Deep Learning	Genesis	76	<i>43618</i>
481	GUNDEBOINA NAGA LINGESHWARA RAO	IST20CS042	Deep Learning	Genesis	77	<i>43618</i>
482	HARIPRASAD BP	IST20CS043	Deep Learning	Genesis	78	<i>43618</i>
483	HARSH KUMAR SINGH	IST20CS044	Deep Learning	Genesis	79	<i>43618</i>
484	HARSHITHA R	IST20CS046	Deep Learning	Genesis	80	<i>43618</i>
485	HEENA AHMED	IST20CS047	Deep Learning	Genesis	81	<i>43618</i>
486	HERA SINGH MARCO	IST20CS048	Deep Learning	Genesis	82	<i>43618</i>
487	HITHYASHINI V	IST20CS049	Deep Learning	Genesis	83	<i>43618</i>
488	JANAK NANDINI YADAV	IST20CS050	Deep Learning	Genesis	84	<i>43618</i>
489	Jay Kumar Yadav	IST20CS051	Deep Learning	Genesis	85	<i>43618</i>



*H G*  
PRINCIPAL

490	JAYAKUMAR S K	IST20CS052	Deep Learning	Genesis	86	<i>[Signature]</i>
491	JENNET B	IST20CS053	Deep Learning	Genesis	87	<i>[Signature]</i>
492	KARTHIK V	IST20CS054	Deep Learning	Genesis	88	<i>[Signature]</i>
493	KAVYA G	IST20CS055	Deep Learning	Genesis	89	<i>[Signature]</i>
494	KEERTHI RAJ S	IST20CS056	Deep Learning	Genesis	90	<i>[Signature]</i>
495	KIRAN M	IST20CS057	Deep Learning	Genesis	91	<i>[Signature]</i>
496	KUBER RAJ T	IST20CS058	Deep Learning	Genesis	92	<i>[Signature]</i>
497	LATHESH D R	IST20CS059	Deep Learning	Genesis	93	<i>[Signature]</i>
498	LIKITH KUMAR J S	IST20CS060	Deep Learning	Genesis	94	<i>[Signature]</i>
499	LIKITH V	IST20CS061	Deep Learning	Genesis	95	<i>[Signature]</i>
500	LOHITHA S	IST20CS062	Deep Learning	Genesis	96	<i>[Signature]</i>
501	DEEKSHA REDDY M R	IST20CS063	Deep Learning	Genesis	97	<i>[Signature]</i>
502	M SANSKAR	IST20CS064	Deep Learning	Genesis	98	<i>[Signature]</i>
503	M SANSKRITI	IST20CS065	Deep Learning	Genesis	99	<i>[Signature]</i>
504	MADHU MARAPAKULA	IST20CS066	Deep Learning	Genesis	100	<i>[Signature]</i>
505	MAHENDRA NV	IST20CS067	Deep Learning	Genesis	101	<i>[Signature]</i>
506	MANISHA RAO N	IST20CS068	Deep Learning	Genesis	102	<i>[Signature]</i>
507	MANJULA V	IST20CS069	Deep Learning	Genesis	103	<i>[Signature]</i>
508	MD. NAUREZ ALAM	IST20CS070	Deep Learning	Genesis	104	<i>[Signature]</i>
509	MEGHANA T S	IST20CS071	Deep Learning	Genesis	105	<i>[Signature]</i>
510	MIDIDODDI UPENDRA	IST20CS072	Deep Learning	Genesis	106	<i>[Signature]</i>
511	MONISHA C	IST20CS074	Deep Learning	Genesis	107	<i>[Signature]</i>
512	MUHAMMED MISHAL	IST20CS075	Deep Learning	Genesis	108	<i>[Signature]</i>
513	NAGARAJ PS	IST20CS076	Deep Learning	Genesis	109	<i>[Signature]</i>
514	NAVEEN V	IST20CS077	Deep Learning	Genesis	110	<i>[Signature]</i>
515	NIKHIL REJI	IST20CS078	Deep Learning	Genesis	111	<i>[Signature]</i>
516	NITHIN R	IST20CS079	Deep Learning	Genesis	112	<i>[Signature]</i>
517	NITISH KUMAR	IST20CS080	Deep Learning	Genesis	113	<i>[Signature]</i>
518	PASWAN	IST20CS081	Deep Learning	Genesis	114	<i>[Signature]</i>

*[Handwritten signature]*

*[Handwritten signature]*



**PRINCIPAL**

Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



576	VARUN RAMACHANDRAN	IST16CS175	Mobile App Development	Genesis	35	Varun
577	VINAY KUMAR JHA	IST16CS178	Mobile App Development	Genesis	35	Vinay
578	VINAY V A	IST16CS179	Mobile App Development	Genesis	35	Vinay
579	VINUTHA U K	IST16CS180	Mobile App Development	Genesis	35	Vinay
580	VISHAL KUMAR	IST16CS181	Mobile App Development	Genesis	35	Vinay
581	WASIM SHARIF	IST16CS182	Mobile App Development	Genesis	35	Wasim
582	Y R RAVIKUMAR	IST16CS183	Mobile App Development	Genesis	35	Y R Ravi
583	YATHISH KUMAR S	IST16CS184	Mobile App Development	Genesis	35	Yathish
584	YOGDEEP JAIN	IST16CS185	Mobile App Development	Genesis	35	Yogdeep
585	ABHINAV KUMAR	IST16CS700	Mobile App Development	Genesis	35	Abhinav
586	ABHISHEK J NAIDU	IST16CS701	Mobile App Development	Genesis	35	Abhishek

81



*46*  
PRINCIPAL

Sambhram Institute of Technology  
M.S. Paiya, Bangalore - 560 097



Sl.no	Name of Student	USN	Name of course	Company Name	# Hours	Signature
1	Meheeta Unnisa	IST19CS075	Microsoft Technology Associate	Microsoft	30	<i>[Signature]</i>
2	Nitya T.P	IST18CS089	A.I and ML Workshop	Airbus	20	<i>[Signature]</i>
3	Nitya T.P	IST18CS089	Generic UDP Capturing tool	Skill India	30	<i>[Signature]</i>
4	Sagar D Chitragar	IST18CS120	Internship in JAVA	Softora	30	<i>[Signature]</i>
5	Abhishhek kumar	IST19CS004	ATS Learning Solutions	Microsoft	30hr	<i>[Signature]</i>
6	Ankitha M	IST19CS017	ATS Learning Solutions	Microsoft	30hr	<i>[Signature]</i>
7	Monika N	IST19CS717	ATS Learning Solutions	Microsoft	30hr	<i>[Signature]</i>
8	MR Manjuna tha A S	IST19CS069	ATS Learning Solutions	Microsoft	30hr	<i>[Signature]</i>
9	Brahmendra A	IST19CS026	ATS Learning Solutions	Microsoft	30hr	<i>[Signature]</i>
10	Manasa N	IST19CS065	ATS Learning Solutions	Microsoft	30hr	<i>[Signature]</i>
11	Lavanya.B	IST19CS059	ATS Learning Solutions	Microsoft	30hr	<i>[Signature]</i>
12	Kislay kumar	IST19CS058	ATS Learning Solutions	Microsoft	30hr	<i>[Signature]</i>
13	Mukesh kumar b	IST19CS079	ATS Learning Solutions	Microsoft	30hr	<i>[Signature]</i>
14	Manogna g	IST19CS070	ATS Learning Solutions	Microsoft	30hr	<i>[Signature]</i>
15	Rakeshitha R	IST19CS106	ATS Learning Solutions	Microsoft	30hr	<i>[Signature]</i>
16	Ramakrishna Bhat	IST19CS108	ATS Learning Solutions	Microsoft	30hr	<i>[Signature]</i>
17	Rajat Ranjan	IST19CS726	ATS Learning Solutions	Microsoft	30hr	<i>[Signature]</i>
18	Vani M	IST19CS141	ATS Learning Solutions	Microsoft	30hr	<i>[Signature]</i>
19	Venkaatesh Prasad G	IST19CS143	ATS Learning Solutions	Microsoft	30hr	<i>[Signature]</i>
20	Vishal P	IST19CS145	ATS Learning Solutions	Microsoft	30hr	<i>[Signature]</i>
21	Rachana M Kanavi	IST19CS103	ATS Learning Solutions	Microsoft	30hr	<i>[Signature]</i>
22	Nisaraya N	IST19CS083	ATS Learning Solutions	Microsoft	30hr	<i>[Signature]</i>

*[Signature]*  
PRINCIPAL

23	Vishnu Murthy M	IST19CS146	ATS Learning Solutions	Microsoft	30hr	
24	Vaishnavi Das C h	IST19CS140	ATS Learning Solutions	Microsoft	30hr	
25	Nikhil Raj	IST19CS721	ATS Learning Solutions	Microsoft	30hr	
26	Tejaswini C S	IST19CS138	ATS Learning Solutions	Microsoft	30hr	
27	T Nandan kumar	IST19CS731	ATS Learning Solutions	Microsoft	30hr	
28	Manoj.S	IST21CS116	ATS Learning Solutions	Microsoft	30hr	
29	kajal karmakar	IST19CS715	ATS Learning Solutions	Microsoft	30hr	
30	Cheethana Rao M	IST19CS027	ATS Learning Solutions	Microsoft	30hr	
31	Charan T1	IST21CS052	ATS Learning Solutions	Microsoft	30hr	
32	Archana Saij	IST21CS028	ATS Learning Solutions	Microsoft	30hr	
33	Amitha Raj.B	IST21CS016	ATS Learning Solutions	Microsoft	30hr	
34	Bhavana	IST21CS038	ATS Learning Solutions	Microsoft	30hr	
35	Darshan.P	IST21CS056	ATS Learning Solutions	Microsoft	30hr	
36	Cheluvraji.H	IST21CS053	ATS Learning Solutions	Microsoft	30hr	
37	Chandan Cr	IST21CS047	Program on JAVA	GrowMore	30	
38	Akhila anant gouda	IST21CS007	Digital Clicks Working as SEO Specialist- Technical Content Writer	The Digital Clicks	30	
39	Deepasha Shukla	IST18CS045	Internship in JAVA	Taketi Smart	30	
40	Prashant kumar	IST19CS723	Machine Learning	Internshala	30	
41	Mr Syave Maruthi Prasad	IST18CS748	Full Stack Web Development Internship	Compsoft Technologies	30	
42	Mr.Pushkara H S	IST18CS105	Nano Robotics Embed Technologies	Nano Robotics Embed Technologies	30	
43	Manu kumar	IST18CS075	Web development	GrowMore	30	
44	Mr Toran Shrestha	IST18CS751	Machine Learning with Python	Compsoft Technologies	30	
45	Rekha G P	IST18CS115	UI/UX Design	Internshala	30	
46	Mr Sampreeth Shetty	IST18CS122	Machine Learning with Python	Compsoft Technologies	30	
47	Ms Sudha	IST18CS144	Machine Learning with Python	Compsoft Technologies	30	
48	Mr Soman Kumar	IST18CS137	Machine Learning with Python	Compsoft Technologies	30	





49	Shashank H P	IST18CS129	Software Development virtual	✓	trainity	30	<i>Shashank</i>
50	Mr Ramu B	IST18CS112	Full Stack Web Development	✓	Compsort Technologies	30	<i>Ramu</i>
51	Mr Satwik J	IST18CS127	Machine learning with Python	✓	Compsort Technologies	30	<i>Satwik</i>
52	Ayaan Ahmad	IST18CS014	Web Development	✓	Softora	30	<i>Ayaan</i>
53	Mr Yogesh Chaudhary	IST18CS168	Machine Learning with Python	✓	Compsort Technologies	30	<i>Yogesh</i>
54	V R Rithik	IST18CS158	Web Technologies	✓	Softora	30	<i>Rithik</i>
55	V R Rithik	IST18CS158	Web development	✓	Softora	30	<i>Rithik</i>
56	Mr. Aslam	IST18CS012	Full Stack Web Development	✓	Take it Smart	30	<i>Aslam</i>
57	Ms Chaitra V	IST18CS023	Full Stack Web Development	✓	Bionic Engineers	30	<i>Chaitra</i>
58	Chandrakala P	IST18CS024	UI/UX Design	✓	Internshala	30	<i>Chandrakala</i>
59	Ms Priya C	IST18CS102	Full stack web Development	✓	Compsort Technologies	30	<i>Priya</i>
60	Priyanka K S	IST18CS103	web development	✓	Atas	30	<i>Priyanka</i>
61	Puttaraj M Hangalmath	IST18CS107	Web development	✓	Raise digital	30	<i>Puttaraj</i>
62	Deepanshu Kumar	IS18IS007	web Application Development	✓	Acranton Technologies	30	<i>Deepanshu</i>
63	sumathi D	IST18CS145	Machine Learning with Python	✓	Acranton Technologies	30	<i>Sumathi</i>
64	PRAJWAL S	IST17CS350	Data Science	✓	Genesis	40	<i>Prajwal</i>
65	SRI NITHYA A	IST20CS001	Data Science	✓	Genesis	40	<i>Sri Nithya</i>
66	ABDUL WAHAB	IST20CS002	Data Science	✓	Genesis	40	<i>Abdul Wahab</i>
67	ABHJITH.T.KULKARNI	IST20CS003	Data Science	✓	Genesis	40	<i>Abhijith</i>
68	ABHISHEK DARSHAN H	IST20CS004	Data Science	✓	Genesis	40	<i>Abhishek</i>
69	ABHISHEK RAJ	IST20CS005	Data Science	✓	Genesis	40	<i>Abhishek</i>
70	ADITHYA R	IST20CS006	Data Science	✓	Genesis	40	<i>Adithya</i>
71	ADITYA BHARTI	IST20CS007	Data Science	✓	Genesis	40	<i>Aditya</i>
72	AJAY KHADKA	IST20CS008	Data Science	✓	Genesis	40	<i>Ajay</i>
73	AJAY KUMAR G L	IST20CS009	Data Science	✓	Genesis	40	<i>Ajay</i>
74	AKASH H G	IST20CS010	Data Science	✓	Genesis	40	<i>Akash</i>

*Handwritten signature*

**H G PRINCIPAL**





75	ALI AKSAR HAWARI	IST20CS011	Data Science	Genesis	40	<i>Ali Akbar Hawari</i>
77	ANAND RAJ	IST20CS012	Data Science	Genesis	40	<i>Anand Raj</i>
79	ANJUMA B N	IST20CS013	Data Science	Genesis	40	<i>Anjuma B N</i>
80	APARNA.N.SODDY	IST20CS014	Data Science	Genesis	40	<i>Aparna N Soddy</i>
81	APUJARV RAJ	IST20CS015	Data Science	Genesis	40	<i>Apujarv Raj</i>
82	ARPITA	IST20CS017	Data Science	Genesis	40	<i>Arpita</i>
84	ARPITHA N	IST20CS018	Data Science	Genesis	40	<i>Arpitha N</i>
86	ASHWAJEET KUMAR	IST20CS019	Data Science	Genesis	40	<i>Ashwajeet Kumar</i>
87	BHARATH A	IST20CS020	Data Science	Genesis	40	<i>Bharath A</i>
88	BHARGAV C N	IST20CS021	Data Science	Genesis	40	<i>Bhargav C N</i>
89	BHAVYA SHREE B S	IST20CS022	Data Science	Genesis	40	<i>Bhavya Shree B S</i>
90	BHUVAN M	IST20CS023	Data Science	Genesis	40	<i>Bhuvan M</i>
92	BISHAL TIMALSINA	IST20CS024	Data Science	Genesis	40	<i>Bishal Timal Sina</i>
93	C ASHRITHA	IST20CS025	Data Science	Genesis	40	<i>C Ashritha</i>
95	CHAMPANA K S	IST20CS026	Data Science	Genesis	40	<i>Champana K S</i>
96	CHANDAN D	IST20CS027	Data Science	Genesis	40	<i>Chandan D</i>
97	CHANDANA	IST20CS028	Data Science	Genesis	40	<i>Chandana</i>
99	CHANDRANANTH	IST20CS029	Data Science	Genesis	40	<i>Chandrananth</i>
101	D U KRUTHIKA	IST20CS030	Data Science	Genesis	40	<i>D U Kruthika</i>
102	DEBPRAKASH	IST20CS031	Data Science	Genesis	40	<i>Debprakash</i>
104	DEEPAK S	IST20CS032	Data Science	Genesis	40	<i>Deepak S</i>
106	DEEPIKA S	IST20CS033	Data Science	Genesis	40	<i>Deepika S</i>
107	DEEPIKA S	IST20CS034	Data Science	Genesis	40	<i>Deepika S</i>
108	DEEPTHI THAKSHITH	IST20CS035	Data Science	Genesis	40	<i>Deepti Thakshith</i>
110	DEVESH VATS	IST20CS036	Data Science	Genesis	40	<i>Devesh Vats</i>
111	DEVIKA P	IST20CS037	Data Science	Genesis	40	<i>Devika P</i>
113	DHUPA LAKSHMI M R	IST20CS038	Data Science	Genesis	40	<i>Dhupa Lakshmi M R</i>
114	GAGAN R	IST20CS039	Data Science	Genesis	40	<i>Gagan R</i>
115	GOUTHAM RAI K.P	IST20CS040	Data Science	Genesis	40	<i>Goutham Rai K.P</i>
116	GOVIND SHEWALE	IST20CS041	Data Science	Genesis	40	<i>Govind Shewale</i>
117	GUNDEBOINA NAGA	IST20CS042	Data Science	Genesis	40	<i>Gundeboina Naga</i>
119	HARIPRASAD BP	IST20CS043	Data Science	Genesis	40	<i>Hariprasad B P</i>



*Handwritten signature*

*Handwritten signature*  
PRINCIPAL

Sambhram Institute of Technology

M.S. Palva, Bangalore - 560 097

120	HARSH KUMAR SINGH	IST20CS044	Data Science	Genesis	40	Harsh
121	HARSHITHA R	IST20CS046	Data Science	Genesis	40	Harshitha
122	HEENA AHMED	IST20CS047	Data Science	Genesis	40	Heena
123	HERA SINGH MARCO	IST20CS048	Data Science	Genesis	40	Hera
124	HITHYASHINI V	IST20CS049	Data Science	Genesis	40	Hithyashini
125	JANAK NANDINI	IST20CS050	Data Science	Genesis	40	Janak
127	Jay Kumar Yadav	IST20CS051	Data Science	Genesis	40	Jay
128	JAYAKUMAR S K	IST20CS052	Data Science	Genesis	40	Jay
129	JENNET B	IST20CS053	Data Science	Genesis	40	Jennet
130	KARTHIK V	IST20CS054	Data Science	Genesis	40	Karthik
131	KAVYA G	IST20CS055	Data Science	Genesis	40	Kavya
132	KEERTHI RAJ S	IST20CS056	Data Science	Genesis	40	Keerthi
133	KIRAN M	IST20CS057	Data Science	Genesis	40	Kiran
134	KUBER RAJ T	IST20CS058	Data Science	Genesis	40	Kuber
135	LATHESH D R	IST20CS059	Data Science	Genesis	40	Lathesh
136	LIKITH KUMAR J S	IST20CS060	Data Science	Genesis	40	Likith
137	LIKITH V	IST20CS061	Data Science	Genesis	40	Likith
138	LOHITHA S	IST20CS062	Data Science	Genesis	40	Lohitha
139	DEEKSHA REDDY M R	IST20CS063	Data Science	Genesis	40	Deeksha
140	M SANSKAR	IST20CS064	Data Science	Genesis	40	M Sanskar
141	M SANSKRITI	IST20CS065	Data Science	Genesis	40	M Sanskriti
142	MADHU MARAPAKULA	IST20CS066	Data Science	Genesis	40	Madhu
143	MAHENDRA NV	IST20CS067	Data Science	Genesis	40	Mahendra
144	MANISHA RAO N	IST20CS068	Data Science	Genesis	40	Manisha
145	MANULA V	IST20CS069	Data Science	Genesis	40	Manula
146	MD. NAUREZ ALAM	IST20CS070	Data Science	Genesis	40	Naurez
147	MEGHANA T S	IST20CS071	Data Science	Genesis	40	Meghana
148	MIDDODDI UPENDRA	IST20CS072	Data Science	Genesis	40	Middodi
149	MONISHA C	IST20CS074	Data Science	Genesis	40	Monisha
150	MUHAMMED MISHAL	IST20CS075	Data Science	Genesis	40	Mishal
151	NAGARAJ PS	IST20CS076	Data Science	Genesis	40	Nagaraj

*Handwritten signature*



H G  
PRINCIPAL



152	NAVEEN V	IST20CS077	Data Science	Genesis	40	Naveen
153	NIKHIL REJI	IST20CS078	Data Science	Genesis	40	Nikhil
154	NITTHIN R	IST20CS079	Data Science	Genesis	40	Nitthinn
155	NITISH KUMAR	IST20CS080	Data Science	Genesis	40	Nitish
157	PAWAN KUMAR P C	IST20CS081	Data Science	Genesis	40	Pawan
158	PINTO KUMAR	IST20CS082	Data Science	Genesis	40	Pinto
159	POOJA C PATIL	IST20CS083	Data Science	Genesis	40	Pooja
160	PRAFULLA KUMAR	IST20CS084	Data Science	Genesis	40	Prafulla
162	PRAKRUTHI B C	IST20CS085	Data Science	Genesis	40	Prakruthi
163	PRASHANT RAJ	IST20CS086	Data Science	Genesis	40	Prashant
164	PRASHANT PATIL	IST20CS087	Data Science	Genesis	40	Prashant
165	PREETHI R	IST20CS088	Data Science	Genesis	40	Preethi
166	PREETHI HV	IST20CS089	Data Science	Genesis	40	Preethi
167	R MUSKANZEHERA	IST20CS090	Data Science	Genesis	40	R Muskanzehera
168	RAHUL KUMAR	IST20CS091	Data Science	Genesis	40	Rahul
169	RAJAT JAISWAL	IST20CS092	Data Science	Genesis	40	Rajat
170	RAMAN DUBEY	IST20CS093	Data Science	Genesis	40	Raman
171	RAM SAURAV	IST20CS094	Data Science	Genesis	40	Ram
173	RUPALI RAIKWAR	IST20CS095	Data Science	Genesis	40	Rupali
174	SACHIN SAURAV	IST20CS096	Data Science	Genesis	40	Sachin
175	SAI ESWAR A	IST20CS097	Data Science	Genesis	40	Sai
176	SAMRUDHI DESAI	IST20CS098	Data Science	Genesis	40	Samrudhi
177	SANDEEP PANJIYAR	IST20CS099	Data Science	Genesis	40	Sandeep
178	SANJAY G T	IST20CS101	Data Science	Genesis	40	Sanjay
179	SANSKAR K	IST20CS102	Data Science	Genesis	40	Sanskar
181	SAURAV KUMAR	IST20CS103	Data Science	Genesis	40	Saurav
182	SALANI K B	IST20CS104	Data Science	Genesis	40	Salani
183	SHAQUIF SHAKIL	IST20CS106	Data Science	Genesis	40	Shaquif
184	SHARATH T R	IST20CS107	Data Science	Genesis	40	Sharath
185	SHASHANK M	IST20CS108	Data Science	Genesis	40	Shashank
186	SHEKHAR KUMAR	IST20CS109	Data Science	Genesis	40	Shekhar
187	SHILADITYA	IST20CS110	Data Science	Genesis	40	Shiladitya
189	SHIVANI SINGH T J	IST20CS111	Data Science	Genesis	40	Shivani

*Handwritten signature*

46  
Principal





190	SHIVASHARNA PPA	IST20CS112	Data Science	Genesis	40	Shiva
191	SHREDEVI.M.GUN	IST20CS113	Data Science	Genesis	40	Shree
193	SHREYAS P BIDARI	IST20CS114	Data Science	Genesis	40	Shreyas
194	SHUBHANKAR	IST20CS115	Data Science	Genesis	40	Shubhan
196	SNEHA S BADIGER	IST20CS116	Data Science	Genesis	40	Sneha
197	SONI KUMARI	IST20CS117	Data Science	Genesis	40	Soni
199	SOUNDARYA M	IST20CS118	Data Science	Genesis	40	Sound
200	SOURAV SHAJESH	IST20CS119	Data Science	Genesis	40	Sourav
201	SOWMYA K	IST20CS120	Data Science	Genesis	40	Sowmya
202	SREENIDHI D	IST20CS121	Data Science	Genesis	40	Sreenidhi
203	SRUJAN M S	IST20CS122	Data Science	Genesis	40	Srujan
205	SUMAN PATRA	IST20CS123	Data Science	Genesis	40	Suma
206	SURAJ ACHARYA	IST20CS124	Data Science	Genesis	40	Surya
207	SURAJ KUMAR	IST20CS126	Data Science	Genesis	40	Surya
209	SURAJ KUMAR	IST20CS126	Data Science	Genesis	40	Surya
211	TAMANNA	IST20CS127	Data Science	Genesis	40	Tanna
212	TAYYABA A GIRINI	IST20CS128	Data Science	Genesis	40	Tayyaba
213	THANMAYEE	IST20CS129	Data Science	Genesis	40	Thanmayee
215	UDIT SHARMA	IST20CS130	Data Science	Genesis	40	Udit
216	UMME KULSUM	IST20CS131	Data Science	Genesis	40	Ummi
217	VANISHREE	IST20CS132	Data Science	Genesis	40	Vanishree
218	VELPULA SAI AJTH	IST20CS133	Data Science	Genesis	40	Velpula
220	VENKATESH M	IST20CS134	Data Science	Genesis	40	Venkatesh
221	VIKAS MG	IST20CS135	Data Science	Genesis	40	Vikas
222	VISHAL SHARMA	IST20CS136	Data Science	Genesis	40	Vishal
223	VISHNU TA	IST20CS137	Data Science	Genesis	40	Vishnu
224	VISHWAJEET KUMAR	IST20CS138	Data Science	Genesis	40	Vishwa
225	VIVEK TANDLE	IST20CS139	Data Science	Genesis	40	Vivek
226	YAMUNA R	IST20CS140	Data Science	Genesis	40	Yamuna
227	YATHIN KUMAR M	IST20CS141	Data Science	Genesis	40	Yathin
228	YESHWANTH K	IST20CS142	Data Science	Genesis	40	Yeshwanth
229	DIVYASHREE	IST20CS900	Data Science	Genesis	40	Divya
230	K	IST21CS400	Data Science	Genesis	40	K

*(Handwritten signature)*



H.C. PRINCIPAL

231	DIVYASHREE S	IST21CS401	Data Science	Genesis	40	Priya
232	NAVYASHREE P	IST21CS402	Data Science	Genesis	40	Alanya
233	CHOWDHURY	IST21CS403	Data Science	Genesis	40	Qeenabeg
234	AAKASH KUMAR	IST19CS001	Search Engine Optimization	Genesis	42	Akshay
235	ABDUL RAHEEM	IST19CS002	Search Engine Optimization	Genesis	42	Pethalje
236	ABHAY DESAI	IST19CS003	Search Engine Optimization	Genesis	42	Pethalje
237	ABHISHEK KUMAR	IST19CS004	Search Engine Optimization	Genesis	42	Pethalje
238	ADARSH S	IST19CS005	Search Engine Optimization	Genesis	42	Abhy
239	ADEEB BIN RASHEED	IST19CS006	Search Engine Optimization	Genesis	42	Adeeb
240	ADIL M	IST19CS007	Search Engine Optimization	Genesis	42	Adeeb
241	AISHWARYA M R	IST19CS008	Search Engine Optimization	Genesis	42	Pethalje
242	AKASH RAJK	IST19CS009	Search Engine Optimization	Genesis	42	Pethalje
243	AKSHAY A V	IST19CS011	Search Engine Optimization	Genesis	42	Abhaya
244	ALKA KUMARI	IST19CS013	Search Engine Optimization	Genesis	42	Akshay
245	AMIT DAS	IST19CS014	Search Engine Optimization	Genesis	42	Ashwaga
246	AMIT KUMAR	IST19CS015	Search Engine Optimization	Genesis	42	Akshay
247	AMRUTHA SURESH	IST19CS016	Search Engine Optimization	Genesis	42	Ash
248	ANKITHA M	IST19CS017	Search Engine Optimization	Genesis	42	Arushi
249	AYUSH RAJ	IST19CS019	Search Engine Optimization	Genesis	42	Arushi
250	B R SAISHABRISH	IST19CS020	Search Engine Optimization	Genesis	42	Arushi
251	BETHARSI ARAVIND	IST19CS021	Search Engine Optimization	Genesis	42	Arushi
252	BHAVANA R	IST19CS022	Search Engine Optimization	Genesis	42	Arushi
253	BHOOMIKA B N	IST19CS023	Search Engine Optimization	Genesis	42	Arushi
254	BHUVANESHWAR A	IST19CS024	Search Engine Optimization	Genesis	42	Arushi
255	BRAHMENDRA A	IST19CS026	Search Engine Optimization	Genesis	42	Arushi
256	CHEETHANA RAO M	IST19CS027	Search Engine Optimization	Genesis	42	Arushi
257	CHIDANANDA V	IST19CS028	Search Engine Optimization	Genesis	42	Arushi
258	DARSHAN G H	IST19CS029	Search Engine Optimization	Genesis	42	Arushi
259	DIKSHA SRIVASTAVA	IST19CS032	Search Engine Optimization	Genesis	42	Arushi
260	FARAZ IMITYAZ MIR	IST19CS033	Search Engine Optimization	Genesis	42	Arushi
261	FASLU RAHMAN	IST19CS034	Search Engine Optimization	Genesis	42	Arushi

Handwritten signature/initials in blue ink.



HG  
PRINCIPAL



262	G N MEGHANA	IST19CS035	Search Engine Optimization	Genesis	42	Net
263	G P PAVAN	IST19CS036	Search Engine Optimization	Genesis	42	lavasa
264	GADDAPARA SANJAY	IST19CS037	Search Engine Optimization	Genesis	42	sanjay
265	GAGANDEEP D A	IST19CS038	Search Engine Optimization	Genesis	42	gagan
266	GAUTAM KUMAR	IST19CS039	Search Engine Optimization	Genesis	42	gautam
267	GOLLAPUDI SWAPNA	IST19CS041	Search Engine Optimization	Genesis	42	gollapudi
268	GOPALASAGARAM	IST19CS042	Search Engine Optimization	Genesis	42	gopala
269	GRACE GEORGE	IST19CS043	Search Engine Optimization	Genesis	42	grace
270	GULSHAN KUMAR	IST19CS044	Search Engine Optimization	Genesis	42	gulsan
271	GURU PRASAD	IST19CS045	Search Engine Optimization	Genesis	42	guru
272	HARSHITHA V	IST19CS048	Search Engine Optimization	Genesis	42	harshitha
273	ISHU KUMAR	IST19CS051	Search Engine Optimization	Genesis	42	ishu
274	JEEVAN Y D	IST19CS052	Search Engine Optimization	Genesis	42	jeevan
275	JENKAR K P	IST19CS053	Search Engine Optimization	Genesis	42	jenkar
276	JOHNSON ROZARIO	IST19CS054	Search Engine Optimization	Genesis	42	johnson
277	K BANGARU BABU	IST19CS055	Search Engine Optimization	Genesis	42	babu
278	KEERTHANA S	IST19CS056	Search Engine Optimization	Genesis	42	keertana
279	KIRAN S	IST19CS057	Search Engine Optimization	Genesis	42	kiran
280	KISLAV KUMAR	IST19CS058	Search Engine Optimization	Genesis	42	kisla
281	LAVANYA B	IST19CS059	Search Engine Optimization	Genesis	42	lavanya
282	LOKESH SINGH	IST19CS060	Search Engine Optimization	Genesis	42	lokesh
283	MADHAV KABIRATH	IST19CS062	Search Engine Optimization	Genesis	42	madhav
284	MADHU P	IST19CS063	Search Engine Optimization	Genesis	42	madhu
285	MAHESH S K	IST19CS064	Search Engine Optimization	Genesis	42	mahesh
286	MANASA N	IST19CS065	Search Engine Optimization	Genesis	42	manasa
287	MANISH KUMAR	IST19CS066	Search Engine Optimization	Genesis	42	manish
288	MANISH SHARMA	IST19CS067	Search Engine Optimization	Genesis	42	manish
289	MANJUNATH J	IST19CS068	Search Engine Optimization	Genesis	42	manjunath
290	MANJUNATH A S	IST19CS069	Search Engine Optimization	Genesis	42	manjunath
291	MANOGNA G	IST19CS070	Search Engine Optimization	Genesis	42	manogna
292	MANOJ J	IST19CS071	Search Engine Optimization	Genesis	42	manoj

*Handwritten signature*





293	MANOJ S	IST19CS072	Search Engine Optimization	Genesis	42	MS
294	MANU KUMAR	IST19CS073	Search Engine Optimization	Genesis	42	Manu
295	MEHETAB UNNISA	IST19CS075	Search Engine Optimization	Genesis	42	Unnisa
296	MO OSAMA	IST19CS076	Search Engine Optimization	Genesis	42	Osama
297	MOHAMMAD SHAHEER	IST19CS077	Search Engine Optimization	Genesis	42	Mohammad
298	MONISHA M S	IST19CS078	Search Engine Optimization	Genesis	42	Monisha
299	MUKESH KUMAR B	IST19CS079	Search Engine Optimization	Genesis	42	Mukesh
300	NAKUL H M	IST19CS080	Search Engine Optimization	Genesis	42	Nakul
301	NIKHIL B M	IST19CS082	Search Engine Optimization	Genesis	42	Nikhil
302	NISARGA M	IST19CS083	Search Engine Optimization	Genesis	42	Nisarga
303	NUZHAN H C	IST19CS084	Search Engine Optimization	Genesis	42	Nuzhan
304	P SWAPNA	IST19CS086	Search Engine Optimization	Genesis	42	P Swapna
305	P SWATHI	IST19CS087	Search Engine Optimization	Genesis	42	P Swathi
306	PADMASHREE B	IST19CS088	Search Engine Optimization	Genesis	42	Padma
307	PAVITHRA M	IST19CS089	Search Engine Optimization	Genesis	42	Pavithra
308	PAVITHRA R	IST19CS090	Search Engine Optimization	Genesis	42	P R
309	POORNIMA K	IST19CS093	Search Engine Optimization	Genesis	42	Poornima
310	PRABHAKAR KUMAR	IST19CS094	Search Engine Optimization	Genesis	42	Prabha
311	PRABHAKAR PANDEY	IST19CS095	Search Engine Optimization	Genesis	42	Prabha
312	PRAJWAL D P	IST19CS096	Search Engine Optimization	Genesis	42	P Prajwal
313	PRAJWAL V	IST19CS097	Search Engine Optimization	Genesis	42	P Prajwal
314	PREMASHREE R	IST19CS099	Search Engine Optimization	Genesis	42	Premashree
315	PRITHVI SAGAR R	IST19CS100	Search Engine Optimization	Genesis	42	Prithvi
316	PRIYANKA VALSALAN	IST19CS101	Search Engine Optimization	Genesis	42	Priyanka
317	R PAVITHRA	IST19CS102	Search Engine Optimization	Genesis	42	R Pavithra
318	RAKESH D	IST19CS104	Search Engine Optimization	Genesis	42	Rakesh
319	RAKSHITHA R	IST19CS106	Search Engine Optimization	Genesis	42	Rakshitha
320	RAMYA SHREE H S	IST19CS109	Search Engine Optimization	Genesis	42	Ramya
321	RINKI KUMARI	IST19CS111	Search Engine Optimization	Genesis	42	Rinki
322	RISHABH S NAIK	IST19CS112	Search Engine Optimization	Genesis	42	Rishabh

*Handwritten signature*

H G  
PRINCIPAL





323	ROHAN KHATTI	IST19CS113	Search Engine Optimization	Genesis	42	<i>Polash</i>
324	S NANDAN MISHRA	IST19CS114	Search Engine Optimization	Genesis	42	<i>Ar</i>
325	SAGAR S V	IST19CS115	Search Engine Optimization	Genesis	42	<i>Sagar</i>
326	SAHANA V	IST19CS117	Search Engine Optimization	Genesis	42	<i>Sahana</i>
327	SANGEETHA N Y	IST19CS119	Search Engine Optimization	Genesis	42	<i>Sangeetha</i>
328	SATHYA E	IST19CS120	Search Engine Optimization	Genesis	42	<i>Sathya</i>
329	SAYAK SINGHA	IST19CS122	Search Engine Optimization	Genesis	42	<i>Sayak</i>
330	SHASHANK K S	IST19CS125	Search Engine Optimization	Genesis	42	<i>Shashank</i>
331	SHUBHAM KUMAR	IST19CS127	Search Engine Optimization	Genesis	42	<i>Shubham</i>
332	SHWETA KUMARI	IST19CS129	Search Engine Optimization	Genesis	42	<i>Shweta</i>
333	SINDHU R	IST19CS130	Search Engine Optimization	Genesis	42	<i>Sindhu</i>
334	SNEHA S	IST19CS131	Search Engine Optimization	Genesis	42	<i>Sneha</i>
335	SONAM KUMARI	IST19CS132	Search Engine Optimization	Genesis	42	<i>Sonam</i>
336	SUSHMITHA M J	IST19CS136	Search Engine Optimization	Genesis	42	<i>Sushmita</i>
337	TANUSHREE YELI	IST19CS137	Search Engine Optimization	Genesis	42	<i>Tanushree</i>
338	TEJASWINI C S	IST19CS138	Search Engine Optimization	Genesis	42	<i>Tejaswini</i>
339	UJWAL ANAND	IST19CS139	Search Engine Optimization	Genesis	42	<i>Ujwal</i>
340	VANI M	IST19CS141	Search Engine Optimization	Genesis	42	<i>Vani</i>
341	VEDANTH	IST19CS142	Search Engine Optimization	Genesis	42	<i>Vedanth</i>
342	VERENDRA S P	IST19CS144	Search Engine Optimization	Genesis	42	<i>Verendra</i>
343	VISHAL P	IST19CS145	Search Engine Optimization	Genesis	42	<i>Vishal</i>
344	JASHWANATH	IST18CS046	Search Engine Optimization	Genesis	42	<i>Jashwanath</i>
345	LOVELY KUMARI	IST18CS061	Search Engine Optimization	Genesis	42	<i>Lovely</i>
346	MONALISAR	IST18CS074	Search Engine Optimization	Genesis	42	<i>Monalisa</i>
347	NEELUFER.A.S	IST18CS084	Search Engine Optimization	Genesis	42	<i>Neeluf</i>
348	OHM KUMAR	IST18CS090	Search Engine Optimization	Genesis	42	<i>Ohm</i>
349	SURYA	IST18CS147	Search Engine Optimization	Genesis	42	<i>Surya</i>
350	VINAY KUMAR	IST18CS162	Search Engine Optimization	Genesis	42	<i>Vinay</i>
351	ABHISHEK BHAGAT	IST18CS700	Search Engine Optimization	Genesis	42	<i>Abhishek</i>
352	AVINASH GAUTAM	IST18CS707	Search Engine Optimization	Genesis	42	<i>Avinash</i>
353	HARSHA.V	IST18CS714	Search Engine Optimization	Genesis	42	<i>Harsha</i>

*Handwritten signature*



**H G**  
**PRINCIPAL**



354	MANTU KUMAR	IST18CS721	Search Engine Optimization	Genesis	42	
355	NARENDRA YADAV.G	IST18CS727	Search Engine Optimization	Genesis	42	
356	PRITHVI RAJESH	IST18CS732	Search Engine Optimization	Genesis	42	
357	SANTOSH.H.B	IST18CS740	Search Engine Optimization	Genesis	42	
358	SYED MD.SHARIQU	IST18CS749	Search Engine Optimization	Genesis	42	
359	AAKASH SHRESTHA	IST19CS700	Search Engine Optimization	Genesis	42	
360	ABHISHEK B.M	IST19CS701	Search Engine Optimization	Genesis	42	
361	ANISA KHANUM	IST19CS704	Search Engine Optimization	Genesis	42	
362	ANSAF ALI.N.K	IST19CS705	Search Engine Optimization	Genesis	42	
363	BHARATH REDDY C	IST19CS707	Search Engine Optimization	Genesis	42	
364	G.R.AKASH KUMMAR	IST19CS710	Search Engine Optimization	Genesis	42	
365	HARSHAVARDHAN	IST19CS712	Search Engine Optimization	Genesis	42	
366	JOHN SAUD	IST19CS714	Search Engine Optimization	Genesis	42	
367	MEGHANA S	IST19CS716	Search Engine Optimization	Genesis	42	
368	MONIKAN	IST19CS717	Search Engine Optimization	Genesis	42	
369	MUTTURAJ	IST19CS718	Search Engine Optimization	Genesis	42	
370	NANDISH B	IST19CS719	Search Engine Optimization	Genesis	42	
371	NIKHIL RAJ	IST19CS721	Search Engine Optimization	Genesis	42	
372	PRASHANT KUMAR	IST19CS723	Search Engine Optimization	Genesis	42	
373	PRAATHUSHA	IST19CS724	Search Engine Optimization	Genesis	42	
374	PRIVANKA K.S	IST19CS725	Search Engine Optimization	Genesis	42	
375	RAJAT RAJAN	IST19CS726	Search Engine Optimization	Genesis	42	
376	RITIKA MISHRA	IST19CS728	Search Engine Optimization	Genesis	42	
377	ROSHAN DALAMI	IST19CS729	Search Engine Optimization	Genesis	42	
378	T.NANDAN KUMAR	IST19CS731	Search Engine Optimization	Genesis	42	
379	VISHAL KUMAR	IST19CS732	Search Engine Optimization	Genesis	42	
380	VISHNU DAS	IST18CS041	Search Engine Optimization	Genesis	42	
381	SHIVAM PATHAK	IST14CS350	Search Engine Optimization	Genesis	42	
382	ASHUTOSH	IST17CS028	Search Engine Optimization	Genesis	42	
383	DILIP KUMAR M	IST17CS055	Search Engine Optimization	Genesis	42	
384	GANESH G	IST17CS059	Search Engine Optimization	Genesis	42	



PRINCIPAL

Sambhram Institute of Technology

416



385	JAVANTH GOWDA R	IST18CS048	Search Engine Optimization	Genesis	42	Javanth
386	JINKAL S SANTHARA	IST18CS050	Search Engine Optimization	Genesis	42	Jinkal
387	K JUNNAID AHMED	IST18CS051	Search Engine Optimization	Genesis	42	Junaid
389	KAUSHIK DAS	IST18CS052	Search Engine Optimization	Genesis	42	Kaushik
390	KEVIN RAJU MARHAL	IST18CS053	Search Engine Optimization	Genesis	42	Kevin
391	KOTA TEJASWINI	IST18CS055	Search Engine Optimization	Genesis	42	Tejaswini
392	KUMARI RIYA	IST18CS056	Search Engine Optimization	Genesis	42	Riya
393	KUSAL RAI	IST18CS057	Search Engine Optimization	Genesis	42	Kusal
394	LIKITHA K	IST18CS059	Search Engine Optimization	Genesis	42	Likitha
395	LIKITHA K	IST18CS060	Search Engine Optimization	Genesis	42	Likitha
396	MAMATHA H R	IST18CS063	Search Engine Optimization	Genesis	42	Mamatha
397	MANJU YADAV	IST18CS064	Search Engine Optimization	Genesis	42	Manju
398	MANOJ J	IST18CS066	Search Engine Optimization	Genesis	42	Manoj
399	MD HASAN	IST18CS068	Search Engine Optimization	Genesis	42	Hasan
400	MEDHA V	IST18CS069	Search Engine Optimization	Genesis	42	Medha
401	MEHBOOB HUSSAIN	IST18CS070	Search Engine Optimization	Genesis	42	Mehboob
403	MIHEER H K	IST18CS071	Search Engine Optimization	Genesis	42	Miheer
404	MISBAAH TAZEEN A	IST18CS072	Search Engine Optimization	Genesis	42	Tazeen
405	MOHD ZAHID	IST18CS073	Search Engine Optimization	Genesis	42	Zahid
406	MONU KUMAR	IST18CS075	Search Engine Optimization	Genesis	42	Monu
408	MUHAMMAD MONEEB	IST18CS076	Search Engine Optimization	Genesis	42	Muhammad
410	N BHARATH KUMAR	IST18CS078	Search Engine Optimization	Genesis	42	Bharath
412	N KEERTIRAJ	IST18CS079	Search Engine Optimization	Genesis	42	Keerthi
413	N VIRUPAKSHA REDDY	IST18CS080	Search Engine Optimization	Genesis	42	Virupaksha
414	NAGASHREE H	IST18CS081	Search Engine Optimization	Genesis	42	Nagashree
415	NAVANA J	IST18CS083	Search Engine Optimization	Genesis	42	Navana
416	NEHA BAI SINDHYA	IST18CS085	Search Engine Optimization	Genesis	42	Neha
417	NETRAN	IST18CS086	Search Engine Optimization	Genesis	42	Netra
418	NIRMAL KUMAR	IST18CS087	Search Engine Optimization	Genesis	42	Nirmal
419	NISHCHAY K	IST18CS088	Search Engine Optimization	Genesis	42	Nishchay

Handwritten signature/initials in blue ink.



H G PRINCIPAL  
Sambhram Institute of Technology  
Bangalore



420	NITHYA T P	IST18CS089	Search Engine Optimization	Genesis	42	<i>Nithya</i>
421	PALLAVI	IST18CS091	Search Engine Optimization	Genesis	42	
422	PAVAN H	IST18CS092	Search Engine Optimization	Genesis	42	<i>Pavan H</i>
423	POOJA P D	IST18CS093	Search Engine Optimization	Genesis	42	<i>Pooja P D</i>
424	POOJA	IST18CS094	Search Engine Optimization	Genesis	42	<i>Pooja</i>
425	POOJA S	IST18CS095	Search Engine Optimization	Genesis	42	<i>Pooja S</i>
426	POOJA V	IST18CS096	Search Engine Optimization	Genesis	42	<i>Pooja V</i>
427	PRAGATHI SRIDHAR	IST18CS098	Search Engine Optimization	Genesis	42	<i>Pragathi</i>
428	PRANUP CHHETRI	IST18CS099	Search Engine Optimization	Genesis	42	<i>Pranup</i>
429	PRASHANT TAMANG	IST18CS100	Search Engine Optimization	Genesis	42	<i>Prashant</i>
431	PRASHUL D	IST18CS101	Search Engine Optimization	Genesis	42	<i>Prashul</i>
432	PRIYA C	IST18CS102	Search Engine Optimization	Genesis	42	<i>Priya C</i>
433	PRIYANKA K S	IST18CS103	Search Engine Optimization	Genesis	42	<i>Priyanka</i>
434	PRIYANKA M S	IST18CS104	Search Engine Optimization	Genesis	42	<i>Priyanka</i>
435	PUSHKARA H S	IST18CS105	Search Engine Optimization	Genesis	42	<i>Pushkara</i>
437	PUTTARAJ M	IST18CS107	Search Engine Optimization	Genesis	42	<i>Puttaraj</i>
439	RAHUL M	IST18CS108	Search Engine Optimization	Genesis	42	<i>Rahul M</i>
441	RAHUL SINGH	IST18CS109	Search Engine Optimization	Genesis	42	<i>Rahul Singh</i>
443	RAKSHITH D K	IST18CS110	Search Engine Optimization	Genesis	42	<i>Rakshith</i>
444	RAMU B	IST18CS112	Search Engine Optimization	Genesis	42	<i>Ramu B</i>
445	RASNA DHAKAL	IST18CS113	Search Engine Optimization	Genesis	42	<i>Rasna</i>
446	RAVI KUMAR	IST18CS114	Search Engine Optimization	Genesis	42	<i>Ravi Kumar</i>
447	REKHA G P	IST18CS115	Search Engine Optimization	Genesis	42	<i>Rekha</i>
448	RISHAV KUMAR	IST18CS116	Search Engine Optimization	Genesis	42	<i>Rishav</i>
449	RUDRA KUMAR	IST18CS117	Search Engine Optimization	Genesis	42	<i>Rudra</i>
451	SAGAR D	IST18CS120	Search Engine Optimization	Genesis	42	<i>Sagar D</i>
453	SAHANA M	IST18CS121	Search Engine Optimization	Genesis	42	<i>Sahana</i>
454	SAMPREETH	IST18CS122	Search Engine Optimization	Genesis	42	<i>Sampreeth</i>
456	SANCHITHA C G	IST18CS123	Search Engine Optimization	Genesis	42	<i>Sanchitha</i>
457	SANDEEP G	IST18CS124	Search Engine Optimization	Genesis	42	<i>Sandeep</i>
458	SANIYA BAIG	IST18CS125	Search Engine Optimization	Genesis	42	<i>Saniya</i>



*Handwritten signature*

*Handwritten signature*

H G PRINCIPAL




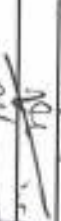



459	SANJAY J	IST18CS126	Search Engine Optimization	Genesis	42	Sai An
460	SATWIK J	IST18CS127	Search Engine Optimization	Genesis	42	Sai An
461	SATYA PRAKASH	IST18CS128	Search Engine Optimization	Genesis	42	Sai An
462	SHASHANK H P	IST18CS129	Search Engine Optimization	Genesis	42	Sai An
463	SHILPA H	IST18CS130	Search Engine Optimization	Genesis	42	Sai An
464	SHREYA S M	IST18CS131	Search Engine Optimization	Genesis	42	Sai An
465	SHRUTHI K	IST18CS132	Search Engine Optimization	Genesis	42	Sai An
466	SHRUTI KUMARI	IST18CS133	Search Engine Optimization	Genesis	42	Sai An
467	SHUBHAM	IST18CS134	Search Engine Optimization	Genesis	42	Sai An
469	SHUBHAM RAJ	IST18CS135	Search Engine Optimization	Genesis	42	Sai An
470	SHWETHA K	IST18CS136	Search Engine Optimization	Genesis	42	Sai An
471	SOMAN KUMAR	IST18CS137	Search Engine Optimization	Genesis	42	Sai An
473	SONU KUMAR	IST18CS138	Search Engine Optimization	Genesis	42	Sai An
474	SOUNDARYA M	IST18CS139	Search Engine Optimization	Genesis	42	Sai An
476	STEVEN F G	IST18CS140	Search Engine Optimization	Genesis	42	Sai An
477	SUBHAM MONDAL	IST18CS141	Search Engine Optimization	Genesis	42	Sai An
478	SUDEEP PATRA	IST18CS143	Search Engine Optimization	Genesis	42	Sai An
479	SUDHA	IST18CS144	Search Engine Optimization	Genesis	42	Sai An
480	SUMATHI D	IST18CS145	Search Engine Optimization	Genesis	42	Sai An
481	SUPREETHA B	IST18CS146	Search Engine Optimization	Genesis	42	Sai An
482	SUSHMITHA E	IST18CS149	Search Engine Optimization	Genesis	42	Sai An
483	SUSHMITHA S B	IST18CS150	Search Engine Optimization	Genesis	42	Sai An
484	TAMIL SELVAN S	IST18CS151	Search Engine Optimization	Genesis	42	Sai An
485	TANYA KUMARI	IST18CS152	Search Engine Optimization	Genesis	42	Sai An
486	TEJASWINI L S	IST18CS153	Search Engine Optimization	Genesis	42	Sai An
487	THEJAS P	IST18CS154	Search Engine Optimization	Genesis	42	Sai An
488	TRUPATHI S P	IST18CS155	Search Engine Optimization	Genesis	42	Sai An
489	V R RITHIK	IST18CS158	Search Engine Optimization	Genesis	42	Sai An
490	VAISHNAVI Y S	IST18CS159	Search Engine Optimization	Genesis	42	Sai An
491	VARUN H S	IST18CS160	Search Engine Optimization	Genesis	42	Sai An

*[Handwritten signature]*



*[Handwritten signature]*  
**PRINCIPAL**



492	VILAV KUMAR	IST18CSI61	Search Engine Optimization	Genesis	42	
493	VINAY R	IST18CSI63	Search Engine Optimization	Genesis	42	
494	VINDHYA M S	IST18CSI64	Search Engine Optimization	Genesis	42	
495	YADAV SHIVAM	IST18CSI65	Search Engine Optimization	Genesis	42	
497	YOGESH	IST18CSI68	Search Engine Optimization	Genesis	42	

*Handwritten signature*



*Handwritten signature*  
**PRINCIPAL**  
 Sambhram Institute of Technology,  
 K.S. Patya, Bangalore - 560 097



# SAMBHRAM INSTITUTIONS

Department of CSE

Consolidated Details-Value Added Course

2020-21

Sl.no	Name of Student	USN	Name of course	Company Name	# Hours	Signature
1	yamuna	IST19CS406	python programming	vticks	30	ganesha
2	sahana v. gujar	IST18CS121	the science carnival	sambhram institute	30	sharu
3	ganesha kumar	IST18CS712	java script	microsoft	30	ganesha
4	sagar D chitraagar	IST18CS120	introduction to programming using java script	microsoft technology Associate	30	Sagar
5	ravikumar	IST18CS114	cross platform mobile app development	microsoft partner network	30	Ravi
6	Abhijeet tiwary	IST16CS004	software developer	expoxys data labs	30	Abhijeet
7	nithir jaiswal	IST18CS725	machine learning with python	threat prism	30	Nithir
8	Rahul Raj	IST18CS734	Digital marketing-Content marketing	Get myuni	30	Rahul
9	shivdutt kumar	IST17CS150	web development domain	Brain softtech PVT LTD	30	shiv
10	N Bharath kumar reddy	IST18CS078	python programming	vticks	30	Bharath
11	N virupaksha reddy	IST18CS080	python programming	vticks	30	N virupaksha
12	Nayana	IST18CS083	python programming	vticks	30	Nayana
13	Neha bai sindhu	IST18CS085	python programming	vticks	30	Neha
14	Nishchay K	IST18CS088	python programming	vticks	30	Nishchay
15	Nithya T.P	IST18CS089	python programming	vticks	30	Nithya
16	Pooja	IST18CS095	python programming	vticks	30	Pooja
17	Pooja.v	IST18CS096	python programming	vticks	30	Pooja.v
18	prashant tamang bomjan	IST18CS100	python programming	vticks	30	prashant

H.C. PRINCIPAL

Sambhram Institute of Technology

M. S. Palva Bangalore - 560 097



19	Kavya	IST18CS719	python programming	vticks	30	<i>Kavya</i>
20	Priya	IST18CS102	python programming	vticks	30	<i>Priya</i>
21	sahana V. gujjari	IST18CS121	python programming	vticks	30	<i>Sahana V</i>
22	rudra kumar vishwakarma	IST18CS117	python programming	vticks	30	<i>Rudra V.</i>
23	Rekha G.P	IST18CS115	python programming	vticks	30	<i>Rekha P</i>
24	ravikumar	IST18CS114	python programming	vticks	30	<i>Ravikumar</i>
25	pushpalatha	IST18CS106	python programming	vticks	30	<i>Pushpalatha</i>
26	Pushkara H.S	IST18CS105	python programming	vticks	30	<i>Pushkara</i>
27	Anupam paul	IST18CS006	python programming	vticks	30	<i>Anupam</i>
28	Anishm A.S	IST18CS004	python programming	vticks	30	<i>Anishm</i>
29	Alap	IST18CS001	python programming	vticks	30	<i>Alap</i>
30	Ragul prasath.M	IST18CS733	python programming	vticks	30	<i>Ragulprasath</i>
31	Shwetha K	IST18CS136	python programming	vticks	30	<i>Shwetha K</i>
32	Shruthi	IST18CS132	python programming	vticks	30	<i>Shruthi</i>
33	Shilpa	IST18CS130	python programming	vticks	30	<i>Shilpa</i>
34	Shashank H.P	IST18CS129	python programming	vticks	30	<i>Shashank</i>
35	Saniya Baig	IST18CS125	python programming	vticks	30	<i>Saniya</i>
36	Natesh	IST18CS100	python programming	vticks	30	<i>Natesh</i>
37	Naveen B.N	IST18CS101	python programming	vticks	30	<i>Naveen</i>
38	Aditya kumar	IST18CS009	python programming	vticks	30	<i>Aditya</i>
39	Sourabh sakkari	IST17CS749	python programming	vticks	30	<i>Sourabh</i>
40	Sanchitha C.G	IST18CS123	python programming	vticks	30	<i>Sanchitha</i>
41	Dilip S.P	IST18CS032	python programming	vticks	30	<i>Dilip S.P</i>
42	Dhanush D gharge	IST18CS029	python programming	vticks	30	<i>Dhanush</i>
43	D. Rohan Singh	IST18CS026	python programming	vticks	30	<i>D.Rohan</i>
44	Chitra	IST18CS023	python programming	vticks	30	<i>Chitra</i>
45	Bhavayashree	IST18CS020	python programming	vticks	30	<i>Bhavayashree</i>
46	Bhavana T.J	IST18CS017	python programming	vticks	30	<i>Bhavana</i>
47	Aslam	IST18CS012	python programming	vticks	30	<i>Aslam</i>
48	Asha.R	IST18CS011	python programming	vticks	30	<i>Asha</i>
49	Anushree R.K	IST18CS008	python programming	vticks	30	<i>Anushree</i>
50	Ashutosh	IST18CS028	python programming	vticks	30	<i>Ashutosh</i>



*H.C.*  
PRINCIPAL

Sambhram Institute of Technology

M.S. Paiya, Bangalore - 560 097



51	Harish singh	IST18CS713	python programming	vitriks	30	<i>Harish</i>
52	Drisht gupta	IST18CS710	python programming	vitriks	30	<i>Drisht</i>
53	Anish Tharu	IST18CS706	python programming	vitriks	30	<i>Anish</i>
54	Aditya srivastav	IST18CS702	python programming	vitriks	30	<i>Aditya</i>
55	Ishwar Inamdar	IST18CS045	python programming	vitriks	30	<i>Ishwar</i>
56	Harshith.D	IST18CS043	python programming	vitriks	30	<i>Harshith</i>
57	Gurukiran	IST18CS040	python programming	vitriks	30	<i>Gurukiran</i>
58	Divya Bharti	IST18CS034	python programming	vitriks	30	<i>Divya</i>
59	Misbaath tazeen A	IST18CS072	python programming	vitriks	30	<i>Misbaath</i>
60	Mehboob hussain					<i>Mehboob</i>
61	Md hasan	IST18CS070	python programming	vitriks	30	<i>Hasan</i>
62	manoj.J	IST18CS068	python programming	vitriks	30	<i>Manoj</i>
63	manatha H.R	IST18CS066	python programming	vitriks	30	<i>Manatha</i>
64	Kushal Raj	IST18CS063	python programming	vitriks	30	<i>Kushal</i>
65	Kumari riya	IST18CS057	python programming	vitriks	30	<i>Kumari R</i>
66	K tunaid ahmed shariff	IST18CS056	python programming	vitriks	30	<i>Tunaid</i>
67	Jeenulakunta kumar	IST18CS051	python programming	vitriks	30	<i>Jeenul</i>
68	Kevin raju marthal	IST18CS049	python programming	vitriks	30	<i>Kevin</i>
69	Manjula S.K	IST18CS053	python programming	vitriks	30	<i>Manjula</i>
70	sonu kumar	IST18CS403	python programming	vitriks	30	<i>Sonuj</i>
71	Manjula S.K	IST18CS138	python programming	vitriks	30	<i>Manjula</i>
72	Sunil K.N	IST18CS403	python programming	vitriks	30	<i>Sunil</i>
73	Naveen B.N	IST18CS163	python programming	vitriks	30	<i>Naveen</i>
74	Yanuna .G	IST18CS101	python programming	vitriks	30	<i>Naveen</i>
75	Saga.D chitragar	IST18CS406	python programming	vitriks	30	<i>Yanuna</i>
76	Sieven F.G	IST18CS120	Java and advanced java	innovation . Creation	30	<i>Siegen</i>
77	Aditya Kumar	IST18CS140	Java and advanced java, Cross	innovation . Creation	30	<i>Aditya</i>
78	Abdulla Raqeeb Ahmed	IST17CS009	Python Programming	Vitriks	182	<i>Abdul</i>
79	Dilip Kumar M	IST17CS003	Python Programming	Vitriks	182	<i>Dilip</i>
80	Ganesh G	IST17CS055	Python Programming	Vitriks	182	<i>Ganesh</i>



146  
PRINCIPAL

Sambhram Institute of Technology

M.S. Paiya, Bangalore - 560 097

81	Natesh B	IST17CS100	Python Programming	Viricks	182	Natesh
82	Shivani T adav	IST17CS150	Python Programming	Viricks	182	Shivani T adav
83	M Dhiya	IST19CS401	Python Programming	Viricks	182	M Dhiya
84	Khan Muzammil Raza	IST19CS402	Python Programming	Viricks	182	Khan Muzammil Raza
85	Saksham Kumar	IST19CS404	Python Programming	Viricks	182	Saksham Kumar
86	Tarun Kumar Sahu	IST19CS405	Python Programming	Viricks	182	Tarun Kumar Sahu
87	Ganesh Kumar	IST18CS12	Python Programming	Viricks	182	Ganesh Kumar
88	Jiendra Kumar Sah	IST18CS716	Python Programming	Viricks	182	Jiendra Kumar Sah
89	Kavyam	IST18CS717	Python Programming	Viricks	182	Kavyam
90	Kundana Kumar	IST18CS718	Python Programming	Viricks	182	Kundana Kumar
91	MD Tamin Ghazali	IST18CS22	Python Programming	Viricks	182	MD Tamin Ghazali
92	Meghan Reddy B S	IST18CS723	Python Programming	Viricks	182	Meghan Reddy B S
93	Meeraz Chaudhry Tharu	IST18CS724	Python Programming	Viricks	182	Meeraz Chaudhry Tharu
94	Mihir Jaiswal	IST18CS725	Python Programming	Viricks	182	Mihir Jaiswal
95	Orema Ebro Axel Karl	IST18CS728	Python Programming	Viricks	182	Orema Ebro Axel Karl
96	Pintu Kumar	IST18CS729	Python Programming	Viricks	182	Pintu Kumar
97	Pramod Kumar Yadav	IST18CS730	Python Programming	Viricks	182	Pramod Kumar Yadav
98	Pravesh Sali	IST18CS731	Python Programming	Viricks	182	Pravesh Sali
99	Rahul Kumar	IST18CS734	Python Programming	Viricks	182	Rahul Kumar
100	Ranjit kumar yadav	IST18CS735	Python Programming	Viricks	182	Ranjit kumar yadav
101	Sagar Yadrami	IST18CS736	Python Programming	Viricks	182	Sagar Yadrami
102	Sai Jyothi K S	IST18CS737	Python Programming	Viricks	182	Sai Jyothi K S
103	Samullah Hussain	IST18CS738	Python Programming	Viricks	182	Samullah Hussain
104	Sangm Lamsal	IST18CS739	Python Programming	Viricks	182	Sangm Lamsal
105	Shreeram Sah Telee	IST18CS741	Python Programming	Viricks	182	Shreeram Sah Telee
106	Shubham Yadav	IST18CS743	Python Programming	Viricks	182	Shubham Yadav
107	SIDHANT	IST18CS744	Python Programming	Viricks	182	SIDHANT
108	Sumeet raj	IST18CS747	Python Programming	Viricks	182	Sumeet raj
109	Syave Maruthi Prasad	IST18CS748	Python Programming	Viricks	182	Syave Maruthi Prasad
110	Tabish Mallick	IST18CS750	Python Programming	Viricks	182	Tabish Mallick



88

LESC  
PRINCIPAL



111	Toran Shretha	IST18CS751	Python Programming	Viricks	182	Toran
112	Vashwini	IST18CS752	Python Programming	Viricks	182	Vashwini
113	Vikash Kumar	IST18CS753	Python Programming	Viricks	182	Vikash
114	Vinayak Suman	IST18CS754	Python Programming	Viricks	182	Vinayak
115	Yashwant Kumar	IST18CS755	Python Programming	Viricks	182	Yashwant
116	Satis Kumar Chaudhary	IST18CS756	Python Programming	Viricks	182	Satis
117	Anjali B.M	IST18CS003	python programming	Viricks	182	Anjali
118	Ankita chaturvedi	IST18CS005	python programming	Viricks	182	Ankita
119	Anusha	IST18CS007	python programming	Viricks	182	Anusha
120	Anushree	IST18CS008	python programming	Viricks	182	Anushree
121	Arun shekar	IST18CS010	python programming	Viricks	182	Arun
122	Athish R	IST18CS013	python programming	Viricks	182	Athish
123	Ayaan ahmad	IST18CS014	python programming	Viricks	182	Ayaan
124	Shivam phathak	IST18CS350	python programming	Viricks	182	Shivam
125	Bhanu pratap singh chauhan	IST18CS015	python programming	Viricks	182	Bhanu
126	Bhavani	IST18CS018	python programming	Viricks	182	Bhavani
127	Bhavashree T.P	IST18CS019	python programming	Viricks	182	Bhavashree
128	Chaitra hedge	IST18CS022	python programming	Viricks	182	Chaitra
129	Chandrakala.p	IST18CS024	python programming	Viricks	182	Chandrakala
130	Chetana .S	IST18CS025	python programming	Viricks	182	Chetana
131	Deepak.V	IST18CS028	python programming	Viricks	182	Deepak
132	Dhanyashree G.G	IST18CS030	python programming	Viricks	182	Dhanyashree
133	Dileep KR pandit	IST18CS031	python programming	Viricks	182	Dileep
134	Divya k	IST18CS033	python programming	Viricks	182	Divya
135	Ghanavi T.N	IST18CS037	python programming	Viricks	182	Ghanavi
136	Golam rabhani	IST18CS038	python programming	Viricks	182	Golam
137	Gurkirat singh	IST18CS039	python programming	Viricks	182	Gurkirat
138	harini	IST18CS042	python programming	Viricks	182	Harini
139	Hemanth M	IST18CS044	python programming	Viricks	182	Hemanth
140	Jayant sharma	IST18CS047	python programming	Viricks	182	Jayant
141	Jayanth gowda.R	IST18CS048	python programming	Viricks	182	Jayanth



H G S  
PRINCIPAL

Sambhram Institute of Technology

M.S. Park, Bangalore - 560 097



142	Jinkal s santhara	IST18CS050	python programming	Viricks	182	<i>[Signature]</i>
143	Kaushtik das	IST18CS052	python programming	Viricks	182	<i>[Signature]</i>
144	kota tejaswini	IST18CS055	python programming	Viricks	182	<i>[Signature]</i>
145	Likitha .k	IST18CS059	python programming	Viricks	182	<i>[Signature]</i>
146	Likitha .k	IST18CS060	python programming	Viricks	182	<i>[Signature]</i>
147	Medha.V	IST18CS069	python programming	Viricks	182	<i>[Signature]</i>
148	Miheer.HK	IST18CS071	python programming	Viricks	182	<i>[Signature]</i>
149	Mohd zahid	IST18CS073	python programming	Viricks	182	<i>[Signature]</i>
150	Monu kumar	IST18CS075	python programming	Viricks	182	<i>[Signature]</i>
151	mohammad moneeb	IST18CS076	python programming	Viricks	182	<i>[Signature]</i>
152	Mukund kumar	IST18CS077	python programming	Viricks	182	<i>[Signature]</i>
153	Virupaksha Reddy	IST18CS080	python programming	Viricks	182	<i>[Signature]</i>
154	Nagashree	IST18CS081	python programming	Viricks	182	<i>[Signature]</i>
155	Netra	IST18CS086	python programming	Viricks	182	<i>[Signature]</i>
156	Nirmal kumar	IST18CS087	python programming	Viricks	182	<i>[Signature]</i>
157	pallavi	IST18CS091	python programming	Viricks	182	<i>[Signature]</i>
158	pavan H	IST18CS092	python programming	Viricks	182	<i>[Signature]</i>
159	Pooja P.D	IST18CS093	python programming	Viricks	182	<i>[Signature]</i>
160	pooja priyadarshini	IST18CS094	python programming	Viricks	182	<i>[Signature]</i>
161	Pragathi sridhar	IST18CS098	python programming	Viricks	182	<i>[Signature]</i>
162	Pranup Chhetri	IST18CS099	python programming	Viricks	182	<i>[Signature]</i>
163	Prashul D	IST18CS101	python programming	Viricks	182	<i>[Signature]</i>
164	Priyanka k.s	IST18CS103	python programming	Viricks	182	<i>[Signature]</i>
165	Priyanka MS	IST18CS104	python programming	Viricks	182	<i>[Signature]</i>
166	Puttaraj M Hanagalmath	IST18CS107	python programming	Viricks	182	<i>[Signature]</i>
167	rahul M Dandawatimath	IST18CS108	python programming	Viricks	182	<i>[Signature]</i>
168	Rahul sing chundawat	IST18CS109	python programming	Viricks	182	<i>[Signature]</i>
169	Rakshith D.K	IST18CS110	python programming	Viricks	182	<i>[Signature]</i>
170	Ramu	IST18CS112	python programming	Viricks	182	<i>[Signature]</i>
171	Rasna dhakal	IST18CS113	python programming	Viricks	182	<i>[Signature]</i>
172	Ravi kumar	IST18CS114	python programming	Viricks	182	<i>[Signature]</i>



*[Signature]*  
PRINCIPAL

Sambhram Institute of Technology

At: S. Palya, Bangalore - 560 097

173	Rishav kumar	IST18CS116	python programming	Vitriks	182	<i>Rishav</i>
174	Sagar D chitrakar	IST18CS120	python programming	Vitriks	182	<i>Sagar</i>
175	Sandeep	IST18CS124	python programming	Vitriks	182	<i>Sandeep</i>
176	Sanjay	IST18CS126	python programming	Vitriks	182	<i>Sanjay</i>
177	sarwik J	IST18CS127	python programming	Vitriks	182	<i>Sarwik</i>
178	Satya Prakash	IST18CS128	python programming	Vitriks	182	<i>Satya</i>
179	Shreya S.M	IST18CS131	python programming	Vitriks	182	<i>Shreya</i>
180	Shruti Kumari	IST18CS133	python programming	Vitriks	182	<i>Shruti</i>
181	Shubham chaudhary	IST18CS134	python programming	Vitriks	182	<i>Shubham</i>
182	Shubham Raj	IST18CS135	python programming	Vitriks	182	<i>Shubham</i>
183	Soman kumar yadav	IST18CS137	python programming	Vitriks	182	<i>Soman</i>
184	Soundarya M Arali	IST18CS139	python programming	Vitriks	182	<i>Soundarya</i>
185	Dushyant singh Thakur	IST8CS711	Python Programming	Vitriks	182	<i>Dushyant</i>
186	Debkumar Bera	IST18CS709	Python Programming	Vitriks	182	<i>Debkumar</i>
187	Bhuvana Mohini in	IST18CS708	Python Programming	Vitriks	182	<i>Bhuvana</i>
188	Amogh A Laddagi	IST18CS704	Python Programming	Vitriks	182	<i>Amogh</i>
189	Aman Agarwal	IST18 CS703	Python Programming	Vitriks	182	<i>Aman</i>
190	Aditya Pratap	IST18CS701	Python Programming	Vitriks	182	<i>Aditya</i>
191	Yadav shivam Ravindra	IST18CS165	Python Programming	Vitriks	182	<i>Yadav shivam</i>
192	Vindhya Ms	IST18CS164	Python Programming	Vitriks	182	<i>Vindhya</i>
193	Vinay r	IST18CS163	Python Programming	Vitriks	182	<i>Vinay</i>
194	Viya Kumar	IST18CS161	Python Programming	Vitriks	182	<i>Viya</i>
195	Varun HS	IST18CS160	Python Programming	Vitriks	182	<i>Varun</i>
196	Vaishnavi Y S	IST18CS159	Python Programming	Vitriks	182	<i>Vaishnavi</i>
197	VR Rithik	IST18CS158	Python Programming	Vitriks	182	<i>VR Rithik</i>
198	Trupthi S P	IST18CS155	Python Programming	Vitriks	182	<i>Trupthi</i>
199	Thejasp	IST18CS154	Python Programming	Vitriks	182	<i>Thejasp</i>
200	Tejaswini ls	IST18CS153	Python Programming	Vitriks	182	<i>Tejaswini</i>
201	Tanya Kumari	IST18CS152	Python Programming	Vitriks	182	<i>Tanya</i>
202	Tamli selvans	IST18CS151	Python Programming	Vitriks	182	<i>Tamli</i>
203	Sushamitha S B	IST18CS150	Python Programming	Vitriks	182	<i>Sushamitha</i>

*[Handwritten signature]*

*HG*

PRINCIPAL

Sambhram Institute of Technology  
 44 C, Datta Ramnagar, Bangalore - 560 097





204	Sushamitha E	IST18CS149	Python Programming	Viricks	182	Sushamitha
205	Supreetha B	IST18CS146	Python Programming	Viricks	182	Supreetha
206	Sumathi D	IST18CS145	Python Programming	Viricks	182	Sumathi
207	Sudha	IST18CS144	Python Programming	Viricks	182	Sudha
208	Sudeep Pathra	IST18CS143	Python Programming	Viricks	182	Sudeep
209	Subham Mondla	IST18CS141	Python Programming	Viricks	182	Subham
210	Steven fg	IST18CS140	Python Programming	Viricks	182	Steven
211	ALTAF	IST18CS001	Big data Analytics	Genesis	35	Altaf
212	ANJALI B M	IST18CS003	Big data Analytics	Genesis	35	Anjali
213	ANISHMA A S	IST18CS004	Big data Analytics	Genesis	35	Anishma
214	ANKITA	IST18CS005	Big data Analytics	Genesis	35	Ankita
215	ANUPAM PAUL	IST18CS006	Big data Analytics	Genesis	35	Anupam
216	ANUSHA G A	IST18CS007	Big data Analytics	Genesis	35	Anusha
217	ANUSHREE R K	IST18CS008	Big data Analytics	Genesis	35	Anushree
218	ARCHANA R	IST18CS009	Big data Analytics	Genesis	35	Archana
219	ARUN SHEKAR	IST18CS010	Big data Analytics	Genesis	35	Arun
220	ASHA R	IST18CS011	Big data Analytics	Genesis	35	Asha
221	ASLAM	IST18CS012	Big data Analytics	Genesis	35	Aslam
222	ATHISH R	IST18CS013	Big data Analytics	Genesis	35	Athish
223	AYAAN AHMAD	IST18CS014	Big data Analytics	Genesis	35	Ayhan
224	BHANU PRATAP	IST18CS015	Big data Analytics	Genesis	35	Bhanu
225	BHAVANA T J	IST18CS017	Big data Analytics	Genesis	35	Bhavana
226	BHAVANI R	IST18CS018	Big data Analytics	Genesis	35	Bhavani
227	BHAVYA SHREE T P	IST18CS019	Big data Analytics	Genesis	35	Bhavya
228	BHAVYASHREE S	IST18CS020	Big data Analytics	Genesis	35	Bhavya
229	CHAITRA HEGDE	IST18CS022	Big data Analytics	Genesis	35	Chaitra
230	CHAITRA V	IST18CS023	Big data Analytics	Genesis	35	Chaitra
231	CHANDRAKALA P	IST18CS024	Big data Analytics	Genesis	35	Chandrakala
232	CHEETHANA S	IST18CS025	Big data Analytics	Genesis	35	Cheethana
233	D ROHAN SINGH	IST18CS026	Big data Analytics	Genesis	35	D Rohan



H C PRINCIPAL

Sambhram Institute of Technology  
M.S. Patya, Bangalore - 560 097



234	DEEPAK V DHANUSH D	IST18CS028	Big data Analytics	Genesis	35	<i>Deepak</i>
235	GHATGE	IST18CS029	Big data Analytics	Genesis	35	<i>Dhanush D</i>
236	DHANYASHREE G G	IST18CS030	Big data Analytics	Genesis	35	<i>Dhanya shree G</i>
237	DILEEP KR PANDIT	IST18CS031	Big data Analytics	Genesis	35	<i>Dileep</i>
238	DILIP S P	IST18CS032	Big data Analytics	Genesis	35	<i>Dilip</i>
239	DIVYA K	IST18CS033	Big data Analytics	Genesis	35	<i>Divya</i>
240	DIVYA BHARTI	IST18CS034	Big data Analytics	Genesis	35	<i>Divya</i>
241	GHANAVI T N	IST18CS037	Big data Analytics	Genesis	35	<i>Ghanavi TN</i>
242	GOLAM RABBANI	IST18CS038	Big data Analytics	Genesis	35	<i>Golam Rabbani</i>
243	GURKIRAT SINGH	IST18CS039	Big data Analytics	Genesis	35	<i>Gurkirat</i>
244	GURUKIRAN N	IST18CS040	Big data Analytics	Genesis	35	<i>Gurukiran</i>
245	HARINI B	IST18CS042	Big data Analytics	Genesis	35	<i>Harini</i>
246	HARSHITH D	IST18CS043	Big data Analytics	Genesis	35	<i>Harshith D</i>
247	HEMANTH M	IST18CS044	Big data Analytics	Genesis	35	<i>Hemant</i>
248	ISHWAR INAMADAR	IST18CS045	Big data Analytics	Genesis	35	<i>Ishwar Inamdar</i>
249	JAYANT SHARMA	IST18CS047	Big data Analytics	Genesis	35	<i>Jayant</i>
250	ADITYA PRATAP	IST18CS701	Big data Analytics	Genesis	35	<i>Aditya</i>
251	ADITYA SRIVASTAV	IST18CS702	Big data Analytics	Genesis	35	<i>Aditya Srivastava</i>
252	AMAN AGARWAL	IST18CS703	Big data Analytics	Genesis	35	<i>Aman</i>
253	AMOGH A LADDAGI	IST18CS704	Big data Analytics	Genesis	35	<i>Amogh</i>
254	ANISH THARU	IST18CS706	Big data Analytics	Genesis	35	<i>Anish</i>
255	BHUVANA MOHINIT N	IST18CS708	Big data Analytics	Genesis	35	<i>Bhuvana Mohinit</i>
256	DEBKUMAR BERA	IST18CS709	Big data Analytics	Genesis	35	<i>Debkumar</i>
257	DRISHTI GUPTA	IST18CS710	Big data Analytics	Genesis	35	<i>Drishiti</i>
258	DUSHYANT SINGH THAKUR	IST18CS711	Big data Analytics	Genesis	35	<i>Dushyant Singh</i>



*H G*  
PRINCIPAL

259	GANESH KUMAR	IST18CS712	Big data Analytics	Genesis	35	<i>Ganesh Kumar</i>
260	HARISH SINGH	IST18CS713	Big data Analytics	Genesis	35	<i>Harish Singh</i>
261	SHIVAM PATHAK	IST14CS350	Big data Analytics	Genesis	35	<i>Shivam</i>
262	ABDULLA RAQEER AHMED	IST17CS003	Big data Analytics	Genesis	35	<i>Ahmed</i>
263	DILIP KUMAR M	IST17CS055	Big data Analytics	Genesis	35	<i>Dilip</i>
264	GANESH G	IST17CS059	Big data Analytics	Genesis	35	<i>Ganesh</i>
265	JAYANTH GOWDA R	IST18CS048	Big data Analytics	Genesis	35	<i>Jayanth G</i>
266	JEENU LAKUNTA KUMAR	IST18CS049	Big data Analytics	Genesis	35	<i>Jeenu Lakunta</i>
267	JINKAL S SANTHARA	IST18CS050	Big data Analytics	Genesis	35	<i>Jinkal S</i>
268	K JUNAID AHMED SHARIF	IST18CS051	Big data Analytics	Genesis	35	<i>K Junaid</i>
269	KAUSHIK DAS	IST18CS052	Big data Analytics	Genesis	35	<i>Kaushik</i>
270	KEVIN RAJU MARIHAL	IST18CS053	Big data Analytics	Genesis	35	<i>Kevin Raju</i>
271	KOTA TEJASWINI	IST18CS055	Big data Analytics	Genesis	35	<i>Kota Tejaswini</i>
272	KUMARI RIYA	IST18CS056	Big data Analytics	Genesis	35	<i>Kumari Riya</i>
273	KUSAL RAI	IST18CS057	Big data Analytics	Genesis	35	<i>Kusum Rai</i>
274	LIKITHA K	IST18CS059	Big data Analytics	Genesis	35	<i>Likitha K</i>
275	LIKITHA K	IST18CS060	Big data Analytics	Genesis	35	<i>Likitha K</i>
276	MAMATHA H R	IST18CS063	Big data Analytics	Genesis	35	<i>Mamatha H R</i>
277	MANJU YADAV	IST18CS064	Big data Analytics	Genesis	35	<i>Manju Yadav</i>
278	MANOJ J	IST18CS066	Big data Analytics	Genesis	35	<i>Manoj J</i>
279	MD HASAN	IST18CS068	Big data Analytics	Genesis	35	<i>MD Hasan</i>
280	MEDHA V	IST18CS069	Big data Analytics	Genesis	35	<i>Medha V</i>
281	MEHBOOB HUSSAIN SIDDIQUE	IST18CS070	Big data Analytics	Genesis	35	<i>Mehboob Hussain</i>
282	MIHEER H K	IST18CS071	Big data Analytics	Genesis	35	<i>Mihir H K</i>



*Handwritten signature*

*Handwritten signature*

PRINCIPAL

Sambhram Institute of Technology  
M.S. Palya, Bangalore - 560 097



283	MISBAAH TAZEEN A	IST18CS072	Big data Analytics	Genesis	35	Murug
284	MOHD ZAHID	IST18CS073	Big data Analytics	Genesis	35	Nadun
285	MONU KUMAR BHAGAT	IST18CS075	Big data Analytics	Genesis	35	Moru kumar
286	MUHAMMAD MONEEB	IST18CS076	Big data Analytics	Genesis	35	Mulhan mad Subarna
287	MUKUND KUMAR	IST18CS077	Big data Analytics	Genesis	35	Nave..
288	N BHARATH KUMAR REDDY	IST18CS078	Big data Analytics	Genesis	35	Bunty
289	N KEERTHIRAJ	IST18CS079	Big data Analytics	Genesis	35	Ranbar kumar
290	N VIRUPAKSHA REDDY	IST18CS080	Big data Analytics	Genesis	35	Bunty
291	NAGASHREE H	IST18CS081	Big data Analytics	Genesis	35	Bunty
292	NAYANA J	IST18CS083	Big data Analytics	Genesis	35	Nave
293	NEHA BAI SINDHYA	IST18CS085	Big data Analytics	Genesis	35	Nave
294	NETRAN	IST18CS086	Big data Analytics	Genesis	35	Netra
295	NIRMAL KUMAR	IST18CS087	Big data Analytics	Genesis	35	Nirnal
296	NISHCHAY K	IST18CS088	Big data Analytics	Genesis	35	Nishchay k
297	NITHYA T P	IST18CS089	Big data Analytics	Genesis	35	Nithya
298	PALLAVI	IST18CS091	Big data Analytics	Genesis	35	Pallavi
299	PAVVAN H	IST18CS092	Big data Analytics	Genesis	35	Pavay
300	POOJA P D	IST18CS093	Big data Analytics	Genesis	35	Pooya
301	POOJA PRIYADARSHINI	IST18CS094	Big data Analytics	Genesis	35	Pooya priyadarshi
302	POOJA S	IST18CS095	Big data Analytics	Genesis	35	Pooya
303	POOJA V	IST18CS096	Big data Analytics	Genesis	35	Pooya
304	PRAGATHI SRIDHAR	IST18CS098	Big data Analytics	Genesis	35	Pragathi
305	PRANUP CHHETRI	IST18CS099	Big data Analytics	Genesis	35	Pranup
306	PRASHANT TAMANG BOMJAN	IST18CS100	Big data Analytics	Genesis	35	Prashant



*Handwritten signature*

*Handwritten signature*  
**PRINCIPAL**

**Sambhram Institute of Technology**

M.S. Pyl. - Bangalore - 5r



307	PRASHUL D	IST18CS101	Big data Analytics	Genesis	35	Prashul D
308	JITENDRA KUMAR SAH	IST18CS716	Big data Analytics	Genesis	35	Jitendra Sah
309	KAVYA M	IST18CS717	Big data Analytics	Genesis	35	Kavya M
310	KUNDAN KUMAR	IST18CS718	Big data Analytics	Genesis	35	Kundan Kumar
311	L KAVYA	IST18CS719	Big data Analytics	Genesis	35	L Kavya
312	MD TAMIM GHAZALI	IST18CS722	Big data Analytics	Genesis	35	MD Tamim Ghazali
313	MEGHANA REDDY B S	IST18CS723	Big data Analytics	Genesis	35	Meghana Reddy B S
314	MERRAZ CHAUDHARY THARU	IST18CS724	Big data Analytics	Genesis	35	Merraz Chaudhary Tharu
315	MIHIR JAISWAL	IST18CS725	Big data Analytics	Genesis	35	Mihir Jaiswal
316	OREMA EBOU AXEL KARL	IST18CS728	Big data Analytics	Genesis	35	Orema Ebou Axel Karl
317	PENTU KUMAR	IST18CS729	Big data Analytics	Genesis	35	Pentu Kumar
318	SHIVANI YADAV	IST17CS150	Big data Analytics	Genesis	35	Shivani Yadav
319	PRIYA C	IST18CS102	Big data Analytics	Genesis	35	Priya C
320	PRIYANKA K S	IST18CS103	Big data Analytics	Genesis	35	Priyanka K S
321	PRIYANKA M S	IST18CS104	Big data Analytics	Genesis	35	Priyanka M S
322	PUSHKARA H S	IST18CS105	Big data Analytics	Genesis	35	Pushkara H S
323	PUSHPALATHA S	IST18CS106	Big data Analytics	Genesis	35	Pushpalatha S
324	PUTTARAJ M HANAGALMATH	IST18CS107	Big data Analytics	Genesis	35	Puttaraj M Hanagalmath
325	RAHUL M DANDAWATMATH	IST18CS108	Big data Analytics	Genesis	35	Rahul M Dandawatmath
326	RAHUL SINGH CHUNDAWAT	IST18CS109	Big data Analytics	Genesis	35	Rahul Singh Chundawat
327	RAKSHITH D K	IST18CS110	Big data Analytics	Genesis	35	Rakshith D K
328	RAMU B	IST18CS112	Big data Analytics	Genesis	35	Ramu B
329	RASNA DHAKAL	IST18CS113	Big data Analytics	Genesis	35	Rasna Dhakal



**IG RASNA DHAKAL**

GIT INSTITUTE OF TECHNOLOGY  
M.S. Palya, Bangalore - 560 097











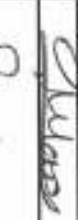




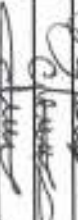










330	RAVI KUMAR	1ST18CS114	Big data Analytics	Genesis	35	<i>Ravi</i>
331	REKHA G P	1ST18CS115	Big data Analytics	Genesis	35	<i>Rekha</i>
332	RISHAV KUMAR	1ST18CS116	Big data Analytics	Genesis	35	<i>Rishav</i>
	RUDRA KUMAR					<i>Rudra</i>
333	VISHWAKARMA	1ST18CS117	Big data Analytics	Genesis	35	<i>Vishwa</i>
	SAGAR D					<i>Sagar</i>
334	CHITRAGAR	1ST18CS120	Big data Analytics	Genesis	35	<i>Chitra</i>
335	SAHANA M	1ST18CS121	Big data Analytics	Genesis	35	<i>Sahana</i>
	SAMPREETH					<i>Sampreeth</i>
336	SHETTY M	1ST18CS122	Big data Analytics	Genesis	35	<i>Shetty</i>
337	SANCHITHA C G	1ST18CS123	Big data Analytics	Genesis	35	<i>Sanchitha</i>
338	SANDEEP G	1ST18CS124	Big data Analytics	Genesis	35	<i>Sandeep</i>
339	SANIYA BAIG	1ST18CS125	Big data Analytics	Genesis	35	<i>Saniya</i>
340	SANIY J	1ST18CS126	Big data Analytics	Genesis	35	<i>Saniy</i>
341	SATWIK J	1ST18CS127	Big data Analytics	Genesis	35	<i>Satwik</i>
342	SATYA PRAKASH	1ST18CS128	Big data Analytics	Genesis	35	<i>Satya</i>
343	SHASHANK H P	1ST18CS129	Big data Analytics	Genesis	35	<i>Shashank</i>
344	SHILPA H	1ST18CS130	Big data Analytics	Genesis	35	<i>Shilpa</i>
345	SHREYA S M	1ST18CS131	Big data Analytics	Genesis	35	<i>Shreya</i>
346	SHRUTHI K	1ST18CS132	Big data Analytics	Genesis	35	<i>Shruthi</i>
347	SHRUTI KUMARI	1ST18CS133	Big data Analytics	Genesis	35	<i>Shruti</i>
	SHUBHAM					<i>Shubham</i>
348	CHAUDHARY	1ST18CS134	Big data Analytics	Genesis	35	<i>Chaudhary</i>
349	SHUBHAM RAJ	1ST18CS135	Big data Analytics	Genesis	35	<i>Shubham</i>
350	SHWETHA K	1ST18CS136	Big data Analytics	Genesis	35	<i>Shwetha</i>
	SOMAN KUMAR					<i>Soman</i>
351	YADAV	1ST18CS137	Big data Analytics	Genesis	35	<i>Yadav</i>
	PRAMOD KUMAR					<i>Pramod</i>
352	YADAV	1ST18CS730	Big data Analytics	Genesis	35	<i>Yadav</i>
353	PRAVESH SAH	1ST18CS731	Big data Analytics	Genesis	35	<i>Pravesh</i>
	RAGHUL PRASATH					<i>Raghul</i>
354	M	1ST18CS733	Big data Analytics	Genesis	35	<i>M</i>
355	RAHUL KUMAR	1ST18CS734	Big data Analytics	Genesis	35	<i>Rahul</i>

*[Handwritten signature]*



*HC* PRINCIPAL



356	RANJIT KUMAR YADAV	IST18CS735	Big data Analytics	Genesis	35	
357	SAGAR YADRAMI	IST18CS736	Big data Analytics	Genesis	35	
358	SAI JYOTHI K S	IST18CS737	Big data Analytics	Genesis	35	
359	SAMULLAH HUSSAIN	IST18CS738	Big data Analytics	Genesis	35	
360	SANGAM LAMSAL	IST18CS739	Big data Analytics	Genesis	35	
361	SHREERAM SAH TELEE	IST18CS741	Big data Analytics	Genesis	35	
362	SHUBHAM YADAV	IST18CS743	Big data Analytics	Genesis	35	
363	NATESH B	IST17CS100	Big data Analytics	Genesis	35	
364	NAVEEN B N	IST17CS101	Big data Analytics	Genesis	35	
365	SUNIL K N	IST17CS163	Big data Analytics	Genesis	35	
366	M DHIVA TARUN KUMAR	IST19CS401	Big data Analytics	Genesis	35	
367	SAHU KHAN MUZAMMIL	IST19CS405	Big data Analytics	Genesis	35	
368	RAZA	IST19CS402	Big data Analytics	Genesis	35	
369	YAMUNA. G	IST19CS406	Big data Analytics	Genesis	35	
370	MANJULA.S.K	IST19CS403	Big data Analytics	Genesis	35	
371	SAKSHAM KUMAR	IST19CS404	Big data Analytics	Genesis	35	
372	BIPIN KUMAR	IST14CS033	Big data Analytics	Genesis	35	
373	REKHA	IST14CS114	Big data Analytics	Genesis	35	
374	ATUL KUMAR	IST15CS027	Big data Analytics	Genesis	35	
375	RAHUL KUMAR	IST15CS116	Big data Analytics	Genesis	35	
376	SHIVDUTT	IST15CS148	Big data Analytics	Genesis	35	
377	SHWETHA S P	IST15CS150	Big data Analytics	Genesis	35	
378	rahul pandith	IST15cs716	Big data Analytics	Genesis	35	
379	DEEPAK SHARMA	IST16CS051	Big data Analytics	Genesis	35	
380	DIVITH	IST16CS057	Big data Analytics	Genesis	35	
381	HARSHITHA T.R	IST16CS065	Big data Analytics	Genesis	35	



*H6*  
PRINCIPAL



382	RAGHAVENDRA	1ST16CS128	Big data Analytics	Genesis	35	Raghu
383	RAGINI	1ST16CS129	Big data Analytics	Genesis	35	Ragini
384	RAKSHITH K	1ST16CS132	Big data Analytics	Genesis	35	Rakshith
385	ROSHAN CHOUDARY	1ST16CS141	Big data Analytics	Genesis	35	Roshan
386	SAPNA	1ST16CS147	Big data Analytics	Genesis	35	Sapna
387	VIBHA	1ST16CS177	Big data Analytics	Genesis	35	Vibha
388	A K HANISH	1	Internet Of Things	Genesis	35	Hanish
389	AADERSH MISHRA	1ST17CS002	Internet Of Things	Genesis	35	Aadersh
390	ABHISHEK K S	1ST17CS005	Internet Of Things	Genesis	35	Abhishek
391	ABHISHEK KUMAR	1ST17CS006	Internet Of Things	Genesis	35	Abhishek
392	ABHISHEK S S	1ST17CS007	Internet Of Things	Genesis	35	Abhishek
393	ADITYA K KONTKAL	1ST17CS008	Internet Of Things	Genesis	35	Aditya
394	AJEET CHAUDHARY	1ST17CS010	Internet Of Things	Genesis	35	Ajeet
395	AJITH S	1ST17CS011	Internet Of Things	Genesis	35	Ajith
396	AKSHAY S ARKASALI	1ST17CS013	Internet Of Things	Genesis	35	Akshay
397	AKSHITHA R	1ST17CS014	Internet Of Things	Genesis	35	Akshitha
398	AMAN KUMAR	1ST17CS016	Internet Of Things	Genesis	35	Aman
399	AMIT KUMAR SINHA	1ST17CS018	Internet Of Things	Genesis	35	Amit
400	ANEESH KUMAR	1ST17CS019	Internet Of Things	Genesis	35	Anesh
401	ANURAG BHARGAV	1ST17CS021	Internet Of Things	Genesis	35	Anurag
402	ANUSHA M K	1ST17CS022	Internet Of Things	Genesis	35	Anusha
403	APOORVA	1ST17CS023	Internet Of Things	Genesis	35	Apoorva
404	APRAJITA	1ST17CS024	Internet Of Things	Genesis	35	Aprajita
405	ASHISH KUMAR	1ST17CS027	Internet Of Things	Genesis	35	Ashish
406	ASHUTOSH KUMAR	1ST17CS029	Internet Of Things	Genesis	35	Ashutosh
407	AVINAV VISHAL	1ST17CS031	Internet Of Things	Genesis	35	Avinav
408	AVULA PALLAVI	1ST17CS032	Internet Of Things	Genesis	35	Avula
409	BASAVVA RAJESHWARI	1ST17CS034	Internet Of Things	Genesis	35	Basavva
410	BHARATH D	1ST17CS035	Internet Of Things	Genesis	35	Bharath
411	BHAVANA M N	1ST17CS037	Internet Of Things	Genesis	35	Bhavana

PRINCIPAL,

Sambhram Institute of Technology  
M.S. Palva, Bangalore - 560 097



412	CHAITRA S PATIL	IST17CS040	Internet Of Things	Genesis	35	Ushar
413	CHANCHAL KUMAR	IST17CS041	Internet Of Things	Genesis	35	Chandan
414	CHANDANA S D	IST17CS042	Internet Of Things	Genesis	35	Chandana
415	CHETANA K	IST17CS043	Internet Of Things	Genesis	35	Chetan
416	CLINTON G	IST17CS044	Internet Of Things	Genesis	35	Clinton
417	D NISHA PAWAR	IST17CS045	Internet Of Things	Genesis	35	Nisha
418	DEEPA M	IST17CS046	Internet Of Things	Genesis	35	Deepa
419	DEEPA S H	IST17CS047	Internet Of Things	Genesis	35	Deepa
420	DEEPAK PANDEY	IST17CS048	Internet Of Things	Genesis	35	Deepak
421	DEEPIKA K S	IST17CS049	Internet Of Things	Genesis	35	Deepika
422	DEEPIKA M	IST17CS050	Internet Of Things	Genesis	35	Deepika
423	DEVERAPU RAJA	IST17CS051	Internet Of Things	Genesis	35	Ayirash
424	AVINASH	IST17CS052	Internet Of Things	Genesis	35	Avinash
425	DHEERAJ CHAURASIA	IST17CS053	Internet Of Things	Genesis	35	Dheeraj
426	DILIP A C	IST17CS054	Internet Of Things	Genesis	35	Dilip
427	DIVYASHREE K V	IST17CS056	Internet Of Things	Genesis	35	Divyashree
428	ELIZA IL YAS AHMED	IST17CS057	Internet Of Things	Genesis	35	Eliza
429	FIRAZ AHMED	IST17CS058	Internet Of Things	Genesis	35	Firaz
430	GURAB KAR	IST17CS060	Internet Of Things	Genesis	35	Gurab
431	GULAM ANAS	IST17CS063	Internet Of Things	Genesis	35	Gulam
432	HARSHITHA S	IST17CS065	Internet Of Things	Genesis	35	Harshitha
433	HEMASHREE S	IST17CS066	Internet Of Things	Genesis	35	Hemashree
434	INDRAJIT KUMAR SAH	IST17CS068	Internet Of Things	Genesis	35	Indrajith
435	JYOTHSNA R	IST17CS073	Internet Of Things	Genesis	35	Jyothsna
436	K M ISHIKA	IST17CS074	Internet Of Things	Genesis	35	Isika
437	KESARWANI	IST17CS075	Internet Of Things	Genesis	35	Kesara
438	KAVYA KOLLUR A	IST17CS076	Internet Of Things	Genesis	35	Kedara
439	KEDARA GOWDA C	IST17CS077	Internet Of Things	Genesis	35	Kesara
440	KEERTI	IST17CS077	Internet Of Things	Genesis	35	Keerti
	KONIREDDY					
	PRAVALLIKA	IST17CS082	Internet Of Things	Genesis	35	Paravallika

*(Handwritten signature)*



**H G SAMBHRAM INSTITUTE OF TECHNOLOGY**

Sambhram Institute of Technology  
M.S. Patya, Bangalore - 560 057



441	KRISHNAVENI R	IST17CS083	Internet Of Things	Genesis	35	KRISHNAVENI R
442	KUMAR PRINCE	IST17CS084	Internet Of Things	Genesis	35	KUMAR PRINCE
443	MALA KUMARI	IST17CS088	Internet Of Things	Genesis	35	MALA KUMARI
444	MAYANK KUMAR SHAW	IST17CS090	Internet Of Things	Genesis	35	MAYANK KUMAR SHAW
445	MD TARIQUE HUSSAIN	IST17CS091	Internet Of Things	Genesis	35	MD TARIQUE HUSSAIN
446	MEENAKSHI M	IST17CS092	Internet Of Things	Genesis	35	MEENAKSHI M
447	MEGHANA K	IST17CS093	Internet Of Things	Genesis	35	MEGHANA K
448	MOHAMED SHARIQ	IST17CS094	Internet Of Things	Genesis	35	MOHAMED SHARIQ
449	MOHAN KUMARI K N	IST17CS096	Internet Of Things	Genesis	35	MOHAN KUMARI K N
450	NAGENDRA BABU A R	IST17CS097	Internet Of Things	Genesis	35	NAGENDRA BABU A R
451	NANDINI R	IST17CS098	Internet Of Things	Genesis	35	NANDINI R
452	NANDISHA T	IST17CS099	Internet Of Things	Genesis	35	NANDISHA T
453	NEHA GOPINATH	IST17CS103	Internet Of Things	Genesis	35	NEHA GOPINATH
454	NIKITHA N	IST17CS105	Internet Of Things	Genesis	35	NIKITHA N
455	NIRABHI KUMARI	IST17CS106	Internet Of Things	Genesis	35	NIRABHI KUMARI
456	NISCHITHA I G	IST17CS107	Internet Of Things	Genesis	35	NISCHITHA I G
457	NOWSHAD AHMAD DAR	IST17CS108	Internet Of Things	Genesis	35	NOWSHAD AHMAD DAR
458	PAVITTHRA U	IST17CS109	Internet Of Things	Genesis	35	PAVITTHRA U
459	PRANAV GOPAL	IST17CS112	Internet Of Things	Genesis	35	PRANAV GOPAL
460	PRARTHANA B N	IST17CS113	Internet Of Things	Genesis	35	PRARTHANA B N
461	PREKSHA N	IST17CS114	Internet Of Things	Genesis	35	PREKSHA N
462	PUJA BEHERA	IST17CS115	Internet Of Things	Genesis	35	PUJA BEHERA
463	R NANDEESHA	IST17CS116	Internet Of Things	Genesis	35	R NANDEESHA
464	RACHANA G R	IST17CS117	Internet Of Things	Genesis	35	RACHANA G R
465	RACHITA R JINGADE	IST17CS119	Internet Of Things	Genesis	35	RACHITA R JINGADE
466	RAAGHAV S	IST17CS120	Internet Of Things	Genesis	35	RAAGHAV S
467	RAAGHAV SHARMA	IST17CS121	Internet Of Things	Genesis	35	RAAGHAV SHARMA
468	RAKESH C	IST17CS124	Internet Of Things	Genesis	35	RAKESH C
469	RAKESH S	IST17CS125	Internet Of Things	Genesis	35	RAKESH S
470	RAKSHITH GOWDA G	IST17CS126	Internet Of Things	Genesis	35	RAKSHITH GOWDA G
471	RAKSHITH N	IST17CS127	Internet Of Things	Genesis	35	RAKSHITH N



46  
PRINCIPAL



472	RAKSHITHA M R	IST17CS128	Internet Of Things	Genesis	35	Rakshitha M R
473	RESHMA C D	IST17CS131	Internet Of Things	Genesis	35	
474	RUPESH KUMAR	IST17CS132	Internet Of Things	Genesis	35	
475	S RAKSHITHA	IST17CS133	Internet Of Things	Genesis	35	S Ramesh
476	SACHIN K	IST17CS134	Internet Of Things	Genesis	35	
477	SAGAR DIXIT	IST17CS135	Internet Of Things	Genesis	35	
478	SAHANA G	IST17CS136	Internet Of Things	Genesis	35	Sahana G.
479	SAHANA VINAYAK GUJJAR	IST17CS137	Internet Of Things	Genesis	35	
480	SANDEEP MURMU	IST17CS138	Internet Of Things	Genesis	35	
481	SANDHYA RAJ	IST17CS140	Internet Of Things	Genesis	35	Sandhya Raj
482	SANJU KUMAR SATYA SAURAV KUMAR	IST17CS141	Internet Of Things	Genesis	35	
483	SINGH	IST17CS144	Internet Of Things	Genesis	35	
484	SHALINI M	IST17CS145	Internet Of Things	Genesis	35	Shalini M.
485	SHASHANK T M	IST17CS146	Internet Of Things	Genesis	35	
486	SHASHI RANJAN	IST17CS147	Internet Of Things	Genesis	35	Shashi Ranjan
487	SHASHWAT SHAHI	IST17CS148	Internet Of Things	Genesis	35	
488	SHREEVATSA G HEGDE	IST17CS151	Internet Of Things	Genesis	35	
489	SHUBHAM CHAKRABORTY	IST17CS152	Internet Of Things	Genesis	35	
490	SMITHA B P	IST17CS153	Internet Of Things	Genesis	35	Smitha B P
491	SNEHASISH BISWAS	IST17CS154	Internet Of Things	Genesis	35	
492	SOUMITRA MAITY	IST17CS155	Internet Of Things	Genesis	35	
493	SOUMYADEEP KESHRI	IST17CS156	Internet Of Things	Genesis	35	Soumyadeep
494	SPOORTHI C V	IST17CS157	Internet Of Things	Genesis	35	
495	SUBRATO MAJI	IST17CS159	Internet Of Things	Genesis	35	
496	SUHANA A	IST17CS161	Internet Of Things	Genesis	35	Suhana A
497	SUMIT KUMAR SAH SWATI PADMAKSH	IST17CS162	Internet Of Things	Genesis	35	
498	NAIK	IST17CS164	Internet Of Things	Genesis	35	
499	SYED ABDUL WAHID	IST17CS165	Internet Of Things	Genesis	35	
500	TARANNUM A	IST17CS166	Internet Of Things	Genesis	35	Taranna A

*(Handwritten signature)*



501	THILAK KUMAR REDDY	1ST17CS169	Internet Of Things	Genesis	35	Thilak Reddy
502	TUSHARA SINGH	1ST17CS170	Internet Of Things	Genesis	35	Tushara Singh
503	UDAY KUMAR V	1ST17CS171	Internet Of Things	Genesis	35	Uday K. V.
504	UMME HANI M	1ST17CS173	Internet Of Things	Genesis	35	Ummehani M.
505	VEERESH REDDY M K	1ST17CS174	Internet Of Things	Genesis	35	Veeresha M.K.
506	VENKATESH K	1ST17CS175	Internet Of Things	Genesis	35	Venkatesh K.
507	VIGNESH K	1ST17CS176	Internet Of Things	Genesis	35	Vignesh K.
508	VIKAS KUMAR YADAV	1ST17CS178	Internet Of Things	Genesis	35	Vikas Yadav
509	VIKASH KUMAR YADAV	1ST17CS179	Internet Of Things	Genesis	35	Vikash Yadav
510	VIKRANT SINGH GULERIA	1ST17CS180	Internet Of Things	Genesis	35	Vikrant Singh
511	VINAY M	1ST17CS182	Internet Of Things	Genesis	35	Vinay M.
512	YASHASHWINI C	1ST17CS183	Internet Of Things	Genesis	35	Yashashwini C.
513	YESHWANTH M M	1ST17CS184	Internet Of Things	Genesis	35	Yeshwanth M.M.
514	YOGAPREETHA M	1ST17CS185	Internet Of Things	Genesis	35	Yogapreetha M.
515	YOGESH H K	1ST17CS186	Internet Of Things	Genesis	35	Yogesh H.K.
516	ARPALESHWARI	1ST17CS188	Internet Of Things	Genesis	35	Arpaleshwari
517	MANORAMA KUMARI	1ST17CS400	Internet Of Things	Genesis	35	Manorama Kumari
518	A VIDYASHREE	1ST17CS700	Internet Of Things	Genesis	35	A. Vidyaashree
519	ABHISHEK KUMAR	1ST17CS701	Internet Of Things	Genesis	35	Abhishek Kumar
520	A K HANISH	1ST17CS001	Internet Of Things	Genesis	35	A.K. Hanish
521	AADERSH MISHRA	1ST17CS002	Internet Of Things	Genesis	35	A.A. Mishra
522	ABHISHEK K S	1ST17CS005	Internet Of Things	Genesis	35	Abhishek K.S.
523	ABHISHEK KUMAR	1ST17CS006	Internet Of Things	Genesis	35	Abhishek Kumar
524	ABHISHEK S S	1ST17CS007	Internet Of Things	Genesis	35	Abhishek S.S.
525	ADITYA K KONTIKAL	1ST17CS008	Internet Of Things	Genesis	35	Aditya K.
526	CHANDANA N	1ST16CS711	Internet Of Things	Genesis	35	Chandana N.
527	DHRUVIN S MEHTA	1ST16CS712	Internet Of Things	Genesis	35	Dhruvin S.
528	GOBINDA HUMAGAIN	1ST16CS714	Internet Of Things	Genesis	35	Gobinda Humagain

*Handwritten signature*





529	HAFEEZ	IST16CS715	Internet Of Things	Genesis	35	<i>Hafiz</i>
530	HARSHITHA N M	IST16CS717	Internet Of Things	Genesis	35	
531	KANISHK	IST16CS718	Internet Of Things	Genesis	35	
532	MANIPH SAH TELI	IST16CS721	Internet Of Things	Genesis	35	<i>Manish Teli</i>
533	MOHIT KANDU	IST16CS723	Internet Of Things	Genesis	35	
534	NISHANTH VAIDYA	IST16CS724	Internet Of Things	Genesis	35	
535	NIVEDITHA S	IST16CS725	Internet Of Things	Genesis	35	<i>Nivedita S</i>
536	PAWAN KUMAR PATEL	IST16CS726	Internet Of Things	Genesis	35	
537	PIYUSH BHATIA	IST16CS727	Internet Of Things	Genesis	35	
538	PRAATK AGRAWAL	IST16CS730	Internet Of Things	Genesis	35	<i>Praatk</i>
539	PRERNA	IST16CS731	Internet Of Things	Genesis	35	
540	RAHUL KUMAR	IST16CS733	Internet Of Things	Genesis	35	
541	RAJU JAISWAL	IST16CS734	Internet Of Things	Genesis	35	<i>Rajul</i>
542	RAVI RANJAN	IST16CS736	Internet Of Things	Genesis	35	
543	SAMEER S KULKARNI	IST16CS737	Internet Of Things	Genesis	35	<i>Sameer S Kulkarni</i>
544	SANJIP MEHTA	IST16CS739	Internet Of Things	Genesis	35	
545	SAURAV RAJ	IST16CS740	Internet Of Things	Genesis	35	
546	SHAIK MOHAMMED	IST16CS741	Internet Of Things	Genesis	35	
547	SHASHIKALA .N	IST16CS742	Internet Of Things	Genesis	35	<i>Shashikala</i>
548	SHIVA DEVESH	IST16CS743	Internet Of Things	Genesis	35	
549	SMRITI	IST16CS744	Internet Of Things	Genesis	35	
550	SNEH SRIVASTAVA	IST16CS745	Internet Of Things	Genesis	35	<i>Sneh Srivastava</i>
551	SUNIL PRASAD YADAV	IST16CS747	Internet Of Things	Genesis	35	
552	SUNNY RAJ	IST16CS749	Internet Of Things	Genesis	35	
553	SUSHMITA SAH	IST16CS750	Internet Of Things	Genesis	35	<i>Sushmita Sah</i>
554	UDAY ADHIKARI	IST16CS751	Internet Of Things	Genesis	35	
555	SHRUTI VAIDYA	IST16CS752	Internet Of Things	Genesis	35	
556	SHAHBAZ KHAN	IST14CS745	Internet Of Things	Genesis	35	
557	SHYAM SUNDER	IST14CS748	Internet Of Things	Genesis	35	<i>Shyam R.</i>

*Handwritten signature*





558	HARSHITH T.N.	IST14CS722	Internet Of Things	Genesis	35	<i>[Signature]</i>
559	SHASHANK B.	IST14CS747	Internet Of Things	Genesis	35	<i>[Signature]</i>
560	ABHISHEK YADAV	IST15CS701	Internet Of Things	Genesis	35	<i>[Signature]</i>
561	ABHISHEK S S	IST17CS007	Internet Of Things	Genesis	35	<i>[Signature]</i>

*[Handwritten signature]*



*[Handwritten signature]*

PRINCIPAL

Sambhram Institute of Technology  
M.S. Palva, Bangalore - 560 097

Department of CSE  
Consolidated Details-Value Added Course  
2019-20

SL.NO	Name Of Student	USN	Name Of Course	Company Name	#Hours	Signature
1	Ishika kesarwani	IST17CS074	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	Ishika
2	Riti ChakraVaish	IST17CS128	Introduction to Programming using Python	Microsoft Technology Associate	30	Riti
3	Nagraj Bk	IST17CS097	Introduction to Programming Using Python	Microsoft Technology Associate	30	Nagraj
4	Raghav S	IST17CS120	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	Raghav
5	Sanath kumar	IST17CS741	Introduction to programing using Python	Microsoft Technology Associate	30	Sanath
6	Venugopal	IST17CS176	Introduction to Programming using Python	Microsoft Technology Associate	30	Venug
7	Pranay kumar	IST18CS729	Introduction to Programming using Python	Microsoft Technology Associate	30	Pranay
8	Sahana vinayak gujar	IST17CS137	Introduction to programming using Python	Microsoft Technology Associate	30	Sahana
9	Raghav Sharma	IST17CS121	Introduction to Programming using python	Microsoft Technology Associate	30	Raghav
10	Rakshith gowda G	IST17CS126	Introduction to Programming Using Python	Microsoft Technology Associate	30	Rakshith
11	Shashank T M	IST17CS146	Introduction to Programming using Python	Microsoft Technology Associate	30	Shashank




PRINCIPAL

12	R Nandeesha	IST17CS099	Introduction to Programming using Python	Microsoft Technology Associate	30	<i>R Nandeesha</i>
13	Ummehani M	IST17CS173	Introduction to Programming Using Python	Microsoft Technology Associate	30	<i>Ummehani M</i>
14	Tarannum A	IST17CS166	Introduction to programming using python	Microsoft Technology Associate	30	<i>Tarannum</i>
15	Shreevasta G hegde	IST17CS151	Introduction to Programming using Python	Microsoft Technology Associate	30	<i>Shreevasta</i>
16	Sahana vinayak gujar	IST17CS137	Introduction to Programming using JavaScript	Microsoft Technology Associate	30	<i>Sahana</i>
17	Shubham Chakraborty	IST17CS152	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	<i>Shubham</i>
18	Sandhya A	IST17CS743	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	<i>Sandhya</i>
19	brunda Shree B.S	IST17CS714	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	<i>Brunda</i>
20	Deepa M	IST17CS046	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	<i>Deepa</i>
21	Bhargav Anurag	IST17CS021	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	<i>Bhargav Anurag</i>
22	Rajashakar J M	IST17CS736	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	<i>Rajashakar</i>
23	aprajita shandilya	IST17CS024	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	<i>Aprajita</i>
24	Aman kumar dikshit	IST17CS016	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	<i>Aman</i>
25	Prince kumar	IST17CS735	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	<i>Prince</i>
26	Mohamed Sharif	IST17CS094	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	<i>Mohamed Sharif</i>
27	Md Tarique Hussian	IST17CS091	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	<i>Md Tarique Hussian</i>



*Signature*

*H G*  
PRINCIPAL



28	Nagendra babu A.R	IST17CS097	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	Rabir A
29	Firaz Ahmed	IST17CS058	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	Ahmed Firaz
30	Deepa S H	IST17CS047	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	Deepa
31	Dheeraj Chaurasia	IST17CS053	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	Dheeraj Chaurasia
32	Shivam Singh	IST17CS748	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	Singh
33	kunal gupta	IST17CS724	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	Gupta Kunal
34	Parash Wagle	IST17CS734	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	Parash
35	nischit Gogoi Choudhury	IST17CS107	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	Choudhury
36	vikrant Singh Galerla	IST17CS180	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	Vikrant
37	Apporva Rao	IST17CS023	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	Rao
38	clinton G	IST17CS044	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	Clinton G
39	Yogesh HK	IST17CS186	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	Yogesh HK
40	Aditya kishor konital	IST17CS008	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	Aditya
41	Meghana M	IST17CS093	Introduction to Programming using Python	Microsoft Technology Associate	30	Meghana M
42	Sreekanth J	IST18CS136	Introduction to Programming using Python	Microsoft Technology Associate	30	Sreekanth
43	Ashutosh kumar Keshri	IST17CS029	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	Ashutosh



*Handwritten signature*

**H.G. PRINCIPAL**

**Sambhram Institute of Technology**  
M.S. Patil, Bangalore - 560 097

44	Abhishek ss	IST17CS007	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	
45	Yshodha G	IST18CS755	Introduction to Programming using python	Microsoft Technology Associate	30	
46	SS Agalya priya darsini	IST18CS710	Introduction to Programming using Python	Microsoft Technology Associate	30	
47	Dakshayini S	IST18CS710	Introduction to Programming using Python	Microsoft Technology Associate	30	
48	Revathi K	IST18CS115	Introduction to programming Using Python	Microsoft Technology Associate	30	
49	Ranjitha Dhananjay N	IST18CS735	Introduction to Programming using Python	Microsoft Technology Associate	30	
50	Harshitha S	IST17CS065	Introduction to Programming using Python	Microsoft Technology Associate	30	
51	Pranay Kumar	IST18CS729	Introduction to Programming using python	Microsoft Technology Associate	30	
52	V manish	IST19CS066	Introduction to Programming Using JavaScript	Microsoft Technology Associate	30	
53	Dakshayini S	IST19CS032	Introduction to Programming using Python	Microsoft Technology Associate	30	
54	ALTAF	IST18CS001	Cloud Computing	Genesis Associate	30	
55	ANAJALIB M	IST18CS003	Cloud Computing	Genesis	35	
56	ANISHMA A S	IST18CS004	Cloud Computing	Genesis	35	
57	ANKITA CHATURVEDI	IST18CS005	Cloud Computing	Genesis	35	
58	ANUPAM PAUL	IST18CS006	Cloud Computing	Genesis	35	
59	ANUSHA GA	IST18CS007	Cloud Computing	Genesis	35	
60	ANUSHREE R K	IST18CS008	Cloud Computing	Genesis	35	
61	ARCHANA R	IST18CS009	Cloud Computing	Genesis	35	
62	ARUN SHEKAR	IST18CS010	Cloud Computing	Genesis	35	
63	ASHA R	IST18CS011	Cloud Computing	Genesis	35	
64	ASLAM	IST18CS012	Cloud Computing	Genesis	35	



82

H G PRINCIPAL



65	ATHISH R	IST18CS013	Cloud Computing	Genesis	35	A.H.R.
66	AYAAN AHMAD	IST18CS014	Cloud Computing	Genesis	35	Aayan Ahmad
67	BHANU PRATAP SINGH CHAUHAN	IST18CS015	Cloud Computing	Genesis	35	Bhanu Pratap Singh Chauhan
68	BHAVANA K R	IST18CS016	Cloud Computing	Genesis	35	Bhavana K.R.
69	BHAVANA T J	IST18CS017	Cloud Computing	Genesis	35	Bhavana T.J.
70	BHAVANI R	IST18CS018	Cloud Computing	Genesis	35	Bhavani R.
71	BHAVYA SHREE T P	IST18CS019	Cloud Computing	Genesis	35	Bhavya Shree T.P.
72	BHAVYASHREE S	IST18CS020	Cloud Computing	Genesis	35	Bhavyashree S.
73	CHAITRA HEGDE	IST18CS022	Cloud Computing	Genesis	35	Chaitra Hegde
74	CHAITRA V	IST18CS023	Cloud Computing	Genesis	35	Chaitra V.
75	CHANDRAKALA P	IST18CS024	Cloud Computing	Genesis	35	Chandrakala P.
76	CHETHANA S	IST18CS025	Cloud Computing	Genesis	35	Chethana S.
77	D ROHAN SINGH	IST18CS026	Cloud Computing	Genesis	35	D.Rohan Singh
78	DEEPAK V	IST18CS028	Cloud Computing	Genesis	35	Deepak V.
79	DHANUSH D GHATGE	IST18CS029	Cloud Computing	Genesis	35	Dhanush D. Ghatge
80	DHANYASHREE G G	IST18CS030	Cloud Computing	Genesis	35	Dhanyashree G.G.
81	DILEEP KR PANDIT	IST18CS031	Cloud Computing	Genesis	35	Dileep K.R. Pandit
82	DILIP S P	IST18CS032	Cloud Computing	Genesis	35	Dilip S.P.
83	DIVYA K	IST18CS033	Cloud Computing	Genesis	35	Divya K.
84	DIVYA BHARTI	IST18CS034	Cloud Computing	Genesis	35	Divya Bharti
85	GHANA VI T N	IST18CS037	Cloud Computing	Genesis	35	Ghanna V.T.N.
86	GOLAM RABBANI	IST18CS038	Cloud Computing	Genesis	35	Golam Rabbani
87	GURKIRAT SINGH	IST18CS039	Cloud Computing	Genesis	35	Gurkirat Singh
88	GURUKIRAN N	IST18CS040	Cloud Computing	Genesis	35	Gurukiran N.
89	HARINI B	IST18CS042	Cloud Computing	Genesis	35	Harini B.
90	HARSHITH D	IST18CS043	Cloud Computing	Genesis	35	Harshith D.
91	HEMANTH M	IST18CS044	Cloud Computing	Genesis	35	Hemant M.



*Handwritten signature in blue ink.*



92	ADITYA PRATAP	IST18CS701	Cloud Computing	Genesis	35	Aditya
93	ADITYA SRIVASTAV	IST18CS702	Cloud Computing	Genesis	35	Adi Sin
94	AMAN AGARWAL	IST18CS703	Cloud Computing	Genesis	35	Aman
95	AMOGH A LADDAGI	IST18CS704	Cloud Computing	Genesis	35	Amogh
96	ANISH THARU	IST18CS706	Cloud Computing	Genesis	35	Anish
97	BHUVANA MOHINI T N	IST18CS708	Cloud Computing	Genesis	35	Bhuvan
98	DEBKUMAR BERA	IST18CS709	Cloud Computing	Genesis	35	Debkumar
99	DRISHITI GUPTA	IST18CS710	Cloud Computing	Genesis	35	Drishiti
100	DUSHYANT SINGH THAKUR	IST18CS711	Cloud Computing	Genesis	35	Dushyant
101	GANESH KUMAR	IST18CS712	Cloud Computing	Genesis	35	Ganesh
102	HARISH SINGH	IST18CS713	Cloud Computing	Genesis	35	Harish
103	SHIVAM PATHAK	IST14CS350	Cloud Computing	Genesis	35	Shivam
104	ABDULLA RAQEEB AHMED	IST17CS003	Cloud Computing	Genesis	35	Abdulla
105	ASHUTOSH	IST17CS028	Cloud Computing	Genesis	35	Ashutosh
106	DILIP KUMAR M	IST17CS055	Cloud Computing	Genesis	35	Dilip
107	GANESH G	IST17CS059	Cloud Computing	Genesis	35	Ganesh
108	ISHWAR INAMADAR	IST18CS045	Cloud Computing	Genesis	35	Ishwar
109	JAYANT SHARMA	IST18CS047	Cloud Computing	Genesis	35	Jayant
110	JAYANTH GOWDA R	IST18CS048	Cloud Computing	Genesis	35	Jayanth
111	JEENULAKUNTA KUMAR	IST18CS049	Cloud Computing	Genesis	35	Jeenulakunta
112	JINKAL S SANTHARA K JUNAID AHMED SHARIF	IST18CS050	Cloud Computing	Genesis	35	Jinkal
113		IST18CS051	Cloud Computing	Genesis	35	Ahmed Sharif



*(Handwritten signature)*

*(Handwritten signature)*

PRINCIPAL

Sambhram Institute of Technology  
Bangalore

114	KAUSHIK DAS	IST18CS052	Cloud Computing	Genesis	35	Kaushik Das
115	KEVIN RAJU	IST18CS053	Cloud Computing	Genesis	35	Kevin
116	MARIHAL	IST18CS055	Cloud Computing	Genesis	35	Kevin
117	KOTA TEJASWINI	IST18CS055	Cloud Computing	Genesis	35	Tejal
118	KUMARI RIYA	IST18CS056	Cloud Computing	Genesis	35	Riya
119	KUSAL RAI	IST18CS057	Cloud Computing	Genesis	35	Riya
120	LIKITHA K	IST18CS059	Cloud Computing	Genesis	35	Likitha K
121	LIKITHA K	IST18CS060	Cloud Computing	Genesis	35	Likitha K
122	MAHATAB ALAM	IST18CS062	Cloud Computing	Genesis	35	Alam
123	MAMATHA HR	IST18CS063	Cloud Computing	Genesis	35	Mamatha
124	MANJU YADAV	IST18CS064	Cloud Computing	Genesis	35	Yadav
125	MANOJ J	IST18CS066	Cloud Computing	Genesis	35	Manoj
126	MAULIK THUMMAR	IST18CS067	Cloud Computing	Genesis	35	Maulik
127	MD HASAN	IST18CS068	Cloud Computing	Genesis	35	Hasan
128	MEDHA V	IST18CS069	Cloud Computing	Genesis	35	Medha
129	MEHBOOB HUSSAIN	IST18CS070	Cloud Computing	Genesis	35	Siddique
130	MIDHA H K	IST18CS071	Cloud Computing	Genesis	35	Midha
131	MISBAAH TAZEEN A	IST18CS072	Cloud Computing	Genesis	35	Misbah
132	MOHD ZAHID	IST18CS073	Cloud Computing	Genesis	35	Mohd Zahid
133	MONU KUMAR	IST18CS075	Cloud Computing	Genesis	35	Monu
134	MUHAMMAD	IST18CS076	Cloud Computing	Genesis	35	Muhammad
135	MONNEB	IST18CS077	Cloud Computing	Genesis	35	Monneeb
136	MUKUND KUMAR	IST18CS078	Cloud Computing	Genesis	35	Mukund
137	N BHARATH KUMAR	IST18CS079	Cloud Computing	Genesis	35	Bharath
138	N KEERTHIRAJ	IST18CS079	Cloud Computing	Genesis	35	Keerthiraj



*Handwritten signature*

*Handwritten signature*

PRINCIPAL

Sambhram Institute of Technology



137	N VIRUPAKSHA REDDY	IST18CS080	Cloud Computing	Genesis	35	Virupaksha
138	NAGASHREE H	IST18CS081	Cloud Computing	Genesis	35	Nagashree
139	NAVANA J	IST18CS083	Cloud Computing	Genesis	35	Navana
140	NEHA BAI SINDHYA	IST18CS085	Cloud Computing	Genesis	35	Neha
141	NETRA N	IST18CS086	Cloud Computing	Genesis	35	Netra
142	NIRMAL KUMAR	IST18CS087	Cloud Computing	Genesis	35	Nirmal
143	JITENDRA KUMAR SAH	IST18CS716	Cloud Computing	Genesis	35	Jitendra
144	KAVYA M	IST18CS717	Cloud Computing	Genesis	35	Kavya
145	KUNDAN KUMAR	IST18CS718	Cloud Computing	Genesis	35	Kundan
146	L KAVYA	IST18CS719	Cloud Computing	Genesis	35	Lkavya
147	MD TAMIM GHAZALI	IST18CS722	Cloud Computing	Genesis	35	Tamim
148	MEGHANA REDDY B S	IST18CS723	Cloud Computing	Genesis	35	Meghana
149	MERRAZ CHAUDHARY THARU	IST18CS724	Cloud Computing	Genesis	35	Merraz
150	MIHIR JAISWAL	IST18CS725	Cloud Computing	Genesis	35	Mihir
151	OREMA EBOU AXEL KARL	IST18CS728	Cloud Computing	Genesis	35	Orema
152	PINTU KUMAR	IST18CS729	Cloud Computing	Genesis	35	Pintu
153	SHIVANI YADAV	IST17CS150	Cloud Computing	Genesis	35	Shivani
154	KHUNDRAKPAM RAHUL SINGH	IST17CS079	Cloud Computing	Genesis	35	Rahul
155	POOJA PRIYADARSHINI	IST18CS094	Cloud Computing	Genesis	35	Pooja
156	POOJA S	IST18CS095	Cloud Computing	Genesis	35	Pooja
157	POOJA V	IST18CS096	Cloud Computing	Genesis	35	Pooja

84



H G C

PRINCIPAL

Sambhram Institute of Technology  
M.S. Patil, Bangalore - 560 097



158	PRAGATHI SRIDHAR	IST18CS098	Cloud Computing	Genesis	35	<i>Pragathi</i>
159	PRANUP CHHETRI	IST18CS099	Cloud Computing	Genesis	35	<i>Pranup</i>
160	PRASHANT TAMANG					
160	BOMJAN	IST18CS100	Cloud Computing	Genesis	35	<i>Prashant</i>
161	PRASHUL D	IST18CS101	Cloud Computing	Genesis	35	<i>Prashul</i>
162	PRIYA C	IST18CS102	Cloud Computing	Genesis	35	<i>Priya</i>
163	PRIYANKA K S	IST18CS103	Cloud Computing	Genesis	35	<i>Priyanka</i>
164	PRIYANKA M S	IST18CS104	Cloud Computing	Genesis	35	<i>Priyanka M.S</i>
165	PUSHKARA H S	IST18CS105	Cloud Computing	Genesis	35	<i>Pushkara</i>
166	PUSHPALATHA S	IST18CS106	Cloud Computing	Genesis	35	<i>Pushpa.S</i>
167	PUTTARAJ M					
167	HANAGALMATH	IST18CS107	Cloud Computing	Genesis	35	<i>Puttaraj</i>
168	RAHUL M					
168	DANDAWATIMATH	IST18CS108	Cloud Computing	Genesis	35	<i>Rahul</i>
169	RAHUL SINGH					
169	CHUNDAWAT	IST18CS109	Cloud Computing	Genesis	35	<i>Rahul Singh</i>
170	RAKSHITH D K	IST18CS110	Cloud Computing	Genesis	35	<i>Rakshith</i>
171	RAMU B	IST18CS112	Cloud Computing	Genesis	35	<i>Ramu</i>
172	RASNA DHAKAL	IST18CS113	Cloud Computing	Genesis	35	<i>Rasna</i>
173	RAVI KUMAR	IST18CS114	Cloud Computing	Genesis	35	<i>Ravi Kumar</i>
174	REKHA G P	IST18CS115	Cloud Computing	Genesis	35	<i>Rekha</i>
175	RISHAV KUMAR	IST18CS116	Cloud Computing	Genesis	35	<i>Rishav</i>
176	RUDRA KUMAR					
176	VISHWAKARMA	IST18CS117	Cloud Computing	Genesis	35	<i>Rudra</i>
177	SAGAR D					
177	CHITRAGAR	IST18CS120	Cloud Computing	Genesis	35	<i>Sagar</i>
178	SAHANA M	IST18CS121	Cloud Computing	Genesis	35	<i>Sahana</i>
179	SAMPREETH					
179	SHETTY M	IST18CS122	Cloud Computing	Genesis	35	<i>Shetty</i>
180	SANCHITHA C G	IST18CS123	Cloud Computing	Genesis	35	<i>Sanchitha</i>

*Signature*

H G  
PRINCIPAL



181	SANDEEP G	IST18CS124	Cloud Computing	Genesis	35	Sandeep
182	SANIYA BAIG	IST18CS125	Cloud Computing	Genesis	35	Saniya
183	SANJAY J	IST18CS126	Cloud Computing	Genesis	35	Sanjay
184	SATWIK J	IST18CS127	Cloud Computing	Genesis	35	Satwik
185	SATYA PRAKASH	IST18CS128	Cloud Computing	Genesis	35	Satyam
186	PRAMOD KUMAR YADAV	IST18CS730	Cloud Computing	Genesis	35	Pramod
187	PRAVESH SAH	IST18CS731	Cloud Computing	Genesis	35	Praveesh
188	RAGHUL PRASATH M	IST18CS733	Cloud Computing	Genesis	35	Raghu
189	RAHUL KUMAR	IST18CS734	Cloud Computing	Genesis	35	Rahul
190	RANJIT KUMAR YADAV	IST18CS735	Cloud Computing	Genesis	35	Ranjit
191	SAGAR YADRAMI	IST18CS736	Cloud Computing	Genesis	35	Sagar
192	SAI JYOTHI K S	IST18CS737	Cloud Computing	Genesis	35	Saijyothi
193	SAMULLAH HUSSAIN	IST18CS738	Cloud Computing	Genesis	35	Hussain
194	SANGAM LAMSAL	IST18CS739	Cloud Computing	Genesis	35	Sangam
195	SHREERAM SAH TELEE	IST18CS741	Cloud Computing	Genesis	35	Shreeram
196	SHUBHAM YADAV	IST18CS743	Cloud Computing	Genesis	35	Shubham
197	NATESH B	IST17CS100	Cloud Computing	Genesis	35	Natesh
198	NAVEEN B N	IST17CS101	Cloud Computing	Genesis	35	Naveen
199	SUNIL K N	IST17CS163	Cloud Computing	Genesis	35	Sunil
200	M DHIVA	IST19CS401	Cloud Computing	Genesis	35	M. Dhiva
201	TARUN KUMAR SAHU	IST19CS405	Cloud Computing	Genesis	35	Tarun
202	ABHISHEK K N	IST19CS400	Cloud Computing	Genesis	35	Abhishek
203	KHAN MUZAMMIL RAZA	IST19CS402	Cloud Computing	Genesis	35	Muzamil
204	YAMUNA. G	IST19CS406	Cloud Computing	Genesis	35	Yamuna

821



Principal

Principal



205	MANJULA.S.K	IST19CS403	Cloud Computing	Genesis	35	Manjula
206	SAKSHAM KUMAR	IST19CS404	Cloud Computing	Genesis	35	Saksham
207	ADITYA KUMAR	IST17CS009	Cloud Computing	Genesis	35	Aditya
208	SOURABH SARKAR	IST17CS749	Cloud Computing	Genesis	35	Sourabh
209	SHASHANKA H P	IST18CS129	Cloud Computing	Genesis	35	Shashanka
210	SHILPA H	IST18CS130	Cloud Computing	Genesis	35	Shilpa
211	SHREYA S M	IST18CS131	Cloud Computing	Genesis	35	Shreya
212	SHRUTHI K	IST18CS132	Cloud Computing	Genesis	35	Shruthi
213	SHRUTI KUMARI	IST18CS133	Cloud Computing	Genesis	35	Shruti
214	SHUBHAM	IST18CS134	Cloud Computing	Genesis	35	Shubham
215	SHUBHAM RAJ	IST18CS135	Cloud Computing	Genesis	35	Shubham
216	SHWETHA K	IST18CS136	Cloud Computing	Genesis	35	Shwetha
217	SOMAN KUMAR	IST18CS137	Cloud Computing	Genesis	35	Soman
218	SONU KUMAR	IST18CS138	Cloud Computing	Genesis	35	Sonnu
219	SOUNDARYA M	IST18CS139	Cloud Computing	Genesis	35	Soundarya
220	ARALI	IST18CS140	Cloud Computing	Genesis	35	Arali
221	STEVEN F G	IST18CS140	Cloud Computing	Genesis	35	Steven
221	SUBHAM MONDAL	IST18CS141	Cloud Computing	Genesis	35	Subham
222	SUDEEP PATRA	IST18CS143	Cloud Computing	Genesis	35	Sudeep
223	SUDHA	IST18CS144	Cloud Computing	Genesis	35	Sudha
224	SUMATHI D	IST18CS145	Cloud Computing	Genesis	35	Sumathi
225	SUPREETHA B	IST18CS146	Cloud Computing	Genesis	35	Supreetha
226	SUSHMITHA E	IST18CS149	Cloud Computing	Genesis	35	Sushmita
227	SUSHMITHA S B	IST18CS150	Cloud Computing	Genesis	35	Sushmita
228	TAMIL SELVAN S	IST18CS151	Cloud Computing	Genesis	35	Tamil Selvan
229	TANYA KUMARI	IST18CS152	Cloud Computing	Genesis	35	Tanya
230	TEJASWINI L S	IST18CS153	Cloud Computing	Genesis	35	Tejaswini

81



L G PRINCIPAL



231	THEJAS P	IST18CS154	Cloud Computing	Genesis	35	thejas
232	TRUPTHI S P	IST18CS155	Cloud Computing	Genesis	35	Trupti
233	V R RITHIK	IST18CS158	Cloud Computing	Genesis	35	Rithik
234	VAISHNAVI Y S	IST18CS159	Cloud Computing	Genesis	35	Vaishnavi
235	VARUN H S	IST18CS160	Cloud Computing	Genesis	35	Varun
236	VIJAY KUMAR	IST18CS161	Cloud Computing	Genesis	35	Vijay
237	VINAY R	IST18CS163	Cloud Computing	Genesis	35	Vinay
238	VINDHYA M S	IST18CS164	Cloud Computing	Genesis	35	Vindhya
239	RAVINDRA	IST18CS165	Cloud Computing	Genesis	35	Ravindra
240	YOGESH	IST18CS168	Cloud Computing	Genesis	35	Yogesh
241	SIDHANT	IST18CS744	Cloud Computing	Genesis	35	Sidhant
242	SUMEET RAJ	IST18CS747	Cloud Computing	Genesis	35	Sumeet
243	SYAVE MARUTHI PRASAD	IST18CS748	Cloud Computing	Genesis	35	Syave
244	TABISH MALLICK	IST18CS750	Cloud Computing	Genesis	35	Tabish
245	TORAN SHRESTHA	IST18CS751	Cloud Computing	Genesis	35	Toran
246	V ASHWINI	IST18CS752	Cloud Computing	Genesis	35	Ashwini
247	VIKASH KUMAR	IST18CS753	Cloud Computing	Genesis	35	Vikash
248	VINAYAK SUMAN	IST18CS754	Cloud Computing	Genesis	35	Vinayak
249	YASHWANT KUMAR	IST18CS755	Cloud Computing	Genesis	35	Yashwant
250	CHAUDHARY	IST18CS756	Cloud Computing	Genesis	35	Chaudhary
251	A K HANISH	IST17CS001	Machine Learning	Genesis	42	Hanish
252	AADERSH MISHRA	IST17CS002	Machine Learning	Genesis	42	Mishra
253	ABHISHEK K S	IST17CS005	Machine Learning	Genesis	42	Abhishek
254	ABHISHEK KUMAR	IST17CS006	Machine Learning	Genesis	42	Abhishek
255	ABHISHEK S S	IST17CS007	Machine Learning	Genesis	42	Abhishek



*Handwritten signature*

**HG**  
PRINCIPAL

256	ADITYA K KONTIKAL	IST17CS008	Machine Learning	Genesis	42	<i>Aditya K</i>
257	AJEET CHAUDHARY	IST17CS010	Machine Learning	Genesis	42	<i>Ajeet</i>
258	AJITH S	IST17CS011	Machine Learning	Genesis	42	<i>Ajith</i>
259	AKSHAY S ARKASALI	IST17CS013	Machine Learning	Genesis	42	<i>Akshay</i>
260	AKSHITHA R	IST17CS014	Machine Learning	Genesis	42	<i>Akshitha</i>
261	AMAN KUMAR	IST17CS016	Machine Learning	Genesis	42	<i>Aman</i>
262	AMIT KUMAR SINHA	IST17CS018	Machine Learning	Genesis	42	<i>Amit</i>
263	ANEESH KUMAR	IST17CS019	Machine Learning	Genesis	42	<i>Aneesh</i>
264	ANURAG BHARGAV	IST17CS021	Machine Learning	Genesis	42	<i>Anurag</i>
265	ANUSHA M K	IST17CS022	Machine Learning	Genesis	42	<i>Anusha</i>
266	APOORVA	IST17CS023	Machine Learning	Genesis	42	<i>Apoorva</i>
267	APRAJITA	IST17CS024	Machine Learning	Genesis	42	<i>Aprajita</i>
268	ASHISH KUMAR	IST17CS027	Machine Learning	Genesis	42	<i>Ashish</i>
269	ASHUTOSH KUMAR	IST17CS029	Machine Learning	Genesis	42	<i>Ashutosh</i>
270	AVINAV VISHAL	IST17CS031	Machine Learning	Genesis	42	<i>Avinav Vishal</i>
271	AVULA PALLAVI	IST17CS032	Machine Learning	Genesis	42	<i>Avula Pallavi</i>
272	BASAVA	IST17CS034	Machine Learning	Genesis	42	<i>Basava</i>
273	BHARATH D	IST17CS035	Machine Learning	Genesis	42	<i>Bharath D</i>
274	BHAVANA M N	IST17CS037	Machine Learning	Genesis	42	<i>Bhavana</i>
275	CHAITRA S PATIL	IST17CS040	Machine Learning	Genesis	42	<i>Chaitra</i>
276	CHANCHAL KUMAR	IST17CS041	Machine Learning	Genesis	42	<i>Chanchal</i>
277	CHANDANA S D	IST17CS042	Machine Learning	Genesis	42	<i>Chandana</i>
278	CHETANA K	IST17CS043	Machine Learning	Genesis	42	<i>Chetana</i>
279	CLINTON G	IST17CS044	Machine Learning	Genesis	42	<i>Clinton</i>
280	D NISHA PAWAR	IST17CS045	Machine Learning	Genesis	42	<i>D Nisha</i>
281	DEEPA M	IST17CS046	Machine Learning	Genesis	42	<i>Deepa</i>



*Handwritten signature*

*Handwritten signature*  
PRINCIPAL



282	DEEPA S H	IST17CS047	Machine Learning	Genesis	42	<i>Deepa</i>
283	DEEPAK PANDEY	IST17CS048	Machine Learning	Genesis	42	<i>Deepak Pandey</i>
284	DEEPIKA K S	IST17CS049	Machine Learning	Genesis	42	<i>Deepika K S</i>
285	DEEPIKA M	IST17CS050	Machine Learning	Genesis	42	<i>Deepika M</i>
286	DEVERAPU RAJA	IST17CS051	Machine Learning	Genesis	42	<i>Deverapu Raja</i>
287	DHANUSH B S	IST17CS052	Machine Learning	Genesis	42	<i>Dhanush B S</i>
288	DHEERAJ CHAURASIA	IST17CS053	Machine Learning	Genesis	42	<i>Dheeraj</i>
289	DILIP A C	IST17CS054	Machine Learning	Genesis	42	<i>Dilip</i>
290	DIVYASHREE K V	IST17CS056	Machine Learning	Genesis	42	<i>Divya</i>
291	ELIZA ILYAS AHMED	IST17CS057	Machine Learning	Genesis	42	<i>Eliza</i>
292	FIRAZ AHMED	IST17CS058	Machine Learning	Genesis	42	<i>Firaz</i>
293	GAURAB KAR	IST17CS060	Machine Learning	Genesis	42	<i>Gaurab Kar</i>
294	GULAM ANAS	IST17CS063	Machine Learning	Genesis	42	<i>Gulam Anas</i>
295	ABHJEET TIWARY	IST18CS400	Machine Learning	Genesis	42	<i>Abhijeet</i>
296	ARPALESHWARI	IST17CS188	Machine Learning	Genesis	42	<i>Arpa</i>
297	SIDDHARTH SHARMA	IST18CS402	Machine Learning	Genesis	42	<i>Siddharth</i>
298	DIKSHA DUBEY	IST18CS401	Machine Learning	Genesis	42	<i>Diksha</i>
299	HARSHITHA T.R	IST16CS065	Machine Learning	Genesis	42	<i>Harshitha</i>
300	SAPNA	IST16CS147	Machine Learning	Genesis	42	<i>Sapna</i>
301	HARSHITHA S	IST17CS065	Machine Learning	Genesis	42	<i>Harshitha</i>
302	HEMASHREE S	IST17CS066	Machine Learning	Genesis	42	<i>Hemashree</i>
303	INDRAJIT KUMAR SAH	IST17CS068	Machine Learning	Genesis	42	<i>Indrajit</i>
304	JYOTHSNA R	IST17CS073	Machine Learning	Genesis	42	<i>Jyotsna</i>
305	K M ISHIKA	IST17CS074	Machine Learning	Genesis	42	<i>K M Ishtika</i>
306	KAVYA KOLLURA	IST17CS075	Machine Learning	Genesis	42	<i>Kavya Kollura</i>

*Handwritten signature*

*Handwritten signature*



PRINCIPAL

Sandipram Institute of Technology  
M. S. Pathi, Bangalore - 560 007



307	KEDARA GOWDA C	IST17CS076	Machine Learning	Genesis	42	
308	DEEPAK	IST16CS051	Machine Learning	Genesis	42	
309	DEVITH	IST16CS057	Machine Learning	Genesis	42	
310	REKHA	IST14CS114	Machine Learning	Genesis	42	
311	RAGHAVENDRA	IST16CS128	Machine Learning	Genesis	42	
312	RAGINI	IST16CS129	Machine Learning	Genesis	42	
313	ROSHAN	IST16CS141	Machine Learning	Genesis	42	
314	MANORAMA KUMARI	IST17CS400	Machine Learning	Genesis	42	
315	RAKSHIT K	IST16CS132	Machine Learning	Genesis	42	
316	KEERTI	IST17CS077	Machine Learning	Genesis	42	
317	KONIREDDY	IST17CS082	Machine Learning	Genesis	42	
318	KRISHNAVENI R	IST17CS083	Machine Learning	Genesis	42	
319	KUMAR PRINCE	IST17CS084	Machine Learning	Genesis	42	
320	MALA KUMARI	IST17CS088	Machine Learning	Genesis	42	
321	MAYANK KUMAR	IST17CS090	Machine Learning	Genesis	42	
322	MD TARIQUE HUSSAIN	IST17CS091	Machine Learning	Genesis	42	
323	MEENAKSHI M	IST17CS092	Machine Learning	Genesis	42	
324	MEGHANA K	IST17CS093	Machine Learning	Genesis	42	
325	MOHAMED SHARIQ	IST17CS094	Machine Learning	Genesis	42	
326	MOHAN KUMARI K N	IST17CS096	Machine Learning	Genesis	42	
327	NAGENDRA BABU A R	IST17CS097	Machine Learning	Genesis	42	
328	NANDINI R	IST17CS098	Machine Learning	Genesis	42	
329	NANDISHA T	IST17CS099	Machine Learning	Genesis	42	
330	NEHA GOPINATH	IST17CS103	Machine Learning	Genesis	42	
331	NIKITHA N	IST17CS105	Machine Learning	Genesis	42	
332	NIRABHI KUMARI	IST17CS106	Machine Learning	Genesis	42	

*[Handwritten signature]*

H S *[Handwritten signature]* PRINCIPAL



333	NISCHITHA I G	IST17CS107	Machine Learning	Genesis	42	
334	PAVITHRA U	IST17CS109	Machine Learning	Genesis	42	
335	PRANAV GOPAL	IST17CS112	Machine Learning	Genesis	42	
336	PRARTHANA B N	IST17CS113	Machine Learning	Genesis	42	
337	PREKSHA N	IST17CS114	Machine Learning	Genesis	42	
338	PUJA BEHERA	IST17CS115	Machine Learning	Genesis	42	
339	R NANDEESHA	IST17CS116	Machine Learning	Genesis	42	
340	RACHANA G R	IST17CS117	Machine Learning	Genesis	42	
341	RACHITA R JINGADE	IST17CS119	Machine Learning	Genesis	42	
342	RAGHAV S	IST17CS120	Machine Learning	Genesis	42	
343	RAGHAV SHARMA	IST17CS121	Machine Learning	Genesis	42	
344	RAKESH C	IST17CS124	Machine Learning	Genesis	42	
345	RAKESH S	IST17CS125	Machine Learning	Genesis	42	
346	NOWSHAD AHMAD	IST17CS108	Machine Learning	Genesis	42	
347	RAKSHITH GOWDA G	IST17CS126	Machine Learning	Genesis	42	
348	RAKSHITH N	IST17CS127	Machine Learning	Genesis	42	
349	RAKSHITHA M R	IST17CS128	Machine Learning	Genesis	42	
350	RESHMA C D	IST17CS131	Machine Learning	Genesis	42	
351	RUPEESH KUMAR	IST17CS132	Machine Learning	Genesis	42	
352	S RAKSHITHA	IST17CS133	Machine Learning	Genesis	42	
353	SACHIN K	IST17CS134	Machine Learning	Genesis	42	
354	SAGAR DIXIT	IST17CS135	Machine Learning	Genesis	42	
355	SAHANA G	IST17CS136	Machine Learning	Genesis	42	
356	SAHANA VINAYAK	IST17CS137	Machine Learning	Genesis	42	
357	SANDEEP MURMU	IST17CS138	Machine Learning	Genesis	42	
358	SANDHYA RAJ	IST17CS140	Machine Learning	Genesis	42	
359	SANJU KUMAR SATYA	IST17CS141	Machine Learning	Genesis	42	
360	SAURAV KUMAR	IST17CS144	Machine Learning	Genesis	42	



*SA*

**H G PRINCIPAL**

**Sambhram Institute of Technology**  
M.S. Palya, Bangalore - 560 097



361	SHALINI M	IST17CS145	Machine Learning	Genesis	42	Shree
362	SHASHANK T M	IST17CS146	Machine Learning	Genesis	42	Shree
363	SHASHI RANJAN	IST17CS147	Machine Learning	Genesis	42	Shree
364	SHASHWAT SHAHI	IST17CS148	Machine Learning	Genesis	42	Shree
365	SHREEVATSA G HEGDE	IST17CS151	Machine Learning	Genesis	42	Shree
366	SHUBHAM	IST17CS152	Machine Learning	Genesis	42	Shree
367	SMITHA B P	IST17CS153	Machine Learning	Genesis	42	Shree
368	SNEHASISH BISWAS	IST17CS154	Machine Learning	Genesis	42	Shree
369	SOUMITRA MAITY	IST17CS155	Machine Learning	Genesis	42	Shree
370	SOUVYADEEP KESHRI	IST17CS156	Machine Learning	Genesis	42	Shree
371	RAHUL KUMAR	IST15CS116	Machine Learning	Genesis	42	Shree
372	SHIVDUTT	IST15CS148	Machine Learning	Genesis	42	Shree
373	ATUL KUMAR	IST15CS027	Machine Learning	Genesis	42	Shree
374	SHWETHA S P	IST15CS150	Machine Learning	Genesis	42	Shree
375	VIBHA	IST16CS177	Machine Learning	Genesis	42	Shree
376	SPOORTHI C V	IST17CS157	Machine Learning	Genesis	42	Shree
377	SUBRATO MAJI	IST17CS159	Machine Learning	Genesis	42	Shree
378	SUHANA A	IST17CS161	Machine Learning	Genesis	42	Shree
379	SUMIT KUMAR SAH	IST17CS162	Machine Learning	Genesis	42	Shree
380	SWATI PADMAKSH	IST17CS164	Machine Learning	Genesis	42	Shree
381	SYED ABDUL WAHID	IST17CS165	Machine Learning	Genesis	42	Shree
382	TARANNUM A	IST17CS166	Machine Learning	Genesis	42	Shree
383	THILAK KUMAR REDDY	IST17CS169	Machine Learning	Genesis	42	Shree
384	TUSHARA SINGH	IST17CS170	Machine Learning	Genesis	42	Shree
385	UDAY KUMAR V	IST17CS171	Machine Learning	Genesis	42	Shree

SA



HIG PRINCIPAL

Sambhram Institute of Technology

M.S. Pelega, Bangalore - 560 097



386	UMME HANI M	IST17CS173	Machine Learning	Genesis	42	Mumukshu
387	VEERESH REDDY M K	IST17CS174	Machine Learning	Genesis	42	Veeresh
388	VENKATESH K	IST17CS175	Machine Learning	Genesis	42	Venkatesh
389	VIGNESH K	IST17CS176	Machine Learning	Genesis	42	Vignesh
390	VIKAS KUMAR YADAV	IST17CS178	Machine Learning	Genesis	42	Vikas
391	VIKASH KUMAR YADAV	IST17CS179	Machine Learning	Genesis	42	Vikas
392	VIKRANT SINGH	IST17CS180	Machine Learning	Genesis	42	Vikrant
393	VINAY M	IST17CS182	Machine Learning	Genesis	42	Vinay
394	YASHASHWINI C	IST17CS183	Machine Learning	Genesis	42	Yashash
395	YESHWANTH M M	IST17CS184	Machine Learning	Genesis	42	Yesu
396	YOGAPREETHA M	IST17CS185	Machine Learning	Genesis	42	Yogee
397	YOGESH H K	IST17CS186	Machine Learning	Genesis	42	Yogee
398	A VIDYASHREE	IST17CS700	Machine Learning	Genesis	42	Vidya
399	ABHISHEK KUMAR	IST17CS701	Machine Learning	Genesis	42	Abhi
400	ABISHEK CHAUDHARY	IST17CS702	Machine Learning	Genesis	42	Abhishek
401	AJAY KUMAR YADAV	IST17CS703	Machine Learning	Genesis	42	Ajay
402	AJAY THAKUR BARHI	IST17CS704	Machine Learning	Genesis	42	Ajay
403	AMIT KUMAR	IST17CS705	Machine Learning	Genesis	42	Amit
404	ANMOL DAHAL	IST17CS707	Machine Learning	Genesis	42	Anmol
405	B ANTHONY RAJ	IST17CS708	Machine Learning	Genesis	42	Baj
406	BIKASH KUMAR	IST17CS711	Machine Learning	Genesis	42	Bikash
407	BIRENDRA KUMAR	IST17CS712	Machine Learning	Genesis	42	Birendra
408	BISHAL KUMAR	IST17CS713	Machine Learning	Genesis	42	Bishal
409	BRUNDA SHREE B S	IST17CS714	Machine Learning	Genesis	42	Brunda

91



H G e PRINCIPAL

Sambhram Institute of Technology

M.S. Palya, Bangalore - 560097

410	IRFAN ANSARI	IST17CS719	Machine Learning	Genesis	42	<i>Irfaan</i>
411	KHILENDRA	IST17CS720	Machine Learning	Genesis	42	<i>Khilendra</i>
412	KULDIP KAMATI	IST17CS722	Machine Learning	Genesis	42	<i>Kuldip</i>
413	KUNAL GUPTA	IST17CS724	Machine Learning	Genesis	42	<i>Kunal</i>
414	MAHESH SHANKAR	IST17CS725	Machine Learning	Genesis	42	<i>Mahesh</i>
415	MANISH KUMAR	IST17CS726	Machine Learning	Genesis	42	<i>Manish</i>
416	MD IRFAN HASHMI	IST17CS728	Machine Learning	Genesis	42	<i>Md Irfaan</i>
417	N PAVAN KUMAR	IST17CS730	Machine Learning	Genesis	42	<i>N Pavan</i>
418	NABIN MAHATO	IST17CS731	Machine Learning	Genesis	42	<i>Nabin</i>
419	NIRMAL KUMAR	IST17CS732	Machine Learning	Genesis	42	<i>Nirmal</i>
420	NISCHIT G	IST17CS733	Machine Learning	Genesis	42	<i>Nischit</i>
421	PARASH WAGLE	IST17CS734	Machine Learning	Genesis	42	<i>Parash</i>
422	PRINCE KUMAR	IST17CS735	Machine Learning	Genesis	42	<i>Prince</i>
423	RAJASHEKAR J M	IST17CS736	Machine Learning	Genesis	42	<i>Rajash</i>
424	RAKESH KUMAR	IST17CS738	Machine Learning	Genesis	42	<i>Rakesh</i>
425	RANJIT SAH	IST17CS739	Machine Learning	Genesis	42	<i>Ranjit</i>
426	SAJAN KUMAR	IST17CS741	Machine Learning	Genesis	42	<i>Sajan</i>
427	SANDHYA A	IST17CS743	Machine Learning	Genesis	42	<i>Sandhya</i>
428	SATAN KUMAR YADAV	IST17CS745	Machine Learning	Genesis	42	<i>Satan</i>
429	SATISH RAUNIYAR	IST17CS746	Machine Learning	Genesis	42	<i>Satish</i>
430	SHIVAM SINGH	IST17CS748	Machine Learning	Genesis	42	<i>Shivam</i>
431	SUMIT SUBEDI	IST17CS750	Machine Learning	Genesis	42	<i>Sumit</i>
432	SUSHIL MAHATO	IST17CS751	Machine Learning	Genesis	42	<i>Sushil</i>
433	SUSHIL SAPKOTA	IST17CS752	Machine Learning	Genesis	42	<i>Sushil</i>
434	VIDYA BACHASPATI	IST17CS755	Machine Learning	Genesis	42	<i>Vidya</i>
435	VINITH SINGH	IST17CS756	Machine Learning	Genesis	42	<i>Vinith</i>

*81*



*HG* PRINCIPAL



436	VIVEK KUMAR	IST17CS757	Machine Learning ✓	Genesis	42	Vivek Kumar
437	RAHUL R PANDIT	IST15CS716	Machine Learning ✓	Genesis	42	Rahul R Pandit
438	BIPIN KUMAR MANDAL	IST14CS033	Machine Learning ✓	Genesis	42	Bipin Kumar Mandal
439	BHARATH KUMAR K	IST17CS709	Machine Learning ✓	Genesis	42	Bharath Kumar K
440	AKASH KUMAR	IST15CS009	Machine Learning ✓	Genesis	42	Akash Kumar
441	AASHIQUE KARN	IST16CS001	Mobile App Development ✓	Genesis	35	Aashique Karn
442	AASHISH RANA MAGAR	IST16CS002	Mobile App Development ✓	Genesis	35	Aashish Rana Magar
443	ABHIJEET BHARTI	IST16CS004	Mobile App Development ✓	Genesis	35	Abhijeet Bharti
444	ABHINAV ANAND	IST16CS005	Mobile App Development ✓	Genesis	35	Abhinav Anand
445	ABHISHEK ASHISH	IST16CS006	Mobile App Development ✓	Genesis	35	Abhishek Ashish
446	ABHISHEK RANJAN	IST16CS008	Mobile App Development ✓	Genesis	35	Abhishek Ranjan
447	ABHISHEK THAKUR S	IST16CS009	Mobile App Development ✓	Genesis	35	Abhishek Thakur S
448	ADITHYA SHARMA B	IST16CS010	Mobile App Development ✓	Genesis	35	Adithya Sharma B
449	AISHWARYA R DHAYIGHODE	IST16CS013	Mobile App Development ✓	Genesis	35	Aishwarya R Dhayighode
450	AMMAN KUMAR PATRA	IST16CS017	Mobile App Development ✓	Genesis	35	Amman Kumar Patra
451	AMMAR UL ISLAM	IST16CS018	Mobile App Development ✓	Genesis	35	Ammar Ul Islam
452	ANANT SHREEPATI BHAT	IST16CS020	Mobile App Development ✓	Genesis	35	Anant Shreepati Bhat
453	ANISH KUMAR PAL	IST16CS021	Mobile App Development ✓	Genesis	35	Anish Kumar Pal
454	ANISH P	IST16CS022	Mobile App Development ✓	Genesis	35	Anish P
455	ANKIT PANDEY	IST16CS023	Mobile App Development ✓	Genesis	35	Ankit Pandey
456	ANUSHREE A	IST16CS025	Mobile App Development ✓	Genesis	35	Anushree A

84



H G C  
PRINCIPAL

Sambhram Institute of Technology  
M.S. Palva, Bangalore - 560075



457	ARPITA M KULKARNI	IST16CS026	Mobile App Development	Genesis	35	
458	ARPITHA N M	IST16CS027	Mobile App Development	Genesis	35	
459	ARVIND KUMAR	IST16CS028	Mobile App Development	Genesis	35	
460	ASEEB P	IST16CS029	Mobile App Development	Genesis	35	
461	ASHFAK AHAMMED K P	IST16CS030	Mobile App Development	Genesis	35	
462	AYUSH BINRAJKA	IST16CS035	Mobile App Development	Genesis	35	
463	BHARATHI G	IST16CS037	Mobile App Development	Genesis	35	
464	BHARATH S	IST16CS038	Mobile App Development	Genesis	35	
465	BHAVYA B R	IST16CS039	Mobile App Development	Genesis	35	
466	BHUVANESHWARI S	IST16CS040	Mobile App Development	Genesis	35	
467	BIKKU SAH	IST16CS042	Mobile App Development	Genesis	35	
468	CHAITHRASHREE A	IST16CS044	Mobile App Development	Genesis	35	
469	CHANDRAKANTH Y C	IST16CS046	Mobile App Development	Genesis	35	
470	CHARAN M	IST16CS047	Mobile App Development	Genesis	35	
471	CHEETHAN KUMAR N	IST16CS048	Mobile App Development	Genesis	35	
472	DAMAN K YNSAI LYNGDOH	IST16CS049	Mobile App Development	Genesis	35	
473	DEEPANI C	IST16CS052	Mobile App Development	Genesis	35	
474	DEEPTHI T	IST16CS053	Mobile App Development	Genesis	35	
475	DHANYA M	IST16CS054	Mobile App Development	Genesis	35	
476	DHRUV KUMAR	IST16CS056	Mobile App Development	Genesis	35	
477	GANGADHAR C	IST16CS058	Mobile App Development	Genesis	35	
478	GUNJAN CHIMARIYA	IST16CS059	Mobile App Development	Genesis	35	
479	HARJEET SINGH	IST16CS061	Mobile App Development	Genesis	35	

*Handwritten signature*

**H G S**  
**PRINCIPAL**



480	HARSHITHA RAM	IST16CS063	Mobile App Development	Genesis	35	
481	HARSHITHA S R	IST16CS064	Mobile App Development	Genesis	35	
482	HIMANI GUPTA	IST16CS066	Mobile App Development	Genesis	35	
483	HIMANSHI YADAV	IST16CS067	Mobile App Development	Genesis	35	
484	HIRONMOY GHOSH	IST16CS068	Mobile App Development	Genesis	35	
485	JULIE LAMA	IST16CS070	Mobile App Development	Genesis	35	
	JYOTI					
	BHIMASHANKAR	IST16CS071	Mobile App Development	Genesis	35	
486	TAMBE		Mobile App Development	Genesis	35	
487	K C VISHAL	IST16CS072	Mobile App Development	Genesis	35	
488	K SATHYA	IST16CS073	Mobile App Development	Genesis	35	
489	KAVYA T	IST16CS076	Mobile App Development	Genesis	35	
490	KENNETH THOMAS	IST16CS077	Mobile App Development	Genesis	35	
491	KOMAL KUMARI	IST16CS078	Mobile App Development	Genesis	35	
492	KRUPA R	IST16CS079	Mobile App Development	Genesis	35	
493	LALITHESHWARI K	IST16CS080	Mobile App Development	Genesis	35	
494	NAMRATHA C.	IST17CS401	Mobile App Development	Genesis	35	
	TANMAY					
495	MUKHERJEE	IST17CS402	Mobile App Development	Genesis	35	
496	AMULYA E RAIKER	IST14CS017	Mobile App Development	Genesis	35	
497	DEEPANSHU OJHA	IST14CS040	Mobile App Development	Genesis	35	
498	ARCHANA H	IST15CS024	Mobile App Development	Genesis	35	
499	GIRISH KASHYAP	IST15CS049	Mobile App Development	Genesis	35	
500	SHILPA .S	IST15CS145	Mobile App Development	Genesis	35	
501	LAVANYA B	IST16CS081	Mobile App Development	Genesis	35	
502	LAVANYA E	IST16CS082	Mobile App Development	Genesis	35	

H G

PRINCIPAL

Samhram Institute of Technology

M.S. Patil, Bangalore - 560 097





503	M VIGNESH	IST16CS083	Mobile App Development	Genesis	35	
504	MANASA D B	IST16CS085	Mobile App Development	Genesis	35	
505	MANASA U	IST16CS086	Mobile App Development	Genesis	35	
506	MANASH PROTIM BORAH	IST16CS087	Mobile App Development	Genesis	35	
507	MANJUPRASAD N	IST16CS089	Mobile App Development	Genesis	35	
508	MD AASHIK RAIN	IST16CS091	Mobile App Development	Genesis	35	
509	MILAN KUMAR CHAUDHARY	IST16CS094	Mobile App Development	Genesis	35	
510	MONISHA SAJIAN B	IST16CS095	Mobile App Development	Genesis	35	
511	NAIR ROHAN PARAMESHWARAN	IST16CS097	Mobile App Development	Genesis	35	
512	NAMRATHA R S	IST16CS098	Mobile App Development	Genesis	35	
513	NAMRATHA U	IST16CS099	Mobile App Development	Genesis	35	
514	NAYANA S	IST16CS101	Mobile App Development	Genesis	35	
515	NEHA KUMARI	IST16CS102	Mobile App Development	Genesis	35	
516	NIKHIL BASUR	IST16CS103	Mobile App Development	Genesis	35	
517	NIKHIL KUMAR MAURYA	IST16CS104	Mobile App Development	Genesis	35	
518	NIRAJ DHAWAL	IST16CS105	Mobile App Development	Genesis	35	
519	NIRANJAN SHARMA	IST16CS106	Mobile App Development	Genesis	35	
520	NIRANTH H R	IST16CS107	Mobile App Development	Genesis	35	
521	PADMINI M S	IST16CS109	Mobile App Development	Genesis	35	
522	PANKAJ KUMAR	IST16CS110	Mobile App Development	Genesis	35	
523	PAVITHRA B G PINAKI	IST16CS112	Mobile App Development	Genesis	35	
524	BHATTACHARYA	IST16CS113	Mobile App Development	Genesis	35	
525	PONNUSAMY R	IST16CS114	Mobile App Development	Genesis	35	

PRINCIPAL

Sambhram Institute of Technology

M.S. Palva, Bangalore - 560 097





526	PRADEEP KUMAR T	IST16CS115	Mobile App Development	Genesis	35	<i>[Signature]</i>
527	PRAGATI N MANDI	IST16CS116	Mobile App Development	Genesis	35	<i>[Signature]</i>
528	PRAJESH KUMAR	IST16CS117	Mobile App Development	Genesis	35	<i>[Signature]</i>
529	PRINSESH	IST16CS118	Mobile App Development	Genesis	35	<i>[Signature]</i>
530	PRITHVI VERMA	IST16CS119	Mobile App Development	Genesis	35	<i>[Signature]</i>
531	PRITY CHOUHDHARY	IST16CS120	Mobile App Development	Genesis	35	<i>[Signature]</i>
532	PRIYANKA P	IST16CS121	Mobile App Development	Genesis	35	<i>[Signature]</i>
533	PUSHPA C S	IST16CS122	Mobile App Development	Genesis	35	<i>[Signature]</i>
534	PUSHPALATHA C	IST16CS123	Mobile App Development	Genesis	35	<i>[Signature]</i>
535	R AISHWARYA	IST16CS124	Mobile App Development	Genesis	35	<i>[Signature]</i>
536	R NIREEKSHITH	IST16CS126	Mobile App Development	Genesis	35	<i>[Signature]</i>
537	RADHIKA AGARWAL	IST16CS127	Mobile App Development	Genesis	35	<i>[Signature]</i>
538	RAJNIKESH KUMAR	IST16CS130	Mobile App Development	Genesis	35	<i>[Signature]</i>
539	RAJU KUMAR DAS TATWA	IST16CS131	Mobile App Development	Genesis	35	<i>[Signature]</i>
540	RAUFUL AZAM	IST16CS134	Mobile App Development	Genesis	35	<i>[Signature]</i>
541	RAVI KUMAR	IST16CS135	Mobile App Development	Genesis	35	<i>[Signature]</i>
542	RAVISHANKAR SAH	IST16CS136	Mobile App Development	Genesis	35	<i>[Signature]</i>
543	ROHINI V	IST16CS139	Mobile App Development	Genesis	35	<i>[Signature]</i>
544	ROHIT KUMAR	IST16CS140	Mobile App Development	Genesis	35	<i>[Signature]</i>
545	RUCHITHA K P	IST16CS142	Mobile App Development	Genesis	35	<i>[Signature]</i>
546	SANDEEP PADAL	IST16CS145	Mobile App Development	Genesis	35	<i>[Signature]</i>
547	SAUMYA BHARTI	IST16CS148	Mobile App Development	Genesis	35	<i>[Signature]</i>
548	SAURABH KUMAR	IST16CS149	Mobile App Development	Genesis	35	<i>[Signature]</i>
549	SHARANYA S	IST16CS151	Mobile App Development	Genesis	35	<i>[Signature]</i>
550	SHARANYA S	IST16CS152	Mobile App Development	Genesis	35	<i>[Signature]</i>

*[Handwritten Signature]*

H G C PRINCIPAL

Sambhram Institute of Technology,  
M.S. Palya, Bangalore - 560 097



551	SHASHANK SHEKHAR	IST16CS153	Mobile App Development	Genesis	35	<i>[Signature]</i>
552	SHITAL MANANDHAR	IST16CS155	Mobile App Development	Genesis	35	<i>[Signature]</i>
553	SHIVRAJ CHAUDHARY	IST16CS156	Mobile App Development	Genesis	35	<i>[Signature]</i>
554	SHIVRAJ K SHUBHAM BHARDWAJ	IST16CS157 IST16CS158	Mobile App Development	Genesis	35	<i>[Signature]</i>
556	SHUBHAM SUNNY	IST16CS159	Mobile App Development	Genesis	35	<i>[Signature]</i>
557	SINDHOOR L	IST16CS161	Mobile App Development	Genesis	35	<i>[Signature]</i>
558	SONU KUMAR	IST16CS162	Mobile App Development	Genesis	35	<i>[Signature]</i>
559	SOURAV YADAV	IST16CS163	Mobile App Development	Genesis	35	<i>[Signature]</i>
560	DHIKA KUMARI	IST15CS040	Mobile App Development	Genesis	35	<i>[Signature]</i>
561	HARITHA K R	IST15CS051	Mobile App Development	Genesis	35	<i>[Signature]</i>
562	MANDARA D	IST15CS076	Mobile App Development	Genesis	35	<i>[Signature]</i>
563	PAVAN B.N.	IST15CS100	Mobile App Development	Genesis	35	<i>[Signature]</i>
564	POOJA KUMARI	IST15CS105	Mobile App Development	Genesis	35	<i>[Signature]</i>
565	PAVAN KUMAR	IST15CS101	Mobile App Development	Genesis	35	<i>[Signature]</i>
566	TANUJA KUMARI	IST15CS167	Mobile App Development	Genesis	35	<i>[Signature]</i>
567	MIRZA HYDER ALI	IST15CS711	Mobile App Development	Genesis	35	<i>[Signature]</i>
568	SUPREETH B.M.	IST15CS729	Mobile App Development	Genesis	35	<i>[Signature]</i>
569	SPOORTHI NANDA M K	IST16CS164	Mobile App Development	Genesis	35	<i>[Signature]</i>
570	SUHAS M	IST16CS166	Mobile App Development	Genesis	35	<i>[Signature]</i>
571	SUJIT RAJBANSHI	IST16CS167	Mobile App Development	Genesis	35	<i>[Signature]</i>
572	SUPRIYA A	IST16CS169	Mobile App Development	Genesis	35	<i>[Signature]</i>
573	UTSAV SHRESTHA	IST16CS171	Mobile App Development	Genesis	35	<i>[Signature]</i>
574	V S PRAJWAL	IST16CS172	Mobile App Development	Genesis	35	<i>[Signature]</i>
575	VAISHNAVI V	IST16CS173	Mobile App Development	Genesis	35	<i>[Signature]</i>

*[Handwritten Signature]*



416

PRINCIPAL

Samithram Institute of Technology  
41, St. Polya, Bangalore - 560 097





# SAMBHRAM INSTITUTIONS

Department of CSE

## Consolidated Details-Value Added Course 2018-2019



Sl. NO	Name Of Student	USN	Name Of Course	Company Name	#Hours	Signature
1	A K HANISH	1ST17CS001	Machine Learning	Genesis	30	A K Hanish
2	AADERSH MISHRA	1ST17CS002	Machine Learning	Genesis	30	Aadersh
3	ABHISHEK K S	1ST17CS005	Machine Learning	Genesis	30	Abhishek
4	ABHISHEK KUMAR	1ST17CS006	Machine Learning	Genesis	30	Abhishek
5	ABHISHEK S S	1ST17CS007	Machine Learning	Genesis	30	Abhishek
6	ADITYA K KONTIKAL	1ST17CS008	Machine Learning	Genesis	30	Aditya
7	AJEET CHAUDHARY	1ST17CS010	Machine Learning	Genesis	30	Ajeet
8	AJITH S	1ST17CS011	Machine Learning	Genesis	30	Ajith
9	AKSHAY S ARKASALI	1ST17CS013	Machine Learning	Genesis	30	Akshay
10	AKSHITHA R	1ST17CS014	Machine Learning	Genesis	30	Akshitha
11	AMAN KUMAR DIKSHIT	1ST17CS016	Machine Learning	Genesis	30	Aman
12	AMIT KUMAR SINHA	1ST17CS018	Machine Learning	Genesis	30	Amit
13	ANEESH KUMAR	1ST17CS019	Machine Learning	Genesis	30	Anesh
14	ANURAG BHARGAV	1ST17CS021	Machine Learning	Genesis	30	Anurag
15	ANUSHA M K	1ST17CS022	Machine Learning	Genesis	30	Anusha
16	APOORVA	1ST17CS023	Machine Learning	Genesis	30	Apoorva
17	APRAJITA	1ST17CS024	Machine Learning	Genesis	30	Aprajita
18	ASHISH KUMAR	1ST17CS027	Machine Learning	Genesis	30	Ashish

116 C PRINCIPAL



19	ASHUTOSH KUMAR	IST17CS029	Machine Learning	Genesis	30	Ashtosh
20	AVINAV VISHAL	IST17CS031	Machine Learning	Genesis	30	A
21	AVULA PALLAVI	IST17CS032	Machine Learning	Genesis	30	Avula
22	BASAVA RAJESHWARI G	IST17CS034	Machine Learning	Genesis	30	Rajeshwari
23	BHARATH D	IST17CS035	Machine Learning	Genesis	30	Bharath
24	BHAVANA M N	IST17CS037	Machine Learning	Genesis	30	Bhavana
25	CHATRA S PATIL	IST17CS040	Machine Learning	Genesis	30	Chatra
26	CHANCHAL KUMAR	IST17CS041	Machine Learning	Genesis	30	Chanchal
27	CHANDANA S D	IST17CS042	Machine Learning	Genesis	30	Chandana
28	CHEJTANA K	IST17CS043	Machine Learning	Genesis	30	Chetana
29	CLINTON G	IST17CS044	Machine Learning	Genesis	30	Clinton
30	D NISHA PAWAR	IST17CS045	Machine Learning	Genesis	30	Nisha
31	DEEPA M	IST17CS046	Machine Learning	Genesis	30	Deepa
32	DEEPA S H	IST17CS047	Machine Learning	Genesis	30	Deepa
33	DEEPAK PANDEY	IST17CS048	Machine Learning	Genesis	30	Deepak
34	DEEPIKA K S	IST17CS049	Machine Learning	Genesis	30	Deepika
35	DEEPIKA M	IST17CS050	Machine Learning	Genesis	30	Deepika
36	DEVERAPU RAJA AVINASH	IST17CS051	Machine Learning	Genesis	30	Deverapu
37	DHANUSH B S	IST17CS052	Machine Learning	Genesis	30	Dhanush
38	DHEERAJ CHAURASIA	IST17CS053	Machine Learning	Genesis	30	Dheeraj
39	DILIP A C	IST17CS054	Machine Learning	Genesis	30	Dilip
40	DIVYASHREE K V	IST17CS056	Machine Learning	Genesis	30	Divya
41	ELIZA ILYAS AHMED	IST17CS057	Machine Learning	Genesis	30	Eliza
42	FIRAZ AHMED	IST17CS058	Machine Learning	Genesis	30	Firaz
43	GAURAB KAR	IST17CS060	Machine Learning	Genesis	30	Gaurab

*Handwritten signature*



HC  
PRINCIPAL

44	GULAM ANAS	IST17CS063	Machine Learning	Genesis	30	Gulam Anas
45	ABHIJEET TIWARY	IST18CS400	Machine Learning	Genesis	30	Abhijeet
46	ARPALESHWARI	IST17CS188	Machine Learning	Genesis	30	Arpa
47	KEERTI	IST17CS077	Machine Learning	Genesis	30	Keerti
48	KONIREDDY PRAVALLIKA	IST17CS082	Machine Learning	Genesis	30	Konireddy
49	KRISHNAVENI R	IST17CS083	Machine Learning	Genesis	30	KR
50	KUMAR PRINCE	IST17CS084	Machine Learning	Genesis	30	Kumar
51	MALA KUMARI	IST17CS088	Machine Learning	Genesis	30	Mala Kumari
52	MAYANK KUMAR SHAW	IST17CS090	Machine Learning	Genesis	30	MS
53	MD TARIQUE HUSSAIN	IST17CS091	Machine Learning	Genesis	30	MDT
54	MEENAKSHI M	IST17CS092	Machine Learning	Genesis	30	Meenakshi
55	MEGHANA K	IST17CS093	Machine Learning	Genesis	30	Meghana
56	MOHAMED SHARIQ	IST17CS094	Machine Learning	Genesis	30	MS
57	MOHAN KUMARI K N	IST17CS096	Machine Learning	Genesis	30	MK
58	NAGENDRA BABU A R	IST17CS097	Machine Learning	Genesis	30	Nagendra
59	NANDINI R	IST17CS098	Machine Learning	Genesis	30	Nandini
60	NANDISHA T	IST17CS099	Machine Learning	Genesis	30	Nisha
61	NEHA GOPINATH	IST17CS103	Machine Learning	Genesis	30	Neha
62	NIKITHA N	IST17CS105	Machine Learning	Genesis	30	Nikitha
63	NIRABHI KUMARI	IST17CS106	Machine Learning	Genesis	30	Nirabhi
64	NISCHITHA I G	IST17CS107	Machine Learning	Genesis	30	Nisha
65	PAVITHTHA U	IST17CS109	Machine Learning	Genesis	30	Pavithra
66	PRANAV GOPAL	IST17CS112	Machine Learning	Genesis	30	Pranav
67	PRARTHANA B N	IST17CS113	Machine Learning	Genesis	30	Prarthana
68	PREKSHA N	IST17CS114	Machine Learning	Genesis	30	Preksha

*Handwritten signature*



H G PRINCIPAL

Sambhram Institute of Technology



69	PUJA BEHERA	IST17CS115	Big Data Analytics	Genesis	30	<i>puja</i>
70	R NANDEESHA	IST17CS116	Big Data Analytics	Genesis	30	<i>Nandeesha</i>
71	RACHANA G R	IST17CS117	Big Data Analytics	Genesis	30	<i>Rachana</i>
72	RACHITA R JINGADE	IST17CS119	Big Data Analytics	Genesis	30	<i>Rachita</i>
73	RAGHAV S	IST17CS120	Big Data Analytics	Genesis	30	<i>Raghu</i>
74	RAGHAV SHARMA	IST17CS121	Big Data Analytics	Genesis	30	<i>Raghu</i>
75	RAKESH C	IST17CS124	Big Data Analytics	Genesis	30	<i>Rakesh C</i>
76	RAKESH S	IST17CS125	Big Data Analytics	Genesis	30	<i>Rakesh S</i>
77	NOWSHAD AHMAD DAR	IST17CS108	Big Data Analytics	Genesis	30	<i>Nowshad</i>
78	RAKSHITH GOWDA G	IST17CS126	Big Data Analytics	Genesis	30	<i>Ru</i>
79	RAKSHITH N	IST17CS127	Big Data Analytics	Genesis	30	<i>Ru</i>
80	RAKSHITHA M R	IST17CS128	Big Data Analytics	Genesis	30	<i>Rakshitha</i>
81	RESHMA C D	IST17CS131	Big Data Analytics	Genesis	30	<i>Reshma</i>
82	RUPEESH KUMAR	IST17CS132	Big Data Analytics	Genesis	30	<i>Rupesh</i>
83	S RAKSHITHA	IST17CS133	Big Data Analytics	Genesis	30	<i>Rakshitha</i>
84	SACHIN K	IST17CS134	Big Data Analytics	Genesis	30	<i>Sachin</i>
85	SAGAR DIXIT	IST17CS135	Big Data Analytics	Genesis	30	<i>Sagar</i>
86	SAHANA G	IST17CS136	Big Data Analytics	Genesis	30	<i>Sahana</i>
87	SAHANA VINAYAK GUJJAR	IST17CS137	Big Data Analytics	Genesis	30	<i>Sahana</i>
88	SANDEEP MURMU	IST17CS138	Big Data Analytics	Genesis	30	<i>Sandeep</i>
89	SANDHYA RAJ	IST17CS140	Big Data Analytics	Genesis	30	<i>Sandhya</i>
90	SANJU KUMAR SATYA	IST17CS141	Big Data Analytics	Genesis	30	<i>Sanju</i>
91	SAURAV KUMAR SINGH	IST17CS144	Big Data Analytics	Genesis	30	<i>Saurav</i>
92	SHALINI M	IST17CS145	Big Data Analytics	Genesis	30	<i>Shalini</i>
93	SHASHANK T M	IST17CS146	Big Data Analytics	Genesis	30	<i>Shashank</i>

*80*

*H G*  
PRINCIPAL,

Sambhram Institute of Technology





94	SHASHI RANJAN	IST17CS147	Big Data Analytics	Genesis	30	<i>Shu</i>
95	SHASHWAT SHAHI	IST17CS148	Big Data Analytics	Genesis	30	<i>Shu</i>
96	SHREEVATSA G HEGDE	IST17CS151	Big Data Analytics	Genesis	30	<i>Shu</i>
97	SHUBHAM CHAKRABORTY	IST17CS152	Big Data Analytics	Genesis	30	<i>Shubham</i>
98	SMITHA B P	IST17CS153	Big Data Analytics	Genesis	30	<i>Sm</i>
99	SNEHASISH BISWAS	IST17CS154	Big Data Analytics	Genesis	30	<i>Sm</i>
100	SOUMITRA MAITY	IST17CS155	Big Data Analytics	Genesis	30	<i>Sm</i>
101	AKASH KUMAR	IST15CS009	Internet Of Things	Genesis	30	<i>Sm</i>
102	AASHIQUE KARN	IST16CS001	Internet Of Things	Genesis	30	<i>Sm</i>
103	AASHISH RANA MAGAR	IST16CS002	Internet Of Things	Genesis	30	<i>Sm</i>
104	ABHIJEET BHARTI	IST16CS004	Internet Of Things	Genesis	30	<i>Sm</i>
105	ABHINAV ANAND	IST16CS005	Internet Of Things	Genesis	30	<i>Sm</i>
106	ABHISHEK ASHISH	IST16CS006	Internet Of Things	Genesis	30	<i>Sm</i>
107	ABHISHEK RANJAN	IST16CS008	Internet Of Things	Genesis	30	<i>Sm</i>
108	ABHISHEK THAKUR	IST16CS009	Internet Of Things	Genesis	30	<i>Sm</i>
109	ADITHYA SHARMA B S	IST16CS010	Internet Of Things	Genesis	30	<i>Sm</i>
110	AISHWARYA R	IST16CS013	Internet Of Things	Genesis	30	<i>Sm</i>
111	AMMAN KUMAR PATRA	IST16CS017	Internet Of Things	Genesis	30	<i>Sm</i>
112	AMMAR UL ISLAM	IST16CS018	Internet Of Things	Genesis	30	<i>Sm</i>
113	ANANT SHREEPATI BHAT	IST16CS020	Internet Of Things	Genesis	30	<i>Sm</i>
114	ANISH KUMAR PAL	IST16CS021	Internet Of Things	Genesis	30	<i>Sm</i>
115	ANISH P	IST16CS022	Internet Of Things	Genesis	30	<i>Sm</i>
116	ANKIT PANDEY	IST16CS023	Internet Of Things	Genesis	30	<i>Sm</i>
117	ANUSHREE A	IST16CS025	Internet Of Things	Genesis	30	<i>Sm</i>
118	ARPITA M KULKARNI	IST16CS026	Internet Of Things	Genesis	30	<i>Sm</i>

*Sm*



*HC*

119	ARPIITHA N M	1ST16CS027	Internet Of Things	Genesis	30	Arpitha
120	ARVIND KUMAR	1ST16CS028	Internet Of Things	Genesis	30	Arvind
121	ASEEB P	1ST16CS029	Internet Of Things	Genesis	30	Aseeb
122	ASHPAK AHAMMED K P	1ST16CS030	Internet Of Things	Genesis	30	Aspa
123	AYUSH BINJRAJKA	1ST16CS035	Internet Of Things	Genesis	30	Ayush
124	BHARATHI G	1ST16CS037	Internet Of Things	Genesis	30	Bharathi
125	BHARATH S	1ST16CS038	Internet Of Things	Genesis	30	Bharath
126	BHAVYA B R	1ST16CS039	Internet Of Things	Genesis	30	Bhavya
127	BHUVANESHWARI S	1ST16CS040	Internet Of Things	Genesis	30	Bhuvan
128	BIKKU SAH	1ST16CS042	Internet Of Things	Genesis	30	Bikku
129	CHAITHRASHREE A	1ST16CS044	Internet Of Things	Genesis	30	Chaitra
130	CHANDRAKANTH Y C	1ST16CS046	Internet Of Things	Genesis	30	Chandra
131	CHARAN M	1ST16CS047	Internet Of Things	Genesis	30	Charan
132	CHEZHIAN KUMAR N	1ST16CS048	Internet Of Things	Genesis	30	Chezhian
133	DAMAN KYNSAI LYNGDOH	1ST16CS049	Internet Of Things	Genesis	30	Daman
134	DEEPANI C	1ST16CS052	Internet Of Things	Genesis	30	Deepani
135	DEEPTHI T	1ST16CS053	Internet Of Things	Genesis	30	Deepthi
136	DHANYA M	1ST16CS054	Internet Of Things	Genesis	30	Dhanya
137	DHRUV KUMAR	1ST16CS056	Internet Of Things	Genesis	30	Dhruv
138	GANGADHAR C	1ST16CS058	Internet Of Things	Genesis	30	Gangadhar
139	GUNJAN CHIMARIYA	1ST16CS059	Internet Of Things	Genesis	30	Gunjan
140	HARJEET SINGH	1ST16CS061	Internet Of Things	Genesis	30	Harjeet
141	HARSHITHA RAM	1ST16CS063	Internet Of Things	Genesis	30	Harshitha
142	HARSHITHA S R	1ST16CS064	Internet Of Things	Genesis	30	Harshitha
143	HIMANI GUPTA	1ST16CS066	Internet Of Things	Genesis	30	Himani



HC  
PRINCIPAL



144	HIMANSHI YADAV	1ST16CS067	Internet Of Things	Genesis	30	Jyoti
145	HIRONMOY GHOSH	1ST16CS068	Internet Of Things	Genesis	30	Hironmoy
146	JULIE LAMA	1ST16CS070	Internet Of Things	Genesis	30	Julie
147	JYOTI BHIMASHANKAR	1ST16CS071	Internet Of Things	Genesis	30	Jyoti
148	K C VISHAL	1ST16CS072	Internet Of Things	Genesis	30	K C Vishal
149	K SATHYA	1ST16CS073	Internet Of Things	Genesis	30	Sathy
150	KAVYA T	1ST16CS076	Internet Of Things	Genesis	30	Kavya
151	KENNETH THOMAS	1ST16CS077	Cloud Computing	Genesis	30	Kenneth
152	KOMAL KUMARI	1ST16CS078	Cloud Computing	Genesis	30	Komal
153	KRUPA R	1ST16CS079	Cloud Computing	Genesis	30	Krupa
154	LALITHESHWARI K	1ST16CS080	Cloud Computing	Genesis	30	Lalitha
155	LAVANYA B	1ST16CS081	Cloud Computing	Genesis	30	Lavanya
156	LAVANYA E	1ST16CS082	Cloud Computing	Genesis	30	Lavanya
157	M VIGNESH	1ST16CS083	Cloud Computing	Genesis	30	M Vignesh
158	MANASA D B	1ST16CS085	Cloud Computing	Genesis	30	Manasa
159	MANASA U	1ST16CS086	Cloud Computing	Genesis	30	Manasa
160	MANASH PROTIM BORAH	1ST16CS087	Cloud Computing	Genesis	30	Manash
161	MANJUPRASAD N	1ST16CS089	Cloud Computing	Genesis	30	Manju
162	MD AASHIK RAIN	1ST16CS091	Cloud Computing	Genesis	30	MD Ashik
163	MILAN KUMAR	1ST16CS094	Cloud Computing	Genesis	30	Milan
164	MONISHA SAJJAN B	1ST16CS095	Cloud Computing	Genesis	30	Monisha
165	NAIR ROHAN	1ST16CS097	Cloud Computing	Genesis	30	Nair
166	NAMRATHA R S	1ST16CS098	Cloud Computing	Genesis	30	Namratha
167	NAMRATHA U	1ST16CS099	Cloud Computing	Genesis	30	Namratha
168	NAYANA S	1ST16CS101	Cloud Computing	Genesis	30	Nayana

*Handwritten signature*



H C  
PRINCIPAL

Sambhram Institute of Technology



169	NEHA KUMARI	IST16CS102	Cloud Computing	Genesis	30	
170	NIKHIL BASUR	IST16CS103	Cloud Computing	Genesis	30	
171	NIKHIL KUMAR MAURYA	IST16CS104	Cloud Computing	Genesis	30	
172	NIRAJ DHAWAL	IST16CS105	Cloud Computing	Genesis	30	
173	NIRANJAN SHARMA	IST16CS106	Cloud Computing	Genesis	30	
174	NIRANTH H R	IST16CS107	Cloud Computing	Genesis	30	
175	PADMINI M S	IST16CS109	Cloud Computing	Genesis	30	
176	PANKAJ KUMAR	IST16CS110	Cloud Computing	Genesis	30	
177	PAVITHRA B G	IST16CS112	Cloud Computing	Genesis	30	
178	PINAKI BHATTACHARYA	IST16CS113	Cloud Computing	Genesis	30	
179	PONNUSAMY R	IST16CS114	Cloud Computing	Genesis	30	
180	PRADEEP KUMAR T	IST16CS115	Cloud Computing	Genesis	30	
181	PRAGATI N MANDI	IST16CS116	Cloud Computing	Genesis	30	
182	PRAJESH KUMAR	IST16CS117	Cloud Computing	Genesis	30	
183	PRINSESH	IST16CS118	Cloud Computing	Genesis	30	
184	PRITHVI VERMA	IST16CS119	Cloud Computing	Genesis	30	
185	PRITY CHOUDHARY	IST16CS120	Cloud Computing	Genesis	30	
186	PRIVANKA P	IST16CS121	Cloud Computing	Genesis	30	
187	PUSHPA C S	IST16CS122	Cloud Computing	Genesis	30	
188	PUSHPALATHA C	IST16CS123	Cloud Computing	Genesis	30	
189	R AISHWARYA	IST16CS124	Cloud Computing	Genesis	30	
190	R NIREEKSHITH	IST16CS126	Cloud Computing	Genesis	30	
191	RADHIKA AGARWAL	IST16CS127	Cloud Computing	Genesis	30	
192	RAJNIKESH KUMAR	IST16CS130	Cloud Computing	Genesis	30	
193	RAJU KUMAR DAS TATWA	IST16CS131	Cloud Computing	Genesis	30	



*[Handwritten signature]*

*[Handwritten signature]*  
**PRINCIPAL,**  
 Sambhram Institute of Technology

194	RAUFUL AZAM	1ST16CSI34	Cloud Computing	Genesis	30	<i>Rub</i>
195	RAVI KUMAR	1ST16CSI35	Cloud Computing	Genesis	30	<i>Ravi</i>
196	RAVISHANKAR SAH	1ST16CSI36	Cloud Computing	Genesis	30	<i>Ravishankar</i>
197	ROHINI V	1ST16CSI39	Cloud Computing	Genesis	30	<i>Rohini</i>
198	ROHIT KUMAR	1ST16CSI40	Cloud Computing	Genesis	30	<i>Rohit</i>
199	RUCHITHA K P	1ST16CSI42	Cloud Computing	Genesis	30	<i>Ruchitha</i>
200	SANDEEP PADAL	1ST16CSI45	Cloud Computing	Genesis	30	<i>Sandeep</i>

*201*

*H G*



**PRINCIPAL**  
**Sambhram Institute of Technology**  
 M.S. Palva, Bangalore - 560 091