



SRI VASAVI ENGINEERING COLLEGE(Atonomous)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

APPROVED BY AICTE, PERMANENTLY AFFILIATED TO JNTU KAKINADA



SCUD

VOL:12 ISSUE:1

ARSENAL



EDITORS

Cheif Editor

Dr.D. Jaya Kumari
(Professor and Head of the Department)

Contributing Editors

Mrs.B. Sri Ramya
(Asst Professor)

Mr. N.V.M.K. Raja
(Asst Professor)

Student Coordinators

M. Waazida Sultana
(20A81A05N2)

S.B.N.D. Poojitha
(20A81A0650)

P. Veera Babu
(20A81A05N9)

P. Rohitha
(20A81A0540)

L. Aditya Kumar
(20A81A05M4)

N.S.S.D. Pavan
(20A81A05A6)

M. Praneeth
(20A81A0632)



CONTENTS

01

TECHNICAL
ARTICLES

02

DEPARTMENT
PROGRESS

03

NON-TECHNICAL
ARTICLES

04

STUDENT
CORNER

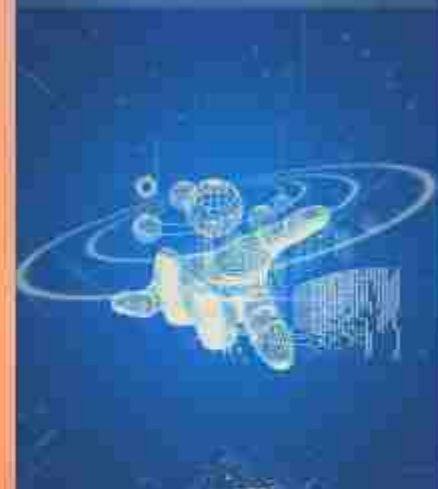
05

SNIPPETS

06

DEPARTMENT
GALLERY

THE FUTURE IS HERE





python programming language:

Before going to the topic,i have few questions to ask...?

- 1.What is python programming language...?
- 2.Why one should learn python programming language..?
- 3.Why python is very easy and beginner friendly....?

Hope at the end of the artice you may get the answer for the questions.

what is python..?

Python is a programming language which is easy and very user friendly while learning,especially for a beginner.Let's go to find more about python. In 2008, we saw the release of Python 3.0, the latest major version of the language

History of python programming language:

Python was conceived in the late 1980s by Guido van Rossum at Centrum Wiskunde & Informatica (CWI) in the Netherlands as a successor to the ABC programming language, which was inspired by SETL, capable of exception handling and interfacing with the Amoeba operating system. Its implementation began in December 1989. Van Rossum shouldered sole responsibility for the project, as the lead developer, until 12 July 2018, when he announced his "permanent vacation" from his responsibilities as Python's "benevolent dictator for life",

community bestowed upon him to reflect his long-term commitment as the project's chief decision-maker.

In January 2019, active Python core developers elected a five-member Steering Council to lead the project.



How did Python get its name?

Guido van Rossum wanted to give his programming language a name that was unique, mysterious and short, and what better than naming it Python after Monty Python's Flying Circus.

Features of python:

1.simple:

python is a simple programming language. When we read a python program, we feel like reading English sentences. It means more clarity and less stress on understanding the syntax of the language. Hence, developing and learning programs will become easy.

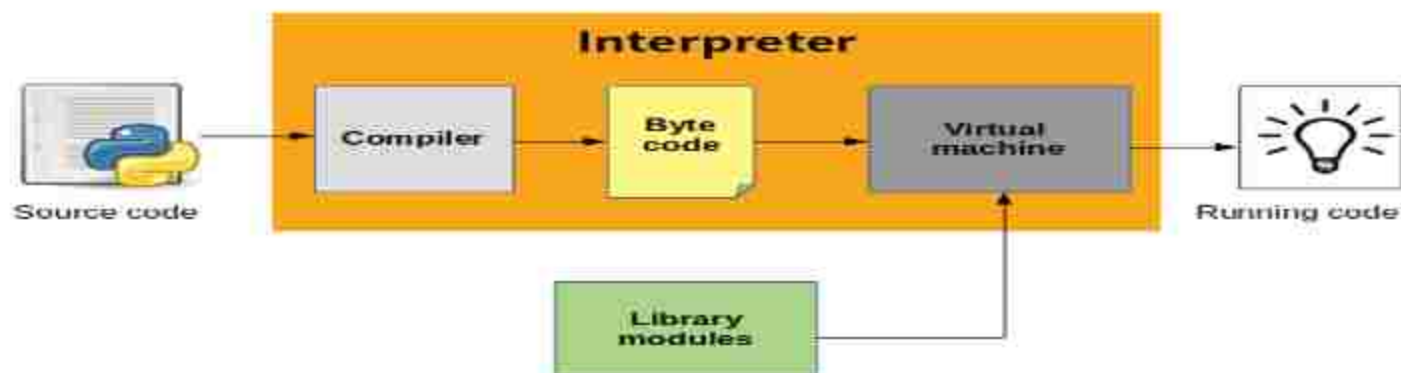


2.open source:

There is no need to pay for python software. Python can be freely downloaded from www.python.org website. Its source code can be read, modified and can be used in programs as desired by the programmers.

3.Platform independent:

When a python program is compiled using a python compiler, it generates byte code. Python's byte code represents a fixed set of instructions



that run on all operating systems and hardware. Using a Python virtual machine (PVM), anybody can run these byte code instructions on any computer system. Hence, python programs are not dependent on any specific operating system. We can use Python on almost all operating systems like Unix, Linux, Windows and other operating systems. This makes python an ideal programming language for any network or internet.

4. portable

When a program yields the same result on any computer in the world, then it is called as a portable program. Python program will give the same result since they are platform independent.

5. Procedure and object oriented:

Python is a procedure oriented as well as object oriented programming language. In object oriented programming, the program uses classes and objects. In object oriented programming or OOPS, we have some features they are

1. classes and objects
2. Encapsulation
3. Abstraction
4. Inheritance
5. Polymorphism

Essential Advantages of Python:

1. Availability of support
2. Large global community
3. In-demand skill in the job market
4. Free learning resources

5. Extensive libraries
6. Powerful frameworks
7. Works on any computer
8. Versatility
9. Productivity and workflow speed
10. Fast prototype development

Benifits of python:

Python is highly used in

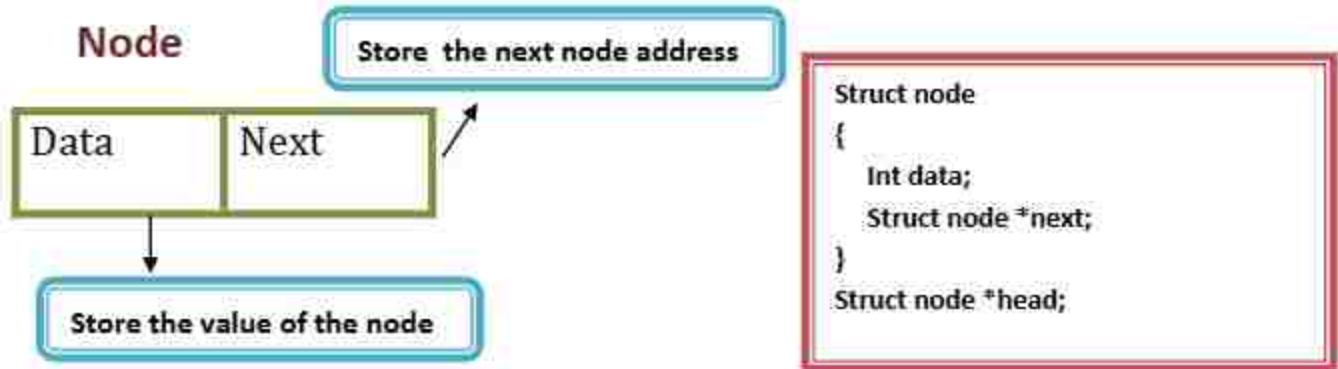
1. Machine learning and artifical intelligence
2. Deep learning
3. Data science
4. Exploration and Data Analysis
5. Statistics

p.veerababu
20A81A05N9

SINGLE LINKED LIST (PICTORIAL EXPLANATION)

Single linked list : It is a sequence of elements in which every element as a link to its next element in single linked list every individual element is called as node.

i) Node contains two fields → data field and address field .



Operations on single linked lists: Tracing

Insertion :

Insert at beginning code :

```
1 void insertbegin()
2 {
3     struct node *ptr;
4     int item;
5     ptr=(struct node *)malloc(
6         sizeof(struct node *));
7     printf("\nEnter a value");
8     scanf("%d",&item);
9     ptr->data=item;
10    if(head==NULL)
11    {
12        ptr->next=NULL;
13        head=ptr;
14    }
15    else
16    {
17        ptr->next=head;
18        head=ptr;
19    }
20 }
```

Basically we are using structure concept in this, After the structure is defined.

From line 3 - 5 : A structure pointer variable has a dynamic memory named as ptr and an integer variable is item. Are empty. Consider ptr address is 2050.

From line 6 to 8 :

head is a name of the first node in list.

Case 1: head is NULL (List is empty)

From line 11-13 : ptr->next = NULL;

head = ptr;

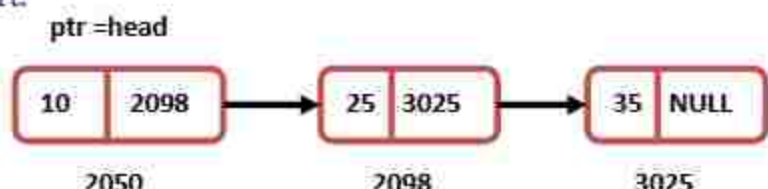
head = 2050

Case 2: head is not NULL (List has some elements)

From line 17 -18 : ptr->next = head;

head = ptr;

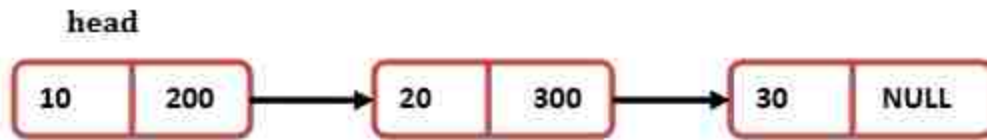
consider a list contains some elements and we have to insert at start.



SINGLE LINKED LIST (PICTORIAL EXPLANATION)

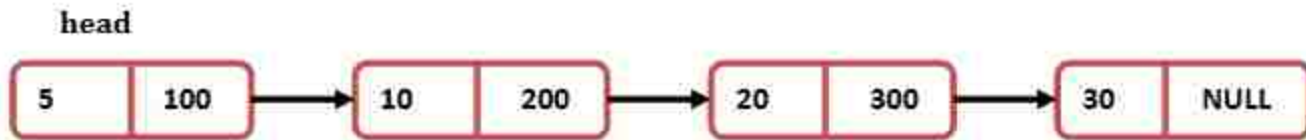
Example: Let us consider a list has some elements and we want to insert a new element 5 at start of the list.

Before inserting:



After inserting:

ptr -> data = 5



Insert at last code :

```
1 void insertlast()
2 {
3     struct node *ptr,*temp;
4     int item;
5     ptr = (struct node*)malloc(
        sizeof(struct node));
6     printf("\nEnter value\n");
7     scanf("%d",&item);
8     ptr->data = item;
9     if(head == NULL)
10    {
11        ptr->next = NULL;
12        head = ptr;
13        printf("\nNode inserted");
14    }
15    else
16    {
17        temp = head;
18        while (temp->next != NULL)
```

Tracing

From line 3- 14 : The code as like as begin insert but an extra pointer is defined is temp.

From line 15:

Consider a list of some elements :temp=head

Temp=head



From line 18 -21: Using while loop temp name is assigned to last node.

head

temp



From line 22:

temp->next=ptr , ptr->next;

head

temp

ptr



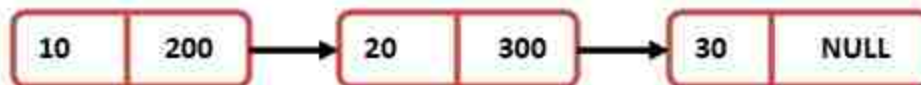
SINGLE LINKED LIST (PICTORIAL EXPLANATION)

```

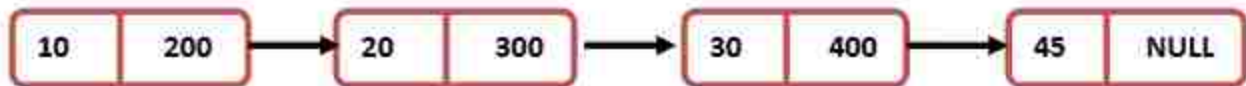
19 {
20     temp = temp -> next;
21 }
22 temp->next = ptr;
23 ptr->next = NULL;
24 printf("\nNode inserted");
25 }
26 }
    
```

Example: Let us consider a list has some elements and we want to insert a new element 45 at last of the list.

Before inserting:



After inserting:



Insert at specified code :

```

1 void randominsert()
2 {
3     int i, loc, item;
4     struct node *ptr, *temp;
5     ptr = (struct node *) malloc (
        sizeof(struct node));
6     printf("\nEnter element value");
7     scanf("%d", &item);
8     ptr->data = item;
9     printf("\nEnter the location
        after which you want to insert ");
10    scanf("\n%d", &loc);
11    temp = head;
12    for(i=0; i<loc; i++)
13    {
14        temp = temp->next;
15        if(temp == NULL)
    
```

From line 3-8: The code as like as begin last but an extra integer is defined as loc.

From line 9-10 : It takes the location where node to be inserted.

From line 10: temp=head

temp=head



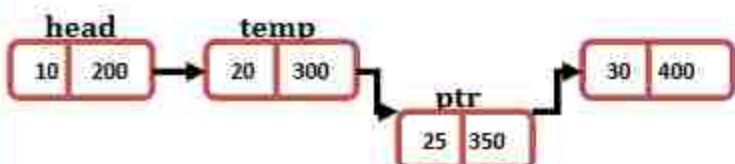
Using for loop we get to required location. if loc=2

head

temp



ptr->next=temp->next, temp->next=ptr;



SINGLE LINKED LIST (PICTORIAL EXPLANATION)

```

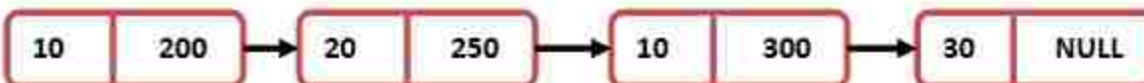
16 {
17     printf("\ncan't insert\n");
18     return;
19 }
20 ptr->next = temp->next;
21 temp->next = ptr;
22 printf("\nNode inserted");
23 }
24 }
    
```

Example: Let us consider a list has some elements and we want to insert a new element 45 at 2nd location of the list.

Before inserting



After inserting:



Deletion:

Delete at begin code :

```

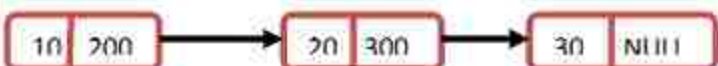
1 void begin_delete()
2 {
3     struct node *ptr;
4     if(head == NULL)
5     {
6         printf("\nList is empty\n");
7     }
8     else
9     {
10        ptr = head;
11        head = ptr->next;
12        free(ptr);
13        printf("\nNode deleted from
14        the beginning ...\n");
15    }
16 }
    
```

From line 3: Structure variable is declared as ptr.

From line 4-7: Checking if the list is empty

From line 10-12: ptr=head.

ptr=head



head=ptr->next.

ptr

head



Free(ptr)

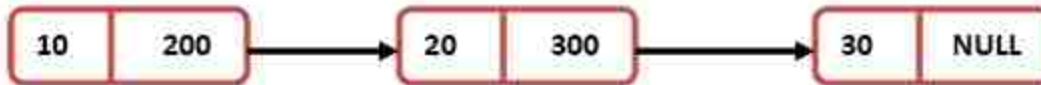
head



SINGLE LINKED LIST (PICTORIAL EXPLANATION)

Example: Let us consider a list has some elements and we want to delete an element from the list.

Before deleting:



After deleting:



Delete at last code :

```
1 void last_delete()
2 {
3     struct node *ptr,*ptr1;
4     if(head == NULL)
5     {
6         printf("\nlist is empty");
7     }
8     else if(head->next == NULL)
9     {
10        head = NULL;
11        free(head);
12        printf("\nOnly node of the list
13        deleted ...\n");
14    }
15    else
16    {
17        ptr = head;
18        while(ptr->next != NULL)
19        {
20            ptr1 = ptr;
21            ptr = ptr->next;
22        }
23        ptr1->next = NULL;
24        free(ptr);
25        printf("\nDeleted Node
26        from the last ...\n");
27    }
28 }
```

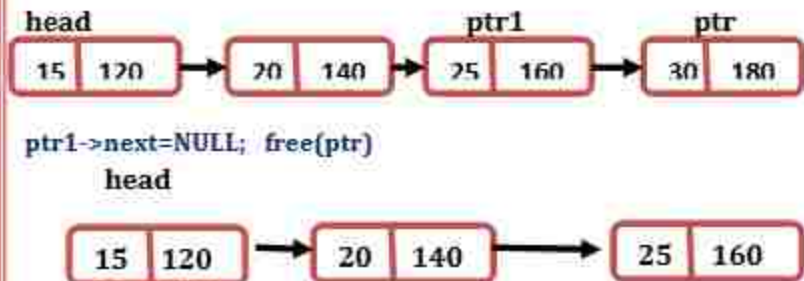
From line 3-7: The code is as like as delete begin

From lines 8-14: Checking if the list contains only one node
If it is true head is freed.

If not

From line 15-26: ptr=head

Using while loop we get to last node named as ptr and the node before this node named as ptr1.



Example:

Before deleting:



After deleting:



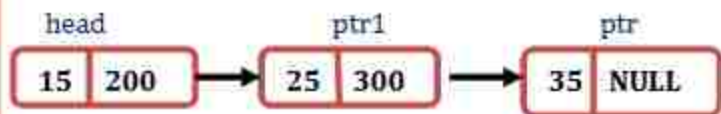
SINGLE LINKED LIST (PICTORIAL EXPLANATION)

Delete at specified code :

```
1 void random_delete()
2 {
3     struct node *ptr,*ptr1;
4     int loc,i;
5     printf("\n Enter the location \n");
6     scanf("%d",&loc);
7     ptr=head;
8     for(i=0;i<loc;i++)
9     {
10         ptr1 = ptr;
11         ptr = ptr->next;
12     }
13     ptr1->next = ptr->next;
14     free(ptr);
15     printf("\n Deleted node %d ",loc+1);
16 }
17
18
```

From line 3-5: Two structure variable are declared as ptr, ptr1 and two integer variables are loc,i.

From lines 7-12: we get to required location using for loop and that node is named as ptr and the node before this named as ptr1. $ptr1 \rightarrow next = ptr \rightarrow next$ and $free(ptr)$



Example:

Before deleting:



After deleting:



Display code :

```
1 void display()
2 {
3     struct node *ptr;
4     ptr = head;
5     if(ptr == NULL)
6     {
7         printf("Nothing to print");
8     }
9     else
10    {
11        while (ptr!=NULL)
12        {
13            printf("%d==>",ptr->data);
14            ptr = ptr-> next;
15        }
16    }
17 }
```

From line 3-8: the code is as like as above functions.

From line 11-16

Using while loop we get through all node and print them.

Example



Output:

15==>

25==>

35==>

VIKAS KUMAR KOPPOJU

20A81A05F4

SEM-3 , CSE-C

ROVER MISSION

USING JAVA TECHNOLOGY



HOW IT IS STARTED?

Java, the software developed by Sun Microsystems in the mid-1990s as a universal operating system for Internet applications, gave NASA a low-cost and easy-to-use option for running Spirit, the robotic rover that rolled onto the planet's surface on Thursday in search of signs of water and life.

A return to the surface of Mars has long been an objective of NASA mission planners. The ongoing Mars Rover and Sample Return(MRSR) mission study represents the latest stage in that interest. As part of NASA's preparation for a possible MRSR mission,

Man who is a good explorer by nature is trying to invade his next planet, the Mars, with the help of JAVA enabled rovers. Both JAVA and rovers are wonders created by man

MARS EXPLORATION ROVERS MISSION

TWIN ROBOT GEOLOGIES
SEARCH FOR PAST RUNNING
WATER

LAUNCHED ON

June 10 & July 7

LANDED

January 3 & 24, 2004

DURATION

90+days

MISSION CENTER

Jet propulsion laboratory

ABOUT ROVER MISSION

Java technology today is good for general purpose computing and GUIs, but it was not ready for use with control systems like the software on the Rover. The Golden Gate project seeks to use RTSJ (Real Time Specification for JAVA) to develop a system of control software that can be used on a Rover.

The places where NASA scientists have used Java for this mission is all on the groundside right now.

They have created this collaborative command and control system called Maestro, which does this combination of data visualization, collaboration, command and control.

Java RTS enables developers of real-time applications to take full advantage of the Java language ecosystem while maintaining the predictability of current real-time development platforms. Java RTS also brings the world of real-time programming to developers currently using Java technology to create applications that reach into the physical world.



MARS ROVER



Golden Gate project is being worked on which will create code that would replace the proprietary APIs and real-time operating system code (Wind River) in future missions. Java 3D and Java Advanced Imaging technology are also key to the software JPL (Jet Propulsion Laboratory) is using to render and interpret real time images captured by the Rover. JAVA, due to its unique features like, platform independency, rich set of API libraries such as 3-D modeling APIs, Advanced Imaging APIs and its Mission Data System to control physical systems fuelled the Mars exploring rover mission. Greater commonality is being created between the flight system on the Rover and the ground system -- all essentially using Real-Time Specification for Java (RTSJ), and a more seamless development environment for the entire system. Java language pioneer James Gosling calls the ground-side control system that sent signals to the Mars Rover, "the coolest Java app ever". Mars Exploration Rovers Mission

CONCLUSION

We all know how JAVA emerged from the hands of Gosling's team who were trying to program an application which could work efficiently on electronic devices. It was a success and soon java spread over the world due to its unique feature, platform independency to be used in web applications. Now JAVA and its rich set of API are even helping us drive to our next planet MARS. Now we have two rovers on mars each exploring the red planet.



Ref No.SVEC/CSE/Reports/2021-2022/01

Date: 01/09/2021

CSE Progress Report from 1stSeptember2021 to 30th November 2021

I) Details of faculty attended FDPs, Workshops, Seminars, Conferences etc., outside the college as well as in the college:

(a) FDPs / Workshops Attended by Faculty: 14

S.no	Name of the faculty	Name of Workshop/Seminar/ FDP/SDP Attended	Location	Nos. of days	From Date	To Date
1.	K. Harikrishna	Online Advanced FDP on Ability and Inability of AI	Conducted by ATAL at Gandhi Institute for Technology	05	22.11.2021	26.11.2021
2.	K. Harikrishna	Online Advanced FDP on Applications of Block Chain Technology and AI in Services Sector	Conducted by ATAL at Acharya Bangalore B School	05	15.11.2021	19.11.2021
3.	N. Hiranmayee	Short Term Course on Cyber Security, Cyber Crimes & Digital Forensics: Trends and Technologies	Organized by the Department of Computer Science and Engineering, Puducherry Technological University	07	10.11.2021	16.11.2021
4.	K. Harikrishna	Online Advanced FDP on IOT and HCI	Conducted by ATAL at NIT, Goa	05	08.11.2021	12.11.2021
5.	K. Harikrishna	FDP on "Introduction to Machine Learning"	Organized by NPTEL-AICTE	12	Jul-2021	Oct-2021
6.	DrK. Shirin Bhanu	FDP on "Big Data Computing"	Organized by NPTEL-AICTE	08	Aug-2021	Oct-2021
7.	K. Harikrishna	FDP on "Cloud Computing"	Organized by NPTEL-AICTE	08	Aug-2021	Oct-2021
8.	M. S. Radha Manga Mani	FDP on "Introduction to Machine Learning"	Organized by NPTEL-AICTE	12	Jul-2021	Oct-2021
9.	K. Harikrishna	Online Advanced FDP on Fog and Edge Computing Challenges and Research Directions	Conducted by ATAL at NIT, Sikkim	05	26.10.2021	30.10.2021
10.	K. Harikrishna	AICTE Sponsored Online STTP on Block Chain and its Applications	Jointly Organized by AICTE New Delhi and Human Recourse Development Center, JNTUH, Kukatpally, HYD	09	04.10.2021	12.10.2021

**SRI VASAVI ENGINEERING COLLEGE (Autonomous)**

PEDATADEPALLI, TADEPALLIGUDEM-534 101

Department of Computer Science & Engineering (Accredited by NBA)

11.	A.Leelavathi	FDP on Data Science for Engineers	Organized by NPTEL-AICTE	08	Jul-2021	Sep-2021
12.	D.SasiRekha	Online Elementary FDP on Block Chain Technologies	Conducted by ATAL and Organized by University College of Engineering(A), Kakinada, JNTUK	05	06.09.2021	10.09.2021
13.	D.S.L.Manikanteswari	Online Advanced FDP on Foundation of Data Science and Its Applications	Conducted by ATAL at Indira Gandhi Delhi Technical University for Women's	05	06.09.2021	10.09.2021
14.	A. Naga Jyothi	Online Advanced FDP on Foundation of Data Science and Its Applications	Conducted by ATAL at Indira Gandhi Delhi Technical University for Womens	05	06.09.2021	10.09.2021

b) Certifications: 08

S.No.	Name of the faculty	Name of the Course certificate Attended	Certification Authority	Duration	Date
1.	Dr K.Shirin Bhanu	Big Data Computing	NPTEL	08 Weeks	Aug-Oct 2021
2.	K.Harikrishna	Cloud Computing	NPTEL	08 Weeks	Aug-Oct 2021
3.	K.Harikrishna	Introduction to Machine Learning	NPTEL	12 Weeks	Jul-Oct 2021
4.	M S Radha Mangamani	Introduction to Machine Learning	NPTEL	12 Weeks	Jul-Oct 2021
5.	M.Madhavi	Introduction to Machine Learning	NPTEL	12 Weeks	Jul-Oct 2021
6.	A.Leelavathi	Data Science for Engineering	NPTEL	12 Weeks	Jul-Sep 2021
7.	K.Harikrishna	Emerging Technologies	Microsoft Diversity Skilling programming	01	17-11-2021
8.	Dr K.Shirin Bhanu	AWS Academy Graduate - AWS Academy Cloud Foundations	AWS Academy	20 Hours	01-09-2022

**2 (a) Workshops/FDPs/Seminars etc. conducted by the Department to the students:**

S.No.	Date	Event Name	Name of the Eminent Guest	Audience	No of Students participated
1	25/10/2021 to 30/10/2021	Workshop on "AWS Cloud Computing" by APSSDC.	Ms. B Sumana & Mr. J Lovababu	V-Sem-CSE-A	70
2	25/10/2021 to 30/10/2021	Workshop on "AWS Cloud Computing" by APSSDC.	Mr. V Anil Kumar & Mr. V Rupesh Kumar	V-Sem-CSE-B	70
3	01/11/2021 to 06/11/2021	Workshop on "AWS Cloud Computing" by APSSDC.	Ms. B Sumana & Mr. J Lovababu	V-Sem-CSE-C	69
4	01/11/2021 to 06/11/2021	Workshop on "AWS Cloud Computing" by APSSDC.	Mr. V Anil Kumar & Mr. V Rupesh Kumar	V-Sem-CSE-D	67
5	08/11/2021 to 13/11/2021	Workshop on "AWS Cloud Computing" by APSSDC.	Mr. V Anil Kumar & Mr. J Lovababu	V-Sem-CST	60



08/11/2021 to 13/11/2021



01/11/2021 to 06/11/2021



01/11/2021 to 06/11/2021



25/10/2021 to 30/10/2021



25/10/2021 to 30/10/2021

Workshop on
“AWS Cloud
Computing”
by
APSSDC
from 25/10/2021
to 13/11/2021

**4)Details of Publications of Faculty: 04**

S.No.	Name of the Faculty	Designation	Publication Title	Publication Details	INDEXING SCI/SCOPUS/UGC LISTED/OTHERS
1.	Dr. D Jaya Kumari	Professor	Diagnosing angiographic disease status with the aid of deep neural network	International Journal of Medical Engineering and Informatics, Vol. 13, No.6, pp 474-486, October 26, 2021	SCOPUS
2.	Mr.K. Praveen Kumar	Asst. Professor	A Novel Method to Identify Fake Profiles by Using Artificial Neural Networks	Design Engineering, ISSN: 0011-9342 Year 2021, Issue 9, pages 8262-8277, September 2021	SCOPUS
	Dr. D. Jaya Kumari	Professor			
	Dr. P Laxmikanth	Assoc. Professor			
	Mr.K. Satyanarayana	Asst. Professor			
3.	Mrs. AnjaniSuputri Devi D	Asst. Professor	Facial Emotions Recognition System For Tested Images By Using Naïve Bayes Classification	Advances and Applications in Mathematical Sciences, Volume 20, Issue 11, September 2021	ESCI(Web of Science)
4.	Dr. D Jaya Kumari	Professor	A Novel Cascaded-Deep Learning Classifier for Diagnosis of Covid19 and Pneumonia Disease in Chest X-Ray.	Journal of Cardiovascular Disease Research, Volume 12 (5), ISSN: 0975-3583, 0976-2833, doi: 10.31838/jcdr.2021.12.05.147 Published: 05 September 2021	SCOPUS

5) B.Tech V SEM (Autonomous) Class work started on 15.09.2021.

6) B.Tech VII SEM (Autonomous) Class work started on 01.10.2021

7) B.Tech III SEM (Autonomous) Class work started on 01.11.2021

8) Orientation Programme for III Sem Students conducted by HOD on 02.11.2021

**9) Student Achievements:****(a) Placements (2018-22 Batch):**

S. No.	Roll No.	Name of the Student	Dept.	Name of the Company
1	18A81A0538	PAMARTHI SSHA SAI	CSE	HEXAWARE
2	18A81A0577	INUMARTHI SRAVYA	CSE	HEXAWARE
3	18A81A0599	PRASADAM SANDYA RANI	CSE	HEXAWARE
4	18A81A05D3	GATTEM NAGA CHANDANA	CSE	HEXAWARE
5	18A81A05D7	KAJULURI VENKATA SAI NAGADURGA	CSE	HEXAWARE
6	18A81A05E3	KONE TARUN DEEPAK	CSE	HEXAWARE
7	18A81A05F2	MOLLETI RENUKA SAI	CSE	HEXAWARE
8	18A81A05F6	NALLI SWATHI	CSE	HEXAWARE
9	18A81A05G6	SAI NAMMI	CSE	HEXAWARE
10	18A81A05H3	VANIMIREDDY BHANU TEJA	CSE	HEXAWARE
11	18A81A05H7	VEERAMALLU YUVARAJ	CSE	HEXAWARE
12	18A81A05H8	VELUGONDA BHARGAVI	CSE	HEXAWARE
13	18A81A05I8	DATLA SRIYA	CSE	HEXAWARE
14	18A81A05I9	DHARANI TALARI	CSE	HEXAWARE
15	18A81A05K3	KARELLA BABY BHARGAVI	CSE	HEXAWARE
16	18A81A05K9	KOTHA DHANA LAKSHMI	CSE	HEXAWARE
17	18A81A05L6	PADALA JAYASRI HARSHITHA	CSE	HEXAWARE
18	18A81A05L9	PENMETSA SUSHMA	CSE	HEXAWARE
19	18A81A05N0	TAMMINEEDI BINDU JYOTHSNA	CSE	HEXAWARE
20	18A81A05N4	VANKA RENUKA RAJESWARI	CSE	HEXAWARE
21	18A81A0516	BHANU TEJA GEDDADA	CSE	DXC
22	18A81A0529	L.KRISHNA VAMSI	CSE	DXC
23	18A81A0562	BATTULA SHANMUKHA SAI NITHIN	CSE	DXC
24	18A81A0564	CHAPPIDI HEMA LAKSHMI SRI	CSE	DXC
25	18A81A0565	MOUSMI CHILUKOTI	CSE	DXC
26	18A81A0568	RAJESH DANETI	CSE	DXC
27	18A81A0571	JAHNAVI GADI	CSE	DXC
28	18A81A0572	GAJJARAPU MOHAN KRISHNA VAGDEVI	CSE	DXC
29	18A81A0573	CHANDRA LEENA GOPIREDDY	CSE	DXC
30	18A81A0580	KOPPULA LAVANYA	CSE	DXC
31	18A81A0581	KORLEPARA KRISHNA BHAGAVAN	CSE	DXC
32	18A81A0583	LIKHITHA PRIYA MADUGULA	CSE	DXC
33	18A81A0586	SHYAMALA MANDAPATI	CSE	DXC
34	18A81A0587	MANEPALLI MOUSHMI	CSE	DXC
35	18A81A0589	HASNATH BEGUM MOHAMMAD	CSE	DXC

**SRI VASAVI ENGINEERING COLLEGE (Autonomous)**

PEDATADEPALLI, TADEPALLIGUDEM-534 101

Department of Computer Science & Engineering (Accredited by NBA)

36	18A81A0592	ORUSU VENKATESH	CSE	DXC
37	18A81A0593	HARIKA PANGIDI	CSE	DXC
38	18A81A05B0	TAMMINENI DEEPTHI	CSE	DXC
39	18A81A05B2	MEGHANA UPPALAPATI	CSE	DXC
40	18A81A05B4	SHARMISRI VALLURI	CSE	DXC
41	18A81A05B5	RUCHITHA SAI LAKSHMI VEERABATHULA	CSE	DXC
42	18A81A05C0	SUNIL JOSHI YESUPOGU	CSE	DXC
43	18A81A05C3	ADDEPALLI VEDA SRAVANI	CSE	DXC
44	18A81A05C6	KARTHIK ANNAM	CSE	DXC
45	18A81A05C8	BADANA SOWMYA	CSE	DXC
46	18A81A05D0	GADISETTI DINESH SRINIVAS	CSE	DXC
47	18A81A05D8	SAI SRI BHAVANA KALE	CSE	DXC
48	18A81A05E0	AMBIKA KATTA	CSE	DXC
49	18A81A05E9	ASWINI MAMIDISETTY	CSE	DXC
50	18A81A05F5	NAGIREDDY YAMINI LAKSHMI	CSE	DXC
51	18A81A05F8	RAMYA NEELAPALA	CSE	DXC
52	18A81A05F9	D L N S V G ANMISHA NULI	CSE	DXC
53	18A81A05G2	RAJKUMAR PATTHIPATI	CSE	DXC
54	18A81A05G3	ROHIT PRAGALLAPATI	CSE	DXC
55	18A81A05G4	VARSHITA RAJANA	CSE	DXC
56	18A81A05G7	JAINAB FATHIMA SIKKANDAR	CSE	DXC
57	18A81A05G8	SAI DURGA LASYA SUNKARA	CSE	DXC
58	18A81A05H1	TILLAPUDI BHARGAV	CSE	DXC
59	18A81A05H4	LAKSHMI SAI PRASANNA VARIKUTI	CSE	DXC
60	18A81A05H5	VATTIKUTI SESA SIRISHA	CSE	DXC
61	18A81A05I0	INDIRA YARNAGULA	CSE	DXC
62	18A81A05I2	DANESWARI AKETI	CSE	DXC
63	18A81A05I5	HARSHAVARDHAN SIDDARTHA VARMA CHINTALAPATI	CSE	DXC
64	18A81A05J7	KADAGALLA BALAKRISHNAVENI	CSE	DXC
65	18A81A05J8	KALLA GAYATRI	CSE	DXC
66	18A81A05K0	KANKATALA SUREKHA	CSE	DXC
67	18A81A05K5	LEELA PRIYA KOMATLAPALLI	CSE	DXC
68	18A81A05K6	THORANI SOWMYA KONDAPALLI	CSE	DXC
69	18A81A05K7	PRASANNA SAI KOPPULA	CSE	DXC
70	18A81A05L2	PAVANA SWARAJYA SRINEHA MANEPALLI	CSE	DXC
71	18A81A05L4	METLA PADMA PRIYA	CSE	DXC
72	18A81A05L5	SARADA MOPIDEVI	CSE	DXC
73	18A81A05L7	KRISHNA MADHURI PALAVANCHA TIRUMALA	CSE	DXC

**SRI VASAVI ENGINEERING COLLEGE (Autonomous)**

PEDATADEPALLI, TADEPALLIGUDEM-534 101

Department of Computer Science & Engineering (Accredited by NBA)

74	18A81A05M0	PURNA NAGA VENKATA SAI KOLLA	CSE	DXC
75	18A81A05M1	YOGANANDA MADHU GOPAL RAJULAPATI	CSE	DXC
76	18A81A05M2	DIVYA RAVURI	CSE	DXC
77	18A81A05M7	LALITHA SUNKARA	CSE	DXC
78	18A81A05N6	SASIDHAR VATALA	CSE	DXC
79	18A81A05N9	DEVI RAJINI VILLURI	CSE	DXC
80	19A85A0519	GRANDHI AVINASH	CSE	DXC
81	19A85A0524	KIRAN YARRAMSETTI	CSE	DXC
82	18A81A0597	POLAMARASETTI PADMA LEELA	CSE	HackWithInfy
83	18A81A05H3	VANIMIREDDY BHANU TEJA	CSE	HackWithInfy
84	18A81A05I5	CHINTALAPATI HARSHAVARDHAN SIDDARTHA VARMA	CSE	HackWithInfy
85	18A81A05J8	KALLA GAYATRI	CSE	HackWithInfy
86	18A81A05J9	KANDULA VENKATASAI	CSE	HackWithInfy
87	18A81A05K6	KONDAPALLI THORANI SOWMYA	CSE	HackWithInfy
88	18A81A05K9	KOTHA DHANA LAKSHMI	CSE	INFY-TQ
89	18A81A05I8	DATLA SRIYA	CSE	DELTAX
90	18A81A0523	HANISH CHANDRA KAMBHAMPATI	CSE	WIPRO
91	18A81A0527	MOUNIKA KORAPATI	CSE	WIPRO
92	18A81A0541	PEDAPOLU SAHITI SRI	CSE	WIPRO
93	18A81A0551	SIVA THATHAREDDY SATTI	CSE	WIPRO
94	18A81A0566	HARSHAVARDHAN CHITAKANA	CSE	WIPRO
95	18A81A0569	DAVULURI SAI RAMYA	CSE	WIPRO
96	18A81A0571	JAHNAVI GADI	CSE	WIPRO
97	18A81A0572	VAGDEVI GAJJARAPU	CSE	WIPRO
98	18A81A0576	KUSHMITA PRIYAVALLI GUDURI	CSE	WIPRO
99	18A81A0577	SRAVYA INUMARTHI	CSE	WIPRO
100	18A81A0580	LAVANYA KOPPULA	CSE	WIPRO
101	18A81A0582	RUPA SRI MADDIMSETTI	CSE	WIPRO
102	18A81A0588	MD. GOUSE MOHIDDIN	CSE	WIPRO
103	18A81A0591	NARAYANA SWATHI SRI	CSE	WIPRO
104	18A81A0592	ORUSU VENKATESH	CSE	WIPRO
105	18A81A05A3	SUNEESHA SANABOINA	CSE	WIPRO
106	18A81A05A4	SANKU RAMYA SRI VARDHINI	CSE	WIPRO
107	18A81A05B7	SATYA SAI VAMSI YADLAPALLI	CSE	WIPRO
108	18A81A05B8	RAMSAI YALAMATI	CSE	WIPRO
109	18A81A05C3	VEDA SRAVANI ADDEPALLI	CSE	WIPRO
110	18A81A05C4	SAI RAM AKULA	CSE	WIPRO
111	18A81A05C6	ANNAM SAI SHIVA KARTHIK	CSE	WIPRO
112	18A81A05D0	DINESH SRINIVAS GADISETTI	CSE	WIPRO
113	18A81A05D1	LAKSHMI SAHITHI GAMIDI	CSE	WIPRO

**SRI VASAVI ENGINEERING COLLEGE (Autonomous)**

PEDATADEPALLI, TADEPALLIGUDEM-534 101

Department of Computer Science & Engineering (Accredited by NBA)

114	18A81A05D3	NAGA CHANDANA GATTEM	CSE	WIPRO
115	18A81A05D5	BRAHMA TEJA GUNDAPANENI	CSE	WIPRO
116	18A81A05D8	SAI SRI BHAVANA KALE	CSE	WIPRO
117	18A81A05D9	KARRI KYATHI SRI JYOTHI	CSE	WIPRO
118	18A81A05E0	AMBIKA KATTA	CSE	WIPRO
119	18A81A05E1	PRUDHVI RAJU KETHA	CSE	WIPRO
120	18A81A05E3	TARUN DEEPAK KONE	CSE	WIPRO
121	18A81A05E6	JAHAVI KUSAM	CSE	WIPRO
122	18A81A05E8	MAMATHA SAI JILLELLAMUDI	CSE	WIPRO
123	18A81A05E9	ASWINI MAMIDISSETTY	CSE	WIPRO
124	18A81A05F0	GOVINDA RAJU MANNE	CSE	WIPRO
125	18A81A05F4	SRICHARAN MUNIKOTI	CSE	WIPRO
126	18A81A05F6	SWATHI NALLI	CSE	WIPRO
127	18A81A05F7	LAKSHMI AISWARYA NANDIKAM	CSE	WIPRO
128	18A81A05G2	RAJKUMAR PATTHIPATI	CSE	WIPRO
129	18A81A05G6	SAI NAMMI	CSE	WIPRO
130	18A81A05G7	JAINAB FATHIMA SIKKANDAR	CSE	WIPRO
131	18A81A05G8	SAI DURGA LASYA SUNKARA	CSE	WIPRO
132	18A81A05G9	DURGA PRASAD TERKI	CSE	WIPRO
133	18A81A05H1	BHARGAV TILLAPUDI	CSE	WIPRO
134	18A81A05H2	DURGA BHARATHI UDATHALA	CSE	WIPRO
135	18A81A05H3	BHANU TEJA VANIMIREDDY	CSE	WIPRO
136	18A81A05H5	SESHA SIRISHA VATTIKUTI	CSE	WIPRO
137	18A81A05H7	YUVARAJ VEERAMALLU	CSE	WIPRO
138	18A81A05I4	CHANDANA CHINNAM	CSE	WIPRO
139	18A81A05I5	HARSHAVARDHAN SIDDARTHA VARMA CHINTALAPATI	CSE	WIPRO
140	18A81A05I6	JAI KRISHNAVAMSI CHITTURI	CSE	WIPRO
141	18A81A05I7	DARAPUREDDY SAHITHI	CSE	WIPRO
142	18A81A05I8	SRIYA DATLA	CSE	WIPRO
143	18A81A05J1	P N SAI LAKSHMI GANTA	CSE	WIPRO
144	18A81A05J3	SINDHU RUCHITHA GIDDA	CSE	WIPRO
145	18A81A05J6	LAKSHMI PRASANNA INDUGAPALLI	CSE	WIPRO
146	18A81A05J7	BALA KRISHNAVENI KADAGALLA	CSE	WIPRO
147	18A81A05J8	GAYATRI KALLA	CSE	WIPRO
148	18A81A05J9	VENKATASAI KANDULA	CSE	WIPRO
149	18A81A05K0	SUREKHA KANKATALA	CSE	WIPRO
150	18A81A05K1	YOGESWARI KANURI	CSE	WIPRO
151	18A81A05K4	UMA SASANK KARPURAPU	CSE	WIPRO
152	18A81A05K5	LEELA PRIYA KOMATLAPALLI	CSE	WIPRO
153	18A81A05K6	THORANI SOWMYA KONDAPALLI	CSE	WIPRO

**SRI VASAVI ENGINEERING COLLEGE (Autonomous)**

PEDATADEPALLI, TADEPALLIGUDEM-534 101

Department of Computer Science & Engineering (Accredited by NBA)

154	18A81A05K7	SAIPRASANNA KOPPULA	CSE	WIPRO
155	18A81A05L2	PAVANA SWARAJYA SRINEHA MANEPALLI	CSE	WIPRO
156	18A81A05L3	RAMYA SRI MANEPALLI	CSE	WIPRO
157	18A81A05L9	SUSHMA PENMETSA	CSE	WIPRO
158	18A81A05M1	YOGANANDA MADHU GOPAL RAJULAPATI	CSE	WIPRO
159	18A81A05M3	MOHITHA SAI SAINA	CSE	WIPRO
160	18A81A05M7	LALITHA SUNKARA	CSE	WIPRO
161	18A81A05N3	GAMYA SRI UPPALAPATI	CSE	WIPRO
162	18A81A05N4	RENUKA RAJESWARI VANKA	CSE	WIPRO
163	18A81A05N7	BALA ANUHYA VEDULLA	CSE	WIPRO
164	18A81A05N9	DEVI RAJINI VILLURI	CSE	WIPRO
165	19A85A0503	AVINASH KASUKURTHI	CSE	WIPRO
166	19A85A0509	HEMA NAGA VENKATA CHANDRAVATHI KAMBALA	CSE	WIPRO
167	19A85A0512	MOHAN PADAGA	CSE	WIPRO
168	19A85A0519	GRANDHI AVINASH	CSE	WIPRO
169	19A85A0522	RAVI PRAKASH TONTA	CSE	WIPRO
170	19A85A0524	KIRAN YARRAMSETTI	CSE	WIPRO
171	18A81A05I9	DHARANI TALARI	CSE	WIPRO
172	18A81A05E5	KURADA ASHA JYOTHI	CSE	VIRTUSA
173	19A85A0519	GRANDHI AVINASH	CSE	VIRTUSA
174	18A81A05C3	ADDEPALLI VEDA SRAVANI	CSE	VIRTUSA
175	18A81A05C6	ANNAM VENKATA SAI SIVA KARTHIK	CSE	VIRTUSA
176	18A81A05J8	GAYATRI KALLA	CSE	VIRTUSA
177	18A81A05M7	SUNKARA LALITHA	CSE	VIRTUSA
178	19A85A0524	YARRAMSETTI KIRAN	CSE	VIRTUSA
179	18A81A05J8	GAYATRI KALLA	CSE	ACCOLITE DIGITAL INDIA
180	18A81A0517	DIVYA GUDALA	CSE	TCS NINZA
181	18A81A0565	MOUSMI RANGARAO CHILUKOTI	CSE	TCS NINZA
182	18A81A0582	RUPA SRI MADDIMSETTI	CSE	TCS NINZA
183	18A81A0589	HASNATH BEGUM MOHAMMAD	CSE	TCS NINZA
184	18A81A0591	SWATHI SRI NARAYANA	CSE	TCS NINZA
185	18A81A0592	VENKATESH ORUSU	CSE	TCS NINZA
186	18A81A0596	PAVAN PERUMALLA	CSE	TCS NINZA
187	18A81A05B5	RUCHITHA SAI LAKSHMI VEERABATHLA	CSE	TCS NINZA
188	18A81A05C0	SUNIL JOSHI YESUPOGU	CSE	TCS NINZA
189	18A81A05C7	DINUSHA ATHULURI	CSE	TCS NINZA
190	18A81A05D0	DINESH SRINIVAS GADISETTI	CSE	TCS NINZA
191	18A81A05D6	NEELIMA INDUKURI	CSE	TCS NINZA

**SRI VASAVI ENGINEERING COLLEGE (Autonomous)**

PEDATADEPALLI, TADEPALLIGUDEM-534 101

Department of Computer Science & Engineering (Accredited by NBA)

192	18A81A05D8	SAI SRI BHAVANA KALE	CSE	TCS NINZA
193	18A81A05E3	TARUN DEEPAK KONE	CSE	TCS NINZA
194	18A81A05F4	SRICHARAN MUNIKOTI	CSE	TCS NINZA
195	18A81A05F9	D L N S V G ANMISHA NULI	CSE	TCS NINZA
196	18A81A05G2	RAJKUMAR PATTHIPATI	CSE	TCS NINZA
197	18A81A05G4	JYOTSNA SREE VARSHITA RAJANA	CSE	TCS NINZA
198	18A81A05G7	JAINAB FATHIMA SIKKANDAR	CSE	TCS NINZA
199	18A81A05H1	BHARGAV TILLAPUDI	CSE	TCS NINZA
200	18A81A05H3	BHANU TEJA VANIMIREDDY	CSE	TCS DIGITAL
201	18A81A05I0	INDIRA YARNAGULA	CSE	TCS DIGITAL
202	18A81A05I4	CHANDANA CHINNAM	CSE	TCS NINZA
203	18A81A05I5	HARSHAVARDHAN SIDDARTHA VARMA CHINTALAPATI	CSE	TCS NINZA
204	18A81A05I6	CHITTURI JAI KRISHNAVAMSI	CSE	TCS NINZA
205	18A81A05K4	KARPURAPU UMA SASANK	CSE	TCS NINZA
206	18A81A05K5	LEELA LAKSHMI KOMATLAPALLI	CSE	TCS NINZA
207	18A81A05K7	SAI PRASANNA KOPPULA	CSE	TCS NINZA
208	18A81A05L3	RAMYA SRI MANEPALLI	CSE	TCS NINZA
209	18A81A05L4	METLA PADMA PRIYA	CSE	TCS NINZA
210	18A81A05M2	DIVYA RAVURI	CSE	TCS NINZA
211	18A81A05N4	RENUKA RAJESWARI VANKA	CSE	TCS NINZA
212	18A81A05N7	BALA ANUHYA VEDULLA	CSE	TCS NINZA
213	19A85A0503	AVINASH KASUKARTHI	CSE	TCS NINZA
214	19A85A0519	GRANDHI AVINASH	CSE	TCS DIGITAL
215	19A85A0522	RAVI PRAKASH TONTA	CSE	TCS NINZA
216	18A81A0502	VENKATA GOWTHAM ARUMALLA	CSE	TCS NINZA
217	18A81A05E5	ASHA JYOTHI KURADA	CSE	TCS NINZA
218	18A81A05H9	HARSHINI YALLABANDI	CSE	TCS NINZA
219	18A81A05J3	VENKATA SINDHU RUCHITHA GIDDA	CSE	TCS NINZA
220	18A81A05K3	BABY BHARGAVI KARELLA	CSE	TCS NINZA
221	18A81A05K6	THORANI SOWMYA KONDAPALLI	CSE	TCS NINZA
222	18A81A05L5	SARADA SANKARI MOPIDEVI	CSE	TCS NINZA
223	18A81A05M1	MADHU GOPAL RAJULAPATI	CSE	TCS NINZA
224	18A81A05N6	SASIDHAR VATALA	CSE	TCS NINZA
225	19A85A0524	KIRAN YARRAMSETTI	CSE	TCS NINZA
226	18A81A0502	ARUMALLA VENKATA GOWTHAM	CSE	L&T
227	18A81A0517	DIVYA GUDALA	CSE	L&T
228	18A81A0535	NALAM J.N.V.S.K.S.V.CHALLARAO	CSE	L&T
229	18A81A0551	SIVA THATHA REDDY SATTI	CSE	L&T
230	18A81A0561	ANUPOJU NAGA LAKSHMI SRAVANTHI	CSE	L&T
231	18A81A0563	BOLLOJU BHARATHI	CSE	L&T

**SRI VASAVI ENGINEERING COLLEGE (Autonomous)**

PEDATADEPALLI, TADEPALLIGUDEM-534 101

Department of Computer Science & Engineering (Accredited by NBA)

232	18A81A0569	DAVULURI SAI RAMYA	CSE	L&T
233	18A81A0578	BHAVYA KANTAMANI	CSE	L&T
234	18A81A0579	KONDURU SOWJANYA	CSE	L&T
235	18A81A0582	MADDIMSETTI RUPA SRI	CSE	L&T
236	18A81A0590	PRANATHI NADIMPALLI	CSE	L&T
237	18A81A05A4	SANKU RAMYA SRI VARDHINI	CSE	L&T
238	18A81A05C7	ATHULURI DINUSHA	CSE	L&T
239	18A81A05D1	LAKSHMI SAHITHI GAMIDI	CSE	L&T
240	18A81A05D4	NAGA SAI SHANTHI KEERTHI GUDIMETLA	CSE	L&T
241	18A81A05D5	BRAHMA TEJA GUNDAPANENI	CSE	L&T
242	18A81A05E4	VENKATA GAYATHRI KUCHIPUDI	CSE	L&T
243	18A81A05E5	KURADA ASHA JYOTHI	CSE	L&T
244	18A81A05E7	PRASANNA LAKSHMI MAKHA	CSE	L&T
245	18A81A05F1	MOGASATI VIJAYA VENKATA PRAVEEN VARMA	CSE	L&T
246	18A81A05F7	LAKSHMI AISWARYA NANDIKAM	CSE	L&T
247	18A81A05G5	REDDY TEJA SRINIVAS	CSE	L&T
248	18A81A05H0	THIRTHALA LEESHA PALLAVI	CSE	L&T
249	18A81A05H9	YALLABANDI HARSHINI	CSE	L&T
250	18A81A05I7	DARAPUREDDY SAHITHI	CSE	L&T
251	18A81A05J1	GANTA P N SAI LAKSHMI	CSE	L&T
252	18A81A05J6	INDUGAPALLI LAKSHMI PRASANNA	CSE	L&T
253	18A81A05K4	UMASASANK KARPURAPU	CSE	L&T
254	18A81A05K8	NAGA SINDHU KORIPALLI	CSE	L&T
255	18A81A05M5	NAGA PHANENDRA REDDY SATTI	CSE	L&T
256	18A81A05M9	NAGA SWATHI TAMMANA	CSE	L&T
257	18A81A05N5	SURYA KAMAL VARDHINEEDI	CSE	L&T
258	18A81A05N7	BALA ANUHYA VEDULLA	CSE	L&T
259	18A81A05O0	SAHITHI ANUJA VUMMIDI	CSE	L&T
260	19A85A0503	AVINASH KASUKURTHI	CSE	L&T
261	19A85A0509	HEMA NAGA VENKATA CHANDRAVATHI KAMBALA	CSE	L&T
262	19A85A0522	RAVI PRAKASH TONTA	CSE	L&T
263	18A81A05L2	MANEPALLI PAVANA SWARAJYA SRINEHA	CSE	IBM
264	18A81A05D3	GATTEM NAGA CHANDANA	CSE	IBM
265	18A81A05E0	KATTA AMBIKA	CSE	IBM
266	18A81A05I8	DATLA SRIYA	CSE	IBM
267	18A81A0599	PRASADAM SANDYA RANI	CSE	IBM
268	18A81A05K9	KOTHA DHANA LAKSHMI	CSE	IBM
269	18A81A05D7	KAJULURI VENKATA SAI NAGADURGA	CSE	IBM

**SRI VASAVI ENGINEERING COLLEGE (Autonomous)**

PEDATADEPALLI, TADEPALLIGUDEM-534 101

Department of Computer Science & Engineering (Accredited by NBA)

270	18A81A05L3	MANEPALLI RAMYA SRI	CSE	IBM
271	18A81A0505	BONDILI SHRIYA SINGH THAKUR	CSE	MPHASIS
272	18A81A0521	SRI SATYA KESIREDDY	CSE	MPHASIS
273	18A81A0525	KOLLEPARA MANJUSHA	CSE	MPHASIS
274	18A81A0544	PILLI VENI	CSE	MPHASIS
275	18A81A0558	RAMYASRI YALAMATI	CSE	MPHASIS
276	18A81A0567	CHANDU SUJINI DAKE	CSE	MPHASIS
277	18A81A0570	RAMYA GADAMSETTI	CSE	MPHASIS
278	18A81A0574	GORRELA PURNA SRI LAKSHMI	CSE	MPHASIS
279	18A81A0575	CHAITANYA GORRIPATI	CSE	MPHASIS
280	18A81A0598	SASIDHAR POLUMATI	CSE	MPHASIS
281	18A81A05A0	PUTCHAKAYALA SWAROOP	CSE	MPHASIS
282	18A81A05A2	KIRAN SAIDU	CSE	MPHASIS
283	18A81A05B3	VALLURI JAHNAVI SRIYA	CSE	MPHASIS
284	18A81A05F3	NAVYA SRI MULLAPUDI	CSE	MPHASIS
285	18A81A05J0	LIKHITHA SAI GADDE	CSE	MPHASIS
286	18A81A05L0	MOHIT ADARSH KOTHAPALLI	CSE	MPHASIS
287	18A81A05L8	LITHIN PASUPULETI	CSE	MPHASIS
288	18A81A05M6	VIJAYA SIDDANA	CSE	MPHASIS
289	18A81A05N2	SRAVYA TURAGA	CSE	MPHASIS
290	19A85A0520	RAM SAI PAVAN KATTA	CSE	MPHASIS
291	18A81A0525	K.MANJUSHA	CSE	WIPRO
292	18A81A0596	PAVAN KUMAR	CSE	WIPRO
293	18A81A05G4	VARSHITA RAJANA	CSE	WIPRO

b) Internships:

S.No.	Roll Number	Name of the Student	Name of the Industry	Duration
1.	18A81A05C1	AdadadiKamesh	Dash & Sim Pvt Ltd	01-10-2021 to 31-03-2022

c) Co Curricular Activities**COURSERA CERTIFICATIONS during Academic Year 2021-22**

S.No	Regd.No.	NAME OF THE STUDENT	NAME OF THE COURSE	Month-Date
1.	19A81A0526	K Sai Sireesha	Programming for Everybody getting started with Python	23.12.2021

**UDEMY CERTIFICATIONS during Academic Year 2021-22**

S.No	Regd.No.	NAME OF THE STUDENT	NAME OF THE COURSE	DURATION	Month-Date
1.	20A81A05P7	K Thanuja	Python Programming from basics to Advanced level	08hrs	21.01.2022
2.	20A81A05J6	A Harshini	Python for beginners – Learn all the basics of Python	05hrs	21.01.2022

CERTIFICATIONS during Academic Year 2021-22

S.No	Regd.No.	NAME OF THE STUDENT	NAME OF THE COURSE	Institution	Month-Date
1.	19A81A05B7	S Sirisha	Programming with C and C++	INTERNSHALA	November-2021
2.	20A81A05G1	Surya Prakash Laveti	Python for Beginners	Sololearn	Jan-2022
3.	19A81A05P5	Ch Khyathi sri	AWS Academy Graduate- AWS Academy Cloud Foundation	AWS Academy	Jan-2022

APSSDC CERTIFICATIONS during Academic Year 2021-22

S.No	Regd.No.	NAME OF THE STUDENT	NAME OF THE COURSE	DURATION
1.	19A81A0661	V Naga Srivalli	AWS Cloud Computing	08.11.2021- 13.11.2021
2.	19A81A05P4	S.Sriya	AWS Cloud Computing	01.11.2021- 06.11.2021

NPTEL Certified Students List during the A.Y 2021-22

**SRI VASAVI ENGINEERING COLLEGE (Autonomous)**

PEDATADEPALLI, TADEPALLIGUDEM-534 101

Department of Computer Science & Engineering (Accredited by NBA)

S.NO.	Roll Number	Name of the student	Course Name	Certificate Type
1.	19A81A0625	J Venkata Vyshnavi	Cloud Computing	Successfully Completed
2.	19A81A0648	Ambica Nandigam	Programming Data Structures and Algorithms Using Python	Elite
3.	19A81A05P5	Ch. Khyathi sri	Programming in Java	Elite
4.	19A81A05P4	S Sriya	Problem solving through Programming in c	Elite
5.	19A81A05P4	S Sriya	Programming in Java	Elite
6.	19A81A0544	P Madhusmara	Programming in Java	Elite
7.	19A81A0544	P Madhusmara	An Introduction to Programming through C++	Elite
8.	19A81A0601	A S V Satyanarayana Raju	Programming in Java	Elite

KOHINOOR



We all well aware of this name. Kohinoor, is one of the *largest cut diamonds* in the world, weighing 105.6 carats (21.12 g).And now It is part of the British Crown Jewels.

Origin

The diamond may have been mined from Kollur Mine, a series of 4-metre (13 ft) deep gravel-clay pits on the south bank of the Krishna River in the Golconda (present-day Andhra Pradesh), India. It is impossible to know exactly when or where it was found, and many unverifiable theories exist as to its original owner.

During the period of the Kakatiya dynasty, there is no record of its original weight – but the earliest well-attested weight is 186 old carats (191 metric carats or 38.2 g). It was later acquired by Afghan Delhi Sultan Alauddin Khalji.

The diamond was also part of the ***Mughal Peacock Throne***.

It changed hands between various factions in south and west Asia, until being ceded to Queen Victoria after the British annexation of the Punjab in 1849, during the reign of eleven-year-old emperor Maharaja Duleep Singh under the shadow influence of the British ally Gulab Singh the 1st Maharaja of Jammu and Kashmir, who had previously been in possession of the stone.



Originally, the stone was of a similar cut to other Mughal-era diamonds, like the Darya-i-Noor, which are now in the Iranian Crown Jewels. In 1851, it went on display at the Great Exhibition in London, but the lacklustre cut failed to impress viewers. Prince Albert, husband of Queen Victoria, ordered it to be re-cut as an oval brilliant by Coster Diamonds. By modern standards, the culet (point at the bottom of a gemstone) is unusually broad, giving the impression of a black hole when the stone is viewed head-on; it is nevertheless regarded by gemologists as "full of life".

Ownership dispute:



The Government of India, believing the gem was theirs, first demanded the return of the Koh-i-Noor as soon as independence was granted in 1947. A second request followed in 1953, the year of the coronation of Queen Elizabeth II. Each time, the British Government rejected the claims, saying that ownership was non-negotiable.

In 2000, several members of the Indian Parliament signed a letter calling for the diamond to be given back to India, claiming it was taken illegally.

British officials said that a variety of claims meant it was impossible to establish the diamond's original owner, and that it had been part of Britain's heritage for more than 150 years.

In July 2010, while visiting India, David Cameron, the Prime Minister of the United Kingdom, said of returning the diamond

"If you say yes to one you suddenly find the British Museum would be empty. I am afraid to say, it is going to have to stay put". On a subsequent visit in February 2013, he said, "They're not having that back".

In April 2016, the Indian Culture Ministry stated it would make "all possible efforts" to arrange the return of the Koh-i-Noor to India. It was despite the Indian Government earlier conceding that the diamond was a gift.

The Solicitor General of India had made the announcement before the Supreme Court of India due to public interest litigation by a campaign group. He said "It was given voluntarily by Ranjit Singh to the British as compensation for help in the Sikh Wars.

The Koh-i-Noor is not a stolen object".

L.Aditya kumar
20A81A05M4...

Plasma propulsion engine

A plasma propulsion engine is a type of electric propulsion that generates thrust from a quasi-neutral plasma. This is in contrast with ion thruster engines, which generate thrust through extracting an ion current from the plasma source, which is then accelerated to high velocities using grids/anodes.

These exist in many forms (see electric propulsion). However, in the scientific literature, the term "plasma thruster" sometimes encompasses thrusters usually designated as "ion engines".

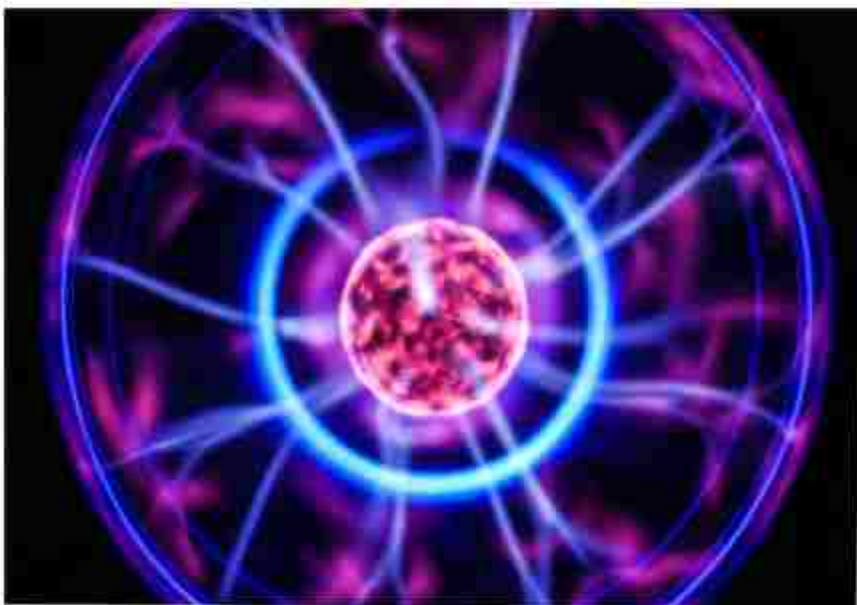
This type of thruster has a number of advantages. The lack of high voltage grids/anodes removes a possible limiting element as a result of grid ion erosion. The plasma exhaust is

'quasi-neutral', which means that positive ions and electrons exist in

equal number, which allows simple ion-electron recombination in the exhaust to neutralize the exhaust plume, removing the need for an electron gun (hollow cathode).

Such a thruster often generates the source plasma using radio frequency or microwave energy, using an external antenna.

This fact, combined with the absence of hollow cathodes (which are sensitive to all but noble gases), allows the possibility of using this thruster on a variety of propellants, from argon to carbon dioxide air mixtures.



History of Plasma engines:

Some plasma engines have seen active flight time and use on missions. In 2011, NASA partnered with Busek to launch the first hall effect thruster aboard the Tacsat-2 satellite. The thruster was the satellite's main propulsion system. The company launched another hall effect thruster that year. In 2020, research on a plasma jet was published by Wuhan University.

The thrust estimates published in that work, however, were subsequently shown to be almost nine times theoretically possible levels even if 100% of the input microwave power were converted to thrust.

Engine types:

Helicon plasma thrusters:

Helicon plasma thrusters use low-frequency electromagnetic waves (Helicon waves) that exist inside plasma when exposed to a static magnetic field. An RF antenna that wraps around a gas chamber creates waves and excites the gas, creating plasma.

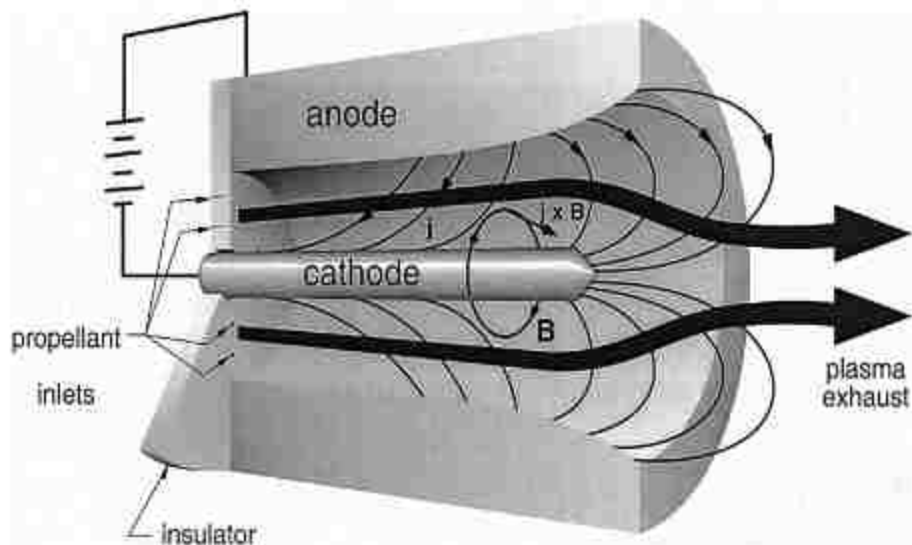
The plasma is expelled at high velocity to produce thrust via acceleration strategies that require various combinations of electric and magnetic fields of ideal topology. They belong to the category of electrodeless thrusters. These thrusters support multiple propellants, making them useful for longer missions. They can be made out of simple materials including a glass soda bottle.



Magnetoplasmadynamic thrusters:

Magnetoplasmadynamic thrusters (MPD) use the Lorentz force (a force resulting from the interaction between a magnetic field and an electric current) to generate thrust.

The electric charge flowing through the plasma in the presence of a magnetic field causes the plasma to accelerate. The Lorentz force is also crucial to the operation of most pulsed plasma thrusters.



Pulsed inductive thrusters:

Pulsed inductive thrusters (PIT) also use the Lorentz force to generate thrust, but they do not use electrodes, solving the erosion problem. Ionization and electric currents in the plasma are induced by a rapidly varying magnetic field.

Electrodeless plasma thrusters:

Electrodeless plasma thrusters use the ponderomotive force which acts on any plasma or charged particle when under the influence of a strong electromagnetic energy density gradient to accelerate plasma electrons and ions in the same direction, thereby operating without a neutralizer.

VASIMR:

VASIMR, short for Variable Specific Impulse Magnetoplasma Rocket, uses radiowaves to ionize a propellant into a plasma.

A magnetic field then accelerates the plasma out of the engine,

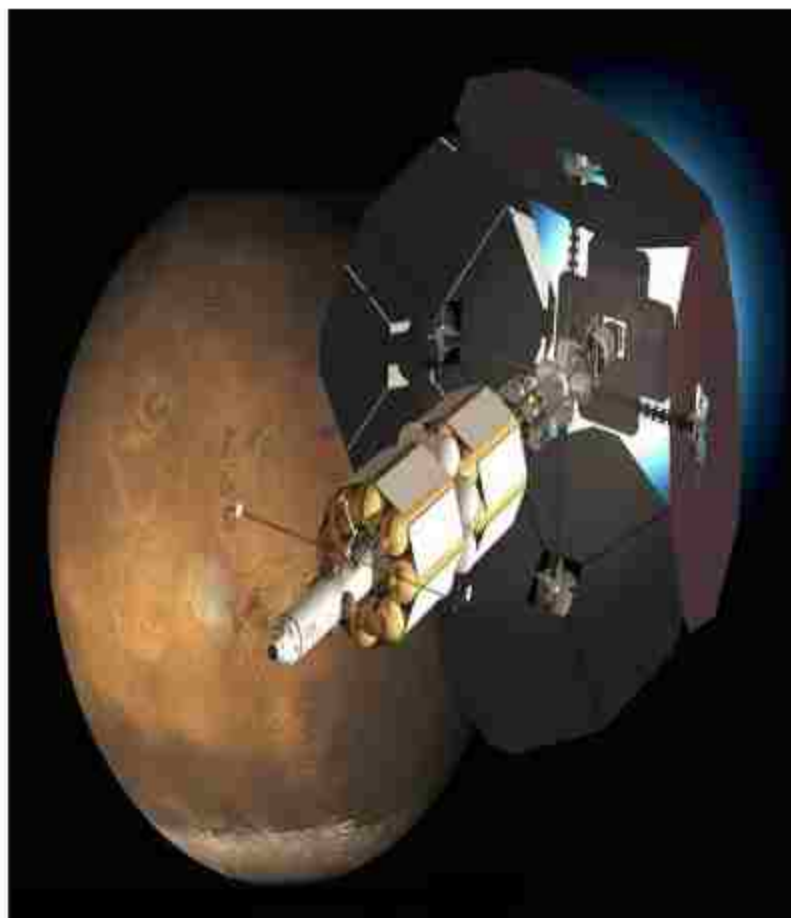
generating thrust. A 200-megawatt VASIMR engine could reduce the time to travel from Earth to Jupiter or Saturn from six years to fourteen months, and from Earth to Mars from **6 months to 39 days**.

Advantagaes:

The VASIMR thruster can be throttled for an impulse greater than 12000 s, and hall thrusters have attained ~2000 s.

This is improved over the bipropellant fuels of conventional chemical rockets which feature specific impulses ~450 s.

With high impulse, plasma thrusters are capable of reaching relatively high speed over extended periods of acceleration.



Ex- astronaut Franklin Plasma engines have a much higher specific impulse (Isp) value than most other types of rocket Chang-Diaz claims the VASIMR thruster could send a payload to Mars in as little as 39 days, while reaching a maximum velocity of 34 miles per second (55 km/s).

s.poojitha
20A81A0650

ATHLETICS

IN OLYMPICS

Javelins were often used as an effective hunting weapon, the strap adding enough power to take down large game. Javelins were also used in the Ancient Olympics and other Panhellenic games. They were hurled in a certain direction and whoever hurled it the farthest, as long as it hit tip-first, won that game.

JAVELIN THROW

ATHLETICS

The javelin throw is a track and field event where the javelin, a spear about 2.5 m (8 ft 2 in) in length, is thrown. The javelin thrower gains momentum by running within a predetermined area. Javelin throwing is an event of both the men's decathlon and the women's heptathlon.



TECHNIQUE AND TRAINING

Unlike other throwing events, javelin allows the competitor to build speed over a considerable distance. In addition, the core and upper body strength is necessary to deliver the implement, javelin throwers benefit from the agility and athleticism typically associated with running and jumping events. Thus, the athletes share more physical characteristics with sprinters than with others, although they still need the skill of heavier throwing athletes.

Traditional free-weight training is often used by javelin throwers. Metal-rod exercises and resistance band exercises can be used to train a similar action to the javelin throw to increase power and intensity. Without proper strength and flexibility, throwers can become extremely injury prone, especially in the shoulder and elbow. Core stability can help in the transference of physical power and force from the ground through the body to the javelin. Stretching and sprint training are used

The distance a javelin is thrown is affected by factors such as wind speed and direction and the aerodynamics of the javelin. But the two most important and controllable factors are javelin release speed and release angle

to enhance the speed of the athlete at the point of release, and subsequently, the speed of the javelin. At release, a javelin can reach speeds approaching 113 km/h (70 mph).

RECORDS

men's world record is held by Jan Železný at 98.48 m (1996); Barbora Špotáková holds the women's world record at 72.28 m (2008).



JAN ZELEZNY



BARBORA SPOTAKOVA

Javelin thrower Neeraj Chopra, who made history on August 7, 2021 by winning India's first-ever gold medal in athletics at the Tokyo Olympics



NEERAJ CHOPRA

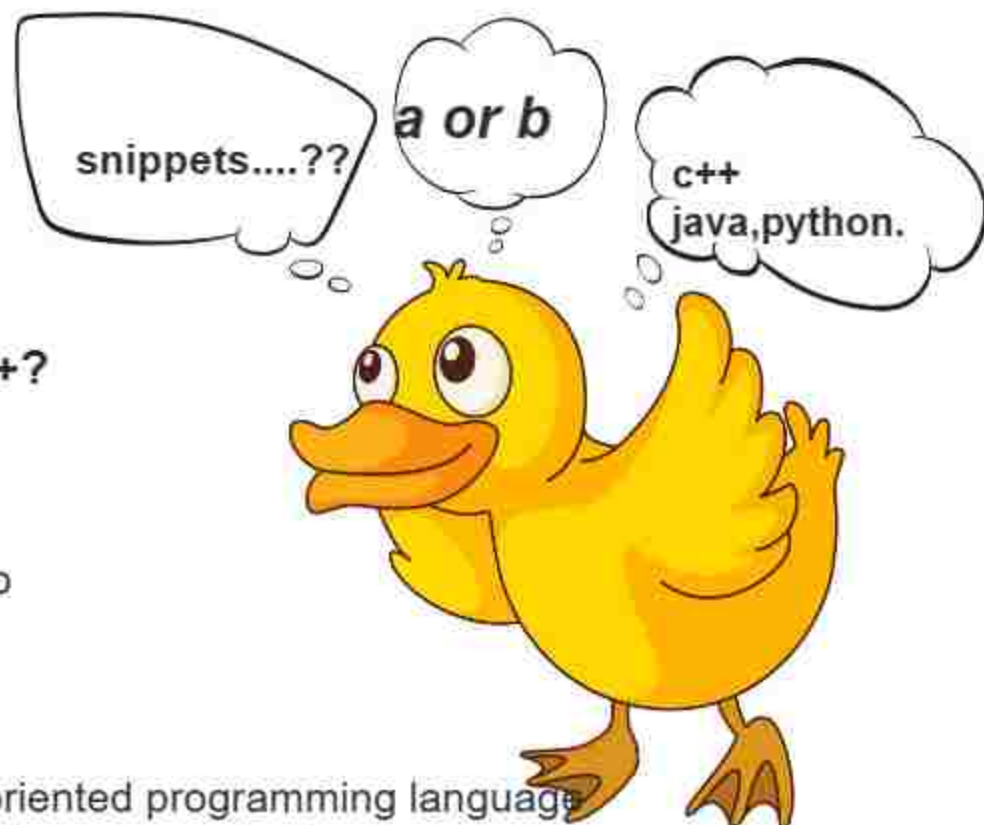
BENEFITS OF JAVELIN THROW

The greatest advantage of throwing heavy implements is that they increase the feeling of the movement in the circle. The increased load forces the thrower to slow down, making technical changes easier to grasp.

The glenohumeral joint and the humeroulnar joint are extended and flexed at an angle equal to 90 degrees. This helps the player build speed and generate the momentum required for the throw. Major muscles used are the soleus, gastrocnemius, hamstrings, quadriceps, and gluteus maximus.

M. WAAZIDA SULTANA
20A81A05N2

snippets...??



1. Who invented C++?

- a) Dennis Ritchie
- b) Ken Thompson
- c) Brian Kernighan
- d) Bjarne Stroustrup

2. What is C++?

- a) C++ is an object oriented programming language
- b) C++ is a procedural programming language
- c) C++ supports both procedural and object oriented programming language
- d) C++ is a functional programming language

3. Which of the following is used for comments in C++?

- a) /* comment */
- b) // comment */
- c) // comment
- d) both // comment or /* comment */

4. Which of the following user-defined header file extension used in c++?

- a) hg
- b) cpp
- c) h
- d) hf

5. What happens if the following program is executed in C and C++?

```
#include <stdio.h>
```

```
void func(void)
```

```
{
```

```
    printf("Hello");
```

```
}
```

```
void main(){
```

```
    func();
```

```
    func(2);
```

```
}
```

a) Outputs Hello twice in both C and C++

b) Error in C and successful execution in C++

c) Error in C++ and successful execution in C

d) Error in both C and C++

6. What is the value of p in the following C++ code snippet?

```
#include <iostream>
```

```
using namespace std;
```

```
int main()
```

```
{
```

```
    int p;
```

```
    bool a = true;
```

```
    bool b = false;
```

```
    int x = 10;
```

```
    int y = 5;
```

```
    p = ((x | y) + (a + b));
```

```
    cout << p;
```

```
    return 0;
```

```
}
```

a) 12

b) 0

c) 2

d) 16

7. What will be the output of the following C++ code?

```
#include <iostream>
```

```
using namespace std;
```

```
int main()
```

```
{
```

```
    char c = 74;
```

```
    cout << c;
```

```
    return 0;
```

```
}
```

a) I

b) J

c) A

d) N

KEY

1:D

2:C

3:D

4:B

5:D

6:D

7:B

DEPARTMENT GALLERY
PHOTOGRAPHY



M. Waazida Sultana
20A81A05N2

ART



M. N.V. Pravalika
20A81A05N5



T. L. S. N. Sandeep
20A81A0555

