

Department of Computer Science & Engineering

# MILESTON

## The Newsletter



**Volume 1, No.1 July – September 2021**

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**GEMS POLYTECHNIC COLLEGE**

## A message from our HOD

It is my pleasure to introduce this newsletter which is called BOOT UP MILE STONE for the department of computer science and engineering students. It is a platform to bring out the talents of students and faculties. The major strength of the department is a team of well qualified and dedicated faculties who are continuously supporting the students for their academic excellence. I am very happy; we have well equipped class rooms and Computer Labs with 24x7 internet facility.

We have arranged webinar programs on Java script and SPOKEN TUTORIAL course on Python 3.4.3 for the benefit of our 2nd year CSE students. We the department of CSE striving forward to achieve the goal of National Board of for their great effort to make this newsletter as a reality, and also, I congratulate all my dear students for your studies and future.

Also, I invite the readers of this newsletter for their contribution and suggestions for the forthcoming issues.

**Mr. Christal Anand**  
**Head of the Department**  
**Computer Science & Engineering**



## From Class Advisor

### **Attributes of Successful Students.**

Historically the term student refers to anyone who learns something. However, the recent definition of a student is that anyone who attends a school, college or university. Based on personal experience and research,



#### **Attitude:**

Basically, a good student should possess the ability and willingness to learn new subjects, inter personal skills, Lab experiments even the subjects which are not interesting.

#### **Academic skills:**

Acquiring academic skills is the most important quality of a good student. Ability to read comprehensively, to write effectively, to speak fluently, and to communicate clearly are the key areas in which a good student must be proficient.

#### **Ability:**

A good student should have the ability to apply the results of his or her learning to achieve the desired goals in a creative way.

#### **Self discipline:**

Discipline in managing the time is an important factor that every good student must possess. Often, delaying the tasks, such as writing assignments, reading text books, etc. may negatively impact the ability of a student to deliver good productivity.

**Good Behaviour:** A student should have to know how to behave with his or her mates, teachers, parents and elders in society.

**Understanding** rather than memorizing concepts A lot of surveys suggest that students must understand the concepts rather than just memorize them. The memorized facts and theories will stay in students memory until they leave the college.

Once out of college, the student will totally forget the core concepts that they have learn. A good student always understands instead of memorizing the concepts.

**Asking doubts:** A good student doesn't hesitate to ask questions in order to clarify his/her doubts within the classroom or out of the classroom

**Consistency:** Consistency is key, no matter what skill he/she is trying to learn. Absorbing information is only the first step of the learning process; retaining that knowledge calls for actively relearning information on a regular basis.

**Create a schedule:** Incorporating consistent practice and relearning in a student's life can be challenging, but creating a schedule can help you intentionally set aside time for practicing or relearning your new skill.

**Avoid distractions:** Distractions come as waves. In our increasingly connected world of smartphones, tablets, laptops and high-speed Internet, distractions are unavoidable. You'll have to make a deliberate and committed effort to stay on task.

I hope these Ten-traits will help you to become a happy and successful student.

**Mr. Gopal Krishna, Lecturer**

## **Online Webinar on Java Script**

Online Webinar on Java Script was held on 27/8/2022, conducted by the Department of Computer Science, GPC. The meeting was headed by Mr. S. Christal Anand, MTech., Head of Department and He welcomed Mr. Renjit Choudhary, Dean of Academics and Our Chief Guest Mr. Amit Kanskar, HOD of IT, Oriental College of Technology, Department Faculties, Staff and all the Students. Mr. Renjit Choudhary, Dean of Academics, opened the seminar with the prayer.

Our Resource person Mr. Amit Kanskar, HOD of IT, Oriental College of Technology, Started the session with a live story and gave a presentation about the JAVA Script which is used for developing Web pages. All second- year students and Faculties actively participated in this workshop.

Finally, Mr. Gopal Krishna gave the vote of thanks to the Principal, Dean of Academics, Resource person, HOD, Department Faculties, Staff and students and he concluded the meeting with the word of prayer.

## **Student Development program on Python 3.4.3**

Organizing Four weeks student development program on Python 3.4.3 was held on 27/8/2022, conducted by the Department of Computer Science, GPC. The meeting was headed by Mr. S. Christal Anand, MTech., Head of Department.

The Program was started with word of prayer Mr. Ram Gopal Chella, Principal of GPC. Mr. Gopal Krishna gave the welcome address to the Principal, Dean of Academics, Resource person, HOD, Department Faculties, Staff and students.

Our Resource person Dr. Renu Singh, Training Manager, IIT Bombay and gave a presentation about the How to access Spoken tutorial Python programming language which is used for Web Development. All second-year students and Faculties actively participated in this Inauguration. Finally, Mr. Christal Anand S gave the vote of thanks to the Principal, Dean of Academics, Resource person, HOD, Department Faculties, Staff and students.

Certification: E-Certificates of Participants will be provided by Spoken Tutorials, IIT Bombay after completion of Training. A course completion certificate will be provided once you clear the online test.