SSIT POLYTECHNIC, KALAKAD, MAYURBHANJ

FULLMARK-20



1st SEMESTER 1ST INTERNAL EXAMINATION 2023-2024 (WINTER)

SUB - Computer Application

TIME: - 1 HOUR

BRANCH – Mech, Mech(I.I)

1.Answer the following questions.

(i) Define hybrid computer?

(ii) Name any two input device?

(iii) Define RAM?

(iv) Draw block diagram of computer?

(v) What is computer and full form of computer?

2. Give answer all question given below:(Any 2)

(i) what is CPU?

(ii) What is software?

(iii) Write the primary memory?

(iv) What is computer and full form of computer?

 $(5 \times 2) = 10$

 $(2 \times 5)=10$



SSIT POLYTECHNIC, KALAKAD, MAYUR SSIT BHANJ

1st SEMESTER CLASS TEST EXAMINATION 2023-2024 (WINTER) BRANCH – ME,ME(I,I) FULLMARK-20

1. Answer the following questions.

(i) Why there is a need of Auxiliary Memory?

(ii) Name any two utility softwares.

(iii) Explain the full form terms (a) RAM (b) ROM

(iv) Name any 4 application areas of computer.

(v) Which of the following is not an input device? i) Scanner ii) Microphone iii) Speaker iv) Trackball.

2. Give answer all question?

Differentiate the following (a) Hardware vs Software (b) Application Software vs System Software.

 $(5 \times 2) = 10$

 $(2 \times 5)=10$

SUB - Computer Application

TIME: - 1 HOUR



SSIT POLYTECHNIC, KALAKAD, MAYURBHANJ

2nd SEMESTER 1ST INTERNAL EXAMINATION 2023-2024 (WINTER)

BRANCH – EE,EE(I&C), CIVIL FULLMARK-20

SUB – Computer Application TIME: - 1 HOUR

1.Answer the following questions. (2*5)=10

(i) What is Data?

(ii) What is information?

(iii) What is Hardware?

(iv) What are input devices? Explain with example.

(v) What are output devices? Explain with example.

2. . Give answer all question?

(i) Explain in brief all the generations of computer .

(ii)Differentiate between Ethernet Port and USB.



SSIT POLYTECHNIC, KALAKAD, MAYURBHANJ

2^{ND} SEMESTER CLASS TEST INTERNAL EXAMINATION 2023-2024 (SUMMER)

SUB-Computer application

(5*2)=10

BRANCH – EE,EE(I&C), CIVIL	FULLMARK-20	TIME: - 1 HOUR
.Answer the following questions.		$(2 \times 5) = 10$
i) is used in digital cameras, g	ame consoles, mobile phones etc.	
ii)What are output devices? Explain with ex	ample.	
iii)What are input devices? Explain with exa	mple	
iv) is where data and instructions	are held.	

(v)The heart of the computer system is the _____

2. Give answer all question? (5*2)=10

(i) How many types of softwer and describe all ?

(ii) Classification of memory.