



### Seminar Activity for B.Sc. I Computer Science 2023

S.P.M.'s

Gopal Krishna Gokhale College, Kolhapur.

Late MLA Diliprao M. Desai

Department of Computer Science and Information Technology


#### Notice

All the students of B.Sc. I Computer Science are hereby informed that, a Seminar activity will be conducted during 3<sup>rd</sup> May 2023 to 8<sup>th</sup> May 2023 at 2.30 pm to 3.30 pm. in the lecture hall.

You can represent seminar on any topic from syllabus using black board or projector within 10 minutes. Those students who will not submit seminar will be responsible for their failure as it is mandatory from University.

Sr. No.	Roll No.	Date
1	224-252	03/05/2023
2	89-113,221-223,287-289	04/05/2023
3	116-120,253-267,277-281,283,284	06/05/2023
4	114,115,194-220	08/05/2023



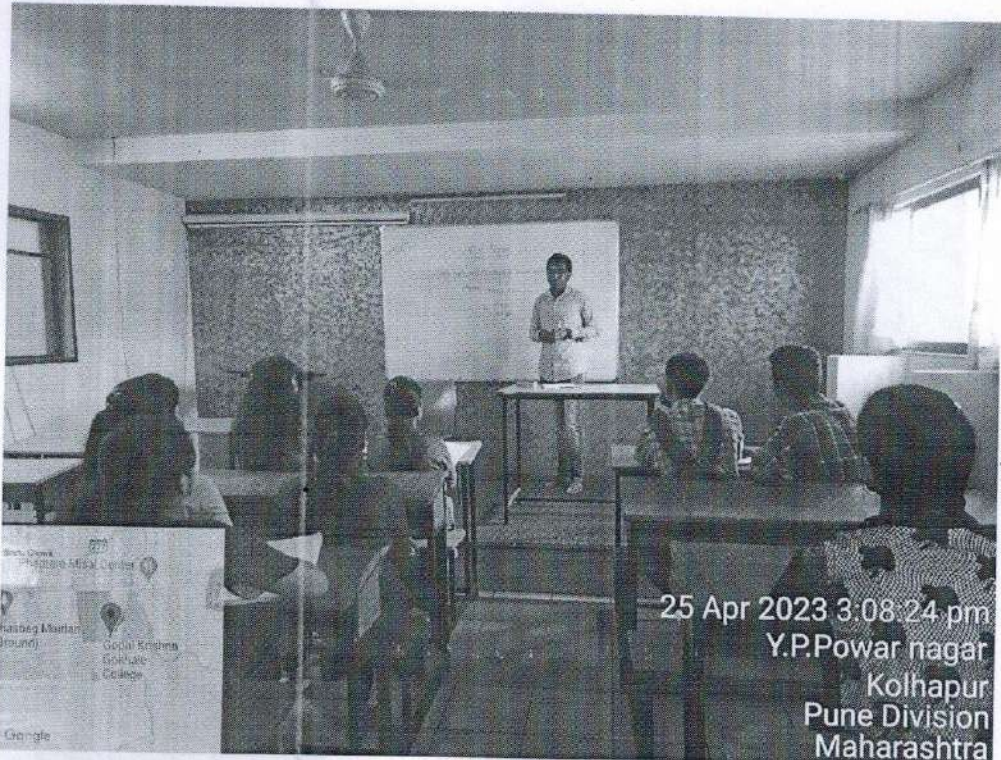
  
 To - Coordinator  
 Dept. of Computer Science  
 Department of Computer Science  
 Gopal Krishna Gokhale College  
 Kolhapur



Shikshan Prasarak Mandal's  
**GOPAL KRISHNA GOKHALE COLLEGE, KOLHAPUR**  
B.Sc. Computer Science Part-I  
Seminar Attendance

Date - 08-05-2023

Sr. No.	Roll No.	Name of the Students	Topic Name	Sign
1	114	PATEL ATIK HUSEN		
2	115	PATIL DIGVIJAY SURESH	Pointer Arithmetic	[Signature]
3	194	ADIGARE ANIKET SHIVAJI	Storage classes	[Signature]
4	195	ADSULE SHUBHAM VILAS	Pointer	[Signature]
5	196	BHOITE AJINKYA GORAKHNATH	file handling in C	[Signature]
6	197	BORKAR RIGVED TUKARAM		
7	198	CHOUGULE VAISHNAVI MAHADEV	Pointer to 2-d array	[Signature]
8	199	DALAVI SAKSHI BABURAO	Pointer to 2 d array	
9	200	DALAVI NAMRATA SHAMRAO	Pointer	[Signature]
10	201	DALAVI PRADNYA RAMCHANDRA	Dynamic Memory allocation	
11	202	DESAI PRASANNA SATISH	Types of Pointer	[Signature]
12	203	DHANG SAMIKSHA SHITALKUMAR	Pointers to one dimensional array	[Signature]
13	204	DOIFODE ANUSHKA AJAY	function in C	[Signature]
14	205	EKSHINGE SIDDHESH KESHAV		
15	206	GAIKAWAD REVAN DHANANJAY	Return Statement in function	[Signature]
16	207	GANDHI ONKAR GHANSHAYAM	File handling functions	[Signature]
17	208	GAVALI HARSHVARDHAN KRUSHNAT	function used in dynamic memory allocation	[Signature]
18	209	GUJANALE RAJ RAMESH	Pointer	[Signature]
19	210	INAMDAR SAKIB NIJAM	Nested structure	[Signature]
20	211	JADHAV SAMRUDHI SANJAY	Advantages of function	[Signature]
21	212	JADHAV VIRAJ ANKUSH		
22	213	KHUDE SHIVRAJ MAHADEV	Nested function in C	[Signature]
23	214	KOGEKAR SUJAL TANAJI	Recursion	[Signature]



25 Apr 2023 3:08:24 pm  
Y.P.Powar nagar  
Kolhapur  
Pune Division  
Maharashtra



8 May 2023 2:44:32 pm  
Y.P.Powar nagar  
Kolhapur  
Pune Division  
Maharashtra



Gopal Krishna Gokhale College, Kolhapur

Subject :- Computer Science Paper 3. "Programming Skill using 'C'".

Std :- B.Sc I

Rollno :- 203

Name :- Raj Ramesh Gujanale

PRN no :- 2022032831

ABC ID :- 381185674595

Topic Name :- Pointer

Pointer :-

The pointer in C language is a variable which stores the address of another variable. This variable can be of type int, char, array, function, or any other pointer.

Syntax :-

```
datatype *pointer_name;
```

eg. int \*P;  
float \*cptr;

The syntax of Pointer tells the compiler 3 things about the variable pointer\_name.

- 1] '\*' = This operator tells that variable pointer\_name is a pointer variable.
- 2] Pointer\_name needs a memory location.
- 3] Pointer\_name prints a variable of type data\_type.

\* Accessing address of variables

The Address operator (&) is used to determine the address of variable.

Example :- &Quantity