

CS-0ct-03

SESSION 2023-24

AQAR CRITERION-

CGCOGN15565

GOVERNMENT CHANDULAL CHANDRAKAR ARTS AND SCIENCE COLLEGE PATAN, DURG (C.G.)

**REPORT OF THE PROGRAM**  
2023-24

S.N.	PROGRAM POINTS	PROGRAM DETAILS
1	Name of the Program:	Power Point Presentation DCA + PGDCA 4 <sup>th</sup> Sem.
2	Date of the Program:	26/10/23 to 31/10/23
3	Name of the Department / Cell / Committee (Organized by):	Department of Computer Science
4	Name of the Organizer:	Nidhi Thakur & Preeti Yadav
5	Coordinator/Convener Name:	Dr. Ugendra kumar Kuryey
6	Number of Participants (Attach the list below):	PGDCA-22 DCA -10
7	Total No. of Beneficiaries (Attach the list below):	30
8	Chief Guest of the Program	
9	President of the Program	
10	Program Conducted By:	Department of Computer Science.
11	PRESS Report, if published (Online link, Offline-Press Report)	
12	Brief Report of the Program:  PHOTO/MONO OF THE PROGRAM	This type of program can allow to organize their thoughts and information in a structured format, it can improve students communication and presentation skills. which are valuable for both academic & professional settings. helping students refine their idea and improve their presentation.

HoD/ORGANIZER

*Nidhi*

*S.K.*  
COORDINATOR

*Shabhat*  
Principal  
Govt. C.L.C. Arts and Science  
College Patan, Distt.-Durg (C.G.)

कम्प्यूटर विभाग द्वारा बी.सी.ए., बी.सी.ए.  
एवं पी.जी.डी.सी.ए. का पीपीटी प्रेजेंटेशन

महाविद्यालय के डी.सी.ए., बी.सी.ए.  
एवं पी.जी.डी.सी.ए. के सम्बन्ध छात्र-छात्राओं  
को "Teaching Plan" के अंतर्गत निम्नांकित  
विषयवस्तु में दिनांक 26/10/2023 से  
31/10/2023 पी.पी.टी प्रेजेंटेशन कम्प्यूटर  
सहायस विभाग द्वारा संपन्न कराया  
गया। जिसमें सभी छात्र छात्राएँ उपस्थित रहे।

Date :- 26/10/2023 to 31/10/2023  
Organized by :- Preeti Yadav  
NIDHI Singh Thakur  
using :- Power point software.

PGDCA.

Name	Topic	Sign
1) Minakshie	Object oriented programming	Minakshie
2) Devanand Jadhav	Linker, loader & debugger	Devanand
3) Atul Thakur	Types of software (Free public)	Atul
4) Vikashkumar	Procedural oriented programming	Vikash
5) Bhushan	compiler and interpreter	Bhushan
6) Lomir	Booting process	Lomir
7) Venkatesh	Functional Programming	Venkatesh
8) Mansi	Types of OS.	Mansi
9) Sushma	Program development steps	Sushma
10) Greetanjali	Integrated development Environment	Greetanjali
11) Hemkumari	operating system	Hemkumari
12) Nidhan Verma	Introduction about programming Language	Nidhan
13) Lany	MS DOS	Lany
14) Tikeshwari	Input device	Tikeshwari



Name	Topic	Sign	Name
15) Yamini	Object oriented paradigm, Difference	Yamini	10)
16) Anshu	Types of Reboot	Anshu	11)
17) Anshu	Types of software	Anshu	12)
18) Anshu	Open source	Anshu	13)
19) Anshu	Comparison between Human & Computer languages	Anshu	14)
20) Anshu	Characteristics of Information	Anshu	15)
21) Anshu	Generations of languages	Anshu	
22) Anshu	Types of programming language	Anshu	
23) Anshu	Types of software - Needs of software	Anshu	
24) Anshu	Basics of programming language	Anshu	
25) Anshu	Types of programming language	Anshu	
26) Anshu	Difference between program and data	Anshu	
27) Anshu		Anshu	
28) Anshu		Anshu	
29) Anshu		Anshu	
30) Anshu		Anshu	

HOD Anshu  
Dr. U. K. Kunnay  
Dept. of C.A.

Class Teacher Prateeti Yadav  
CLASS Teacher Nidhi Singh Thakur (Nidhi)

Name	Topic	Sign
1) Anshu	Monitor and type	Anshu
2) Anshu		Anshu
3) Anshu	Topic	Anshu
4) Anshu	SECONDARY MEMORY	Anshu
5) Anshu	Windows	Anshu
6) Anshu	Computer software	Anshu
7) Anshu	Computer system character	Anshu
8) Anshu	Storage device primary memory	Anshu
9) Anshu	MR-DOS	Anshu
10) Anshu	Input Device	Anshu
11) Anshu	Types of Computer	Anshu