

CS - Oct - 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:                                   | 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. |
|      | PHOTO/MONO OF THE PROGRAM                                      |   |

HoD/ORGANIZER

*Nidhi*

*SDA*  
COORDINATOR

*Shabhadh*  
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.

Page No. \_\_\_\_\_  
Date \_\_\_\_\_

| Name     | Topic            | Sign  | Name                             |
|----------|------------------|-------|----------------------------------|
| 1) Anshu | Monitor and type | Anshu | Class Teacher Prateeti Yadav     |
| 2) Anshu |                  | Anshu | Class Teacher Nidhi Singh Thakur |
| 3) Anshu |                  | Anshu |                                  |
| 4) Anshu |                  | Anshu |                                  |
| 5) Anshu |                  | Anshu |                                  |
| 6) Anshu |                  | Anshu |                                  |
| 7) Anshu |                  | Anshu |                                  |
| 8) Anshu |                  | Anshu |                                  |
| 9) Anshu |                  | Anshu |                                  |

Signature

CS - April - 07

SESSION 2023-24

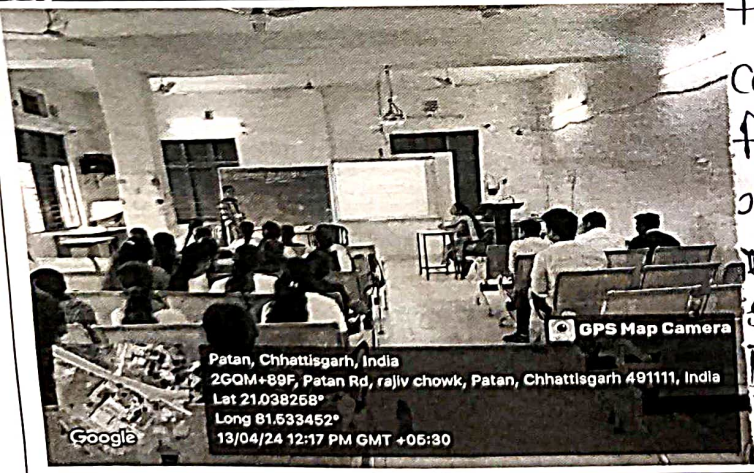
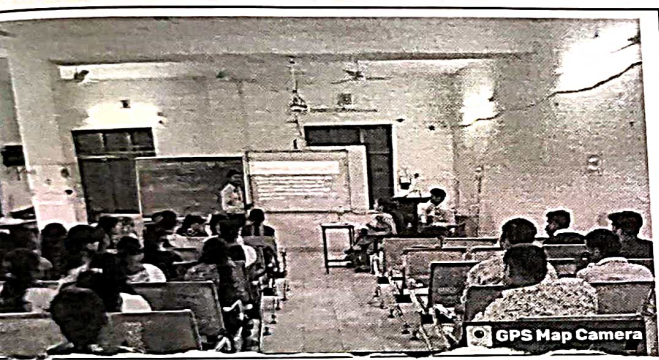
AQAR CRITERION-

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.      |
| 2    | Date of the Program:                                      | 13/04/2024 to 17/04/2024       |
| 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 Kustrey      |
| 6    | Number of Participants (Attach the list below):           | PGDCA-26, DCA-11               |
| 7    | Total No. of Beneficiaries (Attach the list below):       | 37                             |
| 8    | Chief Guest of the Program                                |                                |
| 9    | President of the Program                                  |                                |
| 10   | Program Conducted By:                                     | Department of computer science |



The PPT Program organized by dept. of Computer Science under "teaching plan" for PGDCA & DCA 2nd Sem student. for improve their confidence, communication skills & Personality for their Academic as well as professional achievement & Guide student for proper Presentation.

*(Signature)*  
COORDINATOR

*(Signature)*  
PRINCIPAL

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

*(Signature)*

*(Signature)*

कम्प्यूटर विभाग द्वारा पीजीसीसी के विभाग  
 शिक्षण समन्वयक द्वारा छात्र-छात्राओं का योगात्मक  
 प्रदर्शन

महाविद्यालय के कम्प्यूटर विभाग द्वारा पीजीसीसी के समस्त छात्र-छात्राओं का  
 एक Teaching Plan के अंतर्गत निर्धारित  
 विषयवस्तु में दिनांक 13/04/2024 से  
 17/04/2024 तक पी.पी.टी. प्रेजेंटेशन  
 संपन्न कराया गया। जिसमें समस्त  
 छात्र छात्राएँ उपस्थित रहे।

Date - 13/04/2024 to 17/04/2024

Organized by - Teaching faculty of Dept.  
 of Computer Science

→ Nidhi Thakur (Guest lecturer)

→ Preeti Yadav (Guest lecturer)

using - power point software &  
 black board presentation

PGDCA

| Name         | Topic  | Sign                  |
|--------------|--|-----------------------|
| 1) Meenakshi | Inserting and Remove an element on list, Searching and Sorting on list, Explain Tuple. | Meenakshi<br>13.04.24 |
| 2) Supha     | Traversing dictionary & different data structure using in list                         | सुधा<br>13.4.24       |

| Sl. No. | Name      | Topic   | Signature |
|---------|-----------|---|-----------|
| 1       | Yamini    | linked list and Trees   | Yamini    |
| 2       | ATUL JAIN | os, sys, modular text files reading and writing text and number from file in python | Atul/Jain |
| 3       | SHWETA    | Accessing and replacing values in python  | Shweta    |
| 4       | VIKASH    | stack & queue data structure  | Vikash    |
| 5       | LADITA    | octal to Hexa decimal   | Ladita    |
| 6       | Pooja     | Explain dictionary and dictionary literals  | Pooja     |
| 7       | Reshmi    | What is dictionary & adding and for removing key value                              | Reshmi    |
| 8       | Akanksha  | string and text file manipulating file and directories                              | Akanksha  |
| 9       | TEJAN     | Business to Business, Business to customer, customer to customer                    | Tejan     |
| 10      | HEMKUMAR  | what is slicing in string and slicing   | Hemkumar  |
| 11      | SUSUNA    | Explain element Doter   | Sushna    |
| 12      | NEHA      | representation linear list Array  | NeHa      |
| 13      | VISHAL    | Binary & octal number system  | Vishal    |

| Sl. No. | Name           | Topic  | Signature |
|---------|----------------|--|-----------|
| 14      | Manisha        | Public information, Private information, firewall tunnels              | Manisha   |
| 15      | Pratibha       | information, firewall tunnels  | Pratibha  |
| 16      | VENKTESH       | E-commerce Payment System  | VenKtesh  |
| 17      | Devanand Yady. | creating and deleting a formatted file (os and Tab)                    | Devanand  |
| 18      | GIFRANALI      | (Secreted) string manipulation & subscript operator                    | Gifranali |
| 19      | BHUPESHA       | string & number system   | Bhupesh   |
| 20      | Madhusai       | converting string to number & vice versa                               | Madhusai  |
| 21      | BHUSHAN        | Explains list and basic list operation Replacing and element from list | Bhushan   |
| 22      | Yogendra       | Network security, virus protection, hacking                            | Yogendra  |
| 23      | Pallavi        | Working function & method in tuple                                     | Pallavi   |
| 24      | Mansi          | Firewall tunnels, Encryption   | Mansi     |
| 25      | NIHITA         | Accessing tuple, operation on tuple                                    | Nihita    |
| 26      | RAJAT          |  | Rajat     |
| 27      |                |  |           |
| 28      |                |  |           |
| 29      |                |  |           |
| 30      |                |  |           |

Synopsis  
Date  
Topic

Topic of transaction

Name of student

Manoj

Roll No

10101

Name of subject  
1) E-commerce

2) Internet Organization transaction

3) Explain encryption, Public key encryption

4) Explain and private key encryption

5) Internet organization e-commerce

6) Internet organization e-commerce

7) Advantages and Disadvantages of e-commerce

8) Alternative payment system

9) Explain electronic clearing system

10) Explain e-commerce cycle

11) Advantages and Disadvantages of e-commerce

12) Explain FIREWALL

13)

14)

15

HOD  
Dr. U.K. Karney  
Department of Computer Science

Teaching faculty of department

1) Preeti Yadav  
2) Nalini Thakur

Date

Page No

10

MSW-Sep-04

SESSION 2023-24

AQAR CRITERION-

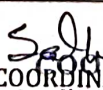
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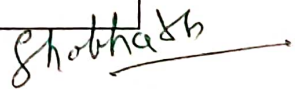
GOVERNMENT CHANDULAL CHANDRAKAR ARTS AND SCIENCE COLLEGE PATAN, DURG (C.G.)

**REPORT OF THE PROGRAM**  
**2023-24**

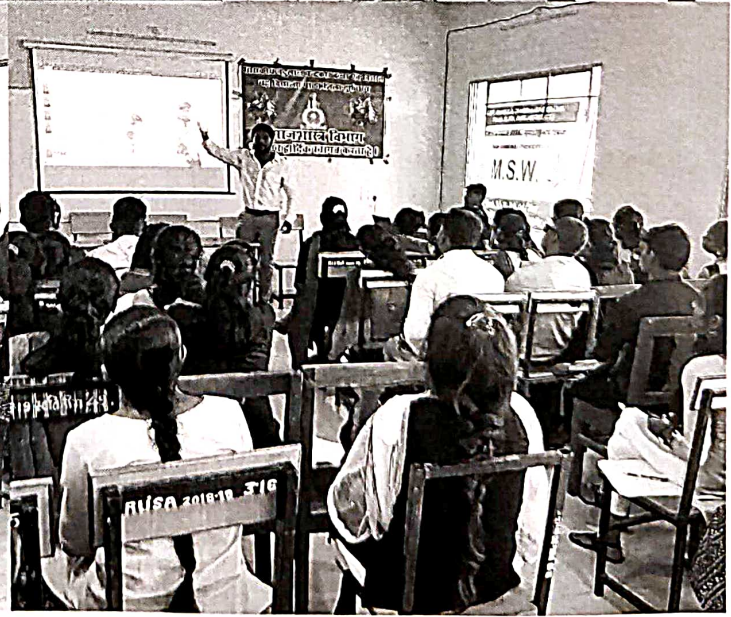
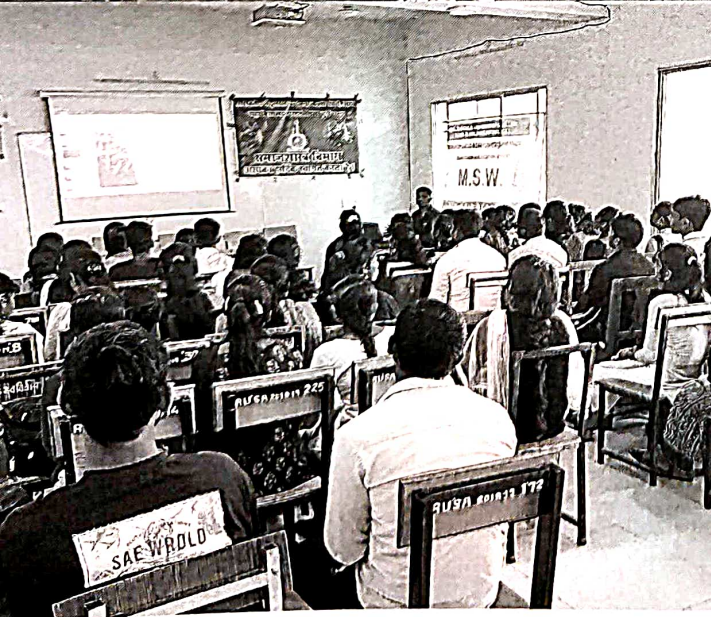
| S.N. | PROGRAM POINTS   | PROGRAM DETAILS  |
|------|--|--|
| 1    | Name of the Program:   | पंचर पाठ प्रवेश (P.P.T.) कार्यक्रम   |
| 2    | Date of the Program:   | 27/09/2023   |
| 3    | Name of the Department / Cell / Committee (Organized by):      | समाजशास्त्र एवं समाजकार्य विभाग  |
| 4    | Name of the Organizer:   | डॉ. पुष्पा मिश्र   |
| 5    | Coordinator/Convener Name:                                     | श्री अभिषेक वर्मा / राहुल चौधरी  |
| 6    | Number of Participants (Attach the list below):                | 35   |
| 7    | Total No. of Beneficiaries (Attach the list below):            | 35   |
| 8    | Chief Guest of the Program                                     | डॉ. शोभा श्रीवास्तव  |
| 9    | President of the Program                                       |  |
| 10   | Program Conducted By:  | समाजकार्य विभाग / समाजशास्त्र  |
| 11   | PRESS Report, if published (Online link, Offline-Press Report) |  |
| 12   | Brief Report of the Program:                                   | दिनांक 27/09/2023 समाजशास्त्र एवं समाजकार्य विभाग के द्वारा एक दिवसीय P.P.T. प्रविष्टि कार्यक्रम का आयोजन किया गया, इस कार्यक्रम के मुख्य अतिथि मंच की प्राण्व डॉ. शोभा श्रीवास्तव जी थीं। यह कार्यक्रम वर्तमान समय में P.P.T. की बढ़ती लोकप्रियता एवं शिक्षा में इसके उपयोग को देखते हुए आयोजित किया गया। प्रविष्टि कार्यक्रम के माध्यम से विद्यार्थियों ने P.P.T. तुलना के तरीकों एवं उसे प्रस्तुत करने के तरीकों को समझा। कार्यक्रम में प्रविष्टि प्रदान करने में श्री अंकुश मिश्रा जी का विशेष योगदान रहा। |

  
HOD / ORGANIZER

  
COORDINATOR  
Internal Quality Assurance Cell (IQAC)  
Govt. Chandulal Chandrakar  
Arts and Science College  
Patan, Distt-Durg (C.G.)

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





*Shobhash*

27.09.2023

Page No.

Date

PPT) प्रशिक्षण कार्यशाला

विद्यार्थी का नाम

| नाम                           | हस्ताक्षर         |
|-------------------------------|-------------------|
| 1) जयंती                      | Jayanti           |
| 2) यशुलता                     | Yashu             |
| 3) पुजा साहू                  | Bahy              |
| 4) बेबीला सुव                 | Babita            |
| 5) बहनी माधव                  | Laxmi             |
| 6) गंगा                       | Gunja             |
| 7) इन्दुमती पारेल             | Indumati          |
| 8) नारायण साहू                | Narayan           |
| 9) अमरकट निर्मलकर             | Amrkat            |
| 10) वीणु साहू                 | Veenu             |
| 11) बबीला टण्डन               | Babita            |
| 12) पायल साहू                 | Pail              |
| 13) लक्ष्मी लखारि             | Lakshmi           |
| 14) खिलेश कुमार               | Khilash           |
| 15) तारिणी साहू               | Tarini            |
| 16) कृतुम्भरा साहू            | Kritumbhara       |
| 17) <del>अमरकट निर्मलकर</del> | <del>Amrkat</del> |
| 18) रंजिता प्रजापति           | Ranjita prajapati |
| 19) निधी कुश्यप               | Nidhi             |
| 20) सीता पटेल                 | Sita Patel        |
| 21) देविश्या साहू             | Devisha           |
| 22) सुषमा साहू                | Sushma            |
| 23) पल्लवी यादव               | Pallavi           |
| 24) अरुणा मिन्डा              | Aruna             |
| 25) पल्लवी वर्मा              | Pallavi           |
| 26) रीतु देवांगन              | Ritu              |
| 27) विनोद शर्मा               | Vinod             |
| 28) नरगौरा                    | Nargaur           |

Shobhath

|    |                  |                          |           |
|----|------------------|--------------------------|-----------|
| 28 | कुलीप कुमार यादव | M.A. I sem               | Kyadeel   |
| 29 | सुमीत डोंगन      | M.A. 2 <sup>nd</sup> sem | Sumit     |
| 30 | साही डोंगन       | M.A. 2 <sup>nd</sup> sem | Sakshi    |
| 31 | रेखा पडापति      | M.A. I sem               | Rekha     |
| 32 | शिवेवरी पेल      | M.A. I <sup>st</sup> sem | Shivevari |
| 33 | पद्मवी जोशी      | M.A. I <sup>st</sup> sem | Padmavi   |
| 34 | रुपा निमलकर      | M.A. 2 <sup>nd</sup> sem | Rupa      |
| 35 | गामेश्वर कोस्य   | M.S.W                    | Gamashwar |

दिनांक 27/09/2023 अनामशास्त्र एवं समाजकार्य विभाग के द्वारा एक विवेकिय P.P.T. प्रशिक्षण कार्यक्रम का आयोजन किया गया इस कार्यक्रम की मुख्य उद्देश्य है महाविद्यालय की प्राचार्य डॉ. शोभा शीवास्वत की अतिथि यह कार्यक्रम वरिष्ठ समय में P.P.T की लक्ष्य लक्षितता एवं शिक्षण में इसके उपयोग की देखी इस आयोजित किया गया। प्रशिक्षण कार्यक्रम के माध्यम से विद्यार्थियों को P.P.T लक्ष्य के तरीके एवं उसे प्रस्तुत करने के तरीके को समझा। कार्यशाला में प्रशिक्षण प्रदान करने में भी जो अनेक विषयों का विशेष योगदान रहा।

Shubhash



## कार्यालय प्राचार्य

शासकीय चन्द्रलाल चन्द्राकर स्नातकोत्तर महाविद्यालय पाटन, जिला- दुर्ग(छ.ग)

फोन एवं फैक्स नं. 07826 - 296200

Email: patancollege@gmail.com

website www.govtcccollegepatan.in



दिनांक 26.09.2023

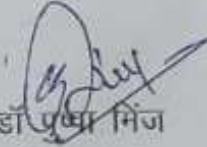
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
महाविद्यालय के समस्त छात्र-छात्राओं को सूचित किया जाता है कि समाज कार्य एवं समाज शास्त्र विभाग द्वारा पॉवर प्वाइंट प्रेजेंटेशन (PPT) प्रशिक्षण हेतु कार्यशाला का आयोजन दिनांक 27.09.2023 दिन-बुधवार को समय 11:00 बजे कक्ष क्रमांक 49 में रखा गया है।

अतः सभी इच्छुक विद्यार्थी अपनी उपस्थिति सुनिश्चित करें।

समय-11:00 बजे

कक्ष क्रमांक- 49

  
डॉ. पूषा मिश्रा  
विभागाध्यक्ष

  
प्राचार्य  
शास.जी.एल.सी.कला एवं विज्ञान  
महावि.पाटन जिला-दुर्ग (छ.ग.)

Math= out - 12

SESSION 2023-24

AQAR CRITERION-

CGCOGN15565

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

**REPORT OF THE PROGRAM**

2023-24

M.Sc. III Sem

| S.N. | PROGRAM POINTS   | PROGRAM DETAILS  |
|------|--|--|
| 1    | Name of the Program:   | PPT presentation (Use of ICT in teaching Learning)   |
| 2    | Date of the Program:   | 19/10/2023   |
| 3    | Name of the Department / Cell / Committee (Organized by):      | Department of Mathematics  |
| 4    | Name of the Organizer:   | Jayendra Shrivastava   |
| 5    | Coordinator/Convener Name:                                     | Dr. R.K. Verma   |
| 6    | Number of Participants (Attach the list below):                | 13   |
| 7    | Total No. of Beneficiaries (Attach the list below):            | 13   |
| 8    | Chief Guest of the Program                                     |  |
| 9    | President of the Program                                       |  |
| 10   | Program Conducted By:  | Department of Mathematics  |
| 11   | PRESS Report, if published (Online link, Offline-Press Report) |  |
| 12   | Brief Report of the Program:<br><br>PHOTO/MONO OF THE PROGRAM  | ICT is used in study and teaching through which group discussion can take place. Powerpoint presentation is a way in which students not only become familiar with computers but other students also benefit from the topic presented by the student. |

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SESSION 2023-24

AQAR CRITERION-

CGCOGN15565

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

**REPORT OF THE PROGRAM**

2023-24

MSc - I Semr

| S.N. | PROGRAM POINTS   | PROGRAM DETAILS  |
|------|--|--|
| 1    | Name of the Program:   | PPT presentation (Use of ICT)  |
| 2    | Date of the Program:   | 19/10/2023   |
| 3    | Name of the Department / Cell / Committee (Organized by):  | Department of Mathematics  |
| 4    | Name of the Organizer:   | Pooya Chandraker   |
| 5    | Coordinator/Convener Name:   | Dr. R.K. Verma   |
| 6    | Number of Participants (Attach the list below):  | 10   |
| 7    | Total No. of Beneficiaries (Attach the list below):  | 10   |
| 8    | Chief Guest of the Program   |  |
| 9    | President of the Program   |  |
| 10   | Program Conducted By:  | Department of Mathematics  |
| 11   | PRESS Report, if published (Online link, Offline-Press Report)   |  |
| 12   | Brief Report of the Program:<br><div style="border: 1px solid black; padding: 5px; margin-top: 5px;">PHOTO/MONO OF THE PROGRAM</div> | ICT is used in study and teaching through which group discussion can take place. Powerpoint presentation is a way in which students not only become familiar with computers but other students also benefit from the topic presented by the student. |

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Power Point Presentation (2023-24)

Date - 19/10/23

M.Sc. - I Sem.

p. 19

Program Coordinator - R.K. Verma

Program Organizer - Priya Chandrakar

| S.No. | Name                | Topic/paper   | Sign              |
|-------|---------------------|---|-------------------|
| ①     | Priyanka Verma      | Jordan lemma / P-4 (complex Analysis)                     | <u>Priyanka</u>   |
| ②     | Rajeshwari          | Hasse / poset diagram / P-5 (Discrete)                    | <u>Rajeshwari</u> |
| ③     | Pallavi Verma       | Kuratowski closure axioms / P-3 (Topology)                | <u>Pallavi</u>    |
| ④     | Ritu dewangan       | Boolean algebra / P-5 (Discrete)                          | <u>रितु देवान</u> |
| ⑤     | Jagnti sahu         | Inverse function Theorem / P-2 (Real Analysis)            | <u>Jagnti</u>     |
| ⑥     | Umakant             | conformal mapping / P-4 (complex)                         | <u>Umakant</u>    |
| ⑦     | Vidya Nishad        | Lagrange's multiplier method / P-2 (Real Analysis)        | <u>Vidya</u>      |
| ⑧     | Ganima              | uniform converges & differentiation / P-2 (Real Analysis) | <u>Ganima</u>     |
| ⑨     | Khilleshwari        | Jordan holder theorem for finite group / P-1 (AAA)        | <u>खिलेश्वरी</u>  |
| ⑩     | Nandita Bhuneshwari | Mathematical logic / P-5 (Discrete)                       | <u>नंदिता</u>     |
| ⑪     | Madhuri             | } ABSENT  | -                 |
| ⑫     | <del>Nandita</del>  |   | -                 |
| ⑬     | Hema                |   | <u>29</u>         |
| ⑭     | Jitesh              |   | -                 |

- (15) Ankit
  - (16) Garima
- } ABSENT,

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 31-10-23

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 19/10/23

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Power Point Presentation. (2023-24)

Date: 19/10/23.

M.Sc - III Sem,

P. 2.0

Program Coordinator, Jay R, K, Verma  
Program - Organizer - Jay Srivas

| S.No. | Name                            | Topic / Paper,  | Sign.            |
|-------|---------------------------------|---|------------------|
| ①     | Pragati sahu                    | Lebesgue decomposition theorem / P-I (FA)                     | <u>Pragati</u>   |
| ②     | Anamika Jena                    | North west corner / P-IV (OR)                                 | <u>Anamika</u>   |
| ③     | Ritu sahu                       | plane & planner graph & geometric theory / P-5 (Graph Theory) | <u>Ritu</u>      |
| ④     | Rupesh dewangan                 | Graph coloring & cubic plane graph / P-5 (GT)                 | <u>Rupesh</u>    |
| ⑤     | Vaseem Qureshi                  | operation on graph / P-5 (GT)                                 | <u>Vaseem</u>    |
| ⑥     | <del>Kh</del> Kanchean dewangan | Baire sandwich theorem / <del>P-5 (GT)</del> P-I (FA)         | <u>Kanchean</u>  |
| ⑦     | Khushi chandrasekar             | Two phase method / P-4 (OR)                                   | <u>Khushi</u>    |
| ⑧     | Digeshwar                       | Radon-Nikodym theorem / P-I (FA)                              | <u>Digeshwar</u> |
| ⑨     | Pratima sahu                    | first & second decomposition theorem / P-3 (Fuzzy set)        | <u>Pratima</u>   |
| ⑩     | Tevesh sahu                     | Isomorphic graph / P-5 (GT)                                   | <u>Tevesh</u>    |
| ⑪     | Prashant sahu                   | Fubini's theorem / P-I (FA)                                   | <u>Prashant</u>  |
| ⑫     | Neelima                         | fuzzy intersection - T-norm P-3 (fuzzy set)                   | <u>Neelima</u>   |
| ⑬     | Nikita dewangan,                | Min-max composition / P-3 (fuzzy set)                         | <u>Nikita</u>    |

P.P.T - presentation - MSc-III (M) 19-10-2023

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BLACK BOARD PRESENTATION,  
(2023-24),

Date - 04/11/23.

M.Sc. I sem. (AAA),

| S.No. | Name            | Topic / paper.                           | Sign.            |
|-------|-----------------|--|------------------|
| 1     | Poojyanka Verma | Extension of field (P-1)                 | <u>Poojanka</u>  |
| 2     | Pallavi Verma   | Normal Series (P-1)                      | <u>Pallavi</u>   |
| 3     | Vidya Nishad    | Composition series (P-1)                 | <u>Vidya</u>     |
| 4     | Jagriti Sahu    | Separable & inseparable extensions (P-1) | <u>Jagriti</u>   |
| 5     | Nandita sahu    | Galois Theory                            | <u>Nandita</u>   |
| 6     | Bhureshwari     | Solvable group                           | <u>भुरेश्वरी</u> |
| 7     | Khilashwari     | Field Theory                             | <u>खिलेश्वरी</u> |
| 8     | Madhuri Sen     | Jordan - holder Theorem                  | <u>madhuri</u>   |

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Date - 06/11/23

Black Board Presentation.  
(2023-24)

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MSc III sem. P.d.E.

| S.No. | Name.               | Topical Paper  | Sign.           |
|-------|---------------------|--|-----------------|
| ①     | Digeshwar Kumar     | The fundamental sol <sup>n</sup> of Laplace equation   | <u>Neelima</u>  |
| ②     | Neelima Patel       | Hope-Lax Formula   | <u>Bah</u>      |
| ③     | Temesh Sahu         | stationary phase for wave equation   | <u>Rity</u>     |
| ④     | Rity Sahu           | local estimate harmonic function   | <u>Pragati</u>  |
| ⑤     | Pragati Sahu        | $k(y_0) = \min_{y \in R} k(y)$ Then<br>$\lim_{\epsilon \rightarrow 0} \frac{\int_{-\infty}^{\infty}  f(y)  \cdot e^{-\frac{k(y)}{\epsilon}} dy}{\int_{-\infty}^{\infty} e^{-\frac{k(y)}{\epsilon}} dy} = f(y_0)$ | <u>Pragati</u>  |
| ⑥     | Rupesh Dewangan     | Mean Value formula for Laplace's equation  | <u>Rupesh</u>   |
| ⑦     | Anamika Jena        | The non-homogenous transport equation  | <u>Anamika</u>  |
| ⑧     | Khushi Chandrakar   | Symmetry or Green-func   | <u>Khushi</u>   |
| ⑨     | Mohnish             | Harnack Inequality   | <u>Mohnish</u>  |
| ⑩     | Vaseem              | Assume $u$ is harmonic the $u$ is analytic in $u$ .  | <u>Vaseem</u>   |
| ⑪     | Rishabh Kumar       | Find the sol <sup>n</sup> of the Hamilton-Jacobi equation<br>$H(x, p) = 0$ in $\mathbb{R}^2 \times (0, \infty)$  | <u>Rishabh</u>  |
| ⑫     | Prashant Kumar Sahu | State and prove Dirichlet - Poincaré   | <u>Prashant</u> |

Prashant Sahu  
seen AP  
20-11-23

Date - 06/11/23

Misc. I sem.

Paper - II (Real Analysis)

| S.No. | Name            | Topic/Paper                           | Sign            |
|-------|-----------------|---------------------------------------|-----------------|
| 01.   | Jagriti Sahu    | Power Series (P-II)                   | <u>Jagriti</u>  |
| 02.   | Rajeshwari Sahu | Maxima and minima                     | Rajeshwari      |
| 03    | Pallavi Verma   | Dirichlet's test                      | <u>Pallavi</u>  |
| 04    | Umakant         | Linear transformations                | <u>Umam.</u>    |
| 05    | Khileshwari     | Jacobian                              | खिलेश्वरी       |
| 06    | Bhuneswari      | Invers function theorem               | भुनेश्वरी       |
| 07    | madhuri         | Tauber's Theorem                      | <u>madhuri</u>  |
| 08    | Priyanka Verma  | The Weierstrass Approximation Theorem | <u>Priyanka</u> |

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Date - 07-11-23

M.Sc. I Sem

Paper - III (Topology)

| S.N. | Name           | Topic / Paper                                     | Sign            |
|------|----------------|---|-----------------|
| 01.  | Jagriti Sahu   | Interior, Exterior and frontier Point.<br>(P-III) | <u>Jagriti</u>  |
| 02   | Madhuri Sen    | topological space<br>(Theorem) (P-III)            | <u>madhuri</u>  |
| 03   | Bhuneshwari    | Neighbourhood                                     | भुनेश्वरी       |
| 04   | Nandita        | Bases and Sub-Bases                               | Nandita         |
| 05   | Poojanka Verma | Zorn's Lemma                                      | <u>Poojanka</u> |

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20-11-23

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Jagriti  
P.S.

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(छ.ग.) दुर्ग - जि. दुर्ग

Date  
07/11/23

Green Board Presentation.  
(2023-24)  
M.Sc III sem. fuzzy set.

| S.No | Name                 | Topic / Paper   | Sign.     |
|------|----------------------|---|-----------|
| 01   | Anamika Jena         | $ A+B  =  A \cup B  +  A \cap B $   | Anamika   |
| 02   | Digeshwar Kumar      | first Decomposition Theorem   | Digeshwar |
| 03   | Rupesh Dewangan      | Second Decomposition Theorem  | Rupesh    |
| 04   | Mohnish              | i) $f(\bigcup_{i \in I} A_i) = \bigcup_{i \in I} f(A_i)$<br>ii) $f(\bigcap_{i \in I} A_i) \subseteq \bigcap_{i \in I} f(A_i)$ | Mohnish   |
| 05   | Khushi               | First characterization theorem  | Khushi    |
| 06   | Vaseem               | Min-max composition   | Vaseem    |
| 07   | Neelima              | T-Norms Triangular  | Neelima   |
| 08   | Tevesh Sahu          | Possibility theory  | Tevesh    |
| 09   | Pragati Sahu         | Convex fuzzy set  | Pragati   |
| 10   | Pooashant Kumar Sahu | $R(x,y) = \begin{cases} 1-x, & \text{for } x \leq y \\ 0, & \text{otherwise} \end{cases}$<br>Find range and inverse of R.     | Sahu      |

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Date  
08/11/23

Green Board Presentation  
(2022-24)  
MSc-III(sem) Complex Analysis  
OPERATIONAL RESEARCH

| S.No. | Name               | Topic/Paper                        | Signature        |
|-------|--------------------|------------------------------------|------------------|
| ①     | Vaseem Qureshi     | Assignment Problem                 | <u>Vaseem</u>    |
| ②     | Krishna            | North west corner Method           | <u>Bahy</u>      |
| ③     | Mohnish            | Dijkstra algorithm (shortest path) | <u>Mohit</u>     |
| ④     | Digeshwar Ku.      | operati simplex method             | <u>Digeshwar</u> |
| ⑤     | Rupesh Dewangan    | Dual Simplex method                | <u>Rupesh</u>    |
| ⑥     | Neelima Patel      | Least Cost Method                  | <u>Neelima</u>   |
| ⑦     | Temesh Sahu        | Two-phase Method                   | <u>Temesh</u>    |
| ⑧     | Pragati Sahu       | Minimum spanning tree problem      | <u>Pragati</u>   |
| ⑨     | Prachin Kumar Sahu | North west corner Method           | <u>Bahy</u>      |

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20-11-23



# Green Board Presentation

(2023-24)

Date  
08/11/23

Msc - ~~III~~ (Sem)

Operation  
Adv-Complex

Research  
Analysis

| S.No | Name           | Topic / Paper                           | Sign.           |
|------|----------------|---|-----------------|
| 01.  | Jagriti Sahu   | Taylor's Theorem.                       | <u>Jhu</u>      |
| 02.  | Ritu Dewangan  | Liouville's Theorem                     | रितु देवांगन    |
| 03.  | Pallavi Verma  | Cauchy Goursat Theorem                  | <u>Pallavi</u>  |
| 04.  | Bhuneshwari    | Rouche's Theorem                        | भुनेश्वरी       |
| 05.  | Khishwan       | Poisson's integral formula for a circle | खिष्वनी         |
| 06.  | Priyanka Verma | Maxima, Modulus<br>प्रियंका             | <u>Priyanka</u> |

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(पाटन) दुर्ग - जिला दुर्ग

Date - 09/11/23

Gyeeen Board Presentation  
(2023-24)

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M.Sc I<sup>st</sup> (Sem)

Discrete Maths

| S.No. | Name          | Topic/Paper                      | Signs            |
|-------|---------------|----------------------------------|------------------|
| 01.   | Poojauley     | Homomorphism of Boolean algebras | <u>Poojauley</u> |
| 02    | Khilleshwari  | Tautology                        | <u>खिलेश्वरी</u> |
| 03.   | Jagriti Sahu  | Quotient Semigroup.              | <u>Jagriti</u>   |
| 04.   | Pallavi Verma | Quantifier                       | <u>Pallavi</u>   |

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Date - 9/11/23

(2023-24)

(M.sc. III Sem)

Paper - 05  
Graph - Theory

| S.No. | Name              | Topic / Paper no.   | Sing.            |
|-------|-------------------|---|------------------|
| 1.    | Digeshwar K.      | Every planar graph is $k$ -vertex colourable iff every plane graph is $k$ -face colourable.           | <u>Digeshwar</u> |
| 2.    | Rupesh Dewangan   | If a graph $G$ is contractible to a graph $H$ and $\Delta H \leq 3$ . $G$ has a subgraph homomorphic. | <u>Rupesh</u>    |
| 3.    | Mohnish           | Prove that the complement of every interval graph is a comparability.                                 | <u>मोहनश</u>     |
| 4.    | Neelima Patel     | Prove that any homomorphic is the product of a connected and a discrete homomorphism                  | <u>Neelima</u>   |
|       | Temesh sahu       | Every planar graph is $s$ -vertex colourable  | <u>Temesh</u>    |
|       | Pragati Sahu      | Every strongly perfect graph is perfect   | <u>Pragati</u>   |
|       | Prabhantuman Sahu | A graph is triangulated iff every minimal vertex separator induced a complete subgraph.               | <u>Sahu</u>      |

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20/11/2023

Green - Board presentation.

(2024).

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Date - 15/04/24.

(M.Sc. - II Sem (Math's))

Real Analysis.

| No. | Name        | Topic   | Paper No.  | Sign        |
|-----|-------------|---|------------|-------------|
| 1.  | Poojambay   | Measurable set eg:-   | Paper - 2  | Poojambay   |
| 2.  | Madhuri     | $L(P, f, x) \leq U(P, f, x)$  | Paper - 2  | madhuri     |
| 3.  | Namelita    | compactness and product spaces  | paper - 3  | Namelita    |
| 4)  | Bhuneshwari | $\int_a^b f(x) dx = \int_a^b f(x) y'(x) dx$                             | Paper - 2  | मुनेश्वरी   |
| 5)  | Vidya       | Bounded function  | Paper - 2. | Vidya       |
| 6)  | Khilashwari | The product space is connected iff each co-ordinate space is connected. | Paper - 3  | Khilashwari |

15-4-24

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15/04/24

Jul. 6  
15/04/2024

SN

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15-04-2024

Green Board Presentation

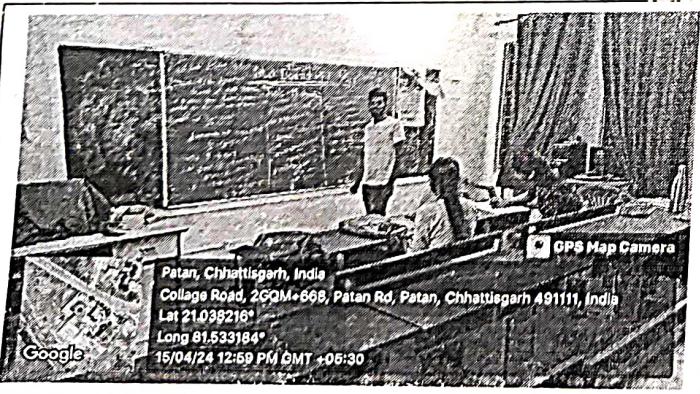
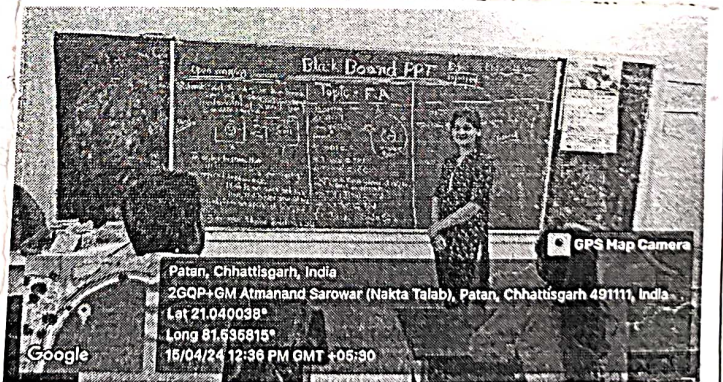
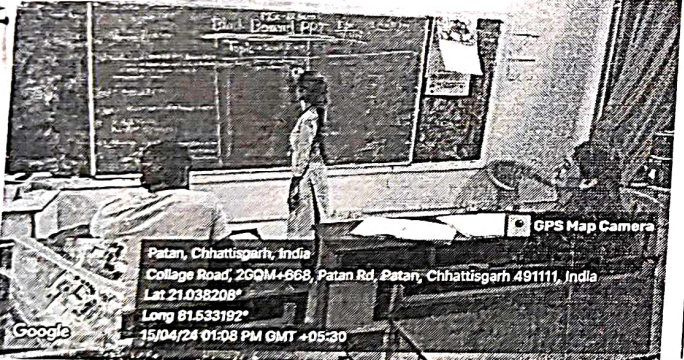
M.Sc-A Sem. (Maths)

(FA)

| SN | Name             | Topic                             | Paper No. | Sign.   |
|----|------------------|-----------------------------------|-----------|---------|
| ①  | Kanchan          | Open mapping Theorem (F.A).       | 1st       | Kanchan |
| ②  | Atmanand Sarawar | Jacobin Bessin Theory (Mechanics) | 2nd       | Sarawar |
| ③  | Pratima          | Rainsey Theorem (Graph Theory)    | 5th       | Pratima |

15/04/24

विभागाध्यक्ष  
गणित विभाग  
शास.चन्द्रलाल चन्द्राकर  
कला एवं विज्ञान महाविद्यालय  
पाटन, जि.- दुर्ग (छ.ग.)



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15/04/24

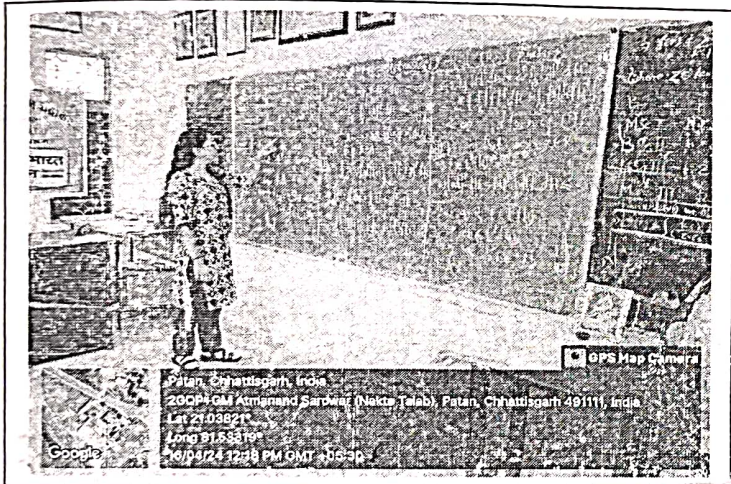
15/04/2024

विभागाध्यक्ष  
गणित विभाग  
शास.चन्द्रलाल चन्द्राकर  
कला एवं विज्ञान महाविद्यालय  
पाटन, जि.- दुर्ग (छ.ग.)

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Green Board presentation, p. 34  
 (2024) Date - 16/04/24.  
 M.sc. - II sem (Math's) Complex

| S.No. | Name           | Topic                                    | Paper No. | Sign.           |
|-------|----------------|--|-----------|-----------------|
| ①     | Pallavi Verma  | Legendre's duplication formula (Complex) | IV        | <u>Pallavi</u>  |
| ②     | Jagaditi Sahu. | Compactness of $L^p$ .                   | II        | <u>Jagaditi</u> |
| ③     | Umakant        | Analytic Continuation function           | IV        | <u>Umakant</u>  |

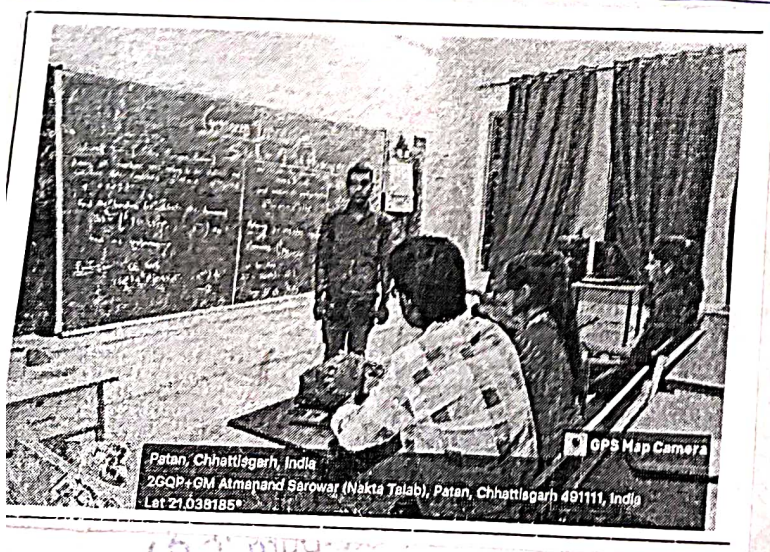


P. 24  
 16/04/24

HP  
 16-4-2024  
 विभागाध्यक्ष  
 गणित विभाग  
 शा.स. कल्याणदास बरदाकर  
 कला एवं विज्ञान महाविद्यालय  
 पाटन, जि.- दुर्ग (छ.ग.)

Principal  
 Govt. C.L.C. Arts and Science  
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| S.No. | Name                | Topic  | Paper No.        | Sign            |
|-------|---------------------|--|------------------|-----------------|
| 1     | Kanchan             | Graphical method (OR)                                | IV <sup>th</sup> | <u>Kanchan</u>  |
| 2     | Pratima             | Closed Ring Theorem (F.A)                            | I <sup>st</sup>  | <u>Pratima</u>  |
| 3     | Vaseem              | Lagrangian eq <sup>n</sup> example                   | II <sup>nd</sup> | <u>Vaseem</u>   |
| 4     | Prashant Kumar Sahu | Integer Programming problem (OR) (Gomory's Constant) | IV <sup>th</sup> | <u>Prashant</u> |
| 5     | Rupesh Dewangan     | Euler Poission Equation                              | II <sup>nd</sup> | <u>Rupesh</u>   |



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 16/04/24

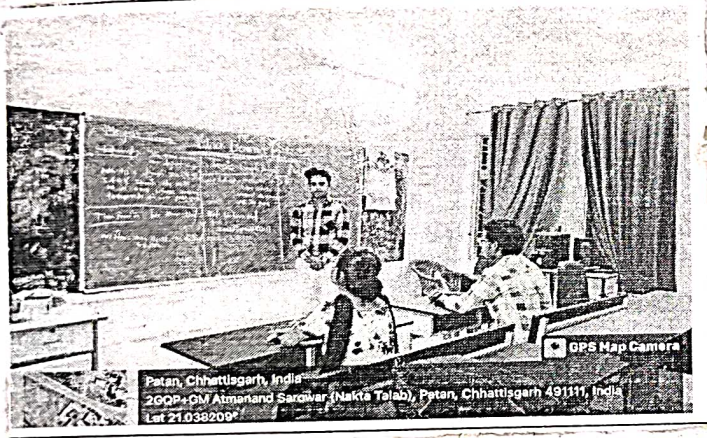
16-4-2024  
 विभागाध्यक्ष  
 गणित विभाग  
 शास. चन्द्रशेखर चन्द्रिका  
 कला एवं विज्ञान महाविद्यालय  
 गोपबि. जि. - दुर्ग (स.ग.)  
 Patan, U.P.

# Green Board Presentation - 2024

Date - 16/04/24  
P36

## MSc. IV sem (Maths)

| S.No. | Name                | Topic   | Paper No.        | Sign          |
|-------|---------------------|---|------------------|---------------|
| ①     | Prashant Kumar Sahu | Lemma - Encryption (K+1) vertices ... on (K+1) vertices set of (K+1) vertices | V                | <u>Pashu</u>  |
| ②     | Rupesh Dewangan     | Whittaker's Equation  | II <sup>nd</sup> | <u>Rupesh</u> |
| ③     | Vaseem Qureshi      | Mengen theorem  | V                | <u>Vaseem</u> |



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16/04/24

JP  
16-4-2024

विभागाध्यक्ष  
गणित विभाग  
शास. चन्द्रलाल घन्टा  
कला एवं विज्ञान महाविद्यालय  
पाटन, जि. - दुर्ग

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College Patam, Distt. Durg (C.G.)



Power point presentation (new 4)  
M.sc. - II sem (Math's)

Date - 18/04/2024

| S.No. | Name                | Topic   paper  | Sign                |
|-------|---------------------|--|---------------------|
| 1     | Priyanka<br>Verma   | Smith normal form<br>over a PID & Rank<br>(paper - I) {Algebra}      | <u>Priyanka</u>     |
| 2     | Pallavi<br>Verma    | Hadamard's three<br>circle theorem,<br>(paper - IV) {complex}        | <u>Pallavi</u>      |
| 3     | Ritu<br>Dewangan    | Embedding lemma<br>(paper - III)<br>(Topology).                      | रितु देवांगन        |
| 4     | Umakant             | The function of bounded<br>variation<br>(paper - II) Real Analysis   | <u>Ukant</u>        |
| 5     | Jagriti Sahu.       | Measure & outer<br>measure<br>(paper - II) Real Analysis             | <u>Jagriti</u>      |
| 6     | Vidya Nishad        | $\frac{1}{4}$ Theorem<br>(paper - IV) Complex                        | <u>Vidya</u>        |
| 7     | Khilleshwari        | Schwarz Reflection<br>Principle<br>(paper - IV) complex<br>Analysis. | <u>Khilleshwari</u> |
| 8     | Rajeshwari<br>Sahu. | Rational canonical form<br>(paper - I) Algebra.                      | Rajeshwari          |

| 8<br>40       | Name                   | Topic / Paper  | Sign                 |
|---------------|------------------------|--|----------------------|
| 9             | Madhuri                | Holder's Inequality<br>(Paper - II) Real Analysis          | <u>madhuri</u>       |
| 10            | Nandita                | Nagata Smirnov Theorem<br>(Paper - III)<br>Topology,       | <u>Nandita</u>       |
| 11            | Bhuneshwari            | Tree.<br>(Paper - IV)<br>Discrete mathematics.             | भुनेश्वरी            |
| 12            | Garima<br>Sahu,        | Graph & Subgraph<br>(Paper - V)<br>(Discrete mathematics). | Garima               |
| <del>13</del> | <del>Bhuneshwari</del> | <del>Tree</del>  | <del>भुनेश्वरी</del> |

P.M.  
18/04/24.

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18-4-24  
विभागाध्यक्ष  
गणित विभाग  
शास.चन्द्रलाल चन्दाकर  
कला एवं विज्ञान महाविद्यालय  
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Power point Presentation (2023-24)  
Misc. - IV sem (Math's)

p.39

1. Date - 18/04/2024

| S.No. | Name                       | Topic / Paper.  | Sign             |
|-------|----------------------------|---|------------------|
| 1     | Vaseem Quraishi            | Network & directed graph<br>(Paper - V) Graph Theory  | <u>Vaseem</u>    |
| 2     | Kanchan Dewangan           | The role of fuzzy relation eq <sup>n</sup> .<br>(Paper - III) Fuzzy set                     | <u>Kanchan</u>   |
| 3     | Anamika Jena.              | Graphical Method,<br>(Paper - IV)<br>Operation Research                                     | <u>Anamika</u>   |
| 4     | Digeshwar                  | Ramsey theory<br>(Paper - V)<br>Graph Theory.   | <u>Digeshwar</u> |
| 5     | <del>Neelima</del><br>Rity | Deterministic & probabilistic<br>dynamic programming,<br>(Paper - IV)<br>Operation Research | <u>रिती साहू</u> |
| 6     | Reyesh Dewangan,           | Polynomial & Graph<br>Enumerations,<br>(Graph Theory)<br>Paper - VI.                        | <u>Reyesh</u>    |
| 7     | Pratima Sahu.              | Fuzzy Qualifiers<br>(Paper - III) Fuzzy set.  | <u>Pratima</u>   |
| 8     | Neelima Patel.             | Uniform boundedness<br>theorem<br>(Paper - I) FA.   | <u>Neelima</u>   |

|    |                         |  |               |
|----|-------------------------|--|---------------|
| 9  | Prashant<br>Kumar sahu, | Fuzzy Decision making,<br>(Paper - III)<br>Fuzzy set   | <u>Bahy</u>   |
| 10 | Khushi<br>Chandrakar.   | Open-mapping theorem<br>(Paper - I)<br>FA.             | <u>Khushi</u> |
| 11 | Temesh<br>Sahu,         | Jacobi-poisson theorem,<br>(Paper - II)<br>(Mechanics) | <u>Temesh</u> |
| 12 | Mohnish<br>Kumar,       | Whittaker's Eqn<br>(Paper - II)<br>(Mechanics)         | <u>मोहनिश</u> |
| 13 | Krishna<br>Kumar        | Queuing Theory<br>(Paper - IV)<br>(Operation Research) | <u>Bahy</u>   |
| 14 | Lokeshwar-<br>mand,     |  | x             |

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18/04/24,

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गणित विभाग  
शास. चन्द्रशाल चन्द्राकर  
कला एवं विज्ञान महाविद्यालय  
पाटन, जि- दुर्ग (छ.ग.)

Mult - April - 50

SESSION 2023-24

AQAR CRITERION-

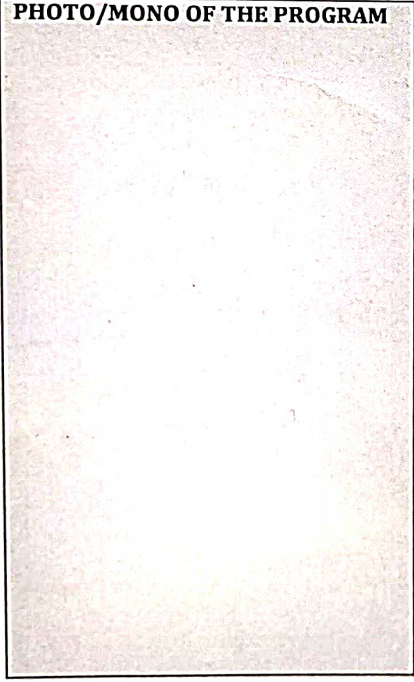
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GOVERNMENT CHANDULAL CHANDRAKAR ARTS AND SCIENCE COLLEGE PATAN, DURG (C.G.)

**REPORT OF THE PROGRAM**

2023-24

M.Sc. - IV Sem,

| S.N. | PROGRAM POINTS  | PROGRAM DETAILS   |
|------|---|---|
| 1    | Name of the Program:  | PPT Presentation (Use of ICT in teaching learning)  |
| 2    | Date of the Program:  | 18/04/2024  |
| 3    | Name of the Department / Cell / Committee (Organized by):   | Dept. of mathematics,   |
| 4    | Name of the Organizer:  | Jayendra shrivastava  |
| 5    | Coordinator/Convener Name:  | Dr. R. K. Verma,  |
| 6    | Number of Participants (Attach the list below):   | 13  |
| 7    | Total No. of Beneficiaries (Attach the list below):   | 13  |
| 8    | Chief Guest of the Program  |   |
| 9    | President of the Program  |   |
| 10   | Program Conducted By:   | Dept. of mathematics,   |
| 11   | PRESS Report, if published (Online link, Offline-Press Report)  |   |
| 12   | Brief Report of the Program:<br> | ICT is used in study & teaching through which group discussion can take place. power point presentation is a way in which students not only become familiar with computers but other students also benefit from the topic presented by the student. |

HoD/Organizer

गणित विभाग

शास.चन्दूलाल चन्द्राकर

कला एवं विज्ञान महाविद्यालय

पटन, जि.- दुर्ग (छ.ग.)

COORDINATOR

Internal Quality Assurance Cell (IQAC)

Govt. Chandulal Chandrakar

Arts and Science College

Patan, Distt-Durg (C.G.)

PRINCIPAL

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

Math - oct - 12 B

SESSION 2023-24

AQAR CRITERION-

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

**REPORT OF THE PROGRAM**

2023-24

MSc - I Sem.

| S.N. | PROGRAM POINTS   | PROGRAM DETAILS  |
|------|--|--|
| 1    | Name of the Program:   | PPT presentation (Use of ICT)  |
| 2    | Date of the Program:   | 19/10/2023   |
| 3    | Name of the Department / Cell / Committee (Organized by):  | Department of Mathematics  |
| 4    | Name of the Organizer:   | Pooya Chandraker   |
| 5    | Coordinator/Convener Name:   | Dr. R.K. Verma   |
| 6    | Number of Participants (Attach the list below):  | 10   |
| 7    | Total No. of Beneficiaries (Attach the list below):  | 10   |
| 8    | Chief Guest of the Program   |  |
| 9    | President of the Program   |  |
| 10   | Program Conducted By:  | Department of Mathematics  |
| 11   | PRESS Report, if published (Online link, Offline-Press Report)   |  |
| 12   | Brief Report of the Program:<br><div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 5px 0;">PHOTO/MONO OF THE PROGRAM</div> | ICT is used in study and teaching through which group discussion can take place. Powerpoint presentation is a way in which students not only become familiar with computers but other students also benefit from the topic presented by the student. |

HOD/ORGANIZER  
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पाटन, जि.- दुर्ग (छ.ग.)

Soh  
COORDINATOR  
Internal Quality Assurance Cell (IQAC)  
Govt. Chandulal Chandraker  
Arts and Science College  
Patan, Dist-Durg (C.G.)

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Principal  
Govt. C.L. Chandraker Science  
College Patan, Dist. Durg (C.G.)

SESSION 2023-24

AQAR CRITERION-

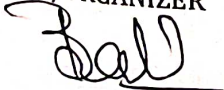
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GOVERNMENT CHANDULAL CHANDRAKAR ARTS AND SCIENCE COLLEGE PATAN, DURG (C.G.)

**REPORT OF THE PROGRAM**  
2023-24

| S.N. | PROGRAM POINTS   | PROGRAM DETAILS  |
|------|--|--|
| 1    | Name of the Program:   | 'Power point presentation'   |
| 2    | Date of the Program:   | 13/04/2024.  |
| 3    | Name of the Department / Cell / Committee (Organized by):      | English Department   |
| 4    | Name of the Organizer:   |  |
| 5    | Coordinator/Convener Name:                                     |  |
| 6    | Number of Participants (Attach the list below):                | 11 Students + 04 Professor.  |
| 7    | Total No. of Beneficiaries (Attach the list below):            |  |
| 8    | Chief Guest of the Program                                     |  |
| 9    | President of the Program                                       |  |
| 10   | Program Conducted By:  |  |
| 11   | PRESS Report, if published (Online link, Offline-Press Report) |  |
| 12   | Brief Report of the Program:<br><br>PHOTO/MONO OF THE PROGRAM  | On 13/04/2024 and 15/04/2024 Power point presentation was done by the students of M.A. English 2 <sup>nd</sup> semester. All the faculty members were present. |

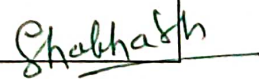
HoD/ORGANIZER



COORDINATOR



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 College Patan, Distt.-Durg (C.G.)  
 PRINCIPAL
 

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SESSION 2023-24

AQAR CRITERION-

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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'  |
| 2    | Date of the Program:   | 06/11/2023  |
| 3    | Name of the Department / Cell / Committee (Organized by):      | English Department  |
| 4    | Name of the Organizer:   |   |
| 5    | Coordinator/Convener Name:                                     |   |
| 6    | Number of Participants (Attach the list below):                | 12 Students + 04 Professors   |
| 7    | Total No. of Beneficiaries (Attach the list below):            |   |
| 8    | Chief Guest of the Program                                     |   |
| 9    | President of the Program                                       |   |
| 10   | Program Conducted By:  |   |
| 11   | PRESS Report, if published (Online link, Offline-Press Report) |   |
| 12   | Brief Report of the Program:                                   | On. 06/11/2023 'Power Point Presentation' was conducted for the students of M.A English 1st Semester under the guidance of Professor S.K. Mishra, Professor Ragini Sahu, Mr. Manmohan and Miss. Anjali. |
|      | PHOTO/MONO OF THE PROGRAM                                      |   |

HoD/ORGANIZER

COORDINATOR

Principal

Govt.C.L.C.A.R.S and Science  
College Patan, Distt -Durg (C.G.)

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GOVERNMENT CHANDULAL CHANDRAKAR ARTS AND SCIENCE COLLEGE PATAN, DURG (C.G.)REPORT OF THE PROGRAM

2023-24

| S.N. | POINTS  | PROGRAM DETAILS  |
|------|---|--|
| 1    | Name of the Program:                                      | P.P.T. Presentation  |
| 2    | Date of the Program:                                      | 06/11/23, 07/11/23, 08/11/23, 09/11/23   |
| 3    | Name of the Department / Cell / Committee (Organized by): | Department of Physics  |
| 4    | Name of the Organizer:                                    | Dr. Ugenelva Kumar Kurrey  |
| 5    | Helping Committee:  |  |
| 6    | Coordinator/ Convener Name:                               | Mr. Manoj Kumar.   |
| 7    | Number of Participants:                                   | 32, 28, 22, 27   |
| 8    | Total No. of Beneficiaries                                | 40, 32, 29, 38   |
| 9    | Chief Guest of the Program (If Any)                       |  |
| 10   | President of the Program (If Any)                         |  |
| 11   | Program Conducted By: (If Any)                            | Department of physics  |
| 12   | PRESS Report, if published                                |  |
| 13   | Brief Report of the Program:                              | <p>दिनांक - 06/11/23, 07/11/23, 08/11/23, 09/11/23 को विषयालय गतिविधियों के अंतर्गत M.Sc. I<sup>st</sup> व III<sup>rd</sup> Sem के physics department के छात्र-छात्राओं के द्वारा P.P.T. प्रेजेंटेशन दिया गया। इस कार्यक्रम का प्रियान्वयन HOD of physics dept Dr. U.K. Kurrey, Mr. Manoj Kumar &amp; Mrs Kavita Verma की उपस्थिति में किया गया।</p> |
|      | PHOTO/MONO OF THE PROGRAM                                 |  |

ORGANIZER  
Seal & Signature

  
COORDINATOR, IQAC  
Seal & Signature

  
PRINCIPAL  
Seal & Signature

Department of Physics  
Govt. C.L.C. Arts and Science  
College Patan, Distt.- Durg (C.G.)

COORDINATOR

PRINCIPAL