



CHAMELI DEVI GROUP OF INSTITUTIONS



Spandan
2023 - 24



Our Divine Light

Junapithadhishwar Acharya Mahamandleshwar

Swami Avadheshanand

Guruji Maharaj



Shri Lala Ramkumar Agarwal Ji, was born on 25 August, 1918 in a Zamindar family at Sangi Kharwali in Haryana. His sharp business acumen brought him to Indore, where he set up his business empire in the sixties. In spite of his total committed involvement in his business, he also found time to guide the destiny of his children along with Maa Chameli Devi Ji. It was the attitude and inclination of Shri Ram Kumar Agarwal Ji towards social service that inspired his children to follow his footsteps and serve mankind with a selfless motto.

The Agarwal Group stands on the rock solid foundation laid by these great souls.



MAA is not just a simple word; it is infact an ocean of warmth, love, emotions & care. Smt. Chameli Devi Agarwal was born on 16 June, 1929 in Haryana. She was an avid learner & always believed in total commitment, dedication, sincerity & devoted hard work. These were the rich qualities she imbibed in her children and moulded them into personalities who could leave an indelible impression on the society.

She was the great mother along with Shri. Ramkumar Agarwal Ji who inspired her children to selflessly serve mankind in the best possible way.

GROUP CHAIRMAN'S MESSAGE



Shri Purshottam Agarwal

Group Chairman
Agarwal Group

Dear Readers

An education institute not only encompasses good infrastructure but also have faculties with enriching minds, technically sound and widely experienced with deep craving for learning. We are aware of the changing dimensions of society; hence focus on creating progressive student centric environment which emphasizes on imparting education and training to our students beyond the prescribed syllabus.

We always motivate students to participate and indulge in technical, cultural and sports activities along with academic pursuits just to widen their horizon for their smooth sail across the globe. We thoroughly inculcate in them the value of "what you do today will decide your tomorrow" continuously motivating them to keep their learning spirit ignited throughout college.

I wish you all soar as high as you can and achieve your dreams

I congratulate the team for their appreciable contribution towards learning.

CHAIRMAN'S MESSAGE



Shri Vinod K. Agarwal

Chairman,
Chameli Devi Group of Institutions (CDGI)

Dear Readers

Today, as the world watches India move into its most defining phase of growth, we have to reciprocate the same at organisational level also.

It is rightly said that growth must infuse prosperity, it must infuse harmony and most of all, it must infuse happiness!

From this happiness and delightfulness springs the surge for life which is in harmony with what we think, what we do, what we aspire and how we grow and how we shape the goodness and righteousness factor. These values we inculcate in our students through our practices at our institute.

We strongly believe that education is a powerful tool that can change the world. It unlocks the door of freedom where one can apply reason, logic to one's own action. We always thrive to train our students not only in the field of relevant education but also being a building block in the development of the nation.

Our experienced and dedicated faculty nurtures and ignites the young minds through strong academics, co-curricular and extra-curricular activities which help all round grooming of our students. We encourage them to reach their full potential facing all challenges and bearing professional, personal, social responsibilities with great astute.

I owe to all the stakeholders for their valuable contributions.

Good luck and best wishes to you all

VICE CHAIRMAN'S MESSAGE



Shri Sanjay Kumar Agarwal

Vice Chairman,
Chameli Devi Group of Institutions (CDGI)

Dear Readers

From time immemorial it has been proved that the shape and mould the education system provides to an individual is carved in his actions. Education makes the individual use his innate mental power and applies what he has learned.

One of the biggest concerns that the world is facing today is devastating use of mother Earth for one's own gains. For achieving sustainable development we need to think of alternative energy sources. Continuously we are inspiring our students with these thoughts through training, workshops and expert lectures. We strongly believe that to tap the potential of our youth in the right manner is the need of the hour. Keeping with the objective of Skilled India, we also are in process to transform our students into edupreneurs, job creators with broad excellent vision. We always strive to impart excellent quality education in the fields of technology and management. The continuous efforts of our team of qualified, experienced and dedicated teachers, supported by equally impressive infrastructural facilities goes in long way to considerably help our students in the development of appreciable competency.

I assure our students that their stay in the college will be comfortable, memorable and rewarding with continuous up gradation of their skills

Wishing the students the very best.

GROUP DIRECTOR'S MESSAGE

Dr. Joy P. Banerjee

An Alumnus of IIT (KGP), Arthur D. Little Boston, USA,
Ex-World Bank, USA
Group Director, Chameli Devi Group of Institutions, Indore, M.P.
Email: director@cdgi.edu.in



The role of the yuva Shakti is important towards Nation Building. All the more the task of youth is challenging as the changes are sweeping day in and day out in the world. With the great advancement in the field of Artificial intelligence and Data Sciences the need for ever growing professionally astute students is rising. To sustain the growing competition those who adapt faster with these innovations will prosper. With the fast paced development in all the fields the students are expected to keep abreast with the latest trends.

The upcoming field of Affective computing for analyzing emotions, spanning around computer science, psychology, and cognitive science is progressing fast. It's being realized that as technology progresses, it has become equally important to understand the emotive channels of human interaction. To optimize each students learning experience maintaining a connection between teachers and students is now more important than ever. Our focus on student centric learning is evident in all the programmes we run in the college.

At CDGI we impart professional education, combined with developing innovative thinking, application of knowledge, inculcating professional ethics and consciousness to social responsibilities. Apart from curriculum-based studies, the emphasis is made on the promotion of innovation-driven projects, interaction with corporates, soft skill & personality development. We encourage & promote research activities & integrate them with the teaching-learning process in technical, pharmacy and management education. Our objective is always to provide quality education through long term value creation.

I am confident that with the rigorous efforts of team, the group will scale up to the greater heights of excellence in the years to come. Getting NAAC A+ accreditation is promoting us to continuously provide outcome based education to our students. We also plan to expand by introducing more new programmes.

We are glad to bring the annual college magazine SPANDAN to you all. It is testimonial of your achievements and progress of our college.

With all zeal and enthusiasm let us all grow with the same ardor and spirit as has always been.
Stay Blessed Forever.....

PRINCIPAL MESSAGE CDGI

Dr. Manish Shrivastava

Principal,
Chameli Devi Group of Institution (CDGI)



Dear CDGI family,

I am delighted to extend a warm welcome to each and every one of you to the much-awaited release of Spandan-2024, our annual techno-cultural magazine.

As Principal of CDGI, it fills me with immense pride to witness the culmination of months of hard work and dedication from our talented students and faculty members.

Spandan is not merely a magazine; it is a testament to the spirit of creativity, innovation, and community that defines our institution. Within its pages, you will discover a kaleidoscope of ideas, perspectives, and talents that showcase the rich tapestry of life at CDGI.

From cutting-edge technological innovations to captivating artistic expressions, Spandan encapsulates the essence of our campus culture, where interdisciplinary collaboration thrives, and boundaries are constantly pushed.

I would like to express my heartfelt gratitude to all the contributors, editors, designers, and everyone else involved in the making of Spandan-2024. Your passion and dedication have undoubtedly elevated this publication to new heights, and for that, I am truly grateful.

To our readers, I urge you to dive into the pages with an open mind and a curious heart. Let the articles, stories, artwork, and photographs ignite your imagination, provoke thought, and inspire you to pursue your passions with unwavering determination.

As we embark on this journey through Spandan-2024, let us take a moment to celebrate not only the incredible achievements showcased within its pages but also the spirit of camaraderie and collaboration that defines our CDGI community.

Thank you all for your continued support and enthusiasm. Here's to another year of innovation, creativity, and excellence at Chameli Devi Group of Institutions.

Warm regards...

PRINCIPAL MESSAGE CDIPS



Dr. Suhas Dhande

Principal,
Chameli Devi Institute of Professional Studies
(CDIPS)

Education is more than just learning knowledge; it's also about learning principles that make us better people in all our forms. It guarantees that we depart from the world in a far better state than when we arrived. One of the most important roles of education is the development of a student's personality into a sound mind and contented spirit, one who not only possesses the aptitude and 21st-century skills necessary for academic success but also approaches life's problems in a harmonious and balanced manner. As a result, the educational system ought to serve as a catalyst for the development of each student into a well-rounded individual with his or her fundamental qualities ingrained in the lessons that come from our diverse socio cultural heritage

Our goal is to connect a strong human values system, which is deeply embedded in the institute culture, with academic achievement. In order to accomplish this, we firmly believe that there needs to be a paradigm shift in the minds of all parties involved, allowing the college to establish itself as the center for formalizing education while preserving its core principles, which are then carried home and reinforced even more. And in whatever we do, we will always remain dedicated to providing such education.

I also applaud our teachers' unwavering efforts in bringing out the best in each and every one of us. However, I would urge the students to always be modest, humble, and disciplined while being prepared to broaden their knowledge and skills by setting lofty goals and putting in a lot of effort. I have no doubt that we will continue to develop, flourish, and achieve new heights. I assure you that no stone will be left unturned in helping you to realize your cherished goals.

PRINCIPAL MESSAGE CDIP

Dr. Arun Kumar Gupta

Principal,
Chameli Devi Institute of Pharmacy (CDIP)



Dear Students,

Chameli Devi Institute of Pharmacy, a sister concern of Chameli Devi Group of Institutions, established with a vision to provide prime class, practical oriented education in the field of Pharmacy. We consider here that each and every student associated with the institute must gain the persistent theoretical as well as practical knowledge in the field of pharmacy, so that he/she must create worth as a healthcare professional in the society. The main goal of the institute is to maintain the high standard quality education, giving top priority for academic excellence. The institute is committed to the continuous improvement of its programs to keep abreast with the rapid advances in the profession of pharmacy and to create an environment that promotes excellence in pharmacy education. Master of Pharmacy, Bachelor of pharmacy and Diploma in pharmacy program impart to the students scientific research orientation and hands on training for the development and manufacturing of medicines. We believe that powerful learning and teaching occurs under a shared spirit of respect which creates a passionate experience recognized for its warmth, energy and excellence.

The college is also provided with the top class infrastructure facilities. We have the team of highly skilled faculty members excellent in their field of working which provides the students an overall professional growth. Our team not only focuses on the course but also working hard to provide the students state of the art professional environment.

Warm wishes to every one for future endeavours.

Jai Hind

PRINCIPAL MESSAGE CDIL

Dr. Nisha KEVALIYA

Principal,
Chameli Devi Institute of Law (CDIL)



**As rightly said by Dr B R Ambedkar
"Be Educated, Be Organised and Be Agitated"**

Chameli Devi Institute of Law was established in the year 2022 with a vision to impart excellent education to the students in legal domain. The Institute is committed with intake of BA-LLB, BBA-LLB and LLB (Hons.) to broaden the horizon of rightfulness, value and reliability in education. Our goal is to build intellectual law graduates and inspire them to act virtuously. The Institute is determined to have high expectations for each student in terms of their academic progress, co-curricular involvement and civic responsibilities. Apart from imparting the domain knowledge of law, we also emphasize experiential learning and skill building through moot courts, mock trials, internships, field visits, soft-skills training and extra-curricular activities. Our mission is to shape the minds of bright and aspiring law scholars with ethics and methodology to serve humanity.

The Institute also commits to bring students and faculties in touch with the research aspect of legal training and to flourish their innovations. The Institute ensures an overall development of students by focusing on their physical, educational and moral wellness. The value-based teaching and smart Classrooms are provided to complete our students with the flow of time. We are on the path to give determined, dedicated and professionally developed law graduates to participate in the multidimensional growth of the nation.

Our precincts rest on strong belief that there is no substitute for hard work, more you work, more you develop your ability to work.

CDIL extends a warm welcome to all the entrants of this year by wishing them great success for their bright future.



Mr. Vishal Sharma

Deputy Registrar, CDGI

Dear Students,

We are proud to have you enrolled with us in our institution, in the academic year 2023-24. We are continuing to nurture the young talents to become valuable professionals, in the same manner as we started in 2006, with the visionary planning and dynamism of our honorable Chairman, without which it wouldn't have been possible. We're committed to improve our standards day by day to achieve greater heights in the higher education domain and the efforts would continue forever.

We're experiencing and witnessing the most advanced level of knowledge and technologies, in every aspect of our life. Moreover, the rapid development of our country is offering tremendous opportunities for the young minds to achieve new heights and goals, whatever be the area of interest. To keep pace with this noteworthy development, our highly talented and committed team of professionals and academicians are engaged in the process of turning the institution into one of the Centers of Academic Excellence in the country, especially in Madhya Pradesh. We aim overall grooming of our students by providing them the enriching and enticing campus experiences. We abide by to imbibe in our students the ethical, cultural and professional values which help them become responsible and worthy citizens.

Nevertheless to say that this issue of SPANDAN also reveals the tale of our industrious efforts and success.

As always, I assure you the best academic, administrative, co-curricular and research environment in the campus, under the guidance of our honorable Chairman and the Group Director.

Best wishes to you all.

Editorial



Chief Editor
Dr. Preeti Kasliwal
Associate Professor, CDGI

Dear Readers

In this issue of Spandan, we had brought an array of content portraying 360 degree view of our Institute which comprises of CDGI, CDIPS, CDIP and CDIL. This magazine is an expression of creative minds of promising prodigies of our institute. The magazine depicts the academic, cultural, social and developmental activities of the institute. The current magazine is a joint efforts of the entire team committed to carve out the best. We feel privileged to bring the final shape of Spandan 2023-24.

Hope you enjoy as you go through saga of our institute

Happy Reading.....



Left to Right

Prof Shainee Solomon, Dr Snighda Bhatt, Prof Tanvee Nema,
Prof Priyanka Parihar, Dr Preeti Kasliwal, Prof Srinidhi Rao,
Dr Harish Prajapati, Prof Ankit Pal, Prof Ankit Chakrawarty,
Prof Ankit Agrawal



Congratulations Topper

DEPARTMENT OF CSE



Simran
Sem - VII
CGPA - 9.15

Jaya Sisodiya
Sem - V
CGPA - 8.87

Saloni Gawande
Sem - III
CGPA - 8.72

Jiya Katariya
Sem - I
CGPA - 9.29

DEPARTMENT OF IT



Sachin Sharma
Sem - VII
SGPA - 8.94

Prashant Mishra
Sem - V
SGPA - 7.86

Harshita Baghel
Sem - III
SGPA - 7.59

Saloni Pathak
Sem - I
CGPA - 9.19

DEPARTMENT OF ME



Vishal Parmar
Sem - VII
CGPA - 8.58

Bhanupratap Ranawat
Sem - V
CGPA - 7.75

Gourav Chorma
Sem - III
CGPA - 7.42

Nikhil Vishwakarma
Sem - I
CGPA - 7.57

DEPARTMENT OF AI & DS



Prathmesh Upadhyay
Sem-III (CI branch)
SGPA - 8.38

Rupal Bagora
Sem-III (AD branch)
SGPA - 8.17

Gaurav Kadeskar
Sem-V (AD branch)
SGPA - 8.5

DEPARTMENT OF CE



Himanshu Geed
Sem - VIII
SGPA - 8.72

Chaitanya Mandecha
Sem - VII
SGPA - 8.63

Rohan Prajapat
Sem - VI
SGPA - 8.79

Hatim Sanawadwala
Sem - V
SGPA - 8.17

Hatim Sanawadwala
Sem - IV
SGPA - 7.88

Sneha Prajapati
Sem - III
SGPA - 6.91

DEPARTMENT OF MBA



Vidhi Purohit
Sem - II MBA FT
CDGI (75%)

Anjali Singh Bisen
Sem - II MBA FT
CDIPS (72%)

Roshni Patidar
Sem - II MBA FA
CDGI(64.37%)

Diksha Soni
Sem - II MBA FA
CDIPS(60%)



Kavita Goyal
Sem - II MBA MM
CDGI (66.33%)

Kiran Singh Parihar
Sem - I MBA FT
CDGI - (72.6%)

Sakshi Raghuvanshi
Sem - I MBA FT
CDIPS - (75%)

Anjali Singh Bisen
Sem - I MBA FT
CDIPS - (75%)



Sakshi Patidar
Sem - I MBA FA
CDGI (65%)

Vijay bahadur sharma
Sem - I MBA FA
CDIPS (57.5%)

Niraj Patel
Sem - I MBA MM
CDGI(68.8%)

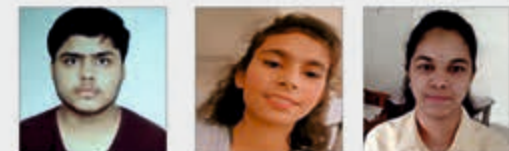
DEPARTMENT OF EC



Himanshu Jadon
Sem - VIII
SGPA - 9.06

Yatika Dewaskar
Semn - VII
SGPA - 8.38

Shubham Jaipile
Sem - V
SGPA - 8.29



Shubham Jaipile
Sem - IV
SGPA - 7.17

Swati Rajput
Sem - VI
SGPA - 7.67

Divya Deshmukh
Sem - III
SGPA - 8.13



Tanishka Vaidhya
Sem - III
SGPA - 8.13

Divya Deshmukh
Sem - II
SGPA - 8.1

Congratulations Topper

CDIPS



Tanishq Namdev
Year- I
B.Com CA
AGPA - 8.20



Lakshita Rathore
Year- III
B.Com. CA
Per - 78.2%



Asefa Shaikh
Year- II
B.Com CA
AGPA - 9.20



Novita Chouhan
Sem -VI
BBA
Per - 77.41%



Raj Choudhary
AGPA - 8.50
BBA FT
II Year



Prince Mandiliya
AGPA - 7.65
BB FT
I Year



Shivani Singh
AGPA :8.05
B.Sc
II Year



Priya Yadav
Year - II
B.Com Tax
AGPA - 8.70



Tanisha Choudhary
Year - I
BBA Plain
AGPA- 8.15



Namita Chouhan
Year - I
B.Com Tax
Per - 88%



Rahul Rajpoot
Percentage: - 81.2
B.Sc
III Year



Harshita Mandle
AGPA - 8.45
BCA
II Year



Lokesh Garhwal
AGPA - 7.55
BCA
I Year



Namisha Rawat
Percentage: 81.24%
BCA
VI Sem



Akansha Verma
Year - II
B.Com Hons
AGPA - 8.60



Deepak Sahu
Year - II
BBA
AGPA- 8.55

CDIL



Sharmila Thakur
Sem - I
B.A. L.L.B.
73.50%



Sharmila Thakur
Sem - II
B.A. L.L.B.
74.50%



Simran Dhadse
Sem - I
B.B.A. L.L.B.
69.66%



Simran Dhadse
Sem - II
B.B.A. L.L.B.
64.83%



Vaibhav Kumar
Sem - I
L.L.B
64.07%



Palak Patel
Sem - II
L.L.B
67.00%



MCA
Aehteshaam Ali
Sem - I
CGPA - 8.53

CDIP



Komal Patidar
Sem - III
B. PHARM
SGPA - 8.83



Haider Hasan
Sem - V
B. PHARM
SGPA - 9.00



Ashmita Mishra
Sem - VII
B. PHARM
SGPA - 9.00



Bhawana Rathore
Sem- II
B. PHARM
SGPA - 9.03



Haider Hasan
Sem - IV
B. PHARM
SGPA - 8.36



Ashmita Mishra
Sem - VI
B. PHARM
SGPA - 8.33



Prateek Patidar
Sem - VIII
B. PHARM
SGPA - 8.55



Suhana Khan
Year - I
D. PHARM
74.70



Aahona Mitra
Year - II
D. PHARM
80.55

Our Ph.D. Team



Dr. Joy Banerjee
(1991)



Dr. Arun Gupta
(2007)



Dr. Manish Shrivastava
(2011)



Dr. Nisha Kevaliya
(2012)



Dr. Suhas Dhande
(2014)



Dr. Purna Sharma
(2006)



Dr. Harpreet Singh Bagga
(2007)



Dr. Preeti Kasliwal
(2007)



Dr. Snigdha Bhatt
(2007)



Dr. Sanjay Thakur
(2009)



Dr. Saurabh Gupta
(2013)



Dr. Jeetendra Sheetani
(2013)



Dr. Monika Agrawal
(2015)



Dr. Reva Mishra
(2016)



Dr. Maya Rathore
(2016)



Dr. Manmohan Singh
(2016)



Dr. Ashwini Mehta
(2016)



Dr. Jalaj Katore
(2017)



Dr. Neha Soni
(2017)



Dr. Pankaj Kushwah
(2017)



Dr. Purnima Shrivastava
(2017)



Dr. Deepa Singh
(2018)



Dr. Kavita Deshmukh
(2018)



Dr. Gayatri Sharma
(2018)



Dr. Krupa Patel
(2019)



Dr. Abhay Tambe
(2019)



Dr. Rachna Naik
(2019)



Dr. Chandan Maheshkar
(2019)



Dr. Ruma Arora
(2020)



Dr. Anish Kumar
Choudhary
(2020)



Dr. Gaurav Jain
(2020)



Dr. Arvind Malviya
(2020)



Dr. Mohan Rawat
(2021)



Dr. Amreen Pathan
(2021)



Dr. Santosh Patidar
(2022)



Dr. Umesh Gupta
(2022)



Dr. Manoj Verma
(2022)



Dr. Satyendra Bunkar
(2022)



Dr. Manoj Agrawal
(2022)



Dr. Surendra Asati
(2022)



Dr. Harish Prajapati
(2023)



Dr. Mahendra Chouhan
(2023)



Dr. Kapil Tarey
(2023)



Dr. Archana Nag
(2023)



Dr. Dileep Rupale
(2024)



Dr. Ankit Chakrawarti
(2024)



Dr. Dharmendra Pathak
(2024)



TRAINING AND PLACEMENT CELL

The Training and Placement Cell enriches the knowledge and wisdom of the students to enhance their personality and overall development academically to get them their best placement. The T&P cell has brought about a gigantic growth in transforming students into market ready professionals using various experiential and other learning methodologies such as Pre-Placement Trainings, Mock Interviews, Coding Competitions, Extempore, Debate Competitions and many more. The placement cell has thrived to deliver exceptional results with innovative and unconventional approach towards employability of students. Smart initiatives are taken for digital profiling of each student with assessment by industry experts & HRs. A complete transparency is kept in the placement process by sending notifications on E -Campus and whatsapp groups which is accessible to all. Placement season is round the year with each campus drive as a learning experience to every individual so that every student should get the opportunity to improve themselves and give their best performance. Our students are placed in tech and non-tech giants such as Persistent Systems, Bajaj Finance Limited, Axis Bank, TCS, Consultadd, Chegg India, IndiaMart, Intellipaat, Jaro Education, Lupin, Glenmark etc.

PLACEMENT TEAM



Mr. Ashish Bulakh
(Sr. TPO)



Mr. Amit Kesheorey
(TPO)



Mr. Sudhir Lambhate
(Aptitude Trainer)



Dr. Purnima Shrivastava
(Soft Skill Trainer)



Ms. Aishwarya Chouhan
(Soft Skill Trainer)



Mr. Pratik Waghmare
(Soft Skill Trainer)



Mr. Pankaj Shrivastava
(Aptitude Trainer)



PACKAGE OFFERED BY VARIOUS COMPANIES IN BATCH 2023-24

Package
above 09
Lakhs: 11

Package
above 06
Lakhs: 16

Package
above 04
Lakhs: 52

Package
above 04
Lakhs: 178

Our Prominent Recruiters



THINK PLACEMENTS ! THINK CDGI!

TOP PLACEMENTS CDGI 2024

PACKAGE OFFERED BY VARIOUS COMPANIES IN BATCH 2023-24

CHEGG 9.6 LPA



Abhishek Kumar



Manish Mahajan



Praval Sugandhi



Labhanshu Vyas



Prachi Gar



Deepesh Kawadkar



Hemshikha Nayak



Nisha Mandiwal



Ranjana Bankey



Sabhyatha Panchal



Sujal Tamrakar

CONSULTADD
8 LPA



Gaurav Pathak



Akansha Sharma



Renuka Pawar



Vidhi Shriwastav



Sudhishka Lambhate



Kashish Gawde

INTELLIPAAT 7.25 LPA

VIBS INFOSOL
7 LPA

SILVER TOUCH 6 LPA



Lokesh Yadav



Simran Bhalode



Shubham Yadav

NIVA BUPA 6 LPA



Chanchal Mankere



Devesh Tiwari



Neha Yadav

HOME FIRST FIN.
6 LPA



Dipendra Sisodiya

LEARNING ROUTES
5.7 LPA



Dhruvee Prajapati



Navodita Soni



Chetanya Mandecha



Viraj Mahoday



THINK PLACEMENTS ! THINK CDGI!

TOP PLACEMENTS CDGI 2024

PACKAGE OFFERED BY VARIOUS COMPANIES IN BATCH 2023-24

GROWWSTACK 5.5 LPA



Yash Chouhan



Anjali Garewal



Yash Sharma



Bhavna Tirke



Arth Mishra



Manish Mahajan



Abhinav Dubey



Soyam Kapasiya



Yatika Dewaskar

RINEX TECHNOLOGIES 5.20 LPA



Bhavya Lohana



Sejal Birla



Sourabh Panwar



Nisha Mandloi

QUALWEBS 4.8 LPA



Adwitiya Mourya



Gaurav Pathak



Manoj Chouhan



Pradeep Rathore



Sudhisha Lambhate



Simran Bhalode



Shubham Jain

BAJAJ FINANCE

5.68 LPA



Neeraj Patel

HOT WAX SYSTEMS

5.25 LPA



Khusboo Parmar

IMPETUS 5 LPA



Divyanshu Sharma

AXIS BANK 4.67 LPA



Anjali Singh Bisen

TRAINING and ACTIVITY

A Pre-placement Marathon Workshop was also organized for CS/IT/AD/MCA students for their overall development and preparation from 4th March 2024 onwards with intermittent sessions till 20th April 2024 .The difficulties of solving Aptitude questions and aspects of grooming and soft skills were discussed by Prof Sudhir Lamhate, Prof Prakash Choudhry and Dr Purnima Shrivastava.



On 23rd March 2024 SEMINAR ON IDP - STUDY ABROAD was conducted by Expert Ms Fatima Motorwala which was widely attended by students and their queries was well addressed by the expert.



To harness the skills of our students Training and Placement department conduct soft skill and aptitude training. A series of Mock int review and Group Discussion sessions were conducted

From January 3rd to 6th January 2024 for MBA students to prepare them for Axis bank.

From 12th January to 16th January 2024, for all Branches of MBA students to prepare them for future Placement drives.



From 2nd Dec. to 6th Dec. 2023, BBA, B Com students of CDIPS were prepared for TCS placement hiring.



On 4th Nov. 2023, Debate and speech competition was conducted. The session was the kaleidoscope of opinions, thoughts and perspective that enhanced the knowledge and understanding about the given current topics. The wide spectrum of contrasting views regarding various topics was presented in debate. The competition was so interesting with the exchange of student's perspective by equally stating the merits and demerits . The event was judged by Prof. Swati Upadhyay and Prof. Harshita Viswakarama . Winners were Ayush mishra ,Antima Mishra , Riya Upadhyay respectively.



On 30th October 2023 a Debate Competition on "One Nation One Election" was organized specially for the students of Law. Prof Gayatri Sharma, Prof Samvidhan Patidar and Sports Officer CDGI Mr Md Jamil Khan adjudged the participants. Winners were Atharwa Raikwar and Rahul Pahihar in the favor of the motion and Rahul Goyal and Sonali Solanki against of the motion respectively.



Extempore Speaking was organized on October 14th 2023 for MBA students

The aim of organizing extempore competition was to hone the Public Speaking Skills of the students and teach them to be articulate while expressing their thoughts and opinions. There were so many notable and important points presented by students on current topics. The event was judged by Dr Preeti Kasliwal and Dr Sunil Panthi. Faculties of Management Department and Training and Placement were present there to make the event successful. The winners were Shivangi from MBA FT was winner and Harshika was first runner and second runner was Vinod. The session was kaleidoscope of opinion, thoughts, ideas and perspective that definitely enhanced the knowledge and understanding of Students



On 4th October, 2023, Debate and Speech competition for CDGI engineering students was conducted. These activities enhance hassle free communication much needed for campus placement. Moreover Speaking activities are important to develop confidence and thought processing of students. It also helps to explore their points of view and to remove their hesitation. The topic of the Debate was Uniform Civil Code and topic of speech was India after Chandrayan-2.

Sports officer CDGI Mr Md Jamil Khan and Prof Sudhir Lambhate were the judges. The winners were for speech competition Takreem, Pankhudi and Jigyarth respectively. In debate For the motion the winners were Nirmal and Harsha. Against the motion the winners were Ayush Agrawal, Sakshi and Naman

Nurturing Self-Image

Dr Purnima Shrivastava

Department of Training & Placement, CDGI

In today's world, the concept of self-image holds immense significance. It encompasses how we perceive ourselves in terms of appearance, abilities, and worth. A positive self-image is not only essential for personal happiness but also plays a crucial role in determining one's success and overall well-being. Here are some strategies to nurture a positive self-image:

Practice self-care: Prioritize activities that promote physical, mental, and emotional well-being. This could include exercise, meditation, hobbies, or spending time with loved ones.

Challenge negative thoughts: Recognize and challenge self-critical thoughts, replace self-doubt with affirmations of self-worth and capability. Distance self from toxic relationships or environments that undermine self-esteem.

Set realistic goals: Set achievable goals that align with values and strengths. Celebrate progress and small victories along the way.

Practice gratitude: Cultivate gratitude for the unique qualities and experiences that make us who we are. Focus on what appreciate about self and life, rather than dwelling on perceived shortcomings.

Seek professional support if needed: If negative self-image significantly impacts daily life, professional guidance can provide valuable insights and strategies for building a healthier self-perception.

Self-image is not static but it can be evolved better with conscious effort and self-reflection. By nurturing a positive self-image, we can empower ourselves to navigate life's challenges with confidence by embracing our uniqueness, celebrating worth, and shining inner light brightly for the world to see.

CHAMELI DEVI GROUP OF INSTITUTIONS (CDGI)



Dr. Anish Kumar Choudhary

Head of Department
Department of Computer Science & Engineering

It gives me immense pleasure to lead the Department of Computer Science & Engineering in CDGI which is like a prism reflecting the manifold shades of learning and co-curricular activities. Along with academic knowledge, we also train students to face the challenges in life by providing many value added courses to enhance their career prospects. We impart quality education for producing highly talented globally recognizable technocrats and entrepreneurs with sound ethics, latest knowledge, and innovative ideas to meet industrial needs and societal expectations. I convey my best wishes to students for their future.



Prof. Deepesh Shrivastava

Head of Department
Department of Artificial Intelligence and Data Science

Welcome to the Department of Artificial Intelligence & Data Science. The Department seeks to combine excellence in education with service to the industry. Our goal is to provide students with a balance of intellectual and practical experiences that enable them to serve a variety of societal needs. In our department students are nurtured to become best AI or Data Science professionals in Industry or become Entrepreneurs in their own innovative way. Looking forward to shape the best professionals...



Dr. Rewa Mishra

Head of Department
Department of Information Technology

It is my pleasure to lead the department of Information Technology. The department started in the year 2006 since the inception of the Institute. The department is having a versatile combination of young, energetic and experienced faculty members who are very supportive and ready to provide extra support to shape the career of students and make them industry ready. Along with academics, students showcase their skills in extra-curricular activities and bring laurels to the department. Best wishes to the students.



Prof. Rupanshi Patidar

Head of Department
Department Computer Science and Information Technology

It gives me immense pleasure to lead the Department of Computer Science and Information technology, our goal is to provide students with a balance of intellectual and practical experiences that enable them to serve a variety of social needs. Students are encouraged to take up mini projects to supplement theoretical knowledge with practical experiences.

Department takes the initiative to improve the soft skills, analytical capabilities and verbal communication of the students so that they can face the competition in the corporate world confidently. The department has a team of well qualified and experienced faculties strongly committed in supporting the success of Students.

Best wishes to students...

Expert Talk, FDP/Workshop/Seminar, Field Visits

Department of CSE & IT organized Entrepreneurs Talk on "Tech Making Crores" for CDGI students on 03 January 2023 by Expert Mr. Kanhaiya Sharma, Full Stack Developer & Ethical Hacker, Founder & CEO, Legal251, Wappgo.



IT Department IEI Student Chapter organized Alumni Talk on "Application Resilience-Beyond Disaster Sustainable Growth" on 25th August 2023. Students interacted with alumni to know about current scenario of Application Resilience-Beyond Disaster Sustainable Growth.



Department of CSE conducted Expert talk on "Cyber Security: Career Prospects" on 22 November 2023. This talk helped students to explore knowledge about Security and many more aspects related to it.



Department of CSE organised expert talk on "Wireless Communication: AI & IoT Perspective" on 12 October 2023..Expert talk about various applications of Wireless Communication with AI & IoT Perspective.



Department of CSE/IT along with T&P conducted TCS orientation program for CSE/IT students on 19 April 2023. TCS Expert interacted with students and told about various upcoming placement activities of TCS.



Department of CSE/IT /AI&DS/CSIT & MCA organized a Session on "Financial Management for a Prosperous Future" organised for B.Tech. and MCA students on 23rd November 2023.



Department of CSE/IT /AI&DS/CSIT conducted Orientation Session of CDGI AWS Academy for Batch 2021 students by Prof. Dharmendra Pathak, CSE dept. on 18th August 2023.This session will helped to explore knowledge about AWS services and many more.



IT Department IEI Student Chapter organized Alumni Talk on "Application Resilience-Beyond Disaster Sustainable Growth" on 25th August 2023. Students interacted with alumni to know about current scenario of Application Resilience-Beyond Disaster Sustainable Growth.



Department of CSE & IT organized 3-Days hands-on workshop on Mobile Application Development in association with Platforma and IIT Indore from 16th to 18th March 2023.



Department of IT /AI&DS organized Smart India Hackathon 2023 awareness session for IT and AD 5th semester students on 25th August 2023. Expert interacted with students to make them aware about Hackathon 2023 competition.



Department of CSE & IT in collaboration with IEI Students Chapter organized a Hands-on Workshop on "Flutter" for CSE/IT/AD students on 25th March 2023. Expert of this workshop was Mr. Shubham Sinha, Senior Software Developer, Bluetick Softech Pvt. Ltd. Indore.



Department of information Technology organized hands-on workshop on 10th May 2023 in Java Programming for CSE and IT second year students. More than 50 students participated in the workshop.

Department of CSE & IT in collaboration with IEI Students Chapter organized a Hands-on Workshop on "Web Designing" for CSE/IT/AD students "by Universal Informatics, Indore on 4th March 2023.



Department of CSE & IT organized Web Development training program for second year students. Expert from code mantra interacted with students and shared some good knowledge about Web Development. This program was organized from 1st June to 17th June 2023.



Department of CSE & IT organized training program in Python for second year students from Ypsilon IT Solutions Pvt. Ltd from 1st June to 17th June 2023.

Department of CSE/IT /AI&DS/CSIT conducted seminar on Open Source & Git by Hot Wax Systems Pvt. Ltd. Indore for CSE & IT third semester students on 25th August 2023.



Department of IT organized one day hands-on workshop on C++ in collaboration with Universal Informatics for the students of IT & CSE third semester on 1st September 2023. Expert interacted with every students and this seminar helped to improve knowledge about object oriented programming.



Department of CSE/IT /AI&DS/CSIT conducted workshop along with CDGI GDSC on "Block chain Technology" for CSE/IT students on 11th September 2023.



One-day faculty development program for CSE/IT /AI&DS/CSIT on "Open-source and Git" by HotWax Systems on 16th September 2023. CEO of Hotwax system shared his experiences about open source and git hub and told about importance of open sources & git hub now a days.



TCS delegates visited CDGI and took a seminar on "CodeVita" for B.Tech. Students on 3rd November 2023. It was a very interactive and effective seminar for engineering students.



IT third semester students participated in the Apache Solr workshop organized by HotWax Systems Pvt. Ltd. Indore on 3rd November 2023. 30 Students attended the workshop. Expert shared a knowledge about apache solr based project. Our ten Students from CSE & IT

attended workshop on "Apache Solr" at HotWax Systems on 7th April 2023 also .



Department of AI & DS organised a seminar on "Web3 Technology" on 12th October 2023. Expert interacted with students and share the information about web based technology and its model.



CTDC along with department of CS/IT/AI&DS and CSIT organized seminar on Career in Defence on 23rd March 2024. The expert interact with students and guided them about making career in Defence.



IT Department organized "Hands-on Workshop on SQL" under the banner of IEI student chapter in association with Hot Wax Systems on 5th March 2024.



Department of CSE organized a seminar on "Career Guidance" by Utkkranti Pune on 20th February 2024. CEO of Utkkranti was the expert of that seminar. He interacted with students and shared the information about on demand technology and its model with career opportunity.



CSE department organized a session on "Hope and Scope in Foreign Education" under the banner of IEI student chapter on 13th February 2024. Session was very informative and interactive.



Department of IT organized Hands-on Workshop on "Hibernate and Spring-boot" for third year students on 18th January 2024. The workshop was very informative and students learned more about Hibernate and Spring-boot.



Department of CSE conducted Industry Visit for CSE Third Year Students at Hot Wax Systems Office Indore on 27th January 2023. Mr. Aditya Sharma director of Engineering at Hot Wax Commerce guided the students.



Department of IT conducted Industry Visit & sessions for IT IV semester students at Hot Wax Systems Pvt. Ltd. on 16th March 2023 CSE IV semester students also visited Hot Wax Systems Office Indore on 29th March 2023. Ms. Garima Badera, Ms. Janvi Talreja and their team made students aware about various aspects of the industry.



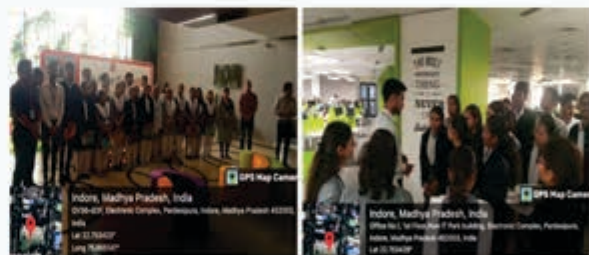
Department of CSE/IT/AD conducted Industry Visit for Third Year Students at Cyber Infrastructure Pvt. Ltd Indore on 21st April 2023.



CI and IT third semester students under the IEI Chapter visited Jimmy Mc Gilligan Center for Sustainable Development, Indore on 7th December 2023 and learnt important concepts of their working from Dr. Janak Palta, Padam Shri award winner.



Department of CSE/IT along with IEI and CSE ACM Student Chapters organized Industrial Visit for IT third and CSE fifth semester students at Cyber Infrastructure Pvt. Ltd. Indore on 24th November 2023.



Department of CSE/IT /AI&DS/CSIT organized excellent Attendance Award for B.Tech. second, third and fourth year students on 15th September 2023. Top three students for each year selected for excellent attendance award.



Club Activities

ISTE: The Indian society for technical Education student chapter formation in CDGI



Department of Computer Science and Engineering started the IEI Student Chapter. Sixty Eight students registered themselves for this student chapter.

Inaugural ceremony of IEI Student Chapter of IT & CS IT in association with IEI Indore Local Centre was conducted on 12th August 2023 at CDGI. Aim of the Students Chapter is to nourish student's personality and skills. From the day of opening the IEI Chapter we successfully conducted many activities under IEI, including Workshops, Expert Talk, Industry Visit, Seminars, competitions etc.



CDGI Google Developer Student Club organized workshop on "Blockchain" in collaboration with Shardeum , for CSE/IT/AD students on 4th February 2023.



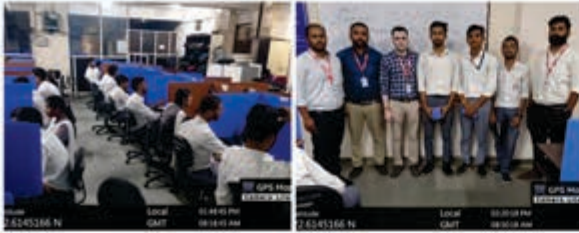
Department of CSE/IT along with CTDC Club organised "Coding Challenge" for third year students on 12th August 2023. This coding event helped to improve the technical skills of students.



Department of CSE/IT /AI&DS/CSIT along with Google Developer Student Clubs organized Info Session on 17th August 2023 to provide student exposure of various technologies and to have hands on workshops on git, github, flutter, linked in, web development and so on.



Department of CSE/IT /AI&DS/CSIT along with CTDC Club organized competitions on "Python Programming" & "C Programming" for second and third year student's .The event was conducted on 19th August 2023.



GDSC Club along with CSE department organised hands-on session on Open Source under the theme of Hacktober Fest on 3rd October 2023.

Department of CSE/IT /AI&DS/CSIT along with Google Developer Student Clubs organized a workshop on "Git" for B.Tech. first and second year students on 4th November 2023.



CTDC along with CS, IT AD & CSIT department organized competition based on Technical Training on "Logic Building and C Programming" for second year students on 20th October 2023.

Department of CSE/IT /AI&DS/CSIT along with Google Developer Student Clubs organized a session to "Make aware about the Lead Selection process and distributed Google Cloud Study Jams Swags Distribution" on 9th March 2024.



Department of IT along with IEI banner conducted web designing competition on 18th October 2023 for IT third semester student.

CTDC along with department of CS/IT/AI&DS/CSIT organized one day workshop on "Artificial Intelligence" on 7th March 2024.





IEI Student Chapter of CSE Branch organized Industrial Visit for CSE third semester students at Hotwax Systems Pvt. Ltd. on 22nd November 2023. IEI Student Chapter of IT Branch organized Industrial Visit for third semester Students at Hotwax Systems Pvt. Ltd. Indore on 06 October 2023.



Student Knowledge Enriching and Extension Agreements

- An MOU has been signed between CodeChef and Coding & Technical Development Cell (CTDC), Department of Computer Science & Engineering, Chameli Devi Group of Institutions, Indore to help the students to improve their logic building and coding skills.
- An MOU has been signed between RPG Foundation Zensar and Department of Computer Science & Engineering, Chameli Devi Group of Institutions, Indore to help the students to improve Particle Knowledge according to Industry.
- "Microsoft Ed-vantage platinum campus" to provide certification courses on latest technologies





Prof. Arpit Jaiswal

Head of Department
Civil Engineering

It gives me immense pleasure to lead the department of Civil Engineering. Our most valuable resource is their staffs who are highly qualified and driven instructors with real-world expertise. The emphasis is laid on proper understanding of the fundamentals of the subjects through animation, audio-video clips and case studies. The department has well equipped laboratories, computational facilities; modern class rooms and provides a good environment for learning. The department has also established the Student's chapter of Indian society for technical education (ISTE) & NIRMAAN Club which is very active and organizes various technical events every year. We guide students to be ethical and competent professionals, pursue higher studies and be leaders of the community. Our strong Alumni connect help current students to groom themselves as per industry requirement.

I wish all the best to passing out students for their future endeavors.

Under the umbrella of Nirmaan Club Department of Civil Engineering organized a field Visit at "Metro rail project" Indore. The aim of the site visit is to provide exposure to students in a practical working environment and also provide a good opportunity to gain full awareness about in-situ practices. Through site visit, students become acquainted with new technologies and knowledge.



Under the umbrella of Nirmaan Club on 1st November 2023 Students visited Construction Site on CDGI Campus. From the site visit, they gain experience of the site working, materials that to be used and how it is placed. This activity helps students to improve their knowledge as well they also learn about team work.



Prof. Manoj Prajapat and Prof. Urvashi Mahajan conducted activity under the banner of NIRMAAN CLUB titled **Determination of Elevation Using Dumpy Level**. Students learnt about how to determine the elevation of various points using dumpy level by height of instrument method as well as rise and fall method. This activity helps to determine the elevation of various points using dumpy. Students also learnt how to use Dumpy level instruments and its setup and how to done a survey at field with dumpy level.



Faculty Participation:

Prof. Arpit Jaiswal attended

- National Level STTP on Fundamentals of Commentary IS: 456-2000 with Expected Modifications in the Forthcoming Revision.
- FDP on Assessment Evaluation and Preparing Question Paper.
- FDP on Commentary IS: 456-2000 with Expected Modifications in the Forthcoming Revision.

Prof. Manoj Prajapat attended

- National Level FDP on Fundamentals of Machine Learning and Deep Learning
- One-week National Level FDP on Innovation and Startup in Higher Education Institutions

Prof. Urvashi Mahajan attended

- National Level Virtual FDP on Green Audit & Energy Audit in HEI's
- One-week National Level FDP on Innovation and Startup in Higher Education Institutions
- Prof. Ankit Pal attended
- National Level Virtual FDP on Green Audit & Energy Audit in HEI's.
- One day workshop on Emerging Technologies for Transportation Safety at IIT Indore
- One week National Level FDP on Innovation and Startup in Higher Education Institutions

Prof. Ashish Jain attended

- One-week National Level FD on Innovation and Startup in Higher Education Institutions

Engineering Marvel: The Construction of the Ram Mandir

Prof Mayank Soni, CDGI, Indore



The construction of the Ram Mandir in Ayodhya is not just a religious endeavor but also a remarkable engineering feat that showcases the fusion of ancient architectural techniques with modern engineering principles. This monumental project involves a myriad of engineering challenges, including structural design, material selection, and logistical planning, all of which are being tackled with precision and innovation.

One of the key engineering challenges in constructing the Ram Mandir is ensuring the structural stability and integrity of the temple. Given its grandeur and the use of traditional architectural styles, engineers have had to carefully design the temple to withstand the test of time while adhering to modern safety standards. This has involved the use of advanced structural analysis tools to optimize the design and ensure that it can withstand seismic activity and other natural forces.

Another engineering aspect of the project is the selection and sourcing of materials. The temple is built using traditional materials such as sandstone, which is not only aesthetically pleasing but also durable. Engineers have had to carefully source these materials and ensure

that they meet the required quality standards to ensure the longevity of the temple.

Logistical planning has also been a crucial aspect of the construction process. The site of the temple is located in a densely populated area with limited access, making the transportation of materials and equipment a significant challenge. Engineers have had to devise innovative solutions, such as using prefabricated components and advanced lifting techniques, to overcome these challenges and ensure the smooth progress of the construction work.

The construction of the Ram Mandir is not just a testament to the architectural and engineering prowess of ancient India but also a showcase of modern engineering excellence. It is a project that blends the best of both worlds, combining the timeless beauty of traditional architecture with the innovation and precision of modern engineering. When completed, the Ram Mandir will stand as a testament to the skill, dedication, and ingenuity of the engineers and craftsmen who have worked tirelessly to make this dream a reality.

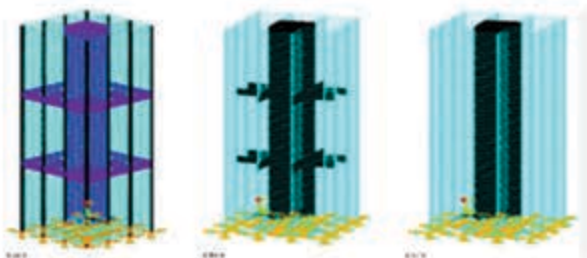
Wall Belt Support System

Prof. Ankit Pal, CDGI, Indore

The wall belt support system is an innovative solution revolutionizing the way we approach construction projects. This ingenious method involves utilizing belts to support walls during various stages of construction, offering numerous benefits over traditional support methods.

This system employs durable, adjustable belts anchored to sturdy structures, providing stability and reinforcement to walls as they are erected. Unlike cumbersome scaffolding or time-consuming bracing techniques, the wall belt support system is efficient, cost-effective, and adaptable to different project requirements.

The picture accompanying this article showcases the simplicity and effectiveness of the wall belt support system in action. With its streamlined design and ease of installation, this system significantly reduces labor costs and construction time, making it an invaluable asset for builders and contractors worldwide. Whether used in residential, commercial, or industrial projects, the wall belt support system offers a safe and efficient solution for ensuring structural integrity and minimizing risks during construction. Its versatility and effectiveness make it a game-changer in the construction industry.



Wall Belt Support System

Base Isolation for Earthquake Resistance Building

Prof. Manoj Prajapat, CDGI, Indore

Base isolation is the most powerful tool of earthquake engineering. It is meant to enable a building to survive a potentially devastating seismic impact through a proper initial design or subsequent modifications. Contrary to popular belief base isolation does not make a building earthquake proof but building resistant against the seismic forces.

The simplest form of base isolation uses flexible pads between the base of the building and the ground. When the ground shakes, inertia holds the building nearly stationary while the ground below oscillates in large vibrations. Thus, no force is transferred to the building due to the shaking of the ground. The flexible pads are called base-isolators and structures using these devices are called base-isolated buildings.

There is an increasing need for vibration isolation or base isolation in many different fields. Even though the level of the vibrations to isolate and the environmental disturbances can differ by several orders of magnitude, the strategies to achieve the required level of stability can be very similar. Depending on the application, base isolation may also be referred as vibration suppression, vibration cancellation, stabilization or immobilization.

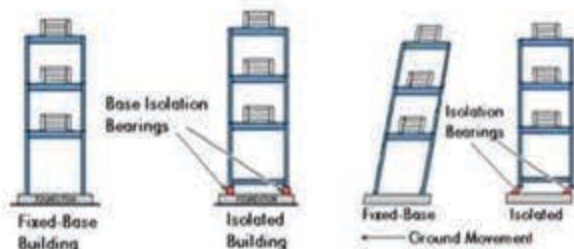


Figure: Fixed Base & Isolated Base buildings



Prof. C A Patil

Head of the Department,
Electronics and Communication
Engineering

Electronics and Communication Engineering (ECE) graduates have a wide array of career opportunities across various industries due to their versatile skill set. Telecommunications Engineer, Network Engineer, Embedded System Engineer, Electronic Design Engineer, Signal Processing Engineer, RF Engineer, Biomedical Engineer, Software Engineer, R&D Engineer are some common career paths for ECE graduates

The Very Large Scale Integration (VLSI) domain holds significant scope and opportunities for electronics and communication engineering graduates. With the increasing demand for high-performance, low-power, and highly integrated electronic devices, the VLSI domain is expected to continue growing and evolving, creating numerous opportunities for skilled engineers. I wish all the graduates the best in their endeavors.

Alumni talk ,Expert Lectures, Workshops, Training and Field Visit:

EC department organized Alumni talk on 23rd March 2024. The speaker was Ms. Bavya Chourey (Alumni EC 2017-21 Batch, Hardware Engineer VVDN, Technologies). Speaker discussed the application of Electronics Engineer in different sectors. Students were motivated by the talk. Speaker talked about importance of working of Hardware project related to IOT, Cameras, semiconductor etc.



Expert Lecture on topic "**Basics of Arduino IDE and its programming**" was delivered on 6th April 2024. by Dr. Harish Prajapati. In this lecture project based programming of Arduino was discussed. The programs were executed by the students on Hardware kit of Arduino Nano.



An Expert Lecture on **Image processing using Python with open CV** was organized on 7th and 9th October 2023. Speaker of this lecture was Mr. Harish Prajapati. In this lecture Students practiced reading an image, changing pixels of image using Python with OpenCV.



ISTE Students Chapter organized Expert Lecture on 12th April 2023 on the topic **"Future of Advance systems"**. The lecture was delivered by Mr. Saransh Sahai (Technical Senior Engineer, IITI DRISHTI CPS FOUNDATION). The student learnt to use latest methods and system in any work



Department of Electronics and communication organized **Robotics workshop** under e-Yantra Robotics club from 3rd to 7th November as well as 22nd to 25th November 2023. In these workshop students of EC, CS and AD II Year participated. The objective of the workshop was to empower students and to create a culture of innovation and project development in the field of Robotics.



Workshop on **"Introduction to wired Control Robot"** under e-yantra robotics club was organized on 16th October 2023. Speaker of this workshop was Mr. Vikas Bhujade. In this workshop students learnt about the major components required to design wired Control Robot, the functions of each components, use and application of each component to design a robot.



PLC training was organized from 13th to 21st March 2023 in which 24 students of EC II year participated. The training was provided by IITI Drishti CPS Foundation at CDGI Indore. In this training Mr. Saransh Sahai (Technical Senior Engineer, IITI DRISHTI CPS FOUNDATION) was the trainer.

ISTE Student Chapter organized **industrial visit to MYFM office** on 9th December 2023. The visit was useful to see the communication devices used in Electronic circuits used in real time application. Students learnt how the FM is Streaming and Processing the shows accordingly



ISTE Student Chapter organized industrial visit on 9th December 2023 to **Pithampur Auto Cluster centre**. The visit was useful as students saw the manufacturing of different auto parts like clutches gears etc.



Students visited **Electronics and Electrical LTD** on 26th August 2023. Mr. Brajesh Kasliwal guided the students and demonstrated various products of Electronics like voltmeter, Ammeter, Timer Circuit and Multi vibrator circuits



Students visited **100KW Solar Generation Power Plant** installed at CDGI. Mr. Pankaj Patidar guided the students. The objective of the visits was making students understand practical, economically viable, scalable and sustainable energy access models.



On the occasion of **Engineers day**, the Quiz Competition and Ram Rom Competition events were organized which was widely participated by students .



Our Student and Faculty Participation

Four students, **H R Akshay (EC Dept)**, **Amit Patel (EC Dept)**, **Yash Paliwal (EC Dept)** and **Saksham Prasad (CS Dept)** of our college attended 2-days e-Yantra symposium on 05th and 06th April 2024, at IIT, Bombay



Two students **Akshat Verma** and **Utkarsh Prajapat** Participated in **NAVARACHANAA 2023**. It is national level Project completion held at Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore on 22nd and 23rd Nov 2023. In this completion student demonstrated Robot for the Border security using camera.



Our student **Ram bharse** participated in Rural Innovator Conclave organized by center for Rural development and technology (CRDT) of IIT Indore. The conclave was organized on 5th and 6th Jan 2024.

Our three students attended Robotics workshop organized by IPS College Indore.



Student **Sawan Nayak** attended E-Summit event held at IIT, Indore.

Our Students, **Himanshu Jadon, Kritarth Dwivedi & Arnav Waghmare** participated in e-Yantra Robotic Competition 2022-23, IIT Bombay. Theme allocated was "Functional Roadbot Theme". This was a task based competition, between September 2022 and January 2023.



Our college got the **letter of appreciation from IIT Bombay** for the involvement of our college in the **e-Yantra Lab Setup Initiative**. IIT Bombay e-Yantra team, express their heartfelt appreciation to our institution for outstanding participation in the e-

Yantra Lab activities and submitting a Poster regarding the same for e-Yantra Symposium 2023. Our college was selected as one of the top 15 best presentations of e-Yantra Lab activities.



Mr. Harish Prajapati attended one Week FDP Program organized by SGSITS, Indore. The program was organized from 12th to 18th June on the topic "Advanced approached in Modelling and Simulation for cutting edge Electronic Systems".



Congratulations to Dr. Harish Prajapati for award of Doctorate from IET DAVV Indore on the Topic "Iris Recognition on Move: Iris Recognition system by using iris images captured in visible light". He has completed his doctorate under guidance of Dr. Rajesh M Bodade.





Prof. Manish Gome

Head of Department
Mechanical Engineering

The Department of Mechanical Engineering is one of the major departments established right from the inception of the college in 2006. To facilitate the academic interest of the students and to keep them on the cutting edge of recent technology, the department conducts industrial visits, conferences, expert talks and advance training programs on various thrust areas. Department also encourage faculties & students to undertake research project under IEDC & Management. The Department got Ten Design patents during last year. The faculties and students get NPTEL certification in every session. The department has two student chapters SAE & ISHRAE which provide platform for its member students to compete in various National competitions and participate in workshops.

I wish all the best to the students.

Technical Training

Mechanical Engineering Department in association with the Department of Industrial Training & Corporate Alliances along with IIT Indore conducted a 30-hour special Technical Training Program in February 2024.

The image is a composite of two parts. On the left is a green poster for a technical training program. The poster includes the following text: 'Chameli Devi Group of Institutions', 'Mechanical Engineering Department & Department of Industrial Training & Corporate Alliances', '30 HOURS OF SPECIAL TRAINING ON ENERGY STORAGE SYSTEMS & FUTURE BATTERIES', 'From 17 February 2024', 'Trainer: Mr. Akash Kankane, M. Tech, PhD Scholar, PMRF, Mechanical Engineering, IIT Indore', and a registration link: 'https://forms.gle/AFYMeSjUJrmvV6'. It also features logos for 'A+ Grade by AACSB' and 'Energy Storage Materials Laboratory' along with an image of a battery. On the right is a photograph of a man in a dark shirt and light trousers standing in a lecture hall, pointing at a large projection screen displaying a presentation slide. A Google search bar is visible at the bottom of the photo with the following location data: 'Umrikheda, Madhya Pradesh, India', 'JV7R+MAF, Umrikheda, Madhya Pradesh 452020, India', 'Lat 22.613656°', 'Long 75.890066°', and '17/02/24 01:13 PM GMT +05:30'.

Expert Lecture

S. No.	Particulars	Training For	Expert
1	Energy Storage Systems & Future Batteries 50 Hours Training Fab –April 2024	II & III Year Students	Mr. Akash Kankane IIT Indore PhD Scholar
2	Skills Required For Engineers May 2024	I Year Students	Dr.Ashootosh Mandpe IIT Indore

Internships

S. No.	Industry/Institute	No. of Students
1	IIT, Indore	25
2	Sadashiv Engineering	09
3	Indo-German Tool Room	11
4	Indo Tech	09
5	Prashanti Engineering	10

Department Achievements

- 7 students presented a research paper in International Conference held at Panjab University
- 15 students had successfully designed and fabricated an Electric Vehicle from scrap.
- 5 students successfully cleared NPTEL Certification (5 ELITE Category)
- 2 Staff members successfully cleared NPTEL Certification (2 ELITE Category)
- 1 student successfully completed 80 hours of the 5 G IoT Builder Course by FITT IIT, Delhi.
- 4 students successfully completed 30 days internship on Solar Installation from MSME, IGTR, Indore.
- 11 students successfully completed 30 days internship on Advanced Manufacturing from MSME, IGTR, Indore.
- 1 Student got paid internship of Rs. 12000/- at Linamar, Dewas
- 3 staff members attended a workshop on “Shop Floor Performance Analysis and Improvement using Simulation” on Software Witness Horizon organized by IITI Drishti CPS Foundation at IIT Indore.

Faculty Achievements

- Prof. Atreya Pathak, Prof. Kaustubh Kale, and Prof. Vipul Jain attended the 3-Days Workshop at IIT Indore on “Shop floor performance Analysis and Improvement using Simulation” using Witness Horizon Software from 9th to 11th January 2024.
- Prof. Atreya Pathak was awarded the ‘Certificate of Appreciation’ for his instrumental role as SPOC for the Swayam NPTEL Local Chapter.
- Prof. Manish Gome had completed the course spanning over 12 modules on “Energy Literacy Training” of Energy Swaraj Foundation.
- Prof. Kaustubh Kale, Prof. Vipul Jain, and Prof. Alok Vyas attended the National IP Yatra – A two-day workshop on Intellectual Property Rights on 12th& 13th December 2023

NPTEL Certificate of Students



Patents and Certificates

S. No.	Application No.	Title	Staff Member
1	379616-00	SEMI-AUTOMATIC PAPAD MAKING MACHINE	Prof. Ritesh Tiwari, Prof. Srinidhi Rao, Prof. Deepak Bhonde
2	379617-001	AUTOMATIC PAPER CUTTING MACHINE	Prof. Amit Kesheorey, Prof. Vipul Jain, Prof. Deepak R. Phalke
3	379618-001	MACHINE TO EXTRACT PEANUT FROM WHOLE GROUNDNUT	Prof. Amit Kesheorey, Prof. Vipul Jain, Prof. Deepak R. Phalke
4	379619-001	WATER FILTRATION UNIT	Prof. Atreya Pathak, Prof. Kaustubh Kale, Prof. Manish Gome
5	379620-001	CROP CUTTER	Prof. Atreya Pathak, Prof. Kaustubh Kale, Prof. Manish Gome
6	382047-001	TROLLEY FOR HANDLING GOODS	Prof. Manish Gome, Prof. Vipul Jain
7	382050-001	INJECTION MOLDING MACHINE	Prof. Vipul Jain, Piyush Gawane, Prathmesh Dalvi, Raviraj Chouhan
8	382048-001	PASSIVE AIR COOLER	Prof. Deepak Bhonde, Prof. Manish Gome



CDGI - Electric Vehicle





Dr Mohan Rawat

Head of the Department,
Engineering Sciences and Humanities

College magazine always portrays thoughts, ideas, dreams, creative writings and aspirations of young minds and it is a platform that provides exposure and freedom to express your views.

I congratulate the efforts of the team in compiling and making this magazine very purposeful and meaningful.

On 9th March 2024 "**Greeting Card Making Competition**" showcased blend of exceptional creativity and imagination by the students of B.tech First Year CDGI

The Students participated with great enthusiasm and zeal. It was a wonderful sight to witness the creations of students who with their nimble fingers weave magic on paper. The competition aimed at promoting creativity and self-expression among students.

On 25th November 2023 the **Poster Making and Rangoli competition** which had a very enthusiastic participation from the students and they expressed their talents in best possible manner.



On 21st October **Garbha evening** enthralled the encouraging participation by students. While some grooved on the music, others were seen relishing the refreshment. This day was indeed a

day of bonding, where the gathering, the celebration and the dance etched a unique combination signifying the diversity of Indian culture.



On 14th October 2023 in order to make first year students feel comfortable and more participating in the institute, the Cultural activity Group organised **Best out of waste, Mehendi and No Flame Cooking**. This also helped students to bring out their hidden talents, and inculcate the team spirit. An event "Fireless cooking" helped them prepare nutritive dishes and present them in an artistic way. In the festive mood the mehendi competition was conducted successfully by the students putting in efforts to keep this cultural and traditional art form alive. The best out of waste helped the students to carve out beautiful artistic things out of discarded material. The creativity depicted by participants spellbound the teachers and students.

MCA



Dr. Kapil Tarey

Head of the Department,
Masters in Computer Application
(MCA)

Dear Esteemed Students,

It fills me with immense pride to welcome you to our esteemed institution. Our department stands as a beacon of academic excellence, fostering innovation and nurturing talent to meet the demands of the dynamic IT industry.

Here, you will find state-of-the-art facilities tailored to enhance your learning experience, including advanced computer labs equipped with cutting-edge technologies. Our library boasts a rich collection of resources, catering to your diverse academic needs.

What truly sets us apart is our distinguished faculty members, comprising seasoned professionals and scholars renowned in their respective fields. They are dedicated to not only imparting knowledge but also mentoring and guiding students towards success.

As you embark on this transformative journey rest be assured that you are stepping into an environment primed for your growth and development. Together, let us shape a future filled with endless possibilities.

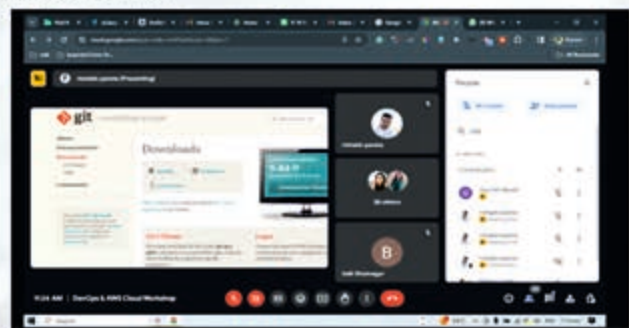
Warm regards!!

On 22nd April 2024, Mr. Shannee Arihar from Hotwax delivered an expert lecture on **Git hub**. The session was very informative and students interacted with the students.



On March 24th, 2024, the MCA department hosted a day-long online, hands-on workshop titled "**DevOps**

and **Amazon Web Services (AWS)**" facilitated by Rishab Pareta.



On 27th December 2023 an Expert Lecture on "**Tree Data structure**" was conducted by our in-house faculty, **Dr. Manoj Agrawal**. It was a very interactive session.



On 5th November 2023 online **Quiz on Program in C and Data Structure**, was conducted with great participation from our students.

On 21st October 2023, Mr. Gourav Giri, Microsoft Learn Student Ambassador organized a beginner-friendly workshop on **Git, GitHub, and Visual Studio Code** for I-semester students.

On 16th March 2024 Workshop on **“AI for Student”** was conducted by an expert Mr Trivikrama an IIT Delhi Alumnus. The students were made aware of the upcoming world.

On 12th March 2024 training was conducted by Dr. Maya Rathore on **Mongodb** for MCA II semester students. She encouraged the students to learn by doing.



On 6th December 2023 the MCA department conducted **poster making and presentation competition** which had overwhelming participation from most of the students. Winners are Isha Mishra, Aehateshaam Ali.

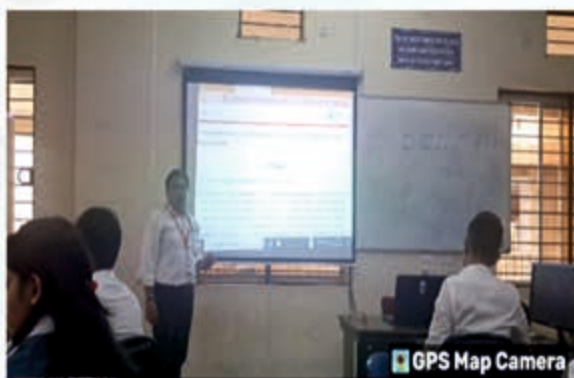


On 20th November 2023 **Three-week Python Programming Training** was conducted for I-semester students under the banner of CTDC (Coding and Technical Development Cell).

On 16th November 2023 an interesting training on **Virtual Lab on Programming in OS** was conducted which was attended by all the students.



On 16th October 2023 a training programmed on **Virtual Lab on Programming in C** was conducted



On 13th December Workshop on **“AI for Student”** was organized by the MCA department which insisted on future of the world is Artificial Intelligence.



Faculty Development Program attended by MCA Faculties

- Dr. Kapil Tarey participated in a one-week program aimed at enhancing the pedagogical approach through hands-on ICT tools, held from April 22nd to April 27th, 2024, at SNJB'S SKBJ College of Engineering, Pune.
- Dr. Maya Rathore participated in a one-week program focused on improving teaching-learning pedagogy through hands-on ICT tools, taking place from April 22nd to April 27th, 2024, at SNJB'S SKBJ College of Engineering, Pune.
- Dr. Kapil Tarey participated in a two-week NEP Orientation & Sensitization Programme from April 15th to April 26th, 2024, at Malviya Mission Teacher Training Centre-DAVV, Indore.
- Prof. Pooja Parmar participated in a one-week program focused on improving teaching-learning pedagogy through hands-on ICT tools, from April 22nd to April 27th, 2024, at SNJB'S SKBJ College of Engineering, Pune.
- Dr. Kapil Tarey attended a one-week program on Research and Publication Ethics from March 4th to March 8th, 2024, at NITTR Kolkata..
- Dr. Kapil Tarey participated in a one-week Advanced Level Faculty Development Program on **AI/ML and Data Science for Industry 4.0**, held from February 26th to March 1st, 2024, organized by NITTR Chandigarh.
- Dr. Maya Rathore attended a five-day course on Python programming with the DJANGO framework for constructing web applications, held from February 12th to February 16th, 2024, at CMR Engineering College.
- Prof. Priyanka Parihar attended a five-day course on Python programming with the DJANGO framework for constructing web applications, held from February 12th to February 16th, 2024, at CMR Engineering College.





Unveiling the Power of Data Visualization in Data Analytics

Prof. Priyanka Parihar, Department of MCA, CDGI

In the realm of data analytics, the significance of data visualization cannot be overstated. It serves as a powerful tool for transforming complex datasets into comprehensible insights, enabling informed decision-making and effective communication of findings. Data visualization

enhances understanding by presenting information in visual formats such as charts, graphs, and maps, making patterns and trends more accessible to analysts and stakeholders alike.

Effective data visualization goes beyond merely representing data; it tells a story, uncovering meaningful insights that might otherwise remain hidden in rows and columns of numbers. By leveraging visualization techniques, analysts can identify correlations, outliers, and patterns more intuitively, leading to more informed decisions and actionable insights.

Various visualization tools and techniques are available to suit different data types and analysis objectives. From basic tools like Microsoft Excel and Google Sheets to more advanced platforms like Tableau, Power BI, and Python libraries such as Matplotlib and Seaborn, the options are diverse. Techniques range from basic bar charts and line graphs to more complex visualizations such as heatmaps, network diagrams, and interactive dashboards.

In conclusion, data visualization is an indispensable component of the data analytics process, enabling analysts to extract actionable insights and communicate findings effectively. By embracing visualization techniques and utilizing appropriate tools, organizations can unlock the full potential of their data, driving innovation and informed decision-making.

Impact of Carbon Footprint Due to Traveling

**Anshul Gupta, Ananyo Maitra, Vishakha Makode
MCA 2nd Semester, CDGI**

In recent years, tourism has come under intense scrutiny for its contribution to the climate emergency. We can't stop travelling, but producing of carbon footprint can be reduce. During travelling CO₂ and other harmful gases are produced, which increases the pollution in the environment. The problem of carbon footprint in travelling arises from the significant GHG emissions associated with various modes of transportation, particularly those reliant on fossil fuels. Some main issues are High Emissions from Vehicle, Inefficient Transport System, Dependency on non-renewable energy, long distance travelling these all problems arise the carbon footprints in the environment.

Despite the mounting concerns over tourism's environmental impact, there's hope in the form of sustainable travel practices. By addressing the issues of carbon footprint generation during travel and embracing sustainable tourism principles, we can

pave the way for a more environmentally friendly future while still enjoying the wonders of global exploration. Reducing your carbon footprint through sustainable travel planning is not only achievable but also rewarding. By making mindful choices about transportation, accommodation, and activities, travellers can significantly lower their environmental impact while still enjoying enriching experiences around the globe. Embrace the principles of sustainable tourism, prioritize low-impact practices, and join the global movement towards a more sustainable and resilient future for our planet.





Dr Jalaj Katare

Dean,
Department of Management

"If you are working on something that you really care about, you don't have to be pushed. The vision pulls you." – Steve Jobs We at Department of Management (DoM) follow the same and care about the stakeholders of the institute primarily the students. We are bound to provide the quality education as well as the overall development of skills and nurturing of human values of our students. We mentor them whenever they are in a state of confusion, we hold their hand when they are in difficulty, and we enlighten them when they are surrounded by darkness. We not only deliver the lessons of management we build real managers for social and professional world. We take small steps towards accomplishments of our vision preparing ourselves to take a giant leap in the academic world. We always strive for delivering the best of available resources to each and every aspirant, be it knowledge, wisdom, innovation and future wellbeing. I believe that you all will strengthen us to establish Department of Management as a distinguished academic excellence place. Best wished for bright future to you all!!

Release of Memoir

On 5th April 2024 first edition of Quarterly Newsletter of Department of Management Memoir was released by Director Dr Joy Banerjee. The occasion was graced by Principals of all colleges, HODs and Faculties of CDGI. Director Dr Joy Banerjee appreciated the efforts of Dean and the DOM team.



Research Exhibition

On 28th February 2024 Research Exhibition was conducted by Department of Management. The faculties of Department of Management showcased their Research Work done by them through display of their books, journal certificates in the college. The exhibition was visited by teaching fraternity and students. The efforts of faculties were applauded by the college.



Student Development Program (SDP) on Major Research Project

It was conducted on 31st Jan, 2024 by Dr Chandan Maheshkar which focused on enriching research skills of MBA students. With his research expertise, he guided students on different components of research, critical factors affecting their MRP, and how they can effectively accomplish their MRP

Tally-ERP-9 Certification course

Certification course for 1st year students energized campus from Jan 12th to Feb 9th, 2024. In thirty six hour training students learnt about ledger creation, voucher entry GST entry and financial reporting etc.

Orientation of New faculties

An orientation programme for the MBA faculties was conducted from 14 to 21 February 2024 in which the faculties were guided on research, teaching pedagogy and college related aspects.



On 21st December 2023 Dr Ananya Mishra delivered a lecture on Brand and Branding for students of Management in CDIPS auditorium. With her vast experience she meticulously highlighted the importance of marketing, promotion techniques and Branding.



Department of Management and Department of Training and Placement organized an Expert Lecture on Entrepreneurship and Startups on 15th December 2023 at CDIPS Auditorium. The objective of the lecture was an initiative to make aware the students about the roles and perspectives of being an entrepreneur. The session was taken by CEO of Eternal Height Infratech, Founder, Make My Skill, Mrs Soumya Upadhyay. Students interacted with the guest.



Department of Management, CDGI organised visit to Balaji food wafers a leading snacks manufacturing industry of Gujarat on 2nd December 2023 to provide students an exposure about the Organisation working environment, procedures, techniques such as machine line balancing, automation etc.

In an interactive session with the unit head Mr. Sameer Patel explained about how a small business can be turned in a corporate entity and made them aware with the practices adopted by the vivid departments. He enthusiastically answered all the queries raised by students.

Department of management organised a visit to Prataap Snacks Limited (PSL) a leading Indian Snacks Food Company on 14th December 2023. The company started its snacks production business in the last decade and in a few short years has established Yellow Diamond Snacks, which is now a recognized brand to over a million consumers around the world. The objective was to provide students an exposure about the in-plant operations and working environment. Management practices of concerned departments within an organization. The supervisors accompanied the students to different areas from assembling of raw material to storage and distribution of finished goods. Each functional area such as operation and processing was explained in brief with keen interest.



HR Scholars
Under
DEPARTMENT OF MANAGEMENT
Chandni Devi Group of Institutions
Organizers



Industrial Visit to Yellow Diamond



Discover the World of Food
Production

Venue: Prataap Snacks Limited (Yellow
Diamond) 2 Nemawar Road, Palda, Indore

Date: 14/12/2023, Time: 10:00 AM

Visit Coordinator: Dr. Jalaj Kataria
Mob: 9693204536
Dr. Chandan Malhotkar
Mob: 9302459101





As a part of Navratri celebration, Department of Management organized Garba competition on 21st October, 2023. Students participated in Garba competition with immense enthusiasm and dressed up in colorful traditional attires. Students tried to exhibit the different styles and forms of Garbha. The positivity and energy exuberating out of the colorful costumes combined with the enthusiasm of dancing on the Garba folk songs made the event all the more joyful.

In order to motivate the students the prizes were given under following categories:

- Best Garba Costume Male, Akshay Tripathi,
- Best Garba Costume Female, Aishwarya Sharma
- Best Garba Performer Male, Manjeet Solanki,
- Best Garba Performer Female, Shraddha Porwal



Transforming the Indian Stock Market: The Power of AI in Investing

Prof. Suhail Khan, Department of Management, CDGI

AI has revolutionized the stock market in India, ushering in an era of unprecedented efficiency and accuracy. Through advanced algorithms and machine learning models, AI systems analyze vast amounts of financial data in real time, enabling investors to make data-driven decisions and optimize their portfolios.

One of the primary uses of AI in the Indian stock market is predictive analytics. AI algorithms can forecast market trends, identify potential opportunities, and mitigate risks by analyzing historical data, market sentiment, and global events. This helps investors make informed decisions and maximize returns.

AI-powered trading platforms have also gained popularity, automating trade executions based on predefined

parameters and strategies. These systems can process information at incredible speeds, reacting to market changes faster than human traders and executing trades with precision.

Furthermore, AI is employed in sentiment analysis, where it analyzes news articles, social media, and other sources to gauge market sentiment and investor behavior. This information is invaluable for understanding

market dynamics and making timely investment decisions. Overall, AI's integration into the Indian stock market has enhanced efficiency, reduced human error, and provided investors with powerful tools to navigate the complexities of the financial markets.

Empowering Women in Governance; Overcoming Challenges and Reshaping Tomorrow

Dr Ashwini Mehta, Department of Management, CDGI

Women's role in governance, historically marginalized, is evolving as more assume leadership, reshaping policies globally. Despite strides, women remain vastly outnumbered in political leadership. Their contributions enrich decision-making, fostering inclusivity and addressing marginalized issues. Figures like Merkel, Ardern, and Harris exemplify impactful leadership in gender equality, healthcare, climate action, and economics.

Challenges persist, including systemic sexism, cultural biases, and care giving responsibilities hindering progress. Strategies such as gender quotas, leadership programs, and gender-sensitive policies are vital for advancement. Recognizing women's indispensable role and dismantling barriers are crucial for inclusive governance.

Empowering women in governance is both a matter of justice and strategic necessity for resilient, inclusive societies. Elevating women's voices, recognizing contributions, and advocating for gender-responsive policies are key to shape a future of equitable governance.

The precious metal rally

Dr Neha Soni, Department of Management, CDGI

The Global Precious Metals MMI (Monthly Metals Index) rose by 8.25%. However, with the advent of 2024 financial year, precious metal prices began surging as investors flocked to purchase as many gold types of bullion as possible. The reasons for this newfound "gold rush" include inflation, hedging, anticipation of interest rate cuts, and geopolitical uncertainty. Indeed, these factors continue to send investors flocking to the classic precious metals safe haven. Platinum stays within trading range. Platinum failed to reach price levels when testing previous significant resistance levels, including the highs from December 2023. Although the price did edge slightly higher, it did not break out of range or trend to indicate any strong bullish momentum. Although the price experienced bullish momentum at the end of Q1 going into Q2, it did not break through its range and create the significant new highs needed to indicate a reversal. And while the current trend is within range, volatility is likely due to continuous ongoing global tensions. Investors are currently enjoying an exceptional period with gold. Over the past three months, the precious metal has surged by over 15%, making it the top-performing asset class since the start of 2024. Silver prices experienced strong bullish momentum in recent monthly price action. It has also demonstrated impressive growth, delivering returns of over 13% since January 1st. Analysts anticipate that the rally for gold and silver will continue, as multiple factors have shifted in favor of these precious metals.



Green Finance – A key towards sustainability

Prof Prakash Choudhary, Department of Management, CDGI

The entire world is looking for a sustainable growth model which is also referred as 'Green Growth'. The term 'Green Growth' refers to an arrangement of growth by establishing synergy between environment and economy both. The green growth aims for a zero carbon economy. Green finance stands for such a financial arrangement which includes those projects which support environmental sustainability and get adopted with climatic change. It includes environment sustainable project such as production of renewable energy like wind, solar, tidal, biogas etc. Though talked from long of carbon free economy but during pandemic it was vividly and significantly perceived that the growth must have to be inclusive and sustainable both for long run sustainability. The crisis also provides an opportunity to both the sustenance and sustainability. Green Finance is definitely an important mean that can facilitate such a shift towards sustainable economic growth. As the term 'Green Finance' is quite new in the market but it is gaining popularity with a very high momentum. The progress and success of green finance solely depends upon the amount of awareness among the people.

The Role of Fintech in Enhancing Financial Inclusion in Developing Economies

Prof. Swati Bhaiyya, Department of Management, CDGI

Fintech, short for financial technology, refers to a wide range of technological innovations aimed at improving and automating financial services. In the digital age, understanding fintech is critical because it transforms traditional financial systems, streamlines processes, and improves customer experiences. Fintech has had a significant impact on the financial industry since its inception, with the emergence of block chain and crypto currencies, as well as the integration of AI and machine learning.

The incorporation of advanced technologies such as block chain, artificial intelligence (AI), big data analytics, and cloud computing into the financial sector emphasizes their roles in increasing operational efficiency, transparency, and accessibility. These technological advancements have transformed the way financial services are delivered and consumed, ushering in a new era in the financial landscape. Fintech has increased access to financial services. Online banking, mobile payment apps, and digital wallets enable anyone with a smart phone to conduct financial transactions, obtain loans, and manage personal finances without having to visit physical bank branches. This shift is especially significant in developing countries, where traditional banking infrastructure is limited.

UPI making transactions easier and simpler

Prof. Samarpit Kumar Shrivastava, Department of Management, CDGI

A significant initiative of the Indian government, Digital India aims to make India a knowledge economy and a society empowered by technology. Digitalization not only improved trade and commerce but it also made transaction of payment smooth and fast. Currently available digital payment systems include Banking cards, Digital wallets, Unified Payment Interface (UPI), Unstructured Supplementary Service Data (USSD), Immediate Payment Service (IMPS), Real Time Gross Settlement (RTGS), National Electronic Fund Transfer (NEFT), Aadhar Enabled Payment System (AEPS) and Mobile banking.



UPI is a very big medium of digital payments used in today's time. UPI was launched in India in 2016 with a view that it would provide a platform for everyone in the country an easy and effective tool for digitalization of the payment services. UPI can be used in more than one way, which is an innovation to suit the Indian requirement. UPI is playing important role in solving the issues of digitalization of the payment services to the social impact of the digitalization on the financial services. A recent study suggested that the single interface across all NPCI systems besides creating interoperability and superior customer experience. The UPI seeks to make money transfers easy, quick and hassle free.

Navigating the world of marketing digitally

Prof Megha kaushal, Department of Management, CDGI

Digital technologies are used for promotion of brands to connect with potential customers using the internet and other forms of digital communication. It's often more cost-effective than traditional advertising and enables you to measure success on a daily basis. As digital platforms are increasingly incorporated into marketing plans and everyday life, and as people use digital devices instead of visiting physical shops, digital marketing campaigns are becoming more prevalent and efficient. Digital marketing channels such as search engine optimization (SEO), pay-per-click (PPC), social media marketing (SMM) and email marketing are used to create and deliver marketing messages, as well as measure the success of campaigns. The 7 C's of digital marketing: Customer, Content, Competition, Communication, Convenience, Cohesion, and Consistency help marketers make and improve their digital marketing plans. In the present times Digital marketing should be one of the primary focuses of almost any business's overall marketing strategy. Today Marketing jobs diverged into the digital marketing manager, social media manager, content strategist, SEO specialist, PPC specialist, and more. The field is constantly evolving, providing opportunities for professionals to up skill and advance in their careers through the necessary skills and passion for the industry.



CHAMELI DEVI INSTITUTE OF PROFESSIONAL STUDIES (CDIPS)



Prof M. M. Anjum Parweej

Academic Coordinator,
CDIPS

“Education is the most powerful weapon which you can use to change the world.” -Nelson Mandela

Students, college is an exciting journey where every day is a chance to learn something new and find out more about who you are. It's not just about attending classes but also about getting involved in different activities. Join clubs, meet new people, and try things that interest you. This is the time to explore and grow. Your professors and classmates are here to help and inspire you and share your ideas. Make the most of these years by diving into all that college has to offer. It's a time to learn, explore, and start building your future.

Enjoy every moment!

Guest Lectures, Seminar, Field Visit and Workshop

On 6th April, 2023 our institute has organized a guest lecture on “**Research Methodology**” for students. The session was conducted by Dr. Manisha Pandey. The aim of this programme was to explain logical, systematic plan to resolve research problems and bring out basic intent of Research in the work.



On the same day workshop on “**How to write a research paper**” was also conducted for faculty members by her. The objective was to reiterate the various aspects of writing a research paper.



Student Development Program and Faculty Development Program

On 16th September 2023, CDIPS has organized a Student development program on **Effective Public Speaking** and faculty Development Program on **Teaching in Digital Era** by ICAI business school. Prof. Girish Chandran Pillai, an FDP alumnus from the Indian Institute of Management, (IIM), Ahmedabad. It helped students learn communication skills, boosting self-confidence and other soft skills, having a positive self-image which enables them to talk more easily and naturally.



In FDP, he explained the new developing trends in the teaching sector and learn to imbibe the changes of the new era of digital literacy and understand the prospects of effective classroom teaching and communicate proficiently with the new age children.



On 16th October 2023 a guest lecture on "**Demystifying Artificial Intelligence**" was conducted by Dr. Rakesh K. Meet, Associate Professor, School of Business, UPES, Dehradun for Students of BCA and B.Com (CA).



On 21st August **Case Study Analysis Workshop** was organized by Dr. Shine David from (Institute of Management Studies, DAVV). The Seminar was for our management students to make them aware with the real life situations that can arise in business.



On 8th January, 2024 students had visited **Dainik Bhaskar Press plant** at sanwer road, Indore. The aim of industrial Visit was to bridge the gap between classroom teaching and practical working environment and to bring in some positive changes to the personalities of students.



Literary Tour of "Indore Literature Festival" was organized on Saturday, 30th September 2023. The reason behind the conduction of this activity was to scout literary minds and help them know the vision and learning of great minds. Our selected students attended the sessions of famous personalities like

Mrs. Preeti Shenoy, Mrs. Manisha Kulshreshtha, Ms. Chinmayi Tripathi, Dr. Anand Rangnathan, Mr. Sonam Wangchuk and Mrs. Geetanjali J Angmo. The speakers who voraciously spoke about life, dreams, power of words and critical thinking instilled positive attitude, determination and novel methods to think differently and achieve their desired targets



Social Activity

To fulfill the social objective towards society ,The **Abhivyaakti Mehandi Workshop** was organized at Panchayat Bhawan, Morod on 12th October 2023. In the inaugural ceremony, Sarpanch of village Morod Mr. Vijay Bilonia, District Member Mr. Rajat Khobare, Group Director of Chameli Devi Institutions Dr. Joy Banerjee, Principal Dr. Suhas Dhande, Principal Dr. Arun Gupta and Principal Dr. Nisha Kewaliya graced the stage with their presence. Sarpanch Shri Vijay Bilonia appreciated this workshop and thanked the institute for conducting this workshop in Morod and making the women of the village skilled as well as providing them employment-oriented training.



Due to overwhelming response in morod and with an intention to make rural women employable and self-reliant, a 50-day free **Abhivyaakti Mehandi training workshop** was also started in village Umrikheda under the joint aegis of Balaji Sevarth Vinod Agarwal Foundation and Chameli Devi Institute of Professional Studies.



Co-Curricular Activities

Budgetnama

On February 3, 2024, **Budgetnama–on Budget 2024**” was organized. The students of all UG I Year prepared presentations on Budget 2024 and also explained the same to their fellow mates. The students of each class were given different sections of the budget and each one of them portrayed their knowledge, hard work and effective communication skills while doing so. It also helped them to improve their soft skills and enhance their knowledge. Best adjudged were

Best Content: **Mohd. Naved Khan, Tushar Joshi, Arth Joshi (B.Com CA I Year)**

Best PPT (Design): **Amrin Multani, Krish Arya and Harsh Bhawsar (BCA I Year)**

Best Overall Presentation: **Priyanka Samadhiya, Pratha Chouhan, Shabdapyari Mourya, Nishu Kumrawat (B.B.A. I Year ‘C’)**



Poetry & Article Writing Competition

On 27th January, 2024 CDIPS literary club had organized Article and poetry writing competition on Patriotism. It also helped to bring out the innate thoughts of the students and nurture the feeling of oneness and dedication towards the nation among them. Winner of the Competition was **Siya Marmat, B.B.A. I year** and Runner **Kanak Mourya, B.B.A. I year**



Dance Mania

On 13th January, 2024 a vibrant and energetic dance competition was organized, showcasing the diverse talents of students. The event aimed to provide a platform for participants to express themselves through the art of dance while fostering a sense of creativity. The competition witnessed brilliant and enthusiastic participants from various classes of CDIPS with Solo, Duet and Group Performances adding to the dynamic atmosphere. Prizes in various categories were

Solo: **Gayatri Thapa(B.Com CA I year) winner** and **Isha Atre (BBA I Year)runner**

Duet: **Mayuri Sohani and Vaishnavi Pawar (BBA I Year) were winners**

Group: **Mahak Sahu, Prachi Bhawsar, Namita Raikwar and Deepali Jadhav (BCA I Year) were winners**



Essay Competition

Wordsmith, an Essay Writing Competition, was organised for the students of CDIPS on 2nd December 2023. Students participated in the competition and displayed their creativity through words. Winners were Ms Rachana Sharma and Devansh Goyal.



Lit-Chowk Season-3"

On 4th November 2023 CDIPS hosted Lit -Chowk, a platform for all the artistic and creative minds at the college auditorium wherein students from all the colleges of our group participated in various competitions

Selected Winner of Lit – Chowk Audition

S.No.	Name	Category	College
1	Yoshita	Dance	CDIPS
2	Arya Chabra	Dance	CDGI
3	Bavna Rathore	Singing	CDIP



Fireless Cooking Competition

On 14th October 2023 Abhivyakti Club at Chameli Devi Institute of Professional Studies organised a fireless cooking competition at campus. Students were asked to prepare food items within a span of an hour and also sell those dishes. Prof. Anjali Soni from CDIP and Prof. Ankita Pal from CDIL were invited as the judges of the competition.



Open Mic Event

On 7th October 2023 Abhivyakti Club of CDIPS organized an Open Mic Event in Ambedkar sabhagrah. This included activities like singing, dancing, poem, shayari mimicry etc. Participants showcased their creativity and talent in this event. In which the winner was Gayatri Thapa B.Com I year, First runner was Vedika Viyas B.Com II year and second runner was Yoshita Gosawami BBA 1 year



Debate Competition

Debate Competition on the theme "Is Gender Equality a Myth?" was organized on 26th August 2023. It gave the students a platform where they could "strengthen skills" in the areas of leadership, interpersonal influence, group problem solving and oral presentation." The students were also asked to speak either in favor or against the motion. The first, second and third prizes were bagged by Chahak Kansal (B.B.A. FT II Year), Vidhi Chourasiya (B.B.A. I Year D) and Mohd. Naved Khan (B.Com CA I Year).



Improve Your Cognitive Abilities

This activity was organized on 26th August 2023. This activity helped the students to mingle among themselves and learn the importance of team work. The students were made to play a light hearted fun game to improve their listening ability wherein they were asked to group up in ten and asked a few questions. Disha Gajmore, BCA I Year won the game.



Poster Making Competition

Poster Making Competition -Aazadi ka Amrit Mahotsava - was organized on 12th August, 2023 for UG II Year students. The students also dressed up in a traditional or "Tiranga theme". Students participated in the activity enthusiastically. The students were judge on bases of their creative mindset, artistic ability and appropriateness with respect to the theme. The first, second and third prizes were bagged by **Manas Vishwakarma (B.B.A. FT)**, **Arpita Patel(B.com CA)** and **Sandesh Jaiswal (B.B.A. Finance)**.



Foundation Day of CDIPS

On 10th June, 2023 Chameli Devi Group of Professional Studies celebrated tenth Foundation Day to reminisce and honor its establishment. The program was graced by Principals of our colleges, **Dr. Manish Shrivastava CDGI**, **Dr. Suhas Dhande CDIPS**, **Dr. Arun Gupta CDIP** and **Dr. Nisha Kewaliya CDIL**, faculty members and students.



World Environment Day On 5th June, 2023 on the occasion of World environment day our institute has organized a program in which faculty, staff and students had taken oath to save the environment. A

speech was delivered by the Principal, **Dr. Suhas Dhande** highlighting the importance of preserving environment



Teacher's Day Celebration

The Teacher's day Celebration was organized by students of various UG courses of CDIPS. Various Cultural activities were organized by the students for the faculty members.



Navratri Celebration

On 21st October 2023 **Garba Raas Celebration** was organized by CDIPS to mark Navratri celebration. The event was well attended by all the enthusiastic students, faculty and staff members in traditional attire. Students were given prizes for their dance and dressing in male and female category. The winners of the competition were **Jatin Sanotiya**, **Hemant Borasi**, **Aditi Agrawal**, **Suhani Solanki**, **Varun Dubey**, **Akshat Rathore**, **Payal Choudhary** and **Muskan Shaikh**



"Navigating the Global Marketplace : Insights into Foreign Trade"

Raj Choudhary, BBA FT III Year CDIPS

Foreign Trade is the exchange of goods and services between two countries in the international market, it includes the change of forex currencies. The origin of India's foreign trade can be traced back to the age of the Indus Valley civilisation. But the growth of foreign trade gained momentum during the British rule. During that period, India was a supplier of food stuffs and raw materials to England and an importer of manufactured goods. The foreign trade is controlled by The Directorate General of Foreign Trade (DGFT) is the agency of the Ministry of Commerce and Industry of the Government of India responsible for administering laws regarding foreign trade.

Foreign trade policies play a pivotal role in shaping the dynamics of global commerce, influencing market access, trade flows, and economic growth. However, the landscape of international trade is constantly evolving, driven by geopolitical shifts, economic priorities, and technological advancements. Adapting to changes in foreign trade policies requires a combination of proactive planning, strategic foresight, and agility in execution. By implementing diversified sourcing strategies, forging strategic partnerships, continuously monitoring regulatory developments, and advocating for favourable trade policies, businesses can navigate the challenges posed by dynamic trade environments and capitalise on emerging opportunities in the global marketplace. As the world continues to become increasingly interconnected, the demand for skilled professionals in this field is expected to grow, presenting students with exciting prospects for personal and professional growth in the global marketplace.

AI in Business: Shaping the Future of Management

Chahak Kansal - B.COM Taxation II Year, CDIPS

Artificial Intelligence (AI) is influencing every facet of contemporary business operations, from big data analysis to the automation of manual processes. The most important applications of AI in business management include:

Automation of Routine Tasks: AI helps in automating repetitive and mundane tasks and is increasingly being used in every sector of business management.

Efficiency and Optimisation: AI is used to streamline a variety of business operations, including sales, production, and workforce and resource management.

Maintenance Predictive Artificial intelligence (AI)-driven analytics can predict when machinery in industries like manufacturing will likely need repairs.

HR Practice : AI has the biggest influence on hiring, training, and performance evaluation of individual employees.

Supply Chain Process: AI systems in supply chains have witnessed a demand forecasting to the level of predicting production changes, planning for inventory, stock-outs, and over-stock to a minimum.

Financial and Banking: Finance industries are using AI to predict fraud, offering a secure digital channel, and minimizing risk and loan approval.

Safety and Compliance: Many industries, including but not limited to construction, transportation, and manufacturing, makes it possible for them to enable AI for ensuring their compliance with safety rules and regulations.

Customer Relationship Management (CRM): AI in CRM helps you optimize your customer data faster, predicting contextual customer intent, and empowering personalizing experiences for your customer

Learning programs

Artificial Intelligence has far-reaching implications for business management, extending beyond optimizing operational workflows and improving customer interactions.



Latest Innovations and Inventions Related to Business Sector Management

Hardik Patidar, BBA Plain I Year, CDIPS

In the ever-evolving landscape of business management, innovation is the cornerstone of progress. Recent years have witnessed a surge of groundbreaking inventions and innovations that are reshaping the way businesses operate and thrive.

Artificial Intelligence (AI) stands at the forefront, transforming decision-making processes with its ability to analyze vast datasets and provide actionable insights. From predictive analytics to personalized customer experiences, AI is revolutionizing strategic planning and operational efficiency across industries. Block chain technology has emerged as a beacon of transparency and security in business operations. The Internet of Things (IoT) has ushered in a new era of connectivity, enabling businesses to optimize processes through real-time data collection and analysis. Virtual and Augmented Reality (VR/AR) technologies are redefining customer engagement and employee training. Robotic Process Automation (RPA) is automating repetitive tasks, freeing up human resources for more strategic endeavors. Quantum computing holds promise for tackling complex business challenges beyond the capabilities of classical computers. Sustainability has also taken center stage, with businesses embracing green technologies and sustainable practices for long-term viability and profitability.

In conclusion, these innovations are not only transforming business management but also shaping the future of commerce. As businesses continue to harness the power of technology and innovation, the possibilities for growth and advancement are limitless.

Revolutionizing Education: Role of AI in shaping the future of Education

Prof. Kratika Gangwani, CDIPS

In the modern world, Artificial Intelligence, better known as AI, is a wide-ranging tool that plays a significant role across various domains, revolutionizing industries and shaping everyday experiences and education, for sure, is a part of this revolution. AI systems offer effective support for online learning and teaching, including personalized learning for students, automating instructors' routine tasks, and powering adaptive assessments. It has immense potential to transform teaching and learning in numerous ways. It can analyze vast amounts of data to understand the unique learning needs and preferences of individual students enabling the creation of personalized learning paths tailored to each student's abilities and learning pace. AI-powered virtual assistants can provide immediate support to students and teachers by answering questions, providing explanations, offering feedback on assignments, and guiding students through learning materials. AI-powered language learning platforms can provide personalized language instruction, including speech recognition, grammar correction, and interactive conversation practice.

Though AI has the potential to enhance the efficiency, effectiveness, and inclusivity of education, it cannot replace the need of one – to – one student - teacher interaction. It's essential to ensure that AI is deployed ethically and responsibly, with careful consideration of privacy, bias, and equity concerns.





CHAMELI DEVI INSTITUTE OF PHARMACY (CDIP)



Dr. Saurabh Gupta

Head of Department
Master of Pharmacy,
Department of Pharmacology

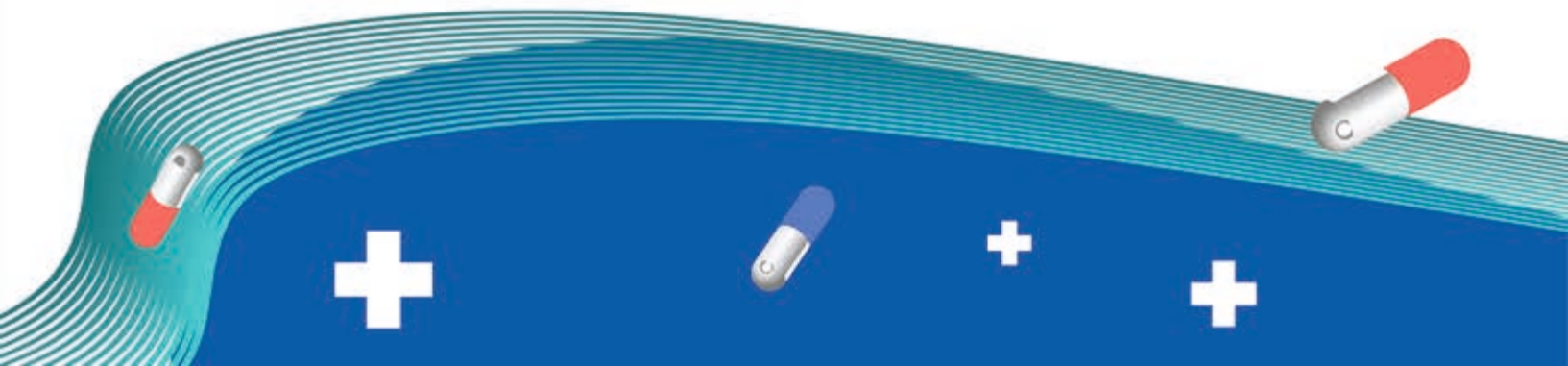
The Chameli Devi Institute of Pharmacy aspires to act as a catalyst for the generation and a platform for exchange of such information, as mentioned in the vision and mission Statements of the institution. An additional benefit of the CDIP is that it provides students with numerous opportunities to widen their horizons outside of the classroom, as seen by the development programmes conducted year through.



Dr. Gaurav Jain

Head of Department
Master of Pharmacy,
Department of Pharmaceutics

Welcome to the Department of Pharmaceutics, The Department of Pharmaceutics is a place where commitment to excellence in academic, research development is exhibited through the productivity and success of our students and faculties. The Department provides curricular content in the areas of pharmaceutics, physical pharmaceutics, pharmaceutical microbiology, pharmaceutical engineering, pharmaceutical technology, industrial pharmacy and bio pharmaceutics.





Dr. Krupa Patel

Head of Department
Master of Pharmacy,
Department of Industrial Pharmacy

Being a Head of the Department of Industrial Pharmacy, it is my privilege to warmly welcome you to one of the institution which is completely dedicated to the cause of providing top-quality pharmacy education. Department of Industrial Pharmacy is the right destination for students with career aspirations in the field of pharmacy and I welcome all the students and extend my warm wishes to one and all associated.



Dr. Pankaj Kushwah

Head of Department,
Bachelor of Pharmacy

Education is the key to upgrade knowledge and is one of the most important factors for development of society and nation. Chameli Devi Institute of Pharmacy are always proactive towards the educational platform so that our students are provided with strong support as they try to overcome all possible hurdles. I desire that our students strive towards gaining knowledge and develop an aptitude towards research.

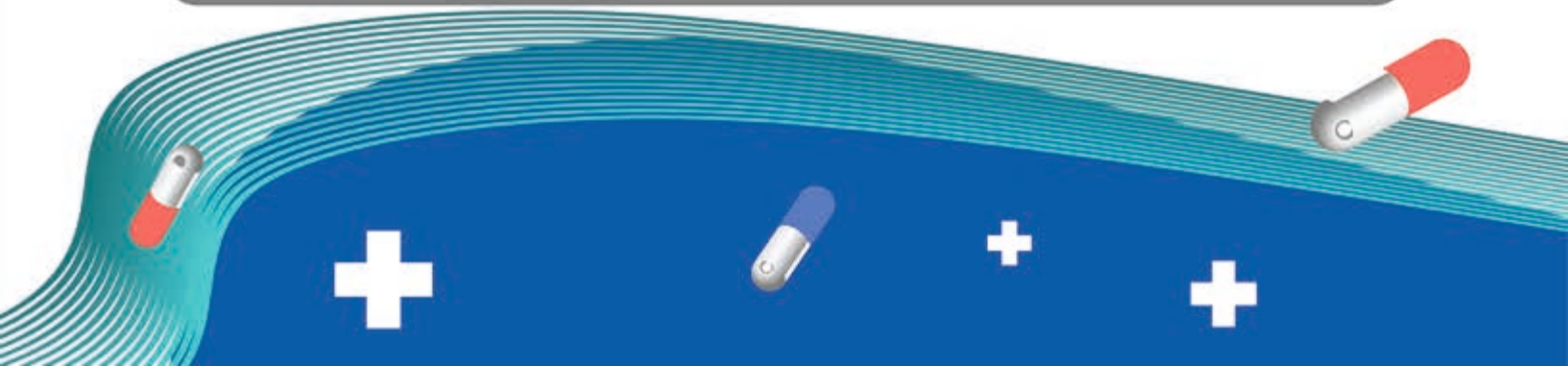
I wish our students always excel in all the task and goals and make teachers and college proud of their achievements



Mr. Arun Patidar

Head of Department,
Diploma in Pharmacy

I am pleased to welcome you to the Chameli Devi Institute of Pharmacy. Pharmacy is a versatile, dynamic, growing, and increasingly diverse profession, one which creates an excitement because there are so many opportunities for service. CDIP is the right destination for students with career aspirations in the field of pharmacy. We are proud of our record of academic, sports and cultural successes but will always continue to improve.





Expert talks, Guest Lectures, Workshops and Industrial Visits

These activities help grooming students through experiential learning and practical knowledge. Moreover it makes learning all the more interesting. The institute conducted many such activities in this year.

On 6th March 2024 CDIP has celebrated National Pharmacy Education Day as a tribute to "Prof. Mahadeva Lal Schroff, Father of Indian Pharmacy Council" with theme Leveraging Synergism Industry- Academia Partnership for Implementation of National Education Policy 2020.



On 10th February Expert lecture on "Toxic Substances and Toxicology" by Mr. Lokendra Singh Kushwah, Senior Toxicologist, Reckitt India Pvt. Ltd



On 6th February 2024 Expert Lecture on "Understanding Universal Human Values: Purpose of education" by Dr. Raghvendra Dubey, Head of Institute, Institute of Pharmaceutical Sciences, SAGE University Indore was organized.



On 19th January 2024 Guest Lecture on "Campus to Corporate-Interview Tips & Tricks" by Mr. Sudhir Lambhate, Senior Trainer, TPO Department, CDGI Indore was conducted.



On 12th December 2023 Expert Lecture on Stress Management- Live Life to the Full est was held

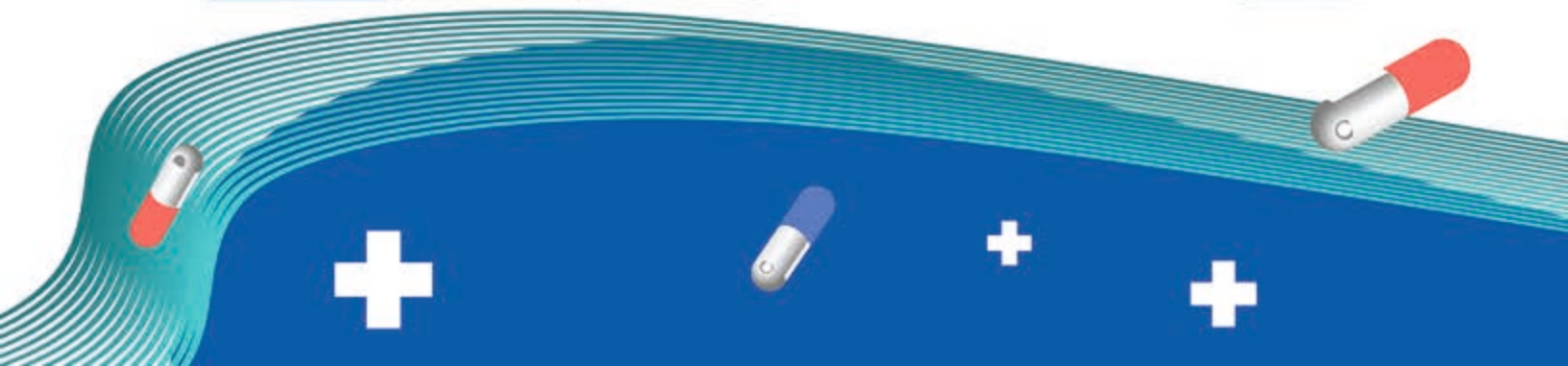


On 11th December 2023 Expert Talk on "HPLC & LCMS- Introduction & its Application " was delivered.

On 30th October 2023 an Expert Talk on "Inventory Management" by Mr. Kanwal Jeet Singh Taneja, Executive Director, Marg Erp Ltd. Delhi was delivered.



On 30th October 2023 an Expert Talk on "Pharmacovigilance: Industrial Scenario and Future Prospectives" by Mrs. Mitali Jain, Safety & PV Specialist at Syneos Health, Freelance PV Trainer at The Pharma Daily was delivered.





On 12 July 2023 "BLOOM'S TAXONOMY: Structuring the Learning Journey for the Teachers" guest lecture was organized for the faculty members by the professor Dr. Saurabh Kosey, Gyan Ganga Institute of Technology and Sciences, Jabalpur.

On 24 April 2023 Guest Lecture on "Hydrotrphy: Apparent Probability of Advancement" by Prof. R K Maheshwari, SGSITS was organised.



From 5th to 7th February 2024 Three Days Workshop on "Pharmaceutical Product Stability" was successfully conducted



On 15th February 2024, One day Workshop on "Good Laboratory Practice". It focused on GLP as a quality system of management controls for research laboratories and organizations to ensure the uniformity, consistency, reliability, reproducibility, quality, and integrity of products in development for humanm is done



On 20th January 2024 One Day Workshop on "Extraction Techniques" was conducted. The workshop focuses on the various techniq ues of extraction.



On 19th January 2024 One Day Workshop on "Documentation in Pharmaceutical Industry" was conducted.

On 6th January 2024 One Day Workshop on "CPR Techniques" was organized



On 5th January 2024 One day Workshop on "Polarimeter" was conducted

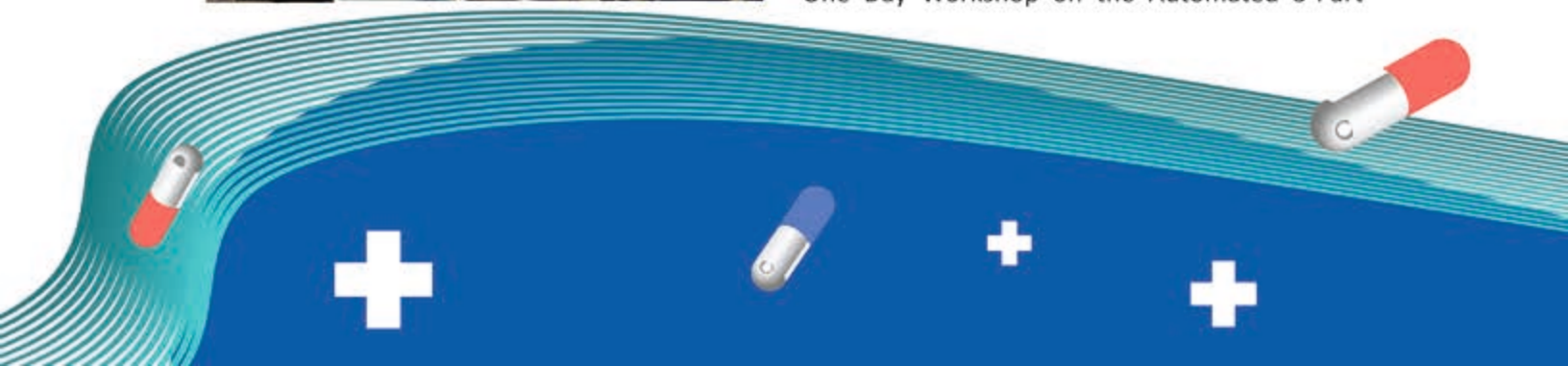


On 26 December 2023 One Day Workshop on "Blood Withdrawal Techniques"

The workshop was conducted for the CDIP students to provide them knowledge related to various blood withdrawal techniques.



On 19th December 2023 Workshop on "Good Pipetting Practices" was carried out to teach various pippeting techniques to the B. Pharm students so that it's easy to conduct industry scale practical an d projects. On 8th December 2023 One Day Workshop on the Automated 3-Part





Differential Hematology Analyzer, specifically focusing on the ERBA H360 was conducted.



On 7th December 2023 Online NBEMS CPR Awareness Program me program was attended by our students



On 6th December 2023 One Day Workshop on "CPR Techniques " was conducted.



From 6th to 8th November 2023 Three Days Workshop on UV- Visible Spectrophotometer was conducted for our students.



Five Day Workshop from 8-12 June 2023 on "Cyber Security & Communication Skills" by CDIP in association with Women Development center (CDGI) was conducted



From 05th to 10th June 2023 One week workshop was carried on Tablet Manufacturing & IPQC Workshop in which Introduction to pre-formulation studies, Introduction to tablets, Tablet defects during manufacturing and Introduction to IPQA tablets were covered.



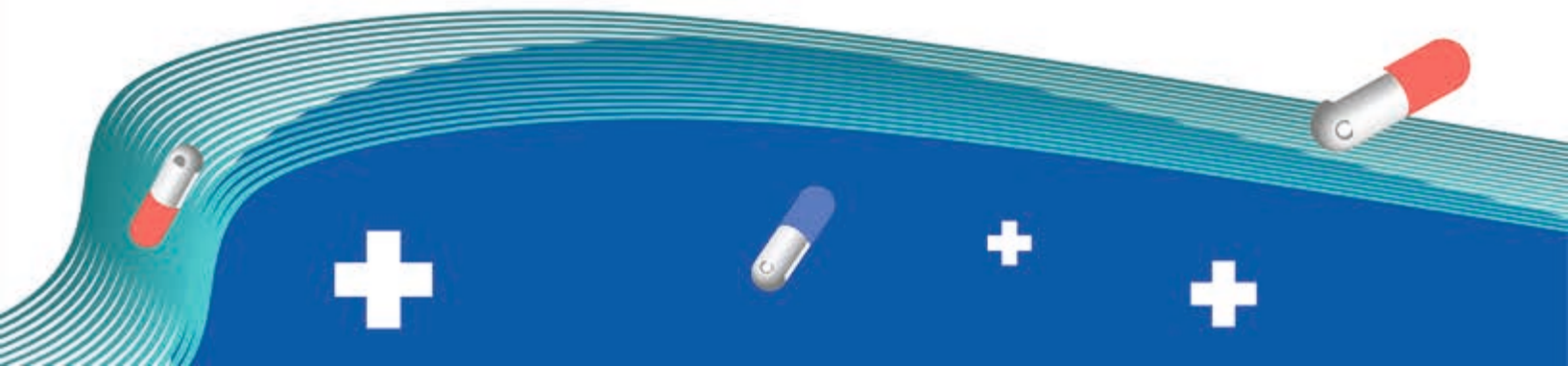
Three days workshop on Clinical Skills from 29th to 31st May 2023 was conducted in CDIP.



Workshop on Abbe Refractometer was carried on 15th April 2023 Workshop on Brookfield Viscometer was carried on 12th April 2023



On 25th January 2024, IV Infusion Therapy Training at APPLE HOSPITAL INDORE was attended by our students





On 28th February and 22nd December 2024 Students of CDIP has Industrial Visit at Vishal Pharma ceuticals Pvt Ltd. Indore



On 29th December 2023 Students from D. Pharm visited at Veterinary College Mhow as a part of their academic curriculum. Also on 26th and 27th September 2023 Students of B. Pharm visited Veterinary College Mhow to get knowledge about the various instrument and equipments used in college.



On 4th December as well as 1st April 2023 industrial visit to Piramal Pharma Solutions was conducted.



Industrial Visit of D.Pharm I Year Students at was carried out on 20th and 24th June 2023 at Vaccine Production Plant Institute of Animal Health & Veterinary Biologicals, Mhow



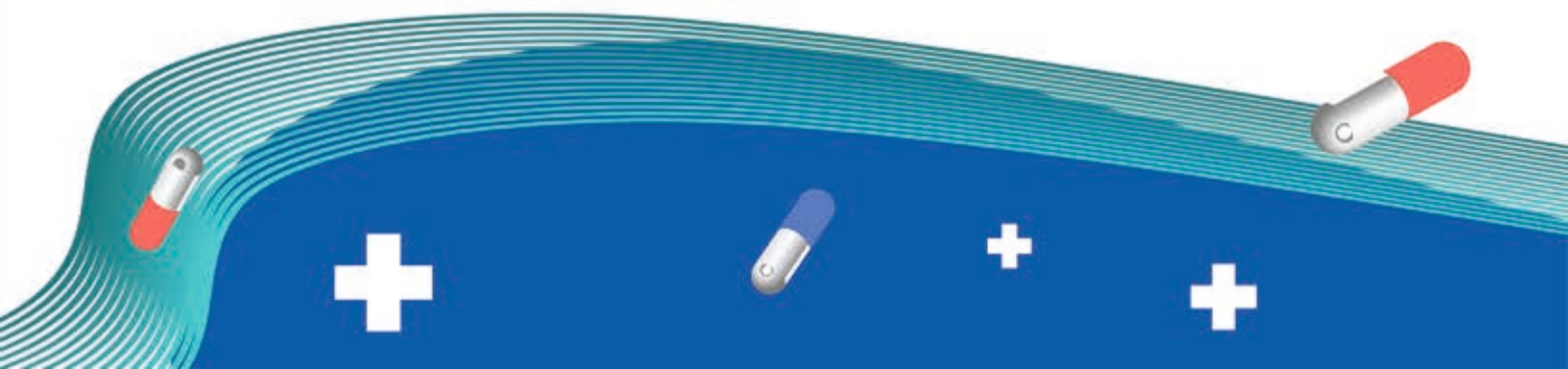
Industrial Visit on 22 June 2023 at Schon Pharmaceuticals Limited Indore was conducted



Industrial visit at PG Tech Pvt Ltd & Research Institute Indore on 15 April 2023 was conducted.

Celebrations

On 25th September 2023 WORLD PHARMACIST DAY was celebrated. Various Competitions were organized on theme: "Pharmacist Strengthening Health System- Angdaan Mahadan". The day was celebrated by taking the PHARMACIST OATH followed by various activities like pharmacy logo, T- shirt painting, poster making, slogan writin g and many more competitions.





CDIP has celebrated its 6th Foundation Day on 19th June 2018 and recalled achievements in the academics as well as extra curricular activities in last five years.



Annual fest SYNERZIA & PTM was hosted from 18th to 21st April 2023. The event was graced by chief guest Mr. Himanshi Shah, Director, Vishal Pharmaceuticals Ltd, Indore, Guest of Honor: Mr.Chandrashekhar Mewada, Manager, Felix Generic Private Ltd



On 10 February 2024 CDIP has organized Movie Show "12th Fail" for the students and staff to motivate students to never let failure deter you.



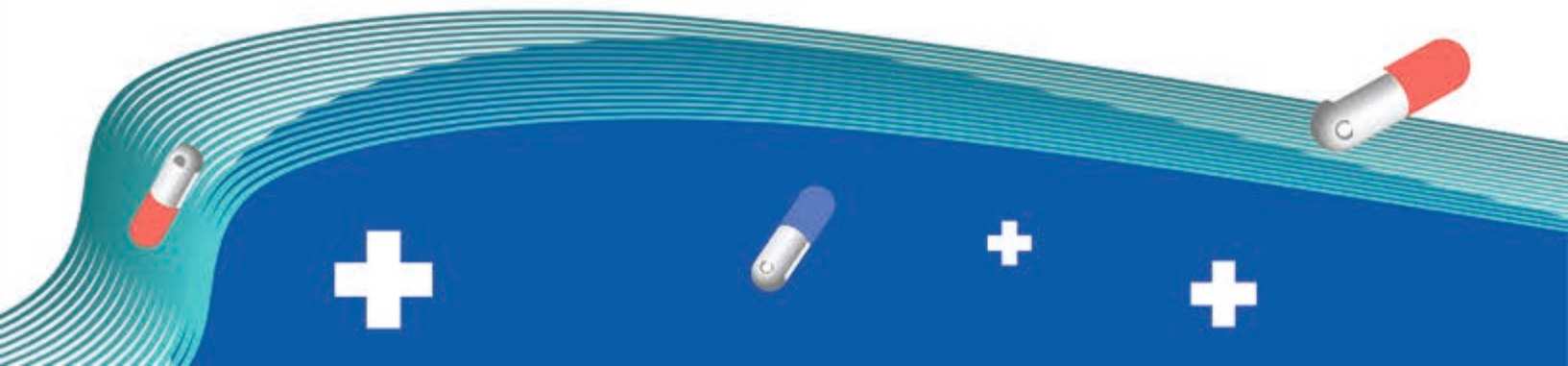
On 21st October 2023 Dandiya Rass 2023 was organized for the students of D. Pharm and B. Pharm to worship the Maa Durga.



On 9th September 2023 Janmashtami Celebration at CDIP Campus was done. On 5th September 2023 Teacher's Day Celebration at CDIP Campus was done



CDIP has celebrated World Environment Day: Plantation Activity on 5th June 2023.





Our Presence pronounced through mega events

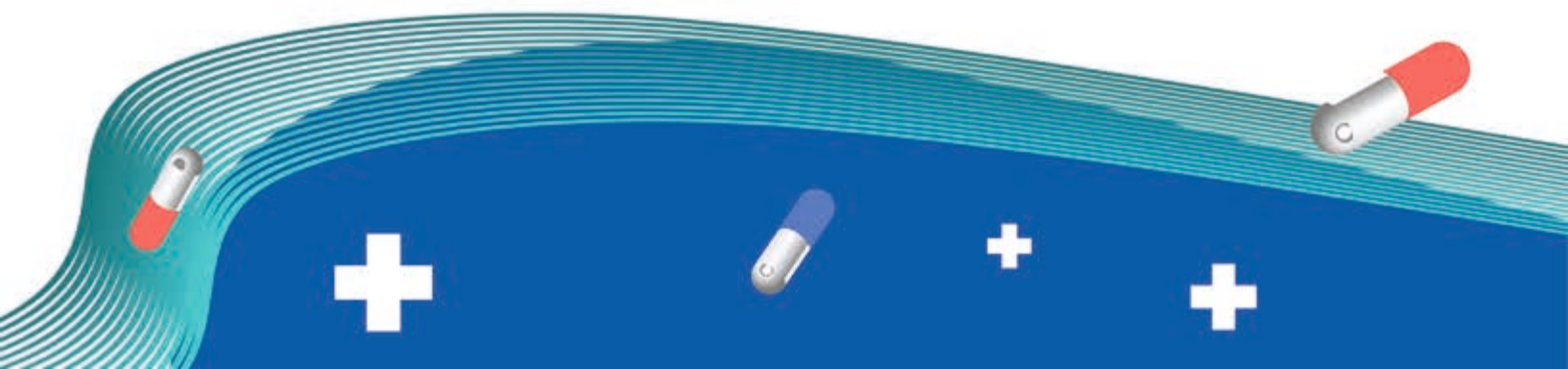
On 22nd and 23rd March 2024 Chameli Devi Institute of Pharmacy has organized Two Day National Seminar "A New Era of Clinical and Pharmacovigilance: A Future Challenges and Opportunities" sponsored by Council of Scientific and Industrial Research & M.P. Council of Science & Technology.



From 05th to 10th June 2023 One week workshop was carried on Tablet Manufacturing & IPQC Workshop in which Introduction to pre-formulation studies, Introduction to tablets, Tablet defects during manufacturing and Introduction to IPQA tablets were covered.



On 19th August 2023 Department of Biotechnology Sponsored One Day National Conference on Pharmaceutical Biotechnology: Global Opportunities & Latest Developments "PBGOLD-2K23" The Chief Guest of the conference was Mr. Umesh Gupta, Vice President & Site Head- Operations, Glenmark Pharmaceuticals Limited, Indore (M.P.) Resource Person from the different streams were Dr. Pankaj P Nerkar, Head of Regulatory Affair Department, R. C. Patel, Institute of Pharmaceutical Education & Research, Shirpur (M.S.) & Dr. Sandeep K Verma, Professor and Head of Institute of Sciences, SAGE University, Indore (M.P.) & Mr. Ram Vijaywargiya, Senior Manager, Biomech (Abbott) Healthcare Pvt. Ltd. Indore (M.P.)





Taking care of our Social Responsibility

On 12th February 2024 Social Activity at Old Age Home & Blind School Indore was conducted in order to make the inmates happy and inculcate in our students the societal care and responsibilities values.



On 28th February 2024 CDIP organized Health Checkup Camp at Tejaji Nagar Indore under banner Maa Chameli Devi Aarogya Seva. The camp was organized to benefit the society by providing them the maximum health benefits under one camp.

On 12th August 2023 Free Health Check up Camp at Gram Morod was organized in association with Maa Chameli Devi Aarogya Seva under the banner of Balaji Sevarth Vinod Agarwal Foundation Indore.

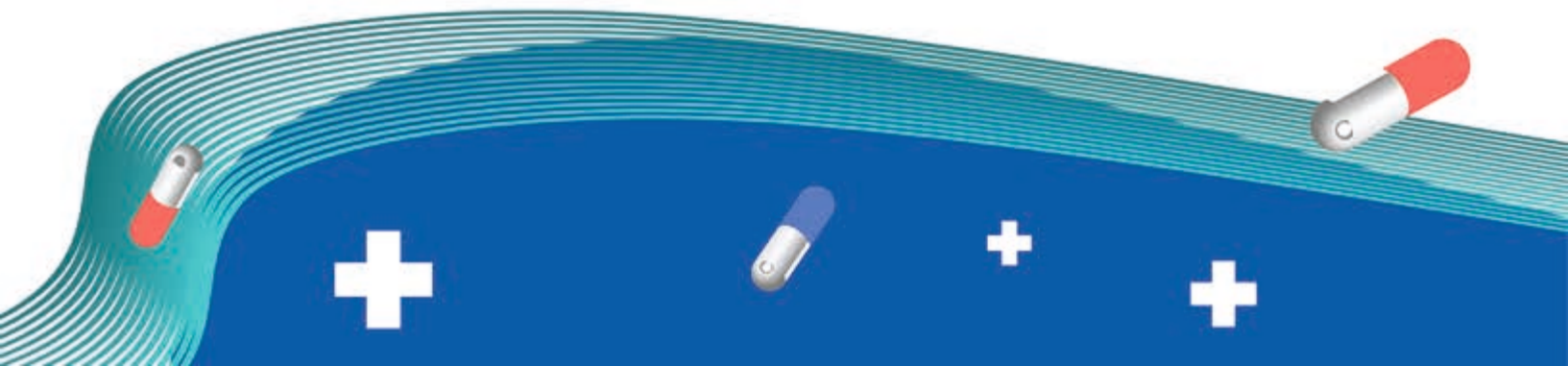


On 16th December 2023 Health Check-Up Camp at Ralamandal Village has been conducted in association with Balaji Sevarth Vinod Agarwal Foundation. During the camp various diagnostic tests were done for free for villagers

Glimpses of Batch 2019- 2023 farewell.



स्वास्थ्य शिविर का 800 शायीर्षों ने किया स्वाभिनन्दन। बाबाजी सेवार्थ विनोद अग्रवाल फाउण्डेशन द्वारा विस्तृत स्वास्थ्य शिविर के आयोजन के अवसर पर 800 शायीर्षों ने शिविर का स्वाभिनन्दन किया। नेत्र और दंत चिकित्सा के साथ ही विभिन्न तरह की जांच की गई। डा. परम वटवट, डा. उतम मरा, डा. भावत देवी, डा. सुभाष मृतुग, डा. प्रकाश मोहनजी ने संस्था की। डा. अतुल कुमार गुप्ता ने स्वाभिनन्दन किया। एक आयोजक अक्षय शर्मा ने की। -स





Advancements in Pharmaceutical Research: Recent Trends in Drug Discovery and Development

Prof. Ankit Agrawal, CDIP

New research and development milestones, cutting-edge technologies and approaches propel the pharmaceutical industry forward. This switch primarily focuses on changing customer preferences, with both organizations and individuals increasingly prioritizing environmental and health considerations over short-term financial gains. This transformative wave in the pharmaceutical sector is characterized by a commitment to sustainable development and the production of clean products and services. While the complete impact of these customer trends is not fully understood, it is anticipated to significantly reshape the industry. Central to the industry's success is the development of drugs that are revolutionizing health care world wide.

Artificial Intelligence and Data Analytics

Research companies are increasingly leveraging big data, AI, and machine learning to automate data processing, enabling quicker solutions to complex problems. AI-driven drug discovery platforms are emerging, predicting new effects and digitizing human cells.

Patient-Focused Trials

Pharmaceutical companies are utilizing applications to gather real-world data, tracking drug safety and efficiency. Testing solutions replicate human organs, running experiments on biosensor-controlled chips to map tissues automatically.

Assay Development

The development of assays is pivotal for new drug development, with companies creating sensors to measure molecular interactions in living cells. This

patented technology enables real-time binding visualization, reducing the cost of assay designs.

Advanced Manufacturing

Physical technology, including robotics and augmented reality, is enhancing the clinical manufacturing process. Companies are developing biological coatings for drugs in stable lipids, protecting them from degradation and extending their shelf life.

Synthetic Biology

Synthesizing cells enables safer and quicker drug development. AI is used to produce plant proteins, antibodies, and enzymes for plant-based therapies, advancing genomics-guided drug protection.

3D Cell Culture

Pharmaceutical companies are at the forefront of developing 3D cell structure systems, offering higher resolution for improved data in personalized medicine decisions.

Revenue Cycle Management in Medical Coding

Prof. Antim Prajapat, , CDIP

Revenue cycle management-

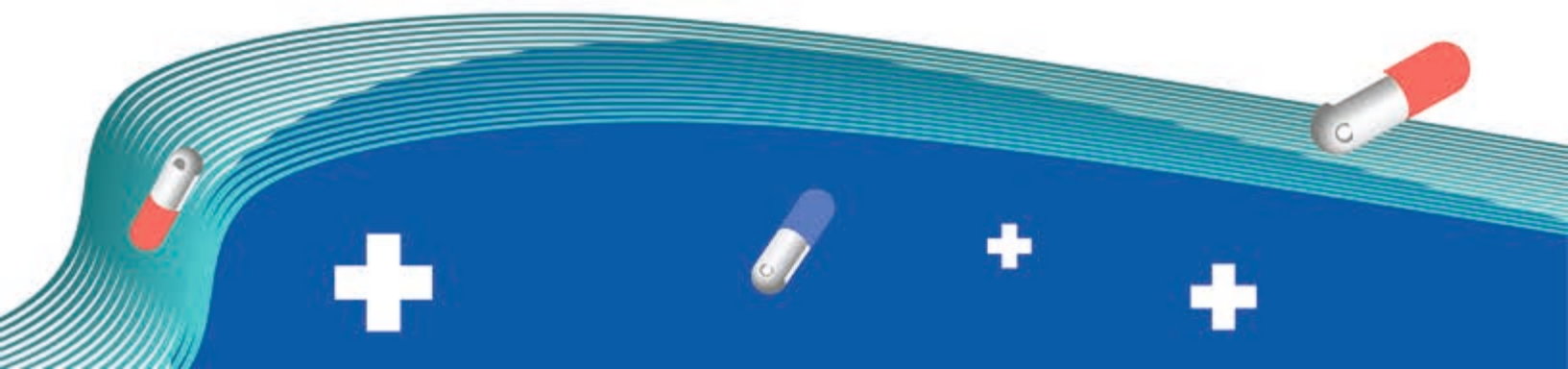
Revenue cycle management (RCM) in medical coding is a critical process that ensures healthcare providers receive proper reimbursement for the services they provide. Work flow for revenue cycle management is-

Patient Registration:

The revenue cycle begins with when a patient schedules an appointment or receives medical services. At this stage, their demographic and insurance information are collected.

Verification of Insurance:

The next step involves verifying the patient's insurance coverage and eligibility. This includes





confirming details such as coverage limits, copayments, deductibles, and any pre-authorizations required for specific services.

Medical Coding:

Once the patient receives services, the healthcare provider documents the services provided using medical codes. These codes, such as ICD-10 (International Classification of Diseases, 10th Revision) for diagnoses and CPT (Current Procedural Terminology) for procedures, are standardized to accurately describe the services rendered.

Billing:

The coded information is then used to generate claims or bills to be submitted to the patient's insurance company or payer. These claims include details about the services provided, along with the corresponding codes.

Denial Management:

The claims are submitted electronically or via mail to the appropriate insurance companies or payers for processing. It's crucial to ensure that claims are submitted accurately and in a timely manner to avoid delays in reimbursement.

Patient Billing:

Once the insurance company receives the claims, they review them to determine the coverage and reimbursement amount based on the patient's insurance plan and the services provided. This process is known as claim adjudication.

Claim Submission:

After the claims are adjudicated, the insurance company sends payment to the healthcare provider. The payment is recorded and posted in the provider's financial system.

Adjudication:

In some cases, claims may be denied or partially denied due to various reasons such as coding

errors, lack of medical necessity, or incomplete documentation. Denials need to be reviewed, appealed if necessary, and resubmitted for reconsideration.

Payment Posting:

Patients are billed for any outstanding balances after insurance payments are applied. Patient billing statements are generated and sent to the patients, and arrangements for payment are made.

Follow-up and Collections:

Any outstanding balances that remain unpaid by patients or insurance companies require follow-up. This may involve sending reminders, making phone calls, or employing collection agencies to recover the overdue payments.

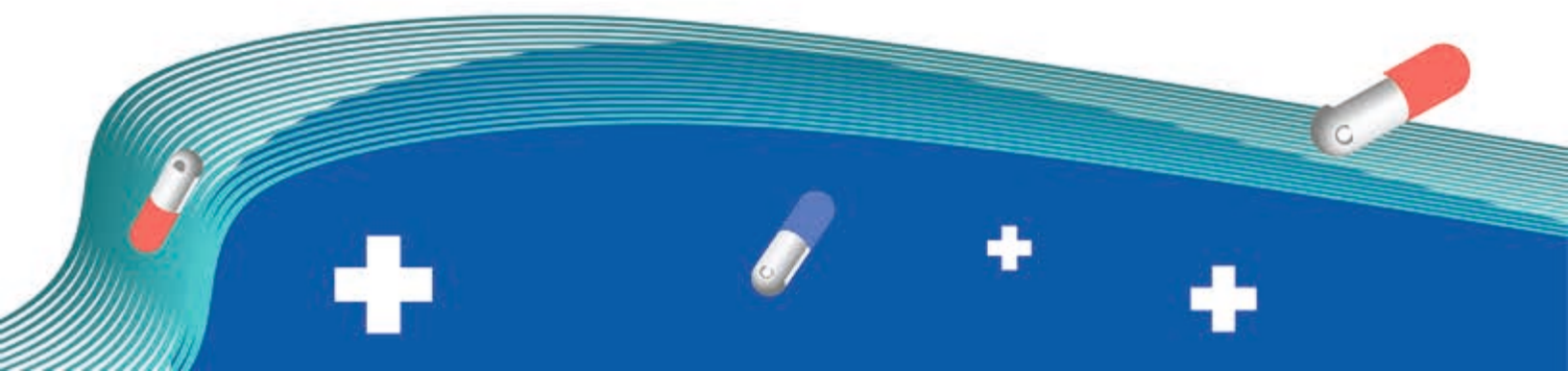
Conclusion-

Effective revenue cycle management in medical coding requires attention to detail, accuracy in coding and billing, knowledge of insurance regulations, and efficient communication between healthcare providers, payers, and patients. It plays a crucial role in the financial health and sustainability of healthcare organizations.

Artificial Photosynthesis: Source of Renewable Energy

Prof. Anjali Soni, CDIP, Indore

Artificial photosynthesis is a technology that shows promise in replicating the natural process of photosynthesis. The natural photosynthesis process converts solar energy into chemical energy that is stored in organic compounds. Catalysis plays a crucial role in artificial photosynthesis as it helps in converting solar energy into chemical energy. Like aviation drew inspiration from birds but required distinct





technological advancements, artificial photosynthesis looks to nature for ideas but requires unique materials and technological innovations for practical implementation. The comparison to the development of aviation emphasizes that breakthroughs in artificial photosynthesis will likely involve discoveries and combinations of materials and technologies from various scientific fields, much like aviation's dependence on fluid dynamics and combustion engines. A critical aspect highlighted is the need for efficient catalysts, both molecular and non-molecular, which is a key area of focus in current research. The future may require more complex catalytic systems for advancing artificial photosynthesis. All living organisms on our planet rely on the sun's energy, either directly or indirectly. Through the process of photosynthesis, also known as the green engine of life, plants, algae, and many bacteria convert this energy into chemical energy. Photosynthesis is a biological process that involves the synthesis of light and is responsible for capturing the energy from the sun, transforming it into chemical energy, storing it, and using it to fuel various cellular processes. It is estimated that photosynthesis produces over 100 billion tons of dry biomass each year, making it the most significant reaction on Earth. Cyanobacteria played a crucial role in the development of photosynthesis around 2.5 billion years ago. Their transition from anoxygenic to oxygenic photosynthesis allowed organisms to store oxidizing equivalents. This transition was significant because it entailed a four-electron process of water oxidation reaction towards oxygen production, while photochemistry is a one-electron process. Before this transition, the

atmosphere contained greater levels of carbon dioxide and no oxygen. Organisms depend on hydrogen or hydrogen sulfide as sources of electrons.

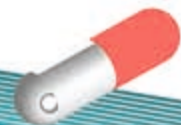
Fossil fuels are crucial for providing energy to humans, while oxygen is essential for all life on Earth. Both of these resources are the result of millions of years of photosynthesis. The importance of manganese (Mn) as a necessary ion in the water-oxidizing complex (WOC) has been known for a long time.

The growth of the economy, the increase in population, and the negative impact of using fossil fuels are causing significant environmental problems for the planet. To address these issues, we need to shift our focus towards using renewable energy sources such as wind and solar power. However, these energy sources are intermittent, and we need to find ways to store the energy they produce efficiently.

Artificial photosynthesis aims to mimic the natural process of photosynthesis by harnessing sunlight to store energy. The process involves transforming water, CO₂, or N₂ into energy-rich compounds using sunlight, either through engineered bacteria or artificial means. However, many of the substances currently proposed for use in artificial photosynthetic systems are inefficient, non-durable, expensive, and/or toxic. To address this challenge, it is crucial to use affordable and eco-friendly compounds, similar to nature's approach to photosynthesis. Although there are various intelligent approaches to explore, it is wise to learn from natural systems that have successfully employed this process for millions of years.



**MY HEALTH
MY RIGHT**



CHAMELI DEVI INSTITUTE OF LAW (CDIL)



Prof. Ankita Pal

Head of Department
Chameli Devi Institute of Law (CDIL)

Chameli Devi Institute of Law is comprised of young, enthusiastic and conscientious faculty members with proven track records of academic excellence. We have full hope that under the guidance of such teachers, the students will make their mark in various fields of legal profession in future. The main objective of legal education is to teach about the theoretical and practical aspects of law. Our college has adopted innovative teaching methods with great emphasis on case studies, case analysis, legal aid camps, lecture series, expert talks, and regular visits to the Courts.

I welcome you to Chameli Devi Institute of Law to embark on a journey of learning and self-discovery.

Best wishes!

Chameli Devi institute of law conducted Expert lecture on "**Cyber Crime**" on 19th April 2024 where Adv. Mr. Rohit Jain (adv. Cyber expert HC) Mr. Shivam thakkar S.I. (crime branch) M.P. Police, were Invited as expert. Students interacted with cyber experts and understood the key provision of the cyber crime. The session was very interactive and knowledgeable for the students.



A webinar was organised on "**Consumer Protection Laws**" on 28th march 2024 with Honorable Mr. B.k. Paloda, Mr. Abhilash vyas and Mrs. Santosh Khanna as expert of this webinar which was convened by CDIL principal and our Faculty Prof. Narayani Saxena.. It was attended by CDIL faculties and students along with academic professionals of various colleges.



Chameli devi institute of law organized a **Legal Aid Camp** on 30th January 2024, in which Advocate Parmendra Jain and Advocate Madhu Aggarwal provided legal counselling, through which about 30 people were benefited.



Chameli Devi institute of Law celebrated **Constitution Day** on 25th November 2023 in which Honorable Justice Shri V K Shukla , MP High Court, Indore was the chief guest of the event and Dr. Rajesh Solanki , Medical officer, High Court was guest of honour.



On 15th April 2023 to mark Dr. Bhim Rao Ambedkar Jayanti a webinar on "**Uniform Civil Code: Need of the hour in India**" was organized in which speakers were Dr. Nirmal Pagaria, Retired Professor New Govt. Law College Indore, Mrs. Santosh Khanna Ex-Parliamentary Officer, Ex-Member Consumer Forum Delhi, Chief Editor journal Vidhi Bharti, Mr. Vikram Dubey, Advocate, High Court Indore General Secretary All India Advocates Council.



Principal CDIL and coordinated by HOD CDIL, legal aid committee & all CDIL faculty members

Students of CDIL enthusiastically performed a play named "irshika" meaning "power" in which social issues such as gender equality, child abuse, sexual harassment, human rights, consumer rights etc were raised.

The event was a huge success as not only students of CDIL participated but students of Gyanodaya School actively engaged themselves in raising important questions on legal awareness and were satisfactorily answered by respective CDIL faculty members.



We are proud that our CDIL Principal Dr. Nisha Kevaliya was invited as a subject expert in an international seminar organised in Jabalpur on 14th April 2024 on **Dr. B.R Ambedkar: Thoughts on Education, Social Justice and Empowerment**. Dr.Nisha Kevaliya , Principal of Law has taken one day National Webinar on **Biodiversity Protection Law in India : Impact and Assessment** on 28th December 2023.



A Moot Court Practice session for practical knowledge of students was organized on 18th December 2023. This promotes and recognizes the finest oral and written advocacy on significant issues in legal practice.



On 6th November 2023, Voter Awareness campaign was organised for creating awareness among the people regarding the importance of the three tier local electoral system and enhance people's participation in the voting system and get pre-election commitment from contesting candidates



LLB students from CDIL took part in a field visit of Tejaji Nagar Police Station on 9th June 2023, as a part of their Practical Training Exercise. This visit is planned to familiarise the students with the procedures and processes like investigations and how FIR is registered at the Police Station. Sub inspector Mr Vikas Sharma explained the role of police in maintaining law and order in our daily life.



Visit of Law students to Consumer Forum



On 16th October 2023, Chameli Devi Institute of Law Indore took the students of LLB I and II semester to Labour court where the students learned practical knowledge related to the labour offences and understood labour protection rules, where a session was taken by Shri Shashank Khare Presiding Officer, Labour Court.



Chameli Devi Institute of Law celebrated Youth day on 12th January 2024 on Swami Vivekananda's Jayanti. On this occasion a Debate Competition was organized on Topic "Youths have the Power to Bring Social and National Change"

Students enthusiastically participated in the event.



CDIL organized expert lecture on 13th January 2024 on “Discipline in Youth Life and “Women Empowerment” These sessions were taken by Dr. Suhas Dhande, Principal CDIPS and by Dr. Nirmal Pagariya, retired professor from new Govt. college of Law. These lecture series will be organized in coming months.



Teacher’s Day on 5th September 2023 was very enthusiastically celebrated by students of CDIL. Principal Dr. Nisha Kevaliya and all the professors wished the students for a bright future.



Need of New Criminal Laws in India

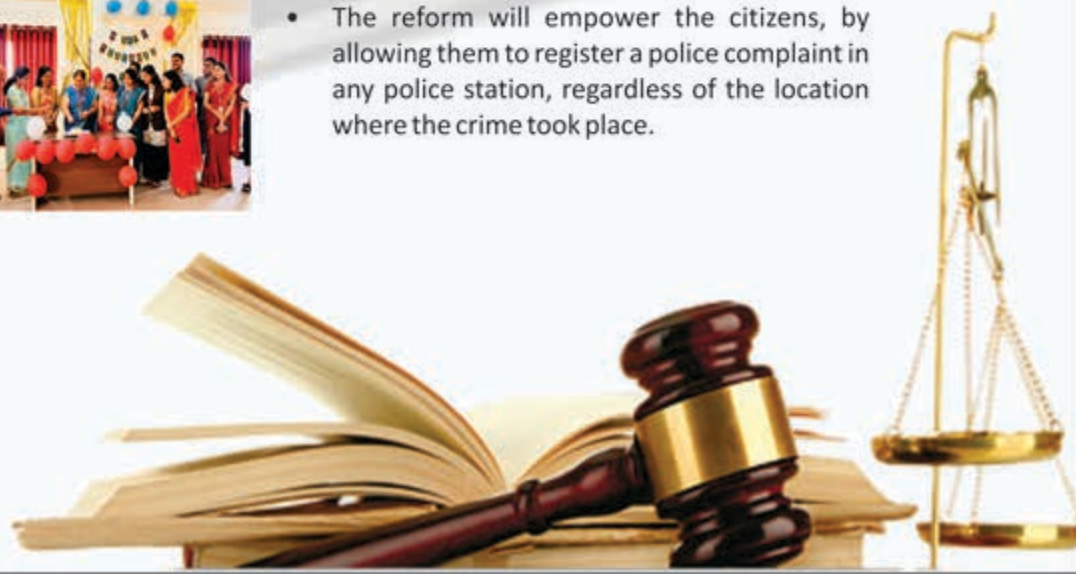
Dr. Surendra Asati, CDIL

Recently the Union Home Minister introduced three new Bills in the Lok Sabha that propose a complete overhaul of the country’s criminal justice system.

- The Bharatiya Nyay Sanhita Bill, 2023, which will replace the IPC, 1860
- The Bhartiya Nagrik Suraksha Sanhita Bill, 2023, which will replace the Cr PC, 1898
- The Bharatiya Sakshya Bill, 2023, which will replace the Evidence Act, 1872

Significance of the Proposed Reform:

- The reform aims to modernize and simplify the criminal laws, which are outdated and complex. The reform will make the laws more in tune with the Indian spirit and ethos, and reflect the changing nature of crime, society, and technology.
- The reform will repeal the draconian sedition law under Section 124A of the IPC, which has been widely criticized for being misused against dissenters and critics of the government.
- The reform will also introduce new offences such as terrorism, corruption, mob lynching, and organized crime, which are not adequately covered by the existing laws.
- There form will make some of the sexual offences gender neutral, by including men and transgender as potential victims and offenders, in addition to women.
- The reform will increase the use of electronic evidence and forensics during investigation, prosecution, and adjudication.
- The reform will empower the citizens, by allowing them to register a police complaint in any police station, regardless of the location where the crime took place.



- The reform will also provide for effective protection of the constitutional rights of citizens, such as right to life, liberty, dignity, privacy, and fair trial.

These reforms will clearly define and narrow down vague terms to prevent potential misuse.

It will embrace restorative justice principles that focus on reconciliation, restitution, and rehabilitation to address the root causes of crime, Awareness campaigns to educate the public about their rights and responsibilities within the criminal justice system will help improve police- public relations.

By pursuing these progressive steps, we as a nation can work towards a criminal justice system that upholds the rule of law, protects human rights, and effectively serves the needs of its diverse population.

Integration of Traditional Knowledge for Sustainable Development

Dr. Monika Agarwal, CDIL, Indore

There are many interpretations of both "traditional knowledge" and sustainable development. The significance of traditional knowledge has been recognised in several international treaties and conventions

Traditional Knowledge is fundamentally culturally oriented, making it an integral component of the cultural identity of the social group within which it works and is preserved. It encompasses a broad spectrum of information, including but not limited to literary, artistic, scientific, or technical works. Traditional Knowledge pours from wide range of fields and disciplines, from agriculture and medicine to biodiversity and folk expressions including music, dance, song, handicraft, craft, storytelling, and artwork, as defined by the World Intellectual Property Organization (WIPO) (Bender, 2022).

However, conventional wisdom has neglected to fully investigate other forms of knowledge and instead views them as a barrier to be surmounted.

Disseminating information about the possible leadership roles that indigenous knowledge, practises, and beliefs may play is a major challenge to attaining Sustainable Development.

Present Economic Scenario in India

Dr. Snigdha Bhatt, CDIL

The Indian economy has withstood many upheavals over the decades. It has seen turbulent times when the country struggled with deteriorating financial conditions and a monetary crisis.

The Indian economy growth rate related to various industries like the agricultural, tourism and food and hospitality sector was really high but was struck hard when the pandemic hit the nation. The years 2020 and 2021 were witnessing an economical-crisis due to the collapse of these industries. The pharmaceutical industries, however, were supplying the covid patients with the required medical aid and were slightly better. The year 2020 is said to be the year when the economy of India almost crippled. But the year of 2022 was a year of rejuvenation for the citizens as things were trying to get back on track after the economically tragic years of 2019, 2020 and 2021.

The Indian economy is trying to get stabilized since the year of 2022. Tourism, Agriculture produce and Metallurgical sector are coming up back. The government initiatives are also responsible for a better economy in India. The direct involvement of the government and the betterment of the industries post-pandemic (the severe phase of pandemic) are a reason that this year is likely to get a better GDP and better GNP. Every tax we pay also helps in the growth of the national economy and is made use of in the public welfare department. Thus, we can say that the Indian economy has seen many phases and has been through all kinds of ordeal to be where it is right now.



The Intersection of AI and Cybercrime Laws : Navigating the Emerging Landscape

Prof. Narayani Saxena, CDIL

As technology continues to evolve at an unprecedented pace, we find ourselves in the midst of an emerging era dominated by artificial intelligence (AI) and its implications for cybercrime. With AI's capabilities expanding rapidly, so too are the methods and scale of cyber attacks. In response to this evolving threat landscape, lawmakers worldwide are scrambling to enact legislation aimed at curbing cybercrime while balancing the need for innovation and technological advancement.

AI has fundamentally altered the landscape of cybercrime by providing malicious actors with powerful tools to automate attacks, evade detection, and exploit vulnerabilities at scale. The rise of AI-generated deep fakes poses a significant threat to individuals, businesses, and even democratic processes, as manipulated audio and video can be used to deceive and manipulate.

In light of these challenges, the need for comprehensive legislation addressing AI and cybercrime has never been more pressing. One of the primary challenges facing lawmakers is the complexity of AI technologies and their applications

in cybercrime. The delicate balance is to be struck between regulatory oversight and innovation, ensuring that legislation effectively combats cybercrime without stifling technological progress. Ethical considerations also come into play, as legislation must uphold fundamental human rights and democratic values while addressing the ethical dilemmas posed by AI-driven cybercrime. In conclusion, the emergence of AI in the realm of cybercrime presents both unprecedented challenges and opportunities for lawmakers. By enacting thoughtful and adaptable legislation that prioritizes collaboration, transparency, and ethical considerations, policymakers can help mitigate the risks posed by AI-driven cyber threats while fostering a safer digital ecosystem for all.



OUR FACULTY FOOT PRINTS

CDGI takes pride and congratulate **Dr. Manish Shrivastava, Principal** for the GRANT of PATENT for the invention entitled **HOME AUTOMATION SYSTEM** on 6th February 2024.



Under guidance of **Dr. Suhas Dhande Principal CDIPS**, registered guide DAVV, three PhD Scholars had successfully completed their PhD in 2024. We congratulate our teaching fraternity **Dr. Dileep Rupale, CDIPS** for successful completion of PhD on the topic A Study of Customer Satisfaction towards Railway Services: with respect to Western Railway Division in March 2024 under the guidance of **Dr. Suhas Dhande**.

Prof. Akshay Vaishnav, CDIPS was awarded as "Young Professor of the year Award" organised by "Global Chamber of Consumer Rights" Delhi, India.



Prof M. M. Anjum Parvej CDIPS, received the Best Paper Award for a Research Paper on "Conceptual study of branding strategies of new products in Indian market" at International Conference organized by ISBA Institute of Professional Studies, Indore on 12th and 13th January 2024.



Prof Ankit Agrawal, CDIP has received "Inspirational Associate Professor Award" during PHARMA ANVESHAN- 2024, National Pharmacy Education Day on 6th March 2024 organized by Smriti College of Pharmaceutical Education Indore.



Dr Manish Shrivastava, Principal CDGI was granted Fellow member of Institute of Engineers



NPTEL Course Completion

S.No.	Name of the Faculty	Name of NPTEL	Course Number of Week	CourseType of Certificate
1	Prof. Vikrant Sharma	Systems and Usable security	4 weeks	Elite
2	Prof. Himanshu Ambe	Academic Writing	15 week	Elite
3	Prof. Shweta Rawat	Academic Writing	15 week	Elite
4	Prof. Vikas Bhujade	Digital Circuits	12 week	Elite
5	Prof. Vipul Jain	Engineering Graphics and Design	12weeks	Elite
6	Prof. Manish Gome	Selection Of Nanomaterials for Energy Harvesting and Storage Application	4weeks	Elite
7	Prof. Shreyas Pagare	Python for Data Science	4 week	Elite
8	Prof. Deepesh Shrivastava	Python for Data Science	4 week	Elite
9	Prof. Kirti Sharma	Data Mining	4 week	Elite
10	Dr. Preeti Kasliwal	Academic Writing	15 week	Elite
11	Dr. Ashwini Mehta	HR Analysis using excel	15 week	Successfully completed
12	Prof. Megha Kaushal	Digital Marketing	8 week	Successfully completed
13	Prof. Deepika Sahu	Communication Skill	8 week	Successfully completed
14	Prof. Chaitali Pande	Marketing Management	8 week	Successfully completed
15	Prof. Rupanshi Patidar	Data Base Management System	8 week	Successfully completed
16	Prof. Rajni Ahirwar	Academic Writing	15 week	Successfully completed
17	Prof. Ankit Chakrawarti	Systems and Usable Security	4 weeks	Successfully completed
18	Prof. Dharmendra Pathak	Introduction to Machine Learning	8 Week	Successfully completed
19	Prof Manoj Prajapat	Remote Sensing and GIS	8 Week	Successfully completed
20	Prof Ashish Jain	Remote Sensing and GIS	8 Week	Successfully completed

OUR STUDENT FOOTPRINTS

Congratulations to Ms. Pankhudi Agrawal from CSE department for getting the Cummins Scholarship for the academic session 2023-24.



Congratulations to following students **Pooja Mukati (CS), Arpita Verma (AD), Shrikrishna Patidar (CS), Aryan Kelwa (CS) and Abhishek Nayak (IT)** for getting the Cummins Scholarship for the Session 2022-23. Congratulation to CSE 3rd year IEI Chapter Students for paper publication in IEI Student Journal.



Chameeli Devi Group of Institutions, Indore
Department of Computer Science & Engineering
IEI Student Chapter Achievement

Many congratulations to IEI Student Chapter Members for their paper publication in IEI Student Journal.

Paper Title: Artificial Intelligence based Solution of Dead Traffic, Emergency Vehicle and Accident Related Problems
Students' Name: Mr. Prasanna Samadhiya, Mr. Tanishq Yadav, Mr. Vasu Singh







Chameeli Devi Group of Institutions, Indore
Department of Computer Science & Engineering
IEI Student Chapter Achievement

Many congratulations to IEI Student Chapter Members for their paper publication in IEI Student Journal.

Paper Title: AI based Number Plate Detection and Calling System
Students' Name: Mr. Jaya Sisodiya, Mr. Jayant Chouhan, Mr. Karth Chandel





Students of CSE **Mr. Tanishq Yadav** got first position for active participation and keen interest in Two-day hands on workshop on "Innovative Idea Representation in Engineering" held on 29th & 30th July 2023.



Our two teams, Cosmic with students **Prasanna Samadhiya, Vasu Singh Kushwaha and Tanishq Yadav** and team Team Fiber with students **Jaya Sisodiya, Krish Chandel and Jayant Chouhan** from the CSE Department who participated in MNIT Jaipur Hackathon and selected for National Level Hackathon in which they got 17th and 18th rank respectively out of 65 teams. All students received certificates of participation.



Kritarth Dwivedi of EC department secured II position in ROBOWARS held during NIMBUS 2024, the annual technical festival of National Institute of technology Hamirpur



Team NexusTech of students **Aniruddh Dubge and Atharvaraj Singh Thakur** of CSIT & AIDS Branch, Indore won the 3rd prize in Hack VSIT hackathon, Delhi.



B.Tech. First Year CSE branch students **Bhavik Joshi, Akshat Thakur, Kanchan Sharma** presented their paper titled "Optimum Efficient System For Sustainable Energy And Development by AI" and **Ayush Agrawal, Chirag Kewlani, Akshara Sharm** presented their paper titled " Evolution and Digitalization of Artificial intelligence for Sustainability," in the International Conference (ICSEE 2024) at MANIT, Bhopal.

Our Student of CSE Ms. **Simran Bhalode** copyright the

project"Remote Placement Cell :-Overview " Diary No. 8037/2024-Co/L under the guidance of Prof. Ankit Chakrawarti.

The students team of CDIPS with **Hardik Patidar, Anchal Shrivastava and Aryan Kumar** BBA I Year participated and secured second position in InQuizitive, An Inter Collegiate Management Quiz organized by St. Paul Institute of Professional Studies, Indore organized on 31st January,2024.

Completion of NPTEL certificate courses by our students

S.No.	Name of the Student	Branch	Course Name	Name of Week course	Type of Certificate
1	Mr. Prasanna Samadhiya	CSE	Python for Data Science	4 weeks	Successfully completed
2	Mr. Prasanna Samadhiya	CSE	Programing in JAVA	12 weeks	Elite
3	Mr. Prashant Khanchandani	CSE	Data Mining	8 weeks	Elite
4	Mr. Deepak Solanki	CSE	Programing in JAVA	12 weeks	Successfully completed
5	Mr. Vishal Jaat	ME	Manufacturing Processes - Casting and Joining	4 weeks	Elite
6	Mr. Bhanupratap Singh Ranawat	ME	Robotics	8 weeks	Elite
7	Mr. Rohan Bhati	AI&DS	Python for Data Science	4 Week	Elite+Silver
8	Mr. Adesh Katiya	AI&DS	Python for Data Science	4 Week	Elite+Silver
9	Mr. Jayendra Malviya	AI&DS	Python for Data Science	4 Week	Elite+Silver
10	Mr. Preet Vani	AI&DS	Python for Data Science	4 Week	Elite+Silver
11	Mr. Krinjal Mali	AI&DS	Python for Data Science	4 Week	Elite
12	Mr. Prashant Chouhan	AI&DS	Python for Data Science	4 Week	Elite
13	Mr. Shubham Malviya	AI&DS	Python for Data Science	4 Week	Elite
14	Mr. Laxmi Patidar	AI&DS	Python for Data Science	4 Week	Elite
15	Mr. Sourabh Parihar	AI&DS	Python for Data Science	4 Week	Elite
16	Mr. Avinash	AI&DS	Python for Data Science	4 Week	Elite
17	Mr. Jyoti Thakre	AI&DS	Python for Data Science	4 Week	Elite
18	Mr. Rajneesh Gurjar	AI&DS	Python for Data Science	4 Week	Elite
19	Mr. Rohit Patidar	AI&DS	Python for Data Science	4 Week	Elite
20	Mr. Yuvraj Malviya	AI&DS	Python for Data Science	4 Week	Successfully Completed
21	Mr. Mitali Bathri	AI&DS	Python for Data Science	4 Week	Successfully Completed
22	Mr. Sudhanshu Patidar	AI&DS	Python for Data Science	4 Week	Successfully Completed
23	Mr. Abhishek Patel	AI&DS	Python for Data Science	4 Week	Successfully Completed

GATE QUALIFIED FACULTY & STAFF



Faculty
Prof Pankaj Patidar
Department EC
AIR - 6005 • Score - 380



Lab Staff
Mr Sanjay Dhakad
Department CE
AIR 10344 • Score 366

GATE QUALIFIED STUDENTS



Manish Birla (AI&DS)
AIR-12341 • Score- 397



Kaushal Patidar(CSE)
AIR-4317 • Score-533



Chanchal Patidar (CSE)
AIR-9432 • Score-433



Prasanna Samadhiya(CSE)
AIR-23000 • Score-316

MILAAP 2023

At a strong base of any college are the people who have studied from here and have always marked their presence in the outer world creating an identity as to where they have come from. They are none other than our ALUMNIS who always are welcomed by us for mentoring, guiding and hand holding of our students through interaction, connection and association with us.

Chameli Devi Group of Institutions Alumni Association Cell organized MILAAP 2023: Annual Alumni Meet on 23rd December 2023. 165 Alumni from different courses from 2010 pass-out year to 2022 pass-out year participated in MILAAP 2023.

MILAAP 2023 was hosted by RJ Shailly Red FM and featured live performance by Venus International Band (Sanjay Rathore and Surbhi Rathore). Apart from this some games and entertainment programs were organized by the Alumni Association to recreate the memories of college life.

The successes of the alumni were celebrated by honoring them with awards in which Sagar Pandit, Jamila Malak, Dhawal Srivastava, Tanmeet Singh Chhabra and Sakshi Singh were honored with the awards.



मिलाप 2023-एनुअल एलुमनाई मीट का आयोजन

इंदौर। ज्येती देवी ग्रुप ऑफ इंस्टिट्यूट की एलुमनाई एसोसिएशन द्वारा मिलाप 2023 का आयोजन हुआ। मिलाप 2023 में कॉलेज की पहली बैच 2010 से 2022 बैच तक के इंजीनियरिंग, मैनेजमेंट एवं फार्मसी के एलुमनाई ने भागीदारी ली।



वेब्स एवं इंटरटेनमेंट प्रोग्राम आयोजित किये गए। एलुमनाई एसोसिएशन के प्रिजेंटिंग सप्रेमसम आयोजित के सफल कि मिलाप 2023 में इंदौर, पुणे, बैंगलोर, मुम्बई एवं विदेशों में कुल 187 एलुमनाई सम्मिलित हुए। कार्यक्रम के अंत में प्रिजेंटिंग सप्रेमसम आयोजित ने सभी एलुमनाई को सॉफ्ट साइडलरी के लिए अथवा मक किच और सफ़्त की सफल की कॉलेज द्वारा पुणे और बैंगलोर में भी एलुमनाई मीट का आयोजन किया जाएगा।

मिलाप 2023 में एलुमनाई को सफलताओं को उनके अंशों से सम्बन्धित कर सिंक्रिटेड किया गया जिसमें सगर पंडित, जमिला मलक, धवाल श्रीवास्तव, तनमीत सिंह चहबरा, सखी सिंह

द्वारा सफ़्त सार्वजनिक बैच (संभव ठंडी एवं सुधी ठंडी) द्वारा सफ़्त सार्वजनिक बैच एलुमनाई सम्मिलित हुए।



मिलाप 2023 : एनुअल एलुमनाई मीट का आयोजन



एनुअल एलुमनाई मीट का आयोजन

इंदौर (दमक)। ज्येती देवी ग्रुप ऑफ इंस्टिट्यूट की एलुमनाई एसोसिएशन द्वारा मिलाप 2023 का आयोजन हुआ। मिलाप 2023 में कॉलेज की पहली बैच 2010 से 2022 बैच तक के इंजीनियरिंग, मैनेजमेंट एवं फार्मसी के एलुमनाई ने भागीदारी ली।



को एलुमनाई एसोसिएशन द्वारा हर साल एनुअल एलुमनाई मीट का आयोजन किया जाता है, जिसका उद्देश्य एलुमनाई को आमस में बनेकर करन और उनके सहायोग एवं फीडबैक द्वारा कॉलेज के छात्रों का सम्बन्धित विकास करन है। मिलाप 2023 में एलुमनाई को सफलताओं को उनके अंशों से सम्बन्धित कर सिंक्रिटेड किया गया जिसमें सगर पंडित, जमिला मलक, धवाल श्रीवास्तव, तनमीत सिंह चहबरा एवं सखी सिंह को अंशों से सम्बन्धित किया गया। आने वाले 2-3 महीने में कॉलेज द्वारा पुणे और बैंगलोर में भी एलुमनाई मीट का आयोजन किया जाएगा।

सुधी ठंडी) द्वारा सफ़्त सार्वजनिक बैच (संभव ठंडी एवं सुधी ठंडी) द्वारा सफ़्त सार्वजनिक बैच एलुमनाई सम्मिलित हुए। कार्यक्रम के अंत में प्रिजेंटिंग सप्रेमसम आयोजित ने सभी एलुमनाई को सॉफ्ट साइडलरी के लिए अथवा मक किच और सफ़्त की सफल की कॉलेज द्वारा पुणे और बैंगलोर में भी एलुमनाई मीट का आयोजन किया जाएगा।

CDGI ALUMNI

Name of Alumni : Mr. Dhawal Shrivastava
Branch : EC
Passout Batch : 2010
Designation : Senior Security
Program Manager,
Microsoft, Bangalore



Name of Alumni : Mr. Ankit Baldua
Branch : EC
Passout Batch : 2011
Designation : Technical Project
Manager, Imprtus



Name of Alumni : Mr. Vikas Garg
Branch : CSE
Passout Batch : 2012
Designation : Full Stack Software
Development Engineer,
Columbus



Name of Alumni : Mr. Varun Nayak
Branch : EC
Passout Batch : 2012
Designation : Associate Director,
Kyndryl/ IBM ,Texas,
USA



Name of Alumni : Mr. Sagar Pandit
Branch : CSE
Passout Batch : 2014
Designation : CEO, Qualwebs,
Indore



Name of Alumni : Mr. Arvind Nagar
Branch : CSE
Passout Batch : 2014
Designation : Co-founder, Tectum
Technologies Pvt Ltd



Name of Alumni : Ms. P Lavanya
Branch : EC
Passout Batch : 2014
Designation : "Oracle Functional
Consultant,
Cappgemini Bangalore"



Name of Alumni : Mr. Ram Sugandhi
Branch : EC
Passout Batch : 2014
Designation : Oracle Fusion HCM
Consultant, TIAA,
Pune



Name of Alumni : Mr. Ayush Kumar Agrawal
Branch : EC
Passout Batch : 2016
Designation : Research Scholar,
NIT Jamshedpur



Name of Alumni : Mr. Prateek Nighojkar
Branch : CSE
Passout Batch : 2017
Designation : Technology
Architecture Delivery
Specialist, Accenture, UK



Name of Alumni : Mr. Ankush Upadhyay
Branch : ME
Passout Batch : 2017
Designation : Inspector, CGST,
Central Excise &
Customs



Name of Alumni : Mr. Kunal Bansod
Branch : ME
Passout Batch : 2018
Designation : Pilot, Indian Navy



Name of Alumni : Ms. Sampada Kalyani
Branch : CSE
Passout Batch : 2019
Designation : Senior Software
Engineer I3, Icreon,
Indore



Name of Alumni : Mr. Sumit Rathore
Branch : IT
Passout Batch : 2019
Designation : Data Analyst,
Philadelphia,
Pennsylvania, United States



Name of Alumni : Mohd. Asad Ansari
Branch : CSE
Passout Batch : 2020
Designation : Cisco , Software
Engineer-II



Name of Alumni : Ms. Aditi Barvey
Branch : CSE
Passout Batch : 2023
Designation : Adobe, Noida,
UP India



MANAGEMENT & CDIPS ALUMNI



DIVYANI PACHORKAR
Branch Head
Talent Corner HR
Services Pvt Ltd



VARSHALI BARVE
Executive
Digital Marketing
Housing Home Compune



ANKIT JAISWAL
POD Manager
Reliance Jio Infocom Ltd



MAHENDRA RAJPUT
Key Account Manager
Axis Bank



SOURABH MAHESHWARI
Manager
Retail Assets, Axis Bank



SARA KHAN
Senior HR
Mandot Securities
Pvt Ltd



ROHIT MEENA
Manager
Flux Lite NIMS
Pvt Ltd



AYUSHI VYAS
HR Coordinator
Pratibha Syntax Ltd



SALAMUDDIN MULTANI
Owner
Multani Enterprises



YUVRAJ SINGH THAKUR
BSM
Aditya Birla
Housing Finance Ltd



Suraj Kumar Singh
Manager
Flipkart



Yash Dubey
Operations Head
Global India



ASHISH KUMAR
ADMIN HEAD
Fortis O.P. Jindal Hospital
and research Center



Dharmendra Chouhan
Chief business developments
and operations officer
Golden Eagle IT Technology
Pvt. Ltd.



Ritik Jain
Executive
Client Service Division,
India Mart

CDIP ALUMNI



Urvashi Thakur
Cipla Ltd



Mayur Sisodiya
Nicholas Piramal Pharma



Satish Birla
Zydus Health Care



Ravi Rathore
Ipca Lab



Pushpendra Jhala
Lupin Pvt Ltd



Sumit Devkate
Lupin Pvt Ltd



Harsh Rathore
Lupin Pvt Ltd



Amit Yadav
Mylan Lab



Deepika Chouhan
Mylan Lab



Sakshi Singh
Mylan Lab

CDGI TIE-UPS, MOU'S & ASSOCIATIONS

The institute has corporate tie ups and life time membership of renowned and esteemed organizations; these associations help students of CDGI to be a part of the process of nation building, taking social initiatives and developing leadership skills.

• Approval, Affiliation & Recognition				• Linkages			
 UGC University Grants Commission Recognition of College under Section 2(f) of the UGC Act	 AICTE	 IIT, Kharagpur	 IIT, Bombay	 IIT, Delhi	 IIT, Indore		
 PCI	 Dept. of Higher Edu. M.P.	 RGPV	 DAVV	 DEPARTMENT OF SCIENCE & TECHNOLOGY INNOVATION AND ENTREPRENEURSHIP DEVELOPMENT CENTRE, (IEDC)	 Microsoft Ed-Vantage PLATINUM CAMPUS		
 Microsoft's Ed-Vantage Program	 Zensar ESD Program	 ISTE	 Life Membership of Institution of Engineers	 AWS Academy			
 Hotwax Systems	 Institution's Innovation Council	 CIS	 Bajaj Finserv	 CII - Institutional Membership			
 UTKRANTI	 Balaji Sewarth Vinod Agarwal Foundation	 Dev QA Expert	 Menses Innovation	 Bajaj Finserv			



CDIP COLLABORATIONS

Participating institute of

- Micro, Small Medium Enterprise (MSME)
 - Unnat Bharat Abhiyan (UBA)
- Institute Innovation Council (IIC)

MoUs signed with

- Tata Consultancy Services
- VasuPharma Distributors Pvt Ltd, Hyderabad
- EvolvingX Services (OPC) Private Limited, Kolhapur Maharashtra.
- Scan Research Laboratories, Bhopal, M. P.
- Pinnacle Biomedical Research Institute, Bhopal, M.P.
- Jhawar Chemicals Private Limited, Harda, M.P.
- Rajas eye and Retina Research Institute, Indore, M.P.
- GurjarPhytochem Pvt. Ltd.
- Saptarishi Herbals
- Cipco Pharmaceuticals
- Pious Laboratories Pvt. Ltd., Indore
- Central Analytical Laboratories, Indore
- PharmAsia Drug, Indore

MEMORANDUM OF UNDERSTANDING (MOUs)





Mr. Jamil Khan
Sports officer



Mr. Amit Vasuniya
Sports officer

Sports teach discipline, respect, friendship, leadership, resilience, teamwork and overcoming adversity. It is a crucial part of a student's growth and development.

We at CDGI aims to improve student's physical abilities and help them develop a sense of sportsmanship. Our students participated at international, National, State level competition.

Our Institute is Nodal Sport Centre, Indore Division for RGPV. We organize Inter College Events under banner of RGPV and also organize state level tournament as Indore Nodal Sports Centre

Athletics State Level Meet was organised by Chameli Devi Group of institutions, Nodal centres of seven Division Gwalior, Indor ,Bhopal, Satna ,Jabalpur, Sagar and Ujjain participated in this mega event with 250 participants. Overall championship was bagged by Indore Division, Nodal Centre. Ankit Kumar student of Chameli Devi group of institutions won gold medal in this mega event



SPORTS DEPARTMENT



RGPV State Level Kabaddi Championship 2023-24 was organised by Chameli Devi Group of institutions Indore in which Indore nodal centre won the final against Bhopal nodal centre.



Inter College Kabaddi Championship 2023-24
Event organized by Chameli Devi institute of pharmacy in which 300+ students of various colleges of Indore participated.



Inter college swimming competition 2023-24
It was organised by Chameli devi group of institute in which various colleges of Indore participated and three students of CDGI were selected for State level swimming competition.



SINCHAN, the annual sports meet of CDGI was held in February 2024. Around 500+ students participated and enjoyed the event. Various Indoor and Outdoor sports were organized successfully.



Annual Sports' Frenzy was organized by Department of Management from 1st to 3rd February 2024. The inaugural was done in presence of Principals of CDGI, CDIPS, CDIL and CDIP. and Dean along with faculty members of DOM were also present. The matches in Cricket, Football, Badminton, Volleyball, Table Tennis, Arm Wrestling, Tug of War and Kho-Kho were conducted for the students of Management Department. The Participation was overwhelming. The occasion of closing ceremony was graced by well known Hockey player and 'Chak De! India' fame Shri Mir Ranjan Negi and winning team bagged championship trophy and winners were given medals and certificate.



Maa Chameli Devi Cricket Tournament on 3rd February, 2024 was organized by CDIPS .In this event twelve teams have participated. Winner of Competition were Jupiter Giants and Runner were Moonlight teams. Best batsman was Shashank pandey, Best bowler was Aman whereas the Player of the series was Deepak patidar

Maa Chameli Devi Hostel Premier League 2k24 was conducted for our Hostel Students's. About 100 Students were teamed in four houses in the name of Indian Aircraft's

- Jaguar House
- Mirage House
- Tejas Hosue
- Sukhoi house

Mirage house won the title and runner up title won by Sukhoi house

Events organized were Cricket, Badminton, Table tennis, Athletics, Volleyball and football. The students enthusiastically participated in the event and enjoyed thoroughly.



OUR STUDENT SPORTS ACHIEVEMENTS

- Rounak Pawar from CSE final year secured 2nd position in RGPV State Level Dance Competition and also selected for All India Youth Festival.
- Student of CSE branch Rishika Patidar and Keshavi Dubey participated in inter college volleyball competition and secured Runner-up position.
- Students from CSE branch participated in State level Kabaddi Championship under the banner of RGPV and got 2nd position.
- Divyanshi Pal IT branch won the Gold Medal in RGPV State Level Karate Competition and also selected for All India Karate Championship 2024.
- Taniya Uikey IT branch selected for RGPV State Level Badminton 2023-24.
- Divyanshi Pal IT branch selected for All India Taekwondo Tournament. She also won the Gold Medal in RGPV State Level Taekwondo Tournament 2023-24.
- Dhruv Patil from IT branch secured 3rd position in Indore District Classic Power lifting Competition (59 KG Weight Category) Championship.
- Tusha Deshpande from AI&DS secured 1st position in RGPV State Level Table Tennis Tournament organised by Samrat Ashok Technological Institute, Vidisha (MP) and also selected for All India Inter University Table Tennis Tournament.
- Karmendra singh tomar from AI&DS and his team won the 1st prize in state level football competition in IES college of technology Bhopal
- Vanshika Chauhan, of BBA got the 3rd position in the division level athletics competition 200 meter run held in December 2023

International Level Players in Karate



Mohit Vyas



Divyanshi Pal

OUR SPORT STARS

National level player in different sports



Dushant Tanwar
Cricket



Vikas Bathre
Volleyball



Nikita Choudhary
Kabaddi



Aayush Kushwaha
Netball



Milan Badodiya
Kabaddi



Jayditya Sawai
Kho -kho



Deediksha Barua
Softball



Taniya Uikey,
Kabaddi, Net Ball



Tusha Deshpande
Table Tennis



Mohit Meena
Kabaddi



Yashi Joshi
Kabaddi



Divyanshi Pal
Teakwadow
Athletes | Netball
Penchak Silat
Khelo India Player

OUR SPORT STARS

State level players in Different Sports



Jayesh Patidar
Volleyball



Komal Patidar
Handball



Anamika Verma
Kabaddi



Shubhpriya Biswas
Kabaddi



Vishal Sendhav
Kabbadi



Pavan Sahu
Bad Minton



Bhavesh Singh
Hand Ball



Milan Badodiya
Volleyball



Anurag Raghuvanshi
Handball



Mohit Shinde
Volleyball



Yashi Joshi
Kho Kho



Harsh Prajapat
Karate + Kick Boxing



Prabhat Tiwari
Kho Kho



Jaya Bairagi
Kho Kho



Yashika Rai
Kho-kho



Aashutosh Chouhan
Cricket



Arpan Choudhary
Yoga



Taniya Uikey.
Badminton,
Kho Kho



Karmendra Tomar
Football



Krishna Sharma
Volleyball



Jayesh Panwar
Taekwondo



Jayesh Patidar
Volleyball



Mayank Pratap Singh
Cricket



Manansh Rathod
Chess



Ronit Choudhary
Foot Ball

Our following students participated in State level Dance Competition



NIKITA RAI



KAMAKSHA
RAGHUWANSHI



RAHUL KAPIL



SAJAL
VISHVAKARMA



ANKITA



SARIKA PAL

Our NSS Wing



Prof. Namandeep Singh
CDIPS



Prof. Vipul Jain
CDGI

NSS Activities at CDGI

"Ahimsa Run Marathon"

On 7th April, 2024 at 5:30 AM Chameli Devi Group of Institutions organized the programme Ahimsa Run Marathon, Indore sponsored by Agarwal Group.

It was a fantastic chance to highlight the passion and commitment of our group to leading healthy lives.

In this event first a 10 KM race, then a 5 KM race, and finally a 3 KM race was organized. Thirty-five students and four teachers from our institution participated in this programme.

For the programme, the students were sent to Yashwant Club by bus from the institution at 4:10 AM and everyone completed the 3 km run and enjoyed refreshments. The programme was coordinated by Mr. Jamil Khan and Prof. Vipul Jain



Indore Marathon 2024

On 4th February 2024, more than 300 students of the Chameli Devi Group of Institutions participated in the 10th edition of the Indore Marathon. The programme was coordinated by the organization's NSS Officer Prof. Vipul Jain, Sports Officer Mr. Jamil Khan, and Assistant Support Officer Mr. Mahendra Sisodia. All the students completed the 3 KM run and enjoyed refreshments.



Live Telecast of 27th National Youth Festival

The telecast of the grand inauguration ceremony of the "27th National Youth Festival" was shown to the college students through a projector on National Youth Day on 12th January 2024 at Chameli Devi Group of Institutions, Indore.



World AIDS Day

On 1st December, 2023, on World AIDS Day, an awareness campaign was conducted in the institution regarding the prevention and control of AIDS, in which a poster demonstration was carried out by the students in the institution premises about HIV.

Voter Awareness Rally

On November 9th, 2023, a voter awareness rally was organized from the college campus to village Umrikheda under the Assembly Elections 2023. The rally aims to make people aware of voting.

Students were motivated to use their vote through posters and slogans, students also took a pledge to use their vote.



Voter Awareness Campaign

On November 1st, 2023, 65 National Service Scheme (NSS) volunteers participated actively in the voter awareness campaign in which they used vote symbols to educate students on college campus.



Meri Mati Mera Desh National Programme Grand Finale

The grand finale of the national programme Meri Maati Mera Desh was shown live on 31st October 2023



National Unity Day

On 31st October 2023, the oath for national unity was administered to the students under the National Service Scheme of the organization.



Radio Mirchi RJ Hunt

On 23rd September 2023, Radio Mirchi (Times Group) organized an event at CDGI Campus to showcase our young college talent while fostering a deeper connection between the educational institution and the corporate world which aims to connect and highlight different brands.

The Main sponsor was Hero Motorcycle India Limited and other brands like Nissin, TTK, Xiaomi, Mankind Pharma, DS, etc.

Activities like Singing, dancing, mimicry, stand-up comedy, poetry, drama, playing musical instruments, etc took place at the event. Students from all the branches participated in the event. The event coordinators were NSS Programme Officer Prof. Vipul Jain and Institute Sports Officer Mr. Jamil Khan.



Tree Plantation Campaign

On the occasion of the 60th birthday of our beloved Chairman Shri Vinod Kumar Agarwalji, a tree plantation campaign has been organized using the Miyawaki technique in village Umrikheda. Here we planted 1500 saplings in which Village Sarpanch Shri Sanjay Dubey ji along with his coordinators and our Group Director Sir, Principal of all the institutes, Shri Balaji Sevaarth Vinod Agarwal Trust CSR representative Shri Raju Yadav were also present



Installation of water pots

Chameli Devi Group of Institutions Indore installed water pots for birds on the trees of the campus as part of Earth Day celebrations on 25 April 2023. This initiative was taken up by the NSS unit of the organization to provide a source of water for the birds.



Ahimsa Run

On 2nd April 2023, participated in the Non - Violence Run organized by the Jain International Organization (JITO). Students of B.Tech and MBA of our college participated in it.



NSS Activities at CDIPS

ERDC Conclave at DAVV INDORE

The forty two volunteers of NSS unit of CDIPS participated in the Entrepreneurship and Rural Development Conference on 5th March 2024 at DAVV University Auditorium, Indore. In this conclave, Honorable Minister Shri Prahlad Patel , DAVV Vice Chancellor Hon Dr. Renu Jain were invited as the chief guest and the forum was conducted by NSS officer Prof. Prakash Ghadwal.



One-day NSS Camp

A one-day camp was organized on 17th February 2024, in village Umrikheda under the guidance of Program Officer Professor Namandeep Singh

Chaddha and Sports Officer Mr. Amit Vasunia. The objective of the camp was to make the villagers aware about *Drug Free India*.The camp was inaugurated by Mr. Sanjay Dubey, Sarpanch of village Umri Kheda.

The volunteers visited the rural areas and made the villagers aware about de-addiction.



A health check-up camp was also organized in collaboration with Chameli Devi Institute of Pharmacy College, in which the students conducted general check-ups like blood pressure, oxygen level, fever, and blood sugar. Prof. Rahul Kaul, Prof. Akshay Vaishnav, and Prof. Shweta Meshram and Prof. Namandeep Singh Chadha had organized the programme.



Basant Panchmi Celebration and Kavita Gayan Pratiyogita

On 14th February, 2024 NSS Unit of CDIPS organized a Kavita Gayan Pratiyogita on the occasion of Basant panchmi. All the students and faculty members participated in the program. All were dressed in yellow attire.



National Cleanliness Day

On 30th January, 2024 on the occasion of National Cleanliness Day, the volunteers of NSS unit of CDIPS worked to keep their premises clean.



National Voters' Day

On 25th January, 2024 on the occasion of National Voters' Day, the NSS unit administered the oath of voting in the presence of Principal Dr. Suhas Dhande and all the teachers.



World AIDS Day

On 1st December 2023 Youth awareness program was organized on the occasion of 'World AIDS Day'. On this occasion, Principal of the college, Dr. Suhas Dhande, gave information related to AIDS to the young students and also administered the AIDS Awareness Pledge. National Service Scheme Program Officer of the college, Dr. Gayatri Sharma and Dr. Harpreet Singh Bagga were present in this program.



National Unity Day

The birth anniversary of Iron Man Sardar Vallabhbhai Patel was celebrated as 'National Unity Day' on 31st October 2023. On this occasion, Principal of the college, Dr. Suhas Dhande, threw light on the biography of Sardar Patel and asked the students to take positive inspiration from his life. Along with this, the college principal also administered the oath of 'National Unity Day' to the students.



Hindi Diwas

On the occasion of Hindi Diwas, a quiz competition was organized on 14 September 2023. All the winners were presented a pen as a symbol by Dr. Suhas Dhande, Principal CDIPS. He also encouraged the students to participate in various activities organised by the college.

The winners of the competition were:

Charu Gurjar (BBA I Year Sec A), Ayushi Chouhan (BBA I Year Sec A), Ganesh Ahir (BBA I Year Sec A) and Mahaveer Singh (B. Com Tax I Year)



Plantation by NSS Unit

On 9 August 2023, Saplings were planted in the college campus under the 'Meri Maati Mera Desh Abhiyan. Principal Dr. Suhas Dhande elucidated the importance of the contribution of freedom fighters to the country and asked the students to take inspiration from their sacrifices.



International Yoga Day

On 21st June, 2023, International Yoga day was celebrated. The session began with a brief introduction of Yoga Day and welcome of principals and Head of the departments by NSS volunteer Asefa Shaikh.



World Environment Day

On 5th June, 2023 on the occasion of World environment day our institute has organized a program in which faculty, staff and students had taken oath to save the environment.



Survey by NSS Unit of CDIPS

On 24th May, 2023 under the aegis of NSS Unit "Survey of youth not in Formal Education or Regular Employment" was organized in gram.



More than 20 volunteers have participated along with Program officer Dr. Gayatri Sharma

Our NSS Volunteer Participation

CDIPS NSS Volunteer Raj Choudhary of BBA FT third year had represented DAVV in National Level Adventure Camp (Narkanda, Himachal Pradesh) in December 2023.



Manas Vishwakarma of BBA Foreign Trade second year got selected for NSS State Level Leadership Training Camp organised from 3rd March to 9th March 2024 at Village Rawayati Tehsil Pachor Dist.Rajgarh (M.P.)



Women Development Center



Women Development Centre
Chameli Devi Group of Institutions

Mrs. Bonani Dhar
Advisor Women Development
Centre, CDGI



Mrs. Priyanka Soni
Head WDC team, CDGI



Prof. Anshu Patel



Prof. Anjali Upadhyay



Prof. Rashi Akhwar



Prof. Manasa Subramani



Prof. Veerendra Parthasar



Prof. Chhaya Purohit



Prof. Pooja Verma



Prof. Nikita Upadhyay



Prof. Anshu Kumar



Prof. Vandana

Inclusiveness of Women: A sustainable development measure

Mrs. Bonani Dhar

Advisor Women Development Centre

Development Sociologist, Gender & Training
Specialist Ex-World Bank & UN

A nation's progressive growth depends on inclusiveness of poor, disadvantaged women and needy population. Women form almost half of the population, need unbiased and healthy growth opportunities. Hence, invest in women is the UN's message on International Day on Women 2024.

Women have immense potential and deep determination to March ahead. We see a burning example of Arunima Singh who climbed on Everest despite her amputated leg.

At CDGI, We also promote the principle of gender equality and are also proud of Ms. Divyanshi Pal, IT Branch IV semester student for her recognition and for achieving Gold medal at KheloIndia, Pencakesilat competition, an International level karate competition. Her success represents that when any women given a chance can accelerate the progress and development.

Workshop on Cyber Security & Communication Skills

Women development centre (CDGI) in

coordination with Chameli Devi Institute of Pharmacy has organized a five days' workshop on Cyber security and communication skills from 8th June to 12th June 2023.

The Speaker for cyber security session was Prof. Dharmendra Pathak, Head IT infrastructure, CDGI Indore & Prof. Paras Bhanopiya, CSE, CDGI Indore. For communication skills we invited Mr. Ansh Rathore,

In this workshop Mr. Dharmendra Pathak educated about the latest cybercrimes being committed around the country, and number of techniques & tools to prevent any kind of mis-using the information with the use of Internet and computer technology.

Mr. Paras Bhanopia, highlighted on the precautions that must be taken during online payments and password protection.

Mr Ansh Rathore addresses the way of presenting self with different time needs.



One day training session on Disaster Management (Water Rescue system)

Women development centre (CDGI) & Chameli Devi Institute of Pharmacy organized One day training session on **Disaster management (Water Rescue system)** on 28th July, 2023. The training session was coordinated along with State Disaster Emergency Response Force of Madhya Pradesh & Indore Women Adventure Group at Bilawali Talab, Indore. This training included Boat/river rafting/

Rope through demonstrations/ Life saving techniques/ lifting & moving techniques and many other disaster management skills.



Rendezvous with Women Entrepreneurs of Indore (A talk Show)

Our institute has organized a talk show on the occasion of **World entrepreneurship Day** on 21st August, 2023. The Event was graced by the presence of renowned women Industrialist

Mrs. Shreshtha Goyal, Owner of Panama Pharmaceutical and Shri Ganesh Herbal Ayurvedic Company,

Dr. Sunita Jain, Founder, Master Mind Printing World &

Mrs. Alka Saini, Rashtriya Mahila Sah Pramukh – Swadeshi Jagaran Manch.

Dr. Joy Banerjee Group director, CDGI has addressed the gathering regarding women Industrial and Entrepreneurial initiatives. Dr. Manish Shrivastava, Principal CDGI, Dr. Suhas Dhande, Principal, CDIPS, Dr. Arun Kumar Gupta, Principal CDIP & Dr. Nisha Kewaliya, Principal CDIL were present in the event. The event was hosted & organized by Women development centre & PAHAL- The start-up Development centre of CDGI



Workshop on Self-defense in association with SAATH club

A self defense workshop was organized by WDC, CDGI along with SATH CLUB and in coordination with Super Seven Karate Classes on 4th Dec., 2023. The trainer was **Ms. Divyanshi Paland** and **Mr. Harsh Chauhan** from Super Seven Karate Classes. Both the trainers are international karate players.



Movie Screening Show of Kargil Girl Gunjan Saxena

Movies play a vital role in bringing a paradigm shift in the thinking patterns of the society. Keeping this in mind, the Women Development Centre (CDGI) in coordination with Chameli Devi Institute of Law organized the movie screening show of "**Kargil Girl**" for students of First Semester on 20th December, 2023. A real war hero of India, the Kargil girl flight lieutenant Gunjan Saxena is a biopic based on India's first female combat pilot in the Kargil war. She made history by flying a cheetah helicopter in the war and rescued several soldiers. Gunjan was honored with the Shaurya-Vir award for displaying exemplary courage during the Kargil war in 1999.



Expert Session on "Tools for Effective Cyber Security"

Women Development centre of CDGI has conducted an expert session on **Tools for Effective Cyber Security** for the students for all the institutes on 11th January, 2024 by IPS officer, Dr. Varun Kapoor, Additional Director General of Police, Madhya Pradesh along with his team members. He informed the youth about the crimes held through the cyber world and importance of data from the net/ computers/ mobile phones/ laptops etc. He also stressed on protection of your personal information that is very easily accessible from the social platforms.



Gynecological Health Talk: An Informative Session for Women

Chameli Devi Institute of Law in coordination with Women Development centre (CDGI) organized an expert session on **Gynecological Health Talk**: an Informative session for women on 21st February 2024. The resource person for the session was Dr. Sonam Baxi, chief obstetrician gynecologist, from Motherhood Hospital, Indore in association with PCOS society India. Dr. Baxi spoke about the common gynecological issues faced by young women.



International Women's Day Celebration

The Chameli Devi Group of Institutions is an organization that recognizes and respects the female staff members and thanks them with token of love and regard on Womens Day.

The group director, Dr Joy Banerjee sent the following message to all of their female employees on 8th March, 2024.

"On this Woman's Day, we send our Greetings and pledge to offer dignity and respect to Women! Woman is Ma Durga, rightly worshiped as Maha Ma and Maha Maya. Her ten hands represent an amalgamation of our modern-day multi-tasking woman. Durga is shaktirupini also a protector as a mother. A mother protects her child by sacrificing all of herself."

The Message from Women Development Centre on Womens Day

A woman is a unique creation of God and completes human existence.

We see, unfortunately, our women are disrespected both at home and outside by those whose education is not complete, despite valuable University degrees. Ensuring a place of dignity for women is to be understood in all its completeness.

A deep sensitivity is required to ensure that a woman finds a respectable place to stand with dignity.

The International Women's Day is to remind us to be respectful of a Mother, Sister, Wife, Friend, Helper, Office Colleagues, etc. Give woman her dignity please.

Let the spirit of celebrating Women's Day be reflected in our thoughts and actions each day.

Abode at our Hostel at CDGI



Prof C. A. Patil
Chief Warden



Prof Narayan Patidar
Warden
Senior Boy's Hostel



Prof Arpit Jaiswal
Warden,
Junior Boy's Hostel



Prof Srinidhi Rao
Warden
Junior Boy's Hostel



Dr. Ruma Arora
Warden,
Girl's Hostel

We at our institute provide comfortable, safe Hostel facility for Girls and Boys. In 2006 the Boys Hostel was constructed near the canteen area and Girls hostel in 2007 in front of Executive Building in the heart of the campus. It has rich legacy of academic excellence and responsible community life. Located near the college main building, it is an affordable, homely and safe accommodation for about 240 students. The hostel has spacious and airy building with well-furnished rooms and well organized dining area at Mess in canteen Building, common room and Wi-Fi facility. The common room is well equipped with recreational facilities like table-tennis, carom board, chessboard, TV set, newspaper and magazines. Running hot and cold water is available round the clock. The residents of CDGI girls and boys hostel have always demonstrated the ethos of dedication, sincerity and care for others. The hostel inculcates the characteristics like co-operation and respect for different cultures in the residents as they come from diverse cultures. As a part of extended family of the college fraternity, CDGI girls and Boys hostel adds a dimension of vigour and commitment to the academic and extracurricular ambience of the institution. While providing an opportunity of campus living, CDGI girls and boys hostel expects residents to shoulder and maintain the best traditions of the college as a whole.

The hostel organizes a variety of celebratory events for the children each year. All the students come together with great enthusiasm to present a variety of cultural programmes. The variety of cultural events organized this session includes: The Lohri Celebrations, Ganesh Utsav, Navratri, Sports activities - Hostel Premier League, Holi celebration and many more enthusiastically.

CDGI Girls and Boys hostel is not just an institution of higher learning; it is a place where dreams are nurtured, talents are honed, and lifelong friendships are forged. Students have now become a part of this vibrant community, and we are confident that your presence will enrich our hostel life. Our hostels provide an environment that encourages academic excellence, personal development, and holistic growth. Engage in various extracurricular activities, cultural events, and sports competitions that will not only enhance the skills but also foster a sense of camaraderie and community. At CDGI Girls and Boys hostel, we celebrate diversity and respect individual differences. Our hostels are home to students from different states, regions, and backgrounds. It is this rich tapestry of cultures, ideas, and perspectives that makes our community truly special. Let us embrace this diversity, learn from one another, and create an inclusive and harmonious living environment.

**“ Hostel – our second home, where the rooms are mixed
with tons of showering memories”**



Aarambh

Induction Program & Orientation Programme

An orientation program was organized for **B-Tech I year students on 2nd september 2023** with chief guest Dr. Surya Prakash, Associate Professor, IIT, Indore, Guest of Honor, Mr. Ashutosh Mehta, Delivery Centre Head, TCS Indore, Special Guest, Mr .Ashish Vijaywargiya, VP Operations ,HotWax System and Mr. Yash Mittal, Alumni.



Aarambh 2023 an Induction and Orientation programme was held for **first year students of MBA on 25 September 2023** . The occasion

was graced by Chief Guest Dr Ashish Sadh, Professor IIM Indore. The guest of honor were CA Aseem Trivedi and Mr Vijit Rajpal, Director Benfie Indore.



The **First Year Pharmacy Student's Orientation Program of CDIP on 9th September 2023** was organised with the Chief Guest Mr. Ashish Maheshwari , Sales & Marketing, Dr. Reddys, Indore and Guest of Honor was Dr. Rajpal Singh ,Plastic Surgeon, Choitram Hospital, Indore



On **17th and 18th August 2023**, Induction and orientation Program was organized to welcome the students of **Commerce and Management** at the institute with the esteemed presence of chief guest Dr. Nisha Dubey, former Vice-Chancellor, Barkatullah University; Mrs. Alka Bhargava, Special Guest, Principal, Government Exam Pre-Training Center, Indore and Dharmendra Chauhan, an Alumnus of the college.



CITRONICS

TECHNO-MANAGEMENT FEST 2K23

14th edition of the National level Techno management fest CITRONICS was organized with great enthusiasm in Chameli Devi Group of Institutions, Indore on 31st March and 1st April 2023. In this fest, a wide range of events were organized encompassing every genre in the field of technology, management and pharmacy with the aim to induce a scientific and rational temperament in the young minds. A total of 66 events were scheduled under the categories of Robotics, Software events, Mechanical events, Civil events, Management events, Pharmacy events, Sports, Entrepreneurship, On-spot & Entertainment events. A prize money worth of Rs. 5 lakhs were distributed among the participants. The overall champion of the event was Chameli Devi Group of Institutions, Indore and as per the tradition; the rolling trophy was awarded to Shri Vaishnav Vidhyapeeth University, Indore who had secured the position of first runner up. A total of 435 teams had participated in this two day national fest from Madhya Pradesh as well as other states. The event of attraction was Stunt Mania, Lakme Fashion Show, Bandwar and DJ Eve. The Citronics 2K23 was sponsored by Vivo, Lakme, FTV, Rajshri, Cycle world, Qualwebs Pvt. Ltd., Universal Infotech, Horizon Computers Ltd. etc.

The unveiling of the trophy and release of fest logo and list of events took place during the inauguration ceremony.

The valedictory ceremony was held on 1st April 2023 at CDIPS auditorium. The cash prize cheque was handed to team CDGI who was the overall winner of CITRONICS 2K23.



Annual Social Gathering

Sinchan

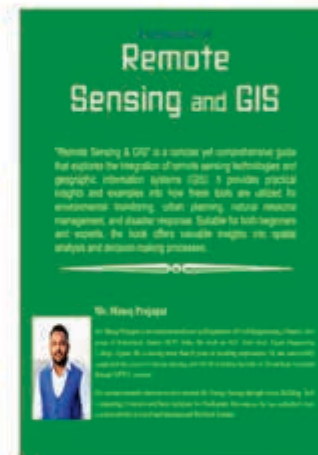
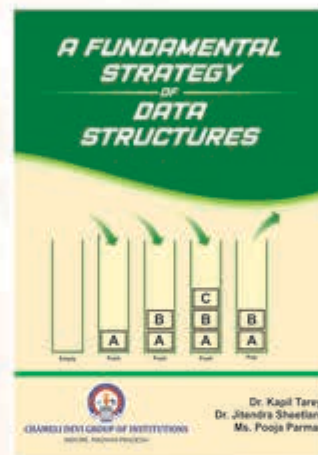
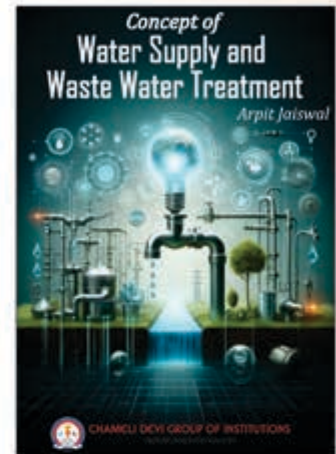


On 13th April 2023 **SINCHAN**, an annual fest was organized for CDGI students.

A well blended combination of events such as **Rangoli, No Flame Cooking, Dance and Singing Competitions** were held with the intention of bringing out the innate talents of the students and to inculcate the team spirit..



BOOKS PUBLICATION *by* CDGI



OTHER PUBLICATION

Dr. Manish Shrivastava, Prof. Ankit Chakrawarti, Prof. Amrita Jain published a book titled **“Research Prospective in Computer Network and Internet”** published by Indra Publishing House, Year 2023 ISBN - 978-93-935777-37-5.

Dr. Manish Shrivastava, Dr. Manoj Verma, Prof. Vikrant Sharma published a book titled **“Theory of Computation”** published by The Write order publication, Year 2023 ISBN-978-93-95868-84-6.



Innovative Engineering with AI Applications

Editor(s): Anamika Ahirwar, Piyush Kumar Shukla, Manish Shrivastava, Priti Maheshwary, Bhupesh Gour
 First published: 21 July 2023
 Print ISBN: 9781119791638 | Online ISBN: 9781119792161
 | DOI: 10.1002/9781119792161
 © 2023 Scrivener Publishing LLC



RESEARCH PAPER PUBLICATION AND CONFERENCE PRESENTATION

Sr.	Name	Topic	Publication and Presentation	Year
1	Prof Anjali Soni	Pain Medication Alternatives: A Comprehensive Review	International Journal of Scientific Research in Engineering and Management	2024
2	Prof Shivani Fotedar	A Systematic Review on Therapeutic & Cosmetic Uses of Rosemary	International Journal of Research Culture Society	2024
3	Prof Anees Ghosi	Evaluation of Anti-Depressant Activity of Centratherum Anthelminticum Seeds	International Journal of Pharmacy and Life Sciences	2024
4	Prof Shivani Fotedar	A Review on The Pharmacist's Role in Providing Healthcare and Assessing the Safety and Efficacy of Medications or Therapies	International Research Journal of Modernization in Engineering Technology and Science	2024
5	Dr Pankaj Kushwah, Prof Gaourav Jain, Prof Arun Patidar, Prof Pradeep Singh Tomar	A Review of Classic Cures for Contemporary Marvels: Unveiling the Medicinal Secrets of Piper Betle Linn. Leaves And Nyctanthes Arbotristis	International Journal of Creative " Research Thoughts	2024
6	Prof Shweta Rawat	Trends in Initial Public offering: A comprehensive Analysis of the Indian Capital Market	International Conference on "Digital Living: Redefining Culture with Technology".	2024
7	Prof. Manish Gome	3-D Printing in Nano Bio materials	GRADIVA Review Journal ISSN: 0363-8057	2024
8	Prof. Manish Gome	Evolution & Digitalization of Artificial Intelligence for Sustainability	International Conference on Sustainable Energy & Environment, MANIT Bhopal	2024
9	Prof. Manish Gome	Optimum Efficient System for Sustainable energy and Development by AI	International Conference on Sustainable Energy & Environment, MANIT Bhopal	2024
10	Prof. . Neha Prajapati	transformative impact: analysing the integration of artificial intelligence in internet banking marketing strategies"	International Conference on Digital living: redefining culture with technology for industries, education, society & entrepreneurship	2024
11	Prof. Neha Prajapati	the impact of artificial intelligence on personalization in digital banking:enhancing customer experience and financial inclusion	International conference on advancing knowledge from multidisciplinary perspective in global scenario	2024
12	Prof .Ankita Pal	Indian Constitution And Public Welfare State	VidhiBharti Research quarterly Law journal	2024

Sr.	Name	Topic	Publication and Presentation	Year
13	Prof Narayni Saxena	Judicial activism and judicial restraint striking a balance in the pursuit of justice	E- conference of interplay of law and society: challenge and way forward	2024
14	Prof M. M. Anjum Parwej	Conceptual Studies of Branding Strategies of New Products in Indian Market	International Conference on "Empowering Global Future in the Era of Entrepreneurship, Scientific & Technological Advancements"	2024
15	Prof M. M. Anjum Parwej	Impact of Artificial Intelligence on Branding – Intensity, Challenges & Implementation	International Conference on "DigitalLiving: Redefining Culture with Technology".	2024
16	Prof M. M. Anjum Parwej	The Future of In-Stores Selling	4th International Web Conference	2024
17	Dr. Suhas Dhande & Prof M. M. Anjum Parwej	India - 5 Trillion Economy - A Leap towards Global Leadership	International Conference on "Self Reliant India towards Global Leadership: Challenges & Prospects"	2024
18	Dr. Suhas Dhande & Dr. Dilip Rupale	A Study of Railway passengers' Satisfaction and Awareness about Catering Facilities in Ratlam Railway Division	4th International Web Conference	2024
19	Dr. Suhas Dhande	Corporate Re-structuring: Profitability Analysis before and after Merger and Acquisition of Technology Companies & E-Commerce Companies.	Rabindra Bharti Partika (ISSN: 0937-0037), Vol-XXVII, No. 2, Special Issue 2024,PP 355-362	2024
20	Prof. Gunjan Soni	A Study of the role of Entrepreneurship Development Programme's in the Development of Rural Entrepreneurship in India.	National Conference, Innovation research and practices in commerce and social science for sustainable Growth (IRPCM 2024), University of Kota and Indian accounting association , Kota Branch.	2024
21	Prof. Gunjan Soni	A Study on Entrepreneurship and its promotion under startup India Scheme in India.	10th international conference on Transformative innovation and sustainable business practices in a multi- polar socioeconomic world (International journal of art and humanities & social science) . ISSN: 2348-4349	2024
22	Prof Shailendra Kumar Mishra	Long-term Impact Assessment of Disasters through Predictive Analytics	Disaster Advances	2024

Sr.	Name	Topic	Publication and Presentation	Year
23	Dr. Maya Rathore	Hybrid Deep Learning-Based Human Activity Recognition (HAR) Using Wearable Sensors: An Edge Computing Approach	International Conference on Data Analytics & Management	2024
24	Prof Ankit Chakrawarti	Enhancing Intrusion Detection System using Deep Q-Network Approaches based on Reinforcement Learning	International Journal of Intelligent Systems and Applications in Engineering (IJISAE)	2024
25	Prof Anuja Awasthi, Prof Shreesh Tiwari, Prof Sourabh D Jain	Frostbite: Current Treatment and Future Treatment Aspects	Soovyoov Studies ISPU	2023
26	Prof Shreesh Tiwari	Development And Validation of Calculation Data Sheets to Ensure the Accuracy and Security of Pharmaceutical Data Through QA Procedures (QAPS)	Journal of Chemical Health Risks	2023
27	Prof . Shilpa Khambete	A Significance and Role of Quality Assurance in Pharmaceutical Industries	IJRPR journal	2023
28	Prof Shilpa Khambete	From Bench to Beside: Progress in Hepatitis B Treatment Modalities	Research Gate:Pharmaceutical Science	2023
29	Dr. Pankaj Kushwah, Prof Pradeep Stomar, Jaydeep S Baghel, Prof Priyanka Gupta	Textbook of Pharmacognosy & Phytochemistry-I	Pritam Publications	2023
30	Prof.Rajani Ahirwar Prof.Shweta Rawat	An Empirical Study On the Non-performing Asset Of Punjab National Bank	Journal of Economics-ISSN 0975-802X	2023
31	Prof.Shweta Rawat Prof. Rajani Ahirwar	Microfinance and Corporate Finance: Bridging the Gap for Inclusive Economic Growth	International Conference on Environment ,Society and Industry 5.0	2023
32	Prof. Swati bhaiyya	Future of Higher Education in Context of SDG-4: A Global Perspective	International Conference on "Inclusion of the financial innovation"	2023
33	Prof. Swati bhaiyya	Investigating the Spread of Industry 5.0 within the Financial Sector: An Evolutionary analysis	International Conference on "Digital Living: Redefining Culture with Technology".	2023
34	Dr Neha Soni	Open and Distance Learning (ODL)and Industry5.0	National Conference on "Industry 5.0 and Human factor:Dawn of new era"	2023

Sr.	Name	Topic	Publication and Presentation	Year
35	Dr Preeti kasliwal	Industry 5.0 -Artificial Intelligence in HR	National Conference on "Industry 5.0 and Human factor:Dawn of new era"	2023
36	Dr Preeti kasliwal	Critical Analysis of CSR in education sector	Corporate Social Responsibility National Fest	2023
37	Prof . Mayank Soni and Prof Avinash Mishra	Seismic Analysis of Lightweight and Normal Weight Concrete in G+20 High Rise Building A Comparative Study	International Journal of Scientific Research in Engineering and Management	2023
38	Prof Ankit Pal and Prof Urvashi Mahajan	Comparative Study of Hollow R.C.C Beam	MAT Journal	2023
39	Prof Manoj Prajapat, Prof Avinash Mishra, and Prof . Ankit Pal	Energy Saving Through Green Building	MAT Journal	2023
40	Prof Ankit Pal, Prof . Manoj Prajapat Prof Urvashi Mahajan	Study of Self-Compacting Concrete	MAT Journal	2023
41	Prof. Avinash Mishra, Prof. Mayank Soni	Seismic Analysis of Lightweight and Normal Weight Concrete in G+20 High Rise Building: A Comparative Study	MAT Journal	2023
42	Prof. Manoj Prajapat, Prof. Avinash Mishra, and Prof.Ankit Pal	Urban Arterial Road Capacity and the Role of Vehicle Category Variability: A Comprehensive Review	MAT Journal	2023
43	Prof. Arpit Jaiswal, Prof. Avinash Mishra, and Prof. . Ankit Pal	Enhancing Pervious Concrete for Pavements: The Impact of Mineral Admixtures	MAT Journal	2023
44	Prof. Manish Gome	Positive Impact on Environmental & Climatic changes during COVID	Jounal Pengabdian Dan Pemberdayaan Masyarakat, Indonesia ISSN:E-ISSN 2807-7679	2023
45	Prof. Manish Gome	Role and Prospects of Engineering in Nanotechnology - An Overview	Jounal Pengabdian Dan Pemberdayaan Masyarakat, Indonesia ISSN:E-ISSN 2807-7679	2023
46	Prof. Manish Gome	The Transition to Renewable Energy: Obstacles and Solution	International Conference on Catalysis for Clean Energy Technology and Sustainable Development, Panjab University	2023

Sr.	Name	Topic	Publication and Presentation	Year
47	Prof. Manish Gome	A Review Paper on Design & Development of Flat Plate Solar Collector	International Conference on Catalysis for Clean Energy Technology and Sustainable Development, Panjab University	2023
48	Prof. Manish Gome	Design & Experimental Refinement of a Trapezoidal Shaped Flat Plate Solar Thermal Collector	International Conference on Catalysis for Clean Energy Technology and Sustainable Development, Panjab University	2023
49	Prof. Manish Gome	Renewable Energy: An Energetic Driver of Sustainable Development	International Conference on Catalysis for Clean Energy Technology and Sustainable Development, Panjab University	2023
50	Dr Harish Prajapati, Dr. Rajesh M Bodade	MIDEP iris matching method for the Person Identification	NOVYI MIR Research Journal	2023
51	Dr. Nisha Kevliya	Education at 2009 its challenges and its implication	Peer reviewed paper book	2023
52	Dr. Nisha Kevliya	Predictive analysis of Indian telecommunication bill 2022	UGC care journal	2023
53	Dr.Snigdha Bhatt	The role of geographical conditions in economic development of India	The international research journal of social sciences and humanities	2023
54	Dr.Surendra Asati	Need of new criminal laws in India	International journal of social science & management studies	2023
55	Dr. Monika Agarawal	Evaluation of hr practices in medical transcript services – a study of madhyapradesh	Gradiva review journal	2023
56	Dr. Santosh Patidar	भारतीयसंवैधानकेअनुच्छेद 21 केसंदर्भमेनन्दिरकाअधिकारएकअध्ययन	International journal of social science & management studies	2023
57	Dr. Santosh Patidar	मानवअधिकारऔरआतंकवाद : एकआलोचनात्मकवश्लेषण	Unnati international journal of multidisciplinary science research	2023
58	Prof Narayni Saxena	Navigating the legal frontier of outer space and overview of international space law	International conference on air and space law and maritime law	2023
59	Prof Narayni Saxena	Women empowerment and excess to justice , challenges & strategies for promoting gender equality.	International conference on women empowerment and access to justice	2023

Sr.	Name	Topic	Publication and Presentation	Year
60	Prof. Gunjan Soni	A Study of National Education Policies and Revolution in Education in India	International conference, School of commerce, DAVV. NEP 2020 Revolutionary G-20 path Towards vision of new India by 2050.	2023
61	Dr. Manoj Verma	Approach on machine learning techniques for anomaly based web intrusion detection system: using CICIDS2017 dataset	Springer	2023
62	Dr. Anish Kumar Choudhary	Design and Implementation of Womens Safety System	International Journal for Research in Applied Science and Engineering Technology (IJRASET)	2023
63	Dr. Manoj Verma	Approach on machine learning technique for anomaly-Based Intrusion detection system using CICIDS-2017 Data Set	International conference on machine intelligence for research and innovation (MAiTRI-2023)	2023
64	Prof. Shailendra Kumar Mishra	ASSESSING LONG-TERM IMPACTS OF DISASTER USING PREDICTIVE DATA ANALYTICS FOR EFFECTIVE DECISION SUPPORT	International Journal of Advanced Research in Computer	2023
65	Prof Dharmendra Pathak	Evaluating E-learning Engagement through EEG Signal Analysis with Convolutional Neural Networks	2023 5th International Springer Conference on Computer and Communication Technologies (IC3T)	2023
66	Prof Shailendra Kumar Mishra	Predictive Data Analytics to Support Decision making based on Long Term Impact of Disaster	5th International Conference on Computer & Communication Technologies (IC3T)	2023
67	Prof Dharmendra Pathak	Neural Correlate-Based E-Learning Validation and Classification Using Convolutional and Long Short-Term Memory Networks	SCI-E INDEXED IETA Journal "Traitement du Signal", Volume 40, No. 4, August 2023, pp 1457-1467, ISSN: 0765-0019	2023
68	Dr. Jitendra Sheetlani	Cloud Computing Performance Scalability, Availability and Security- An Overview	Samdarshi	2023
69	Dr. Jitendra Sheetlani, Dr. Manish Shrivastava	A Review on the Image Feature Extraction /Dimensionality Reduction Using Machine Learning	Samdarshi	2023

Sr.	Name	Topic	Publication and Presentation	Year
70	Dr. Manoj Agrawal	A Novel Hybrid Approach for Rice Plant Disease Detection Based on Stacked Autoencoder and Convolutional Neural Network Model	International Journal of Services, Economics and Management	2023
71	Dr. ManojVerma	An Improved Method for the Data Cluster Based Feature Selection and Classification	2023 International Conference for Advancement in Technology (ICONAT)	2023
72	Prof . Ankit Chakrawarti	Intrusion Detection System using Long Short-Term Memory and Fully Connected Neural Network on Kddcup99 and NSL-KDD Dataset	International Journal of Intelligent Systems and Applications in Engineering (IJISAE)	2023
73	Prof Dharmendra Pathak	Neural Correlate-Based E-Learning Validation and Convolutional and Long Short-Term Memory Networks	International Information and Engineering Technology Association (IIETA)	2023
74	Prof Shailendra Kumar Mishra	Long-term Impact Assessment of Disasters through Predictive Analytics	World Researchers Associations	2023
75	Dr. Sanjay Thakur	Smart Agriculture based on the Internet of Things: A Critical Review, Issues, and Future Prospects	Samdarshi	2023
76	Dr. JitendraSheetlani	The Classification and Segmentation of Pneumonia using Deep Learning Algorithms;	A Comparative Study International Journal of Experimental Research and Review	2023
77	Prof Ankit Chakrawarti	Intrusion Classification and detection system using Machine Learning Model on NSL-KDD Dataset	5th International Conference on Computer & Communication Technologies (IC3T)	2023
78	Dr. JitendraSheetlani	A Deep Learning Framework forEarly Detection of Potato Plant Diseases	International Journal on Recent and Innovation Trends in Computing and Communication	2023
79	Dr. SatyendraBunkar	"An Implementation of Machine Learning Algorithm for Fake News Detection"	International Journal on Recent and Innovation Trends in Computing and Communication	2023
80	Prof. ShreyasPagare	Real-Time Face Mask Detection in Mass Gathering to reduce COVID-19 Spread	Journal of Automation, Mobile Robotics and Intelligent Systems (JAMRIS)	2023

Sr.	Name	Topic	Publication and Presentation	Year
81	Prof Shivangi Agrawal	Cancer diagnosis using data mining technique	International journal of Research and analytical Reviews	2023
82	Prof Ayushi Arzare	Digital Marketing Trends for Bussiness Growth	Science, Technology And Development Journal	2023
83	Prof Savi Jain Prof Harleen Kaur Malhotra	Multimodal Human Activity Recognition, using Wearable Sensors and Audio Visual Data Fusion	Science, Technology And Development Journal	2023
84	Dr Ashwini Mehta	The Indian Male's use of personal care products	International Conference ,Maharaja Ranjit Singh College	2023
85	Prof ShreyasPagare	Object Detection Algorithms Compression CNN, YOLO and SSD	International Journal of Computer Applications	2023
86	"Prof Ashutosh Khameriya Dr. Anish k Choudhury, Dr. ManojVerma, Prof. ShreyasPagare	"Detecting Malicious Websites Using Machine Learning	Poetique Journal	2023
87	Prof Harleen Kaur Malhotra	Improved software security through secure coding practices	Science, Technology And Development Journal	2023

Book, Book Chapter, Patent and Copyright

- 1 " Publication of Chapter: Dr Chandan Maheshkar published Chapter ""Digitalization of Higher Education for Achieving Sustainable Development Goal for Education (SDG4)"" in Edited Book titled,Responsible Corporate Leadership Towards Attainment of Sustainable Development Goals published by Springer/Singapore,2024"
- 2 Prof M M Anjum Parvez and Prof Parimala S published Chapter" Investing a spectrum of investment:Avenues forInformation Technology Professionals with a focus on maximising returns" in Edited Book titled Futuristic trends in management,Iterative International Publisher series Volume 3, Book 9 and part 2. with Editor Prof M M Anjum Parvez
- 3 Prof .Neha Prajapati published book chapter "Impact of financial literacy on Women's Fintech Adoption" in a book Emerging trends and innovations in finance by RFI international publisher
- 4 Prof Anees Ghoshi, Prof Ankit Agrawal,Prof Sourabh D Jain,Prof Shilpa Khambete,Prof Shreesh Tiwari,Prof PriyankaSoni,Prof Anuja Awasthi, Prof Anshul Namdev,Prof Antim Prajapati,Dr Arun K Gupta registered patent title " Exploring The Anti-Anxiety Activity of Centratherum Anthelminticum" Application no 202321063382A Publication date, january 2024
- 5 Dr. Jitendra Sheetlani, Dr. Manoj Agrawal, Prof . Shreyas Pagare, Prof. DayanandYadav, Prof .Shivani Katare, Prof.TanveeNema, Dr.Kapil Tare registered a design" IOT based Smart Garbage Collector", Design No. 408923-001 , april 2024.
- 6 Dr. Satyendra Bunkar registered a design "Sensor based Biogas Generating Tank" Design no 6302075 dated Aug 2023
- 7 Dr. Jitendra Sheetlani and Dr. Manoj Agrawal registered Copy right Diary No. 22771/2023-CO/L Titled "Improve IoT Based garbage Monitoring and Clearing Process" dated Oct 2023
- 8 Prof Ankit Chakrawarti registered Copyright Diary No 8037/2024-CO/L Titled- Remote Placement Cell: Overview dated Jan 2024
- 9 Dr Snighda Bhatt published chapter नारीदिव्यांगतासामाजिक, शैक्षणिक, आर्थिक, आकलन in Book titled दिव्यांग जन सशक्तीकरण चुनौतियाँ एवं समाधान published by लोकमित्रशाहदर



The **Coding & Technical Development Cell** at Chameli Devi Group of Institutions (CDGI), Indore, successfully organized a **36-hour National Level Hackathon, HackWave**, from April 27th to April 29th, 2024. The event brought together a diverse group of participants from across India, including students, professionals, and technology enthusiasts with participation of 46 teams majorly from regions like Maharashtra, Bhopal, Gwalior, Jabalpur, Ujjain, Indore. The diverse mix of participants encouraged cross-disciplinary collaboration. The hackathon fostered an environment for innovation, teamwork, and creative problem-solving. It encouraged participants to think outside the box and work collaboratively to solve real-world challenges.

Teams were presented with a range of problem statements spanning around various domains such as technology, sustainability, healthcare, education, and social impact. This flexibility allowed participants to choose projects aligned with their interests and expertise. Throughout the hackathon, mentors and industry experts were available to guide teams, provide feedback, and offered technical assistance.

The following **mentors** were present during the session:

Mr. Lakhan Dhakad (HotWax Systems Pvt. Ltd.)

Mr. Rohit Pawar (HotWax Systems Pvt. Ltd.)

Mr. Praveen Kushwah (TCS Senior Developer)

HACKATHON “HACKWAVE”

Teams had the opportunity to discuss their projects with mentors individually, allowing for in-depth discussions and personalized feedback. Mentors helped teams address technical challenges, suggesting potential solutions and alternative approaches.

The **Panel of judges** were experienced professionals and industry leaders:

Mr. Anmoldeep Singh Arora (Senior Developer, Persistent)

Mr. Shivam Joshi (Founder and Executive Director, Codin's Ltd; Corporate Trainer)

Mr. Adeen Shukla (CTO, Metafic, Bengaluru)

Mr. Abhisek Mishra (Founder and CTO, Pisarv Technologies)

Ms. Gurveen Kaur Bagga (HotWax Systems)

The judges deliberated on the presentations, discussing the merits of each project. They considered the originality, creativity, problem-solving approach, and the overall quality of the solutions. Following their evaluation, they selected the top teams for various prizes and special recognitions.

CDGI congratulates all the winning teams of HACKATHON

First Position : Team Name and Members

CODECULT: Vidit Sharma, Swastik Bansal, Yatharth Patankar, Prabhjot Singh, Shrey Parikh
Prize Amount **50000/- INR**

Second Position : Team Name and Members

TITANIUM ARMY: Sanskar Sharma, Muffadal Hamid, Paridhi Pathak, Mansi Solanki
Prize Amount **25000/- INR**

Third Position : Team Name and Members

INFINITY: Manav, Sanjay Patni, Damodar Zanwar, Mohit Rathi, Devansh Jhawar
Prize Amount **15000/- INR**

Fourth Position : Team Name and Members

Console Commandos: Shashank Pathe, Aishwarya Nayak, Nainsi Patidar, Priyanshi Rajore, Prajwal Uprariya
Prize Amount **10000/- INR**

The Faculty Coordinator for this mega event were Prof. Shreyas Pagare, Prof.Vikrant Sharma, Prof. Ankit Sharma Prof. Deepesh Shrivastava and Prof. Avijet Vyas

Student Coordinator were Mr.AnirudhDubge (President), Mr.AthravrajThakur(Vice-President) and Ms. Aman Mansoori (Secretary)
Day1 (HackathonInaugurationCeremony)



Day2(MentoringSession)



Day3(JudgementDay)



Day3(ValedictoryCeremony)



36 घंटे तक राष्ट्रीय स्तरीय कोडिंग हैकथॉन हैकवेव का आयोजन हुआ



36 घंटे तक राष्ट्रीय स्तरीय कोडिंग हैकथॉन हैकवेव का आयोजन हुआ



Our Achievements



Team Effiroaders secured AIR-3 in SAE Efficycle and won INR 75K



Team Spartans secured AIR-12 in SAE India BAJA and won INR 90K



IIT Indore Academy Association



Team NexusTech 3rd prize in HackVSIT hackathon, Delhi



Team Growth Hackers secured AIR-3 in National Entrepreneurship Challenge (NEC) held at IIT, Bombay



AIR 2 in Jaro Education National Level Competition Hunar 2.0



Secured AIR-15 in NCAT (National Creativity Aptitude Test) in category 2



Signed MoU for Training with MSME Technology Center, Indore



Secured AIR 2 in ROBO WAR Competition at NIT Hamirpur



Recognition at National level under Unnat Bharat Abhiyan by Govt. of India



Award for Indore Zone Faculty by SRIJAN at CDGI Campus



PAHAL-The Start-up Development Centre



Student Chapter of Indian Society of Structural Engineers



Our students pursuing MS at MCUT, Taiwan



MOU with TATA Trust for Academic and Research Cooperation



MOU with TCS for Pharmacovigilance



Ms. Divyanshi Pal won gold medal in Karate International Championship at Thailand



Students selected for Cummins Scholarship

State of the Art Laboratories



Latest Technology Laboratory



Mechanical Engineering Laboratory



Computer Center



EC Laboratory



Civil Engineering Laboratory



UV-Visible Spectrophotometer



Biosafety Hood for Microbiology & Biotech



High-Performance Liquid Chromatography

Our Facilities

- Well equipped laboratories with state of the art facilities and smart class rooms.
- e-Yantra lab (ELSI) supported by IIT Bombay.
- MOU with foreign universities for higher studies.
- Internship at IIT's and various reputed industries for research work.
- IEDC (Innovation and entrepreneurship development center) funded by DST Govt. of India.
- Intensive technical training programs as per corporate requirement.
- Support for participation in various National and International level technical competitions like Efficycle, Baja, Go-kart, Robotics, Hackathon, Dell, Code Chef, etc.
- Student chapters SAE India, ISHRAE, ISTE, ISSE, CSI, IJCA, etc.
- Professional certification-Microsoft Ed-Vantage, Auto CAD, NPTEL, Six Sigma, Solid works, Spoken Tutorial, Swayam, etc.
- Nodal center for various government programs like spoken tutorial, e-Yantra, virtual lab, NMEICT.
- E-Cell supports various entrepreneurial activities.
- In house free training of GD/PI/PD/Soft Skills/Aptitude/Technical Training.
- Financial support & Mentoring for students' innovation and Start-ups by "Pahal-Start up Development Center".
- University (RGPV, Bhopal) Nodal center for sports & examination of Indore nodal.
- Academic excellence center of Bosch India imitated.
- All classes are ITC enabled for effective teaching and learning.

Life at CDGI : Infrastructure at a Glance



Transport Facility



Smart Class Room



Multi-Cuisine Cafeteria



Multipurpose Auditorium



Gymnasium



Library



Hostel



Air Conditioned Auditorium



Indoor Game



Indore, Madhya Pradesh, India
JV7Q+J8G, Khandwa Rd, Near Toll Plaza

Seminar Hall

360° Development (Clubs)



Automotive Club



Coding Club



Sports Club



Robotics Club



SAATH Club



Entrepreneurship Club



Pharma Club



Cultural Club



Photography Club



NSS Club

Introduced by



**CHAMELI DEVI
GROUP OF INSTITUTIONS**



**CHAMELI DEVI INSTITUTE
OF PROFESSIONAL STUDIES**



**CHAMELI DEVI
INSTITUTE OF PHARMACY**



**CHAMELI DEVI
INSTITUTE OF LAW**



APPROVAL, RECOGNITION & AFFILIATION



UGC
University Grants Commission
Recognition of College under
Section 2(f) of the UGC Act



AICTE



PCI



MP Govt.



RGPV



DAVV



BCI

PLACEMENT GLIMPSES

95%

PLACEMENTS
(Eligible Students)

125+

Companies given
Opportunities

40.7

LPA
Highest Pay Package



DEPARTMENT OF
SCIENCE & TECHNOLOGY
INNOVATION AND
ENTREPRENEURSHIP
DEVELOPMENT
CENTRE, (IEDC)



Microsoft
Ed-Vantage
PLATINUM CAMPUS

CHAMELI DEVI GROUP OF INSTITUTIONS

• B.Tech.

- Computer Science & Engineering
- Information Technology
- Electronics & Communication Engg.
- Mechanical Engineering
- Civil Engineering
- Artificial Intelligence & Data Science
- Computer Science & Information Technology

• PG COURSE (MBA)

- MBA Core (Dual Specialization)
Full Time
Finance, Marketing, Human Resource,
Information Technology, Business Analytics,
Production & Operation
- MBA (Marketing Management)
- MBA (Financial Administration)

• MCA

CHAMELI DEVI INSTITUTE OF PROFESSIONAL STUDIES

• BBA (Plain)

• BBA (Foreign Trade)

• B.Tech.

- Computer Science & Engineering
- Computer Science & Information Technology

• B.Com. (Computer Application)

• B.Com. (Tax Procedures & Practice)

• MBA Core (Dual Specialization)

- Full Time
Finance, Marketing, Human Resource,
Information Technology, Business Analytics,
Production & Operation

• MBA (Financial Administration)

CHAMELI DEVI INSTITUTE OF PHARMACY

• B.Pharm.

• M.Pharm.

- Industrial Pharmacy - Pharmacology - Pharmaceutics

• D.Pharm.

CHAMELI DEVI INSTITUTE OF LAW

• LLB (Honors)

• BA LLB (Honors) - Integrated 5 year

• BBA LLB (Honors) - Integrated 5 year

Corporate Office : 'Agarwal House', 2nd floor, 5, Yeshwant Colony, Indore • Ph. : 0731-4714000

Campus : Gram Umrikheda, Khandwa Road, Indore - 452020, Ph. 0731-4243600

E-mail : admission@cdgi.edu.in • Website : www.cdgi.edu.in

Admission Helpline : **99816-51000, 99816-21000**



CHAMELI DEVI GROUP OF INSTITUTIONS



CHAMELI DEVI
GROUP OF
INSTITUTIONS



CHAMELI DEVI INSTITUTE
OF PROFESSIONAL
STUDIES



CHAMELI DEVI
INSTITUTE OF
PHARMACY



CHAMELI DEVI
INSTITUTE
OF LAW

100+
MOU'S with Top
Industries/
Academia

100%
Internship

15+
Special Clubs
for 360°
Developments

15 Acres
Wi-Fi Campus





Chameli Devi Group of Institutions



in 1st cycle
3.39 CGPA

by

NAAC

**NATIONAL ASSESSMENT AND
ACCREDITATION COUNCIL**

