



MAHATMA GANDHI GOVT. ENGG. COLLEGE KOTLA (JEORI) TEHSIL RAMPUR, DIST. SHIMLA (HP)



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DIRECTOR-CUM-PRINCIPAL MESSAGE



Greetings and Heartiest welcome to you all, to Mahatma Gandhi Government Engineering College (MGGEC) Kotla (Jeori), Tehsil Rampur Bushahr, District-Shimla, Himachal Pradesh. MGGEC Kotla (Jeori) is the fourth Government Engineering College of Himachal Pradesh state established in the year 2015. The foundation stone of the college was laid down on 15th November 2015, at Kotla (Jeori), Teh.-Rampur, District- Shimla (HP). It is affiliated with Himachal Pradesh Technical University, Hamirpur (H.P.) and is approved by the All India

Council for Technical Education (AICTE), New Delhi. The college is offering two B. Tech. Programmes in branches, viz., Civil Engineering and Mechanical Engineering with a sanctioned strength of 60 students in each branch.

The academic year 2023-24 has been really special since the institution has shifted completely to its permanent location at Kotla (Jeori) Teh.-Rampur, District-Shimla (HP). Throughout the academic year, we emphasized on holistic development through academics, vibrant cultural activities, and dynamic extracurricular opportunities. Together, these create an environment suitable for innovation, talent, and leadership, preparing students for success in their professional and personal endeavours. Students have actively participated in all the activities, which is reflected in their academic performance. In sports, students have excelled, and secured podium finishes in HPTU annual sports meet. Through the NSS, they have fulfilled their social responsibilities and made sure that they contribute for the society. The departments have planned and effectively executed activities like Induction program, workshops, Guest lectures and Industrial visits etc. The training and placements of the Institute have been improving every year. The faculty members have participated in various FDPs and were quite keen in upgrading their skills.

Overall, this has been a productive academic year. With a hope that coming years will be more fruitful, the MGGEC family will continue to work hard in the larger interest of the society.

Prof. (Dr.) Rakesh Kumar Director-cum-Principal

I. INTRODUCTION

This document summarises all the major achievements and activities accomplished by Mahatma Gandhi Government Engineering College, Kotla (Jeori) in the academic year 2023-24. It has been an eventful year for the institute as many research, curricular and extracurricular activities were carried out during this period. The departments have organized workshops for the benefit of students and faculty members. Also, the faculty members have carried out research activities, attended Faculty Development Programs and workshops related to their areas of expertise. The students have also participated in research activities in addition to academic and extracurricular activities.

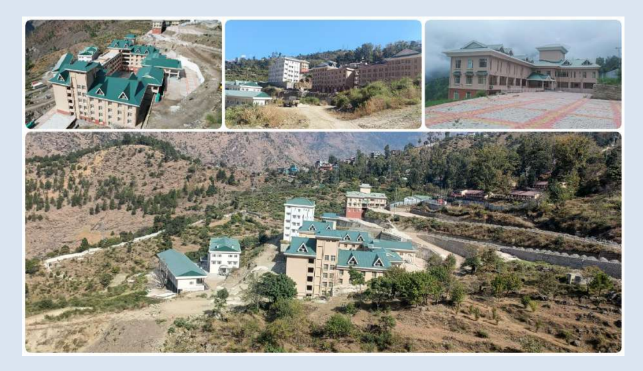
In academics, the students have performed well and have secured top positions in the HPTU Examinations. There were sports activities like Annual Sports meet and HPTU sports meet in which students have done exceptionally well and brought laurels to the college. The cultural activities were held throughout the year. The Republic Day celebration and HPTU youth festival at Kala Amb were few noteworthy cultural events. Under the umbrella of NSS, various activities such as World Water Day celebration, Cleanliness drive and Tree plantation drive saw significant participation of students, staff and faculty members.

We have also embraced new technological advancements as well as teaching techniques to improve our curriculum so that our graduates are adequately equipped for the engineering profession challenges. Different Experts were invited in the workshops organized by the departments for the benefits of students. Moreover, infrastructural improvements are among the developments that were made in the institution making it more conducive for learning.

It is quite satisfactory to share the progress we have made in year 2023-24, setting a strong foundation for continued growth. With new initiatives and strategic planning, we are confident that the coming year will bring even greater success and outstanding achievements for our institution. This institution is still in its early stages because we have shifted to permanent campus in 2023–2024 and infrastructure work is still in progress. Despite this, we are confident that the collective efforts of the faculty and students will propel this institution to new heights in the years to come.

II. INFRASTUCTURE

The construction work of the Administrative Block & Academic Blocks; Mechanical Engineering Block, Civil Engineering Block & Lecture Theatre Block at Kotla (Jeori) started in October 2017 by the Executing Agency HPPWD (B&R) Rampur. The construction work of the administrative block, Lecture Theatre Block, Mechanical Engineering Block & Civil Engineering Block is completed. The inauguration of Lecture Theatre Block, Mechanical Engineering Block & Civil Engineering Block & Civil Engineering Block were inaugurated by Hon'ble Chief Minister of Sh. Sukhvinder Singh Sukhu ji, on 15th March 2024. The construction of three more Academic Blocks; Workshop Block, Applied Sciences Block and Library & Amenities Computer Centre Block with prefabricated technique was started in August 2022 by Ropeway and Rapid Transport System Development Corporation (RTDC), Shimla, HP and work is to be completed at the end of year 2024.



In pictures: The different academic blocks namely Administrative Block, Lecture Theatre Block, Mechanical Engineering Block & Civil Engineering Block etc.

III. ACADEMIC ACTIVITIES

The institute is offering two B. Tech. Programmes in branches, viz., Civil Engineering and Mechanical Engineering with a sanctioned strength of 60 students in each branch. There are three departments namely department of Civil Engineering, department of Mechanical Engineering and department of Applied Science and Humanities. All the faculty members are highly educated, skilled, and eager to assist students. Each department's goal is to prepare students for prosperous careers in academia, research, and business so they can meet the demands of the modern world. The institution has following faculty members:

| S.No. | Name | Designation |
|-------|--------------------------|---|
| 1. | Prof. (Dr.) Rakesh Kumar | Director-cum-Principal |
| 2. | Sh. Amitesh Sharma | OIC Deptt. of Mech. Engg & Assistant Professor (ME) |
| 3. | Sh. Rajneesh Kumar | Assistant Professor (ME) |
| 4. | Sh. Mahender Lal | Assistant Professor (ME) |
| 5. | Sh. Nishant Mehra | OIC Deptt. of Civil Engg. & Assistant Professor (CE) |
| 6. | Sh. Vikas | Assistant Professor (CE) |
| 7. | Sh. Aashish Sharma | Assistant Professor (CE) |
| 8. | Sh. Vishal Chaudhary | Assistant Professor (CE) |
| 9. | Sh. Bhagat Ram | OIC Deptt. of Applied Sciences and Humanities & Assistant Professor (Mathematics) |
| 10. | Dr. Vikas Bharti | Assistant Professor (Chemistry) |
| 11. | Sh. Rajeev Gumrawat | Assistant Professor (English) |
| 12. | Mrs. Pooja | Assistant Professor (Management) |
| 13. | Sh. Ankit Sharma | Assistant Professor (CSE) |

The details of various activities held in the Institution in the year 2023-24 are discussed under the following heads:

I. Invited Expert Talks/Industrial Visits

| Name of speaker & Designation, Organization | Торіс | Date & Organizer |
|---|---|--|
| Dr. Sushant Thakur, AP MED SVIET, Banur Punjab | Solar Passive Heating Technology and its application | 20-04-2023, Organized by Deptt of Mech. Engg. |
| Dr. Pawan Kumar Rakesh, NIT Uttrakhand | Fundamental of Cutting and Cutting tool Materials | 21-02-2024, Organized by Deptt of Mech. Engg. |
| CADD Centre Training Services, Shimla. | Future Ready Courses and Job Ready Training Methodologies. | 27-05-2023, Organized by Deptt of Civil Engg. |
| Engineers Career Point, Chandigarh | Career Guidance & Interview Skills | 10-10-2023, Organized by Deptt of Civil Engg. |
| Er. Nivedita Negi, SDO HPPWD Rampur | Expert talk on Estimation and evaluation in civil engineering | 23-02-2024, Organized by Deptt of Civil Engg. |
| Industrial Visit to Chitkul BASPA- II, Hydroelectric Project Karcham Dam Naptha Jhakri. | Industrial Visit | 18-21st May 2023, Organized by CE & ME Department MGGEC |
| Industrial Visit to Rongtong Hydel Project, Chicham Bridge and Shongtong Hydel Project | Industrial Visit | 2- 5th October 2023, Organized by CE & ME Department MGGEC |
| Dr. Divyansh Thakur, Assistant Professor (CSE), Indian Institute of Information Technology, Una by Team IIIT Una | Artificial Intelligence and its Implementation on Apple Farming | 19-06-2023, Google Meet (online), Organized by CE & ME Department MGGEC |
| Rongtong Hydel Project, Chicham Bridge and Shongtong Hydel Project | Industrial Visit for 2nd and 3rd Year Mechanical Engg. students | 2-5th October 2023, Organized by ME Department |

| Name of the faculty | | | Dates | |
|--|---|--|---|--|
| | One-week training on Goods and Service Tax and Public Procurement | National Institute of Financial Management Faridabad, Haryana | 11-16 th September 2023 | |
| | Two days State level Conference cum Review meeting on Improving Technical Education in Himachal Pradesh: From Vision to Action | RajivGandhiGovernmentEmgineeringCollege,NagrotaBagwan,Kangra (HP). | 1-2 nd May 2023 | |
| Prof. (Dr.) Rakesh Kumar | 2 days conclave on Drone Conclave | CSK Himachal Pradesh Agricultural University, Palampur, Distt. Kangra, HP | 04-05 th July 2023 | |
| | A five-day e-Short Term Course on "Green and Sustainable Energy Technologies, GSET-2023 | Online By NIT Hamirpur | 27-31 st December 2023 | |
| Er. Amitesh Sharma | Inculcating Universal Human Values in Technical Education (Face to Face 3 -Days FDP) | HPTU, Hamirpur | 5-7 th February, 2024 | |
| | Robotics | IIT Mandi | 28 th August- 2 nd September, 2023 | |
| Er. Mahender FDP on "IPR and Lal Patenting" | | NITTTR Chandigarh | 15-19 th May 2023 | |
| Er. Rajneesh Kumar | One week FDP Implementing experimental learning from | | 9-13 th October 2023 | |
| | One week FDP industrial instrumentation | NITTTR Kolkata | 19-23 rd February 2024 | |

II. <u>Detail of Conference/FDP/ STC/Seminar/Webinar attended by faculty members</u>

| Name of the faculty | Title of conference/FDP/ STC / seminar/ webinar | Venue | Dates |
|-----------------------|---|---------------------------------------|---------------------------------------|
| | ONE WEEK FDP Machine Learning and Deep Learning ONLINE MODE | NITTTR Kolkata | 25-29 th September 2023 |
| Er. Vikas | Two-week FDP on Innovation and Latest Trend in Construction Materials | NITTTR Chandigarh | 17- 28 th July 2023 |
| | Professional Development Programme on Implementation of NEP 2020 for University and College Teachers | Online Mode | 8-16 th May 2023 |
| Er. Aashish Sharma | Two-week FDP on Advance pedagogy online | NITTTR Kolkata | 15-26 th January 2024 |
| | One week FDP industrial instrumentation | NITTTR Kolkata | 19-23 rd February 2024 |
| | One week FDP on Fundamentals of Machine Learning Online | NITTTR Kolkata | 11-15 th March 2024 |
| Er. Vishal | One week FDP on Village Entrepreneurship and Technology Interventions for Sustainable Rural Development | NITTTR Chandigarh | 08-12 th May 2023 |
| Chaudhary | IP Awareness/Training Program under National Intellectual property Awareness Mission | Intellectual property Office India | 20 th April 2023 |
| Sh. Bhagat Ram | Inculcating Universal Human Values in Technical Education | AICTE (Online) | 11-12-2023 to 15- 12-2023. |
| | Advanced Pedagogy | NITTR Kolkata (Online) | 15-01-2024 to 26- 01-2024. |
| | Learning to innovate: Building a start-up Ecosystem for Technical Institutions. | IIM, Sirmaur (Offline) | 09-10-2023 to 13- 10-2023. |

| Name of the faculty | Title of conference/FDP/ STC / seminar/ webinar | Venue | Dates |
|------------------------|---|----------------|-------------------------------|
| Dr. When Dhast' | Inculcating Universal Human Values in Technical Education | AICTE (Online) | 11-12-2023 to 15- 12-2023. |
| Dr. Vikas Bharti | Inculcating Universal Human Values in Technical Education (Face to Face 3 -Days FDP) | HPTU, Hamirpur | 5-02-2024 to 7- 02-2024. |
| Mr. Rajeev Gumrawat | Inculcating Universal Human Values in Technical Education | AICTE (Online) | 11-12-2023 to 15- 12-2023. |

III. <u>Detail of research paper published by faculty members or students</u> International/National Journals

| Sr. No. | Name of the Author(s) | Paper Title | Name of Journal | Volume(issue), page number, year of publication | ISSN No, Impact Factor |
|------------|---|--|--|--|------------------------------|
| 1. | Sharma, A., Thakur, S., Dhiman, P., Kumar, R., 2024 | Effect of jet-impingement and surface roughness on performance of solar air heater: Experimental study and its optimization. | Expert Syst. Appl. 238, 122208. | https://doi.org/1 0.1016/j.eswa.2 023.122208 | 8.5 |
| 2. | Sharma, A., Thakur, S., Dhiman, P., Kumar, R., 2024 | Performance Exploration of Impinging Jet Solar Air Heater: A Comparative Study. pp. 3–15. | Lecture Notes in Mechan ical Enginee ring | https://doi.org/1 0.1007/978- 981-99-7047- 6_1 | |

International/National Conferences

| Sr. No. | Name of the Author(s) | Paper Title | Name of Conference | Volume(issu e), page number, Date of Conference | Organizing Institute/ University |
|------------|---|---|--|---|--|
| 1. | Atish Deshta, Amitesh Sharma, Rakesh Kumar | Indis's renewable Energy Revolution: Current Status, Challenges and Investment prospectus | 1st International Conference on Science and Technology for Sustainable Future (STSF-2- 23) | 25-26 th November 2023 | Sardar Patel University, Mandi, Himachal Pradesh |

IV. Expert Talks delivered by Faculty members

| Name of Faculty | Dept. | Торіс | Date |
|-----------------------------|---------------------------|---|-----------------------------------|
| Prof. (Dr.) Rakesh Kumar | Mechanical Engineering | Desiccant Technology: An Approach to Sustainable Cooling, 1st International Conference on Science and Technology for Sustainable Future (STSF-2-23), 25- 26 November 2023, Sardar Patel University, Mandi, Himachal Pradesh. | 25 th November 2023 |
| Kukesh Kuhar | Ligineering | Advances in Refrigeration and Air Conditioning, National workshop on Disaster and Energy Management | 28 th November 2023 |

V. MoU Signed by the Institution

| Name & Address of MOU Partners | Description | Date of Agreement | Total No. |
|-----------------------------------|--|-------------------|-----------|
| NIT Uttarakhand | Until it is expressly terminated by either party | 01-07-2023 | 01 |

VI. Conferences/Seminars/Workshops Organized

| Title of the Conference/Seminar/Workshop Attended | Date of Event | Organized by |
|---|---------------|--|
| One day workshop on Disaster and Energy Management | | Organized By CE & ME Department MGGEC |
| Two days' workshop on Recent Technological Advancements in Civil and Mechanical Engineering. | | Organized By CE & ME Department MGGEC |
| Two days' workshop on Energy and Environmental Research | <u>^</u> | Organized By CE & ME Department MGGEC |



Glimpses of workshop on Recent Technological Advancements in Civil and Mech. Engg.

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IV. PLACEMENT DATA

The placement data for the academic year 2023-24 reflects remarkable success, with a significant increase in offers across diverse sectors, reflecting the strong industry-academia collaboration and the exceptional skills of our graduates. The companies involved in placement drive were Cheema Boilers Limited, Avalon cosmetics Pvt. Lmt, National India limited, Highway Industries limited, ASK Automotive Ltd IMT, GNA Axles Ltd, New swan group Ludhiana and Blue star limited Kala Amb etc. The average package offered stood at ₹2.4 lakhs per annum. The placement details for the academic year 2023-24 (till 31st July 2024) are shown below:

| S. No. | Student Name | Branch | Company Name |
|-----------|-----------------|--------|---|
| 1. | Sahil Choudhary | ME | Cheema Boilers Limited |
| 2. | Deepak Prasad | ME | Cheema Boilers Limited |
| 3. | Prabal Chauhan | ME | Cheema Boilers Limited Mohali Chandigarh |
| 4. | Ramesh Thakur | ME | Avalon cosmetics Pvt. Lmt. |
| 5. | Nikhil Rana | ME | National India limited Una HP |
| 6. | Tarun Sharma | ME | Highway Industries limited |
| 7. | Vikas Dhiman | ME | Highway Industries limited |
| 8. | Vivek Dhiman | ME | ASK Automotive Ltd IMT |
| 9. | Abhishek Thakur | ME | GNA Axles Ltd Hoshiarpur, Punjab |
| 10. | Rocky Koundal | ME | New swan group Ludhiana Phase-8, C-214 |
| 11. | Vivek Dhiman | ME | ASK Automotive Ltd IMT Manesar Gurgaon |
| 12. | Tarun Bhardwaj | ME | Blue star limited Kala Amb Distt – Sirmour (HP) |
| 13. | Anuj Chaudhary | ME | Market consulting, World Trade Centre, |
| | | | Barakhamba Road, New Delhi 110001 |
| 14. | Dishu Parmar | CE | Pranav Doors and windows, Plot No. 105, THE |
| | | | CRAFT'SMEN, 106, Sector 82, JLPL Industrial |
| | | | Area, Sahibzada Ajit Singh Nagar, Punjab |
| 15. | Sourav Verma | CE | Burn Gym and Spa Pvt. Ltd. |
| 16. | Shubham Nanda | CE | Rithwik projects pvt. Ltd. |

In the academic year 2023-24, a significant number of students opted for higher studies, showcasing their commitment to academic excellence and career advancement. Many secured admissions to prestigious engineering institutes, reflecting their exceptional potential, academic interest, and the institution's emphasis on promoting a culture of continuous learning. The institution opted for higher education are IIT Mandi, IIT (ISM) Dhanbad, HPTU Hamirpur and JNGEC, Sundernagar.

| S.No. | Student Name | Branch | Course and Institution |
|-------|------------------|--------|--|
| 1. | Jigyasa | CE | M.Tech. at HPTU Hamirpur |
| 2. | Tamana | СЕ | M.Tech. at HPTU Hamirpur |
| 3. | Saksham Sharma | CE | M.Tech. at IIT Mandi |
| 4. | Salil Sharma | CE | M.Tech. at IIT Mandi |
| 4. | Prince Marwari | CE | M. Tech. at IIT (ISM) Dhanbad, Jharkhand |
| 5. | Prikshit Thakur | CE | M. Tech. at IIT Mandi |
| 6. | Tamana | CE | M. Tech. at JNGEC, Sundernagar |
| 7. | Samiriti Chauhan | CE | M. Tech. at JNGEC, Sundernagar |

| V. | SPORTS ACTIVITIES |
|----|--------------------------|
|----|--------------------------|

| Sr. | Topic/Occasion | Details of sports | Date | Remarks |
|-----|-----------------------|----------------------|--|--------------------|
| No. | | activity | | |
| 1. | Annual Sports | Volleyball, Kabaddi, | 16 th -18 th March | |
| | Meet | Badminton, Chess | 2024 | |
| | | Carrom, Table Tennis | | |
| 2. | HPTU Sports | Volleyball, Kabaddi, | 28 th -30 th March | Gold in TT |
| | Meet 2024 | Badminton, Chess | 2024 at Gautam | Doubles, Silver in |
| | | Carrom, Table Tennis | College of | TT Singles, |
| | | | Pharmacy Hamirpur | Bronze in |
| | | | HP | Badminton Girls, |
| | | | | Silver in Carrom |
| | | | | Doubles |

टेबल टेनिस में शिमला-रामपुर अव्वल

कार्यालय संवाददाता — हमीरपुर

प्रदेश हिमाचल तकनीकी विश्वविद्यालय हमीरपुर की तीन दिवसीय वार्षिक खेलों का शनिवार को समापन हुआ। समापन समारोह में तकनीकी विवि के कुलपति प्रो. शशि कमार धीमान ने बतौर मुख्यातिथि शिरकत की। कुलपति ने विजेता खिलाड़ियों को सम्मानित किया। महिला वर्ग के टेबल टेनिस युगल में इंजीनियरिंग कालेज प्रगतिनगर शिमला प्रथम, सुंदरनगर कालेज द्वितीय और ग्रीन हिल्स सोलन तृतीय स्थान पर रहा। पुरुष वर्ग के युगल में इंजीनियरिंग



तृतीय स्थान पर रही। महिला वर्ग के पुरुष वर्ग में इंजीनियरिंग के एकल में ग्रीन हिल्स सोलन कॉलेज नगरोटा बगवां प्रथम, प्रथम, फॉर्मेसी कालेज रोहडू सुंदरनगर द्वितीय और इंजीनियरिंग द्वितीय, सुंदरनगर तृतीय, पुरुष वर्ग कालेज बंदला बिलासपुर तृतीय, के एकल में प्रगतिनगर शिमला महिला वर्ग में सुंदरनगर प्रथम, पहले, ज्यूरी रामपुर दूसरे और सराज तीसरे, महिला वर्ग में गौतम कालेज हमीरपुर पहले, रोहडू दूसरे और प्रगतिनगर शिमला तीसरे स्थान पर रहा। बैडमिंटन के पुरुष वर्ग के एकल में ग्रीन हिल्स सोलन पहले, बंदला बिलासपुर दूसरे, नगरोटा बगवां तीसरे स्थान पर रहा। महिला वर्ग के एकल में फार्मेसी कॉलेज रकड़ पहला, सुंदरनगर दूसरा और ज्यूरी रामपुर ने तीसरा स्थान प्राप्त किया। समापन समारोह में तकनीकी विवि के अधिष्ठाता शैक्षणिक प्रो. जयदेव, गौतम कालेज के प्रबंध निदेशक जगदीश

कैरम बोर्ड के पुरुष वर्ग में रोहड़



Sports Activities throughout the year in pictures

| Sr. No. | Topic/Occasion | Details of cultural activity | Date | Remarks |
|------------|---|--|---|--|
| 1 | Republic Day | Group song, Flag ceremony | 26 Jan ,2024 | |
| 2 | Youth Festival for the academic session 2023-24 HPTU | Natti (Group Dance, Folk based) Group dance (Patriotic theme based) Group dance (Free style) Solo dance (Folk Cultural) Skit | 26-28 th October 2023. | At Himalayan institute Kala Amb. 23 students Participated |

VI. CULTURAL ACTIVITIES



Participation in Cultural Activities by students of MGGEC

VII. NSS ACTIVITIES

| Sr. No. | Topic/Occasion | Details of activity | Date | Remarks |
|------------|--------------------------|--|------------|--|
| 1 | Cleanliness drive | Cleanliness drive in and around the college campus | 19-05-2023 | All students, faculty and staff members participated |
| 2 | Tree Plantation drive | Tree plantation drive in and around the college campus | 27-06-2023 | All students, faculty and staff members participated |
| 3 | World water day | Quiz competition on World water day | 22-03-2024 | 40 students participated |
| 4 | Cleanliness drive | Cleanliness drive in and around the college campus | 26-03-2024 | All students, faculty and staff members participated |



Few glimpses of NSS activities in and around the campus

VIII. OTHER ACTIVITIES

| Sr. No. | Topic/Occasion | Details of activity | Date | Remarks |
|------------|---|--|------------|--|
| 1 | Rescue & Relief Operation during the natural disaster, such as Flood, Earthquake and Land slide etc. | NDRF unit stationed at Kotla conducted a series of awareness activities to enhance preparedness and response capabilities in the event of natural or man-made disasters. | 25-09-2023 | All students, faculty and staff members participated |
| 2 | Mock Drills | NDRF unit stationed at Kotla conducted a series of disaster mock drills | 06-10-2023 | All students, faculty and staff members participated |
| 3 | Medical Camp | Hans Foundation Nogli, Rampur Bushahr organized a medical camp. | 14-02-2024 | All students, faculty and staff members participated |



NDRF Mock drill and Health camp at MGGEC Kotla (Jeori)

IX. SUCCESS STORIES

The following students have brought laurels to MGGEC Kotla (Jeori) in the year 2023-24. They have excelled academically and built promising careers in various fields.

1. Rohit Sharma

Lt. Rohit Sharma had done B.Tech. in Mechanical Engineering from Mahatma Gandhi Government Engineering College Kotla (Jeori), Rampur in the year of 2022. Lt. Rohit Sharma was a good sports person and excellent in academics in the college. He started preparing for Indian army when he was a student at Mahatma Gandhi Government Engineering College Kotla (Jeori), Rampur.

degree completion from the college, he continued his preparation and finally selected as **Lieutenant in Indian Army** by Services Selection Board with all India rank 19 via Technical entry scheme in September 2024. It is a matter of pride for the college that students of the college are serving the Indian Army. We congratulate him for this selection and wish him all the best for future endeavors.

2. Atish Deshta

Atish Deshta successfully completed his B.Tech in Mechanical Engineering from Mahatma Gandhi Government Engineering College Kotla (Jeori), Rampur in the year of 2024. He was among university toppers in his batch. Due to his passion for research and on the basis of selection process he was directly enrolled for **Doctorate program at I.I.T Mandi** and currently he is working in the area of solar distillation.



3. Sushant Sharma

Sushant Sharma is a graduate of 2018-22 batch of Mechanical Engineering in Mahatma Gandhi Govt Engineering College Kotla (Jeori). He cleared GATE and selected in **Nuclear Power Corporation of India Ltd (NPCIL)** as Scientific Officer. He joined Kakrapur, Gujrat Nuclear Power Plant. Currently he is working as Executive trainee.





4. Sahil Thakur

Mr Sahil Thakur has completed Bachelor of technology in Civil Engineering from Mahatma Gandhi Govt. Engg. College Kotla (Jeori) Rampur H.P. from Aug, 2016 to May, 2020. Along with maintaining a good CGPA (8+), he had keen interest in finance and banking sector. So, after graduation, he cracked central exam of banking sector. Now he is working as an **Assistant Manager in State bank of India**.

5. Diksha Kumari

Ms Diksha Kumari hails from Kohla palasadi village of Nadaun, district Hamirpur. She completed her schooling from TRDAV Public school, Kangoo. She has completed her B.Tech from Mahatma Gandhi Government Engineering College (Kotla), Jeori in the year 2021. She always had desired to join the Indian Army. She had made the family and college proud by qualifying prestigious **Military Engineering Service (MES)**. She is currently undergoing training at Officer Training Academy, Gaya and after completion of the same, will join as

Lieutenant (MES)in the Indian Army. She had credited her parents, grandparents and teachers for her success.

6. Dishu Parmar

Ms. Dishu Parmar hails from Sakaghat, district Mandi. She has completed her schooling from GSSS, Chandesh, She has graduated in B.Tech (CE) from Mahatma Gandhi Government Engineering College (Kotla), Jeori in year 2023 with CGPA of 9.19. She has ranked first in B.Tech (CE) 2019-2023 batch securing **Gold Medal**. She has ranked first in all the eight semesters. Apart from studies, she actively participated in NSS and cultural activities. She got campus placement in Damsun India Pvt. Ltd. Ludhiana. Currently,

she is working as Production and Estimation Executive in the company Parnav Doors and Windows Pvt. Ltd. Chandigarh.







X. GRADUATING BATCH (2020-2024)

The Mahatma Gandhi Government Engineering College family extend heartfelt congratulations and best wishes to the graduating batch of Civil Engineering and Mechanical Engineering (2020-2024). This is the first batch which is graduating from the permanent campus at Kotla (Jeori). This milestone marks the culmination of hard work and determination of the graduating students throughout their academic journey. They have upheld the values and excellence that our institution stands for, making us all immensely proud. As they step into the world to embrace new opportunities and challenges, we wish that they continue to shine and bring glory to themselves and to this institution. Wishing them unparalleled success and a fulfilling future in all their personal and professional endeavours!



B. Tech. (Civil Engineering) Batch 2020-2024



B. Tech. (Mechanical Engineering) Batch 2020-2024



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