

Office of the Director cum Principal
Government Hydro Engineering College Bandla Bilaspur
 PH. 01978-292326 E-MAIL: hecbilaspur@gmail.com

No: 117

Office Order

Dated: 20/3/25

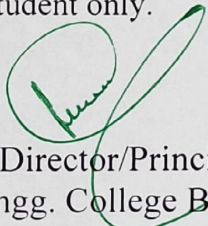
In reference to the office order No-60 Dated 15/02/2025 Endst. No. GHEC/BLP/Improvement/2022-452 to 456 dated -15/02/2025 regarding improvement term and information received from departments, the list of students who have applied for improvement term Classes March/April 2025 is mentioned below:

Sr.no	Name of student	Roll no	Father name	Semester	Code	Subject Name
1	Shaurya Sharma	23010501054	Sh. Satish Kumar	1st	CS-111	Computer Programing
2	Mannat Thakur	23010501034	Mr. Vinay Thakur			
3	Kartik	23010501031	Sukhdev Chand			
4	Neeraj Kaundal	23010501037	Vinod Kumar			
5	Rohan Kaundal	22010505054	Daleep Singh			
6	Rohan Kaundal	22010505054	Daleep Singh	1st	CS-101	COMPUTER FUNDAMENTAL AND PROGRAMING IN C++
7	Swastik Sharma	22010505071	Rajesh Kumar			
8	Abhay Thakur	22010505003	Sh. Pawan Kumar			
9	Aniket	22010505012	Sopal Singh			
10	Kunal Sharma	22010505035	Hemraj Sharma			
11	Shaurya Sharma	23010501054	Sh. Satish Kumar	1st	CHM-111	Applied Chemistry + Lab
12	Neeraj Kaundal	23010501037	Vinod Kumar			
13	Saksham	240505010059	Pawan Kumar	1st	PHY-111	Applied Physics + Lab
14	Anuj Kumar Sharma	23010205018	Bishan Dass	1st	EE-111	BASIC ELECTRICAL ENGINEERING
15	Saksham	240505010059	Pawan Kumar	Theory + La		
16	Dipesh Kumar	22010501020	Sukh Ram Kaundal	1st	EC-101	Fundamentals of Electronics Engg.
17	Abhay Thakur	22010505003	Sh. Pawan Kumar			
18	Muskan Thakur	22010501036	Vinod Kumar			
19	Dipesh Kumar	22010501020	Sukh Ram Kaundal	1st	ME-101	ENGINEERING MECHANICS
20	Rohan Kaundal	22010505054	Daleep Singh			
21	Muskan Thakur	22010501036	Vinod Kumar			
22	Rahul	22010501047	Sh. Prem Singh	1st	EE-101	Principle of Electrical Engg.
23	Mayank Sharma	22010501034	Sandeep Kumar			
24	Aniket	22010505012	Sopal Singh			
25	Raghav Thakur	22010501046	Gurdev Thakur	1st	MA-101	ENGINEERING MATHEMATICS-1
26	Swastik Sharma	22010505071	Rajesh Kumar	1st	ME-102	Engineering Drawing & Graphics
27	Raghav Thakur	22010501046	Gurdev Thakur			
28	Subham Kumar	22010505067	Sh. Romi Kumar			
29	Rahul	22010501047	Sh. Prem Singh			
30	Mayank Sharma	22010501034	Sandeep Kumar			
31	Kunal Sharma	22010505035	Hemraj Sharma			

32	Naman	22010501037	Sohan Singh	2nd	MA-202	Engineering Mathematics-II
33	Sahil	23010501049	Sh. Kundan Lal	3rd	CEPC-311	SOLID MECHANICS
34	Suryansh	23010501066	Sh. Balak Ram			
35	Harsh Verma	23010501024	Subash Verma			
36	Harsh Kumar Sharm	23010501023	Hans Raj			
37	Kartik	23010501029	Sh. Kuldeep Raj			
38	Harsh Kumar Sharm	23010501023	Hans Raj	3rd	CEPC-312	Fluid Machanics
39	Rudransh Supehia	23010501048	Sh. Sandeep Kumar			
40	Akshay Chauhan	23010501006	Mr. Yog Raj	3rd	CEPC-313	CIVIL ENGINEERING MATERIALS, CONSTRUCTION AND DRAWING
41	Karan	23010501027	Om Parkash			
42	Kartik	23010501031	Sukhdev Chand			
43	Kartik	23010501030	Kundan Singh			
44	Saurav	22010505063	Babu Ram	4th	EE-401	ELECTRICAL MACHINE-II
45	Nikhil Kumar	22010501038	Tilak Raj	3rd	CE-304	Building Materials
46	Nikhil Kumar	22010501038	Tilak Raj	4th	CE-402	GEOTECHNICAL ENGINEERING-I
47	Rishav Kandhwal	22010501050	Sita Ram Kandhwal			
48	Saurav	22010505063	Babu Ram	4th	MA-401	Optimization & Calculus of Variations
49	Rishav Kandhwal	22010501050	Sita Ram Kandhwal	4th	CE-403	Engineering Surveying-II +Lab
50	Rajat Thakur	22010501048	Yug Raj Thakur	4th	CE-407	GEOTECHNICAL ENGINEERING-I+ Lab
51	Rishav Kandhwal	22010501050	Sita Ram Kandhwal			
52	Rishav Kandhwal	22010501050	Sita Ram Kandhwal	4th	CE-408P	Engineering Surveying Lab
53	Naman	22010501037	Sohan Singh	5th	CE-501	LIMIT STATE DESIGN OF CONCRETE STRUCTURES - I
54	Aashrey Kashyap	22010501001	Rajesh Kashyap			
55	Harsh Kumar	22010501023	Rajesh Kumar	5th	CE-502	STRUCTURAL ANALYSIS-II
56	Aashrey Kashyap	22010501001	Rajesh Kashyap	5th	CE-504	MECHANICS OF FLUIDS-II
57	Harsh Kumar	22010501023	Rajesh Kumar			
58	Devanshu Chandel	22010501018	Nek Singh	5th	CE-505	ENVIRONMENTAL ENGINEERING - I

It is further intimated that:

1. The improvement term classes are only for detained students.
2. One student can register for maximum two (02) Courses.
3. Theory and practical of one subject will be treated as the part of one course.
4. The fee for attending the classes is Rs. 3500/- per course as per HPTU norms.
5. The students will collect their filled form from academic office and deposit the fees and resubmit the form to the academic office.
6. Duly filled form with requisite fee must be submitted in the academic branch on or before 24/03/2025.
7. No Students will be entertained after the due date. The provision of improvement term classes is being conducted in the academic interest of student only.


Director/Principal
Govt. Hydro Engg. College Bandla (Bilaspur)

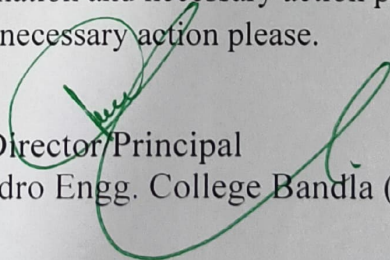
20/03/2025

Endst. No. GHEC/BLP/Improvement/2023/- 1119 to Dated: 20/3/25

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Copy to:

- 1) OIC Academic, AS&H, CE, EE, CSE (AI&DS) GHEC Bandla Bilaspur for information and necessary action please.
- 2) Website in charge with a request to upload the same on institute website.
- 3) Circulation to among faculty member for information and necessary action please.
- 4) Accounts Section (Internal for information and necessary action please.
- 5) Notice Board,


Director/Principal
Govt. Hydro Engg. College Bandla (Bilaspur)

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