



राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर
हमीरपुर (हि.प्र.) – 177 005 (भारत)
(एक राष्ट्रीय महत्व का संस्थान शिक्षा मंत्रालय के तहत)
NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR
HAMIRPUR (H.P.) - 177 005 (INDIA)
(An Institute of National Importance under Ministry of Education)

OFFICE OF DEAN (ACADEMIC)

NOTICE

In supersession of the previous notice No. NIT/HMR/Exam-S.Exam-81-Vol-XIII/2024/4023-40 dated 06/06/2024, it is for the information of all concerned that the Supplementary Examination for all UG/PG programmes shall be conducted in the month of June and July, 2024. The students who have got 'F' Grade(s) in any course and are eligible to appear in are allowed to appear in the Supplementary Examination-2024 upto maximum of 10 subjects. The concerned students who shall be appearing for the supplementary examination are advised to fill Google form (Link given below) and also deposit the requisite fee (Rs 500/- per subject) through SBI Collect before 14th June 2024. The duly filled in Google forms are to be submitted by the concerned students as per the schedule given below.

Sr. No	Semesters/ Year	Fee	Date for Submission of Supplementary Examination Form.
1.	UG/PG Programmes (All Semesters/Years)	Rs. 500/- Per course	12 th June, 2024 to 14 th June 2024.

NOTE:-

1. In case student is appearing in more than one course during supplementary examination, he/she is required to fill separate examination forms for each course and deposit a fee of Rs.500/- separately for each course.
2. Examination fee is to be deposited through online mode (i.e. SBI Collect) and a copy of Examination Fee receipt as a proof must be retained by the student for future reference and be uploaded in Google form.
3. Student should upload a consolidated scanned copy of each supplementary form as single pdf file in Google form.
4. Student should be careful while filling subject code in Google form. Subject code must be same as per given in the course curriculum.
5. The examinations forms filled and submitted by the students will be sent to the concerned department for verification (Roll. No., course code, Title of course and Name of the faculty involved in teaching the course) and after verification DBPC convener in consultation with the HOD is to finalize the list (in the format enclosed) of the students applied for the Supplementary examination 2024 and submit the same to the academic section for further necessary action.
6. Students are advised to fill the form carefully/legibly and correctly. In case any discrepancy is found later on, the student concerned will be solely responsible for the same.
7. The Concerned Department may please ensure that the form is filled up by the students complete in all respects and proof (copy) of registration/examination fee payment mentioning thereon course code (s) as per the relevant old /new schemes is enclosed by the students with each form.
8. Students having "F" Grade in opted Departmental Elective/Open Elective Courses will be allowed to appear in the same course which he/ she had attended during regular semester.
9. No supplementary form of the students shall be accepted after due date as mentioned above.

Google form link: - <https://forms.gle/LcqH3XRAUjktuBcf8>

Associate Dean (Examination & Evaluation)

No. NIT/HMR/Exam-S.Exam-81-Vol-XIII/2024/4062- 80
Copy to:-

Dated: 10/6/24

1. The Director for information please.
2. Dean (Academic) for information please.
3. All Head of Departments for information please.
4. The Deputy Registrar (Accounts) for information and necessary action please.
5. The Faculty In charge, Computer Centre for displaying the Notice on the Institute website along with Supplementary form.

Associate Dean (Examination & Evaluation)

**NATIONAL INSTITUTE OF TECHNOLOGY
HAMIRPUR (H.P.)**

Supplementary Examination Form (July-2024)

Roll No.:

(Part -I)

Name (In English) (In Hindi):

(as per Matriculation Certificate)

Father's Name Date of Birth:

Paste **latest**
Self-attested
photograph

Address for correspondence (in CAPITAL LETTERS)	Permanent Home Address (in CAPITAL LETTERS)
.....
.....
.....
Pin Code:.....Tel. No./ Mobile No:.....	Pin Code:.....Tel. No./ Mobile No:.....
E-mail address:	E-mail address:

Results of Various Semesters

Semester	SGPI	CGPI	Repeat (if any), Give relevant course code(s)					
			1	2	3	4	5	6
1 st								
2 nd								
3 rd								
4 th								
5 th								
6 th								
7 th								
8 th								
9 th								
10 th								

- Note: - (i) The students should fill this information carefully/legibly and correctly.
(ii) In case any discrepancy is found later on, the candidate will solely be responsible for the same.
(iii) Copy of Supplementary Examination fee Receipt of Rs.500/-/Proof be enclosed with this form by the student.
Examination Fee Receipt No.:- Amount Rs500/- Date.....

(Signature of the Student)

Dated

(Part -II)

Class: B.Tech./ B.Arch./ M.Tech./ M.Arch./ Dual Degree/MBA/MSc	Branch	Semester	Roll. No.	Course Code (Strictly as per relevant old/new scheme)	*Title of the course of Supplementary examination (Strictly as per relevant old/new scheme)	Name of Teacher who taught this course

#The student appearing in more than one courses during supplementary examination is required to fill separate examination form for each course.

*[Convener (DBPC/DMPC)]

Deptt

Note: *The Convener (DBPC/DMPC) of the Department should verify the course code and titles of the course of Supplementary Examination, from printout of the result, to be produced by the students at the time of form submission in the concerned Department.

To

The Head of Department

Name of Department

Format of List provided with the forms by the Department(s)/Centres to the Examination Branch in respect of Summer/Supplementary forms as submitted by the Students in the Department/Centres.

MACHINE FOUNDATION-CE-615

Sr. No.	Roll. No.	Name of student	Branch	Reappear Semester	Reappear Course Code	Reappear Course Name	Name of teacher (By whom course was taught)
1	14M109	Rahul Doly	CE	2 nd	CE-615	Machine Foundation	Dr. Bijayananda Mohanty

FINITE ELEMENT METHOD-CE-620

1	14M140	Rohit Panwar	CE	1 st	CE-620	Finite Element Method	Dr. Bijayananda Mohanty
2	15M147	Deepak Chhabra	CE	1 st	CE-620	Finite Element Method	Dr. Amrit Kumar Roy
3	15M153	Pushpendra Kumar	CE	1 st	CE-620	Finite Element Method	Dr. Amrit Kumar Roy

OPEN CHANNEL FLOW/FREE SURFACE FLOW CE-601

1	15M152	Pardeep Kumar	CE	1 st	CE-601	Open Channel Flow/Free Surface Flow	Dr.V.K Sarda
	15M153	Pushpendra Kumar	CE	1 st	CE-601	Open Channel Flow/Free Surface Flow	Dr.V.K Sarda
	15M156	Saurabh Raj	CE	1 st	CE-601	Open Channel Flow/Free Surface Flow	Dr.V.K Sarda
	15M156	Shankar Ghosh	CE	1 st	CE-601	Open Channel Flow/Free Surface Flow	Dr.V.K Sarda

(5)