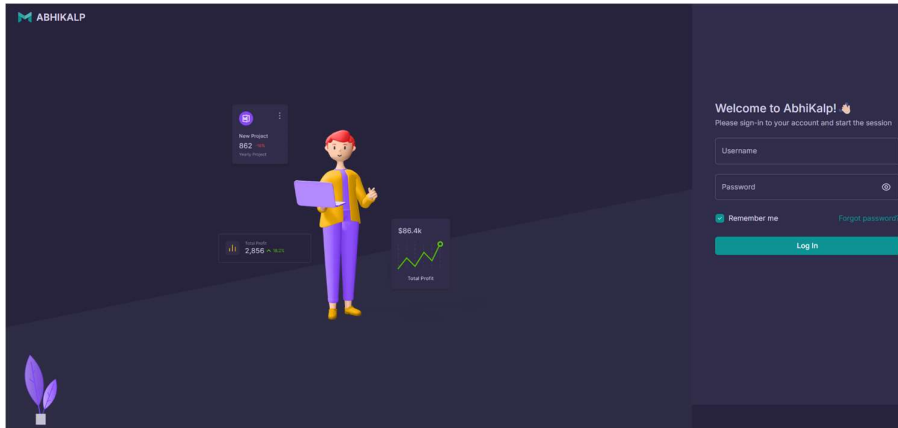
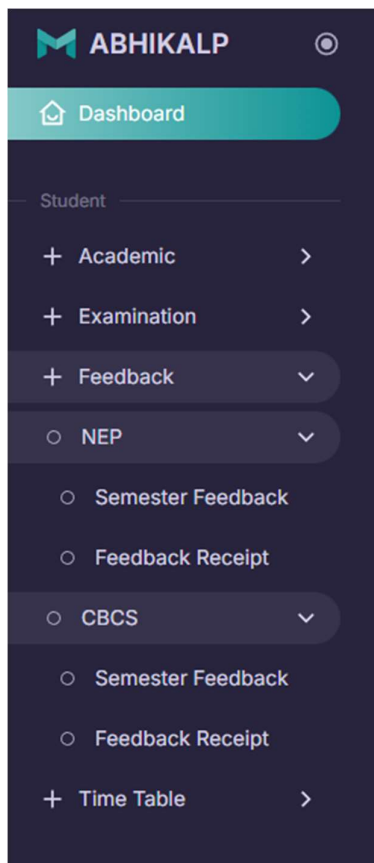


User Manual for giving Feedback for both CBCS and NEP students

STEP 1: Login to ABHIKALP (<https://abhikalp.iitism.ac.in/>) with your MIS credentials.



STEP 2: Go to Feedback menu and select NEP or CBCS regime according to your admission session year. If you are not aware of your regime, please contact the Academic Section for the same.



STEP 3: Read Important Instructions.

- 1. Please select the faculty member who taught you that course.
- 2. If the course is taught by two or more distinct faculty members, you will be given the choice to select one of them.
- 3. Any inconsistency in course selection will create problems in GRADESHEET view.
- 4. At any point, if you are not sure of the course/instructor to pick, please contact the Academic Section.
- 5. For any technical difficulties, contact the MIS team.

STEP 4: Choose only those faculty who taught you that course. No need to do anything for the courses which are disabled (those courses are selected by default. Click Submit.

Important Information

1. Please select the faculty member who taught you that course.
2. If the course is taught by two or more distinct faculty members, you will be given the choice to select a course.
3. Any inconsistency in course selection will create problem in GRADESHEET view.
4. For any kind of problem contact MIS.

Feedback Subjects Selection

2 row(s) selected

<input type="checkbox"/>	Course Code	Course Name	Course Type	Faculty Name	Faculty Department	Faculty Image
<input type="checkbox"/>	NCEC101	Building Materials and Building Construction	Theory	Avinash Kumar Singh	Civil Engineering	
<input type="checkbox"/>	NHSA101	Communication Skills	Theory	Abhisek Ghosal	Humanities and Social Sciences	
<input type="checkbox"/>	NHSA102	Communication Skills Lab	Practical	Abhisek Ghosal	Humanities and Social Sciences	
<input type="checkbox"/>	NCES101	Engineering Graphics	Theory	Shushobhit Chaudhary	Civil Engineering	
<input type="checkbox"/>	NMCI101	Engineering Mathematics - I	Theory	Ashok Das	Mathematics and Computing	
<input checked="" type="checkbox"/>	NPHI101	Engineering Physics	Theory	Tusharkanti Dey	Physics	
<input type="checkbox"/>	NPHI101	Engineering Physics	Theory	Sudeshna Sen	Physics	
<input type="checkbox"/>	NPHI101	Engineering Physics	Theory	Amitava Adak	Physics	
<input checked="" type="checkbox"/>	NPHI102	Engineering Physics Lab	Practical	Prashant Kumar Sharma	Physics	

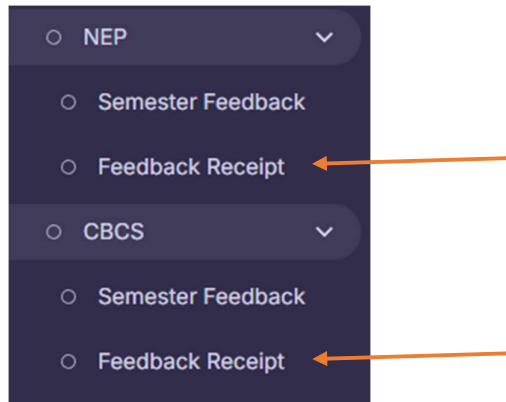
STEP 5: Re-verify the courses/faculty list. If you see a mistake, click on [Reset Courses Selection](#), otherwise, click Continue.

Selected Feedback Subjects

Course Code	Course Name	Course Type	Faculty Name	Faculty Department	Faculty Image
NPHI101	Engineering Physics	Theory	Tusharkanti Dey	Physics	
NPHI102	Engineering Physics Lab	Practical	Prashant Kumar Sharma	Physics	
NCEC102	Material Testing Laboratory	Practical	Vishwas Nandkishor Khatri	Civil Engineering	
NCEC101	Building Materials and Building Construction	Theory	Avinash Kumar Singh	Civil Engineering	
NHSA101	Communication Skills	Theory	Abhisek Ghosal	Humanities and Social Sciences	
NHSA102	Communication Skills Lab	Practical	Abhisek Ghosal	Humanities and Social Sciences	
NCES101	Engineering Graphics	Theory	Shushobhit Chaudhary	Civil Engineering	
NMCI101	Engineering Mathematics - I	Theory	Ashok Das	Mathematics and Computing	
NESI101	Environmental Science	Theory	Sunil Kumar Gupta	Environmental Science & Engineering	
NMEE101	Mechanics for Engineers	Theory	Abhijeet Sethi	Mechanical Engineering	

[Continue](#) [Reset Course Selection](#)

STEP 7: To download the feedback receipt, click on Feedback Receipt for your regime (NEP or CBCS).



○ NEP ▾
○ Semester Feedback
○ Feedback Receipt
○ CBCS ▾
○ Semester Feedback
○ Feedback Receipt

Feedback Receipt ! Feedback Receipt No : 257616/9478

Session Year : 2024-2025

Session : Monsoon

Feedback type : Semester Feedback

Admission No :

Name :

Course : b.tech

Branch : civ

Sl. No	Course Code	Course Name
1	NPHI01	Engineering Physics
2	NPHI02	Engineering Physics Lab
3	NCEC102	Material Testing Laboratory
4	NCEC101	Building Materials and Building Construction
5	NHSA101	Communication Skills
6	NHSA102	Communication Skills Lab
7	NCES101	Engineering Graphics
8	NMCI01	Engineering Mathematics - I
9	NESV101	Environmental Science
10	NMEE101	Mechanics for Engineers

Date & Time: 2024-10-30 16:42:06

THANK YOU!