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 I | nformation | | | | | | |
|--|--|---|-------------|-----------------------|--------------------------------|---|---------------|
| 1. Please sele 2. If the cour 3. Any incom 4. For any kin | ect the faculty member who taught se is taught by two or more distinc sistency in course selection will cru d of problem contact MIS. | you that course. faculty members, you will be given the choice to select a course ate problem in GRADESHEET view. | | | | | |
| Feedback | Subjects Selection | | | | | | |
| 2 row(s) se | lected | | | | | | |
| • | Course Code | Course Name | Course Type | Faculty Name | Faculty Department | | Faculty Image |
| 0 | NCEC101 | Building Materials and Building Construction | Theory | Avinash Kumar Singh | Civil Engineering | 阙 | |
| 0 | NHSA101 | Communication Skills | Theory | Abhisek Ghosal | Humanities and Social Sciences | | |
| 0 | NHSA102 | Communication Skills Lab | Practical | Abhisek Ghosal | Humanities and Social Sciences | | |
| 0 | NCES101 | Engineering Graphics | Theory | Shushobhit Chaudhary | Civil Engineering | 俗 | |
| 0 | NMCI101 | Engineering Mathematics - I | Theory | Ashok Das | Mathematics and Computing | 1 | |
| 0 | NPHI101 | Engineering Physics | Theory | Tusharkanti Dey | Physics | 阙 | |
| 0 | NPHI101 | Engineering Physics | Theory | Sudeshna Sen | Physics | 薇 | |
| 0 | NPHI101 | Engineering Physics | Theory | Amitava Adak | Physics | 滋 | |
| • | 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.

| cted Feedback Subjects | | | | | |
|------------------------|--|-------------|---------------------------|-------------------------------------|---------------|
| Course Code | Course Name | Course Type | Faculty Name | Faculty Department | Faculty Image |
| NPHI101 | Engineering Physics | Theory | Tusharkanti Dey | Physics | 微 |
| 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 | 禽 |
| 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 | 谷 |
| NMCI101 | Engineering Mathematics - I | Theory | Ashok Das | Mathematics and Computing | * |
| NESV101 | Environmental Science | Theory | Sunil Kumar Gupta | Environmental Science & Engineering | * |
| NMEE101 | Mechanics for Engineers | Theory | Abhijeet Sethi | Mechanical Engineering | |
| | | Continue | Reset Course Selection | | |

STEP 6: Giving feedback for each and every course is mandatory. For Part 1, select one of the two options – Yes or No. For Part 2, provide a rating on a scale of 10.

| Your Details ! | | | | | |
|--|--------------------|-----------------|--------------|----------------------|---|
| Admission No : 24JE0001 | Name : Aarush Jain | Course : b.tech | Branch : civ | Current Semester : 1 | |
| Feedback Courses | | | | | |
| Engineering Physics - NPHI101 | | | | | ~ |
| Engineering Physics Lab - NPHI102 | | | | | ~ |
| Material Testing Laboratory - NCEC102 | | | | | ~ |
| Building Materials and Building Construction - NCEC101 | | | | | ~ |
| Communication Skills - NHSA101 | | | | | ~ |
| Communication Skills Lab - NHSA102 | | | | | ~ |
| Engineering Graphics - NCES101 | | | | | ~ |
| Engineering Mathematics - I - NMCI101 | | | | | ~ |
| Environmental Science - NESV101 | | | | | ~ |
| Mechanics for Engineers - NMEE101 | | | | | ~ |
| | | Submit | | | |

Comments are optional. When you are done, click Submit.

| Engineering P | hysics - NPHI101 | | | | | | | | | | ^ |
|--|--|---|---|----|-----|---|---|---|---|---|---|
| Subject Co | de : NPHI101 Subject Name : Engineering Physics Sub | ect Type : Theory Name of Teacher : Tusharkanti Dey | | ey | (A) | | | | | | |
| Part 1 | | | | | | | | | | | |
| 1. Course Instruction: Lecture Plan, Course Weightage, Mode of Examination (Open/Closed Book) was explained on the 1st Day : | | | | | | | | | | | |
| 2. Timely eva | 2. Timely evaluation and updation of MIS for Quizzes, Assignments, Mid semester marks and model answer. : O Yes 🔿 No | | | | | | | | | | |
| 3. Timely upd | 3. Timely updation of MIS for Attendance : O Yes O No | | | | | | | | | | |
| 4. Timely updation of MIS for Class Materials. : O Yes O No | | | | | | | | | | | |
| Part 2 | | | | | | | | | | | |
| SI. No | Parameter Name | 10 | 9 | 8 | 7 | 8 | 5 | 4 | 3 | 2 | 1 |
| 1 | Lecture Delivery: Preparation, Clarity | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2 | Effective use of teaching tools, Communication skills, Audibility and Articulation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | Right balance between theoretical and practical applications. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

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

| 0 | NEP | ~ | | | | |
|--|--|---|--------------------------|---|--|-----------------------------------|
| 0 | Semester Feedback | | | | | |
| 0 | Feedback Receipt | - | | | | |
| 0 | CBCS | ~ | | | | |
| 0 | Semester Feedback | | | | | |
| 0 | Feedback Receipt | • | | | | |
| Feedback F | Receipt ! | | - | | | Feedback Receipt No : 257616/9478 |
| | | | | | | |
| Session Ye | ear : 2024-2025 | | Session : Monsoon | Feedback type : Semest | er Feedback | |
| Session Ye | ear : 2024-2025 No : | | Session : Monsoon Name : | Feedback type : Semest Course : b. | er Feedback ech | Branch : civ |
| Session Ye | ear : 2024-2025 | | Session : Monsoon Name : | Feedback type : Semesl Course : b: Course N | ar Feedback ech | Branch : civ |
| Session Ye Admission SI. No | ear : 2024-2025 | | Session : Monsoon | Feedback type : Semest Course : b. Course N Course N | ar Feedback ech me | Branch : civ |
| Session Ye | ear : 2024-2025 No : Course Code NPH100 NPH102 | | Session : Monsoon | Feedback type : Semest Course : b: Course N Course N Engineering Engineering Pi | er Feedback ech me Physics ysics Lab | Branch : civ |
| Session Ye Admission SI. No 1 2 3 | ear : 2024-2025 | | Session : Monsoon | Feedback type : Semesl Course : b.: Course in | er Feedback ech me ?hysics ysics Lab | Branch : civ |
| Session Ye Admission SI. No 1 2 3 4 | ear : 2024-2025 | | Session : Monsoon | Feedback type : Semest Course : b: Course : D: Course | er Feedback ech ime ihysics Laboratory ilding Construction | Branch : civ |
| Session Ye Admission SL No 1 2 3 4 5 | ear : 2024-2025 | | Session : Monsoon | Feedback type : Semesl Course : b: Course in Course in C | ar Feedback ech me hysics slob laboratory ilding Construction in Skills | Branch : civ |
| Session Ye Admission SI. No 1 2 3 4 5 6 | ear : 2024-2025 | | Session : Monsoon | Feedback type : Semest Course : b.: Course in Course in | er Feedback ech imme Physics vsics Lab Laboratory iliding Construction on Skills | Branch : civ |
| Session Ye Admission SI.No 1 2 3 4 5 6 6 7 | ear : 2024-2025 | | Session : Monsoon | Feedback type : Semest Course : b: Course : b: Course in Course in | er Feedback ech ech ime ime issics Lab constory ildfing Construction in Skills Lab raphics | Branch : civ |
| Session Ye Admission 1 2 3 4 5 6 7 8 | ear : 2024-2025 | | Session : Monsoon | Feedback type : Semesl Course I: D Course II: D | ar Feedback ech ime chysics ch | Branch : civ |
| Session Ye Admission 1 2 3 4 5 6 7 8 9 | ear : 2024-2025 | | Session : Monsoon | Feedback type : Semest Course : b.: Course in Course in | er Feedback ech ech ime childing Construction in Skills Skills Lab rraphics ematics - I Science | Branch : civ |

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

THANK YOU!