National Education Policy 2020 Implementation of NEP

in





Institute of Chemical Technology Mumbai IndianOil Odisha Campus Bhubaneswar





NEP Implementation Committee, ICT-IOCB

| Sr. No. | Department | Name | Responsibility |
|---------|--------------------------------------|---------------------------|----------------|
| 1 | Food Technology | Prof. Akshaya Kumar Sahoo | Chairman |
| 2 | Chemical Engineering | Dr. Ayantika Sett | Secretary |
| 3 | Polymer and Materials Engineering | Dr. Smrutirekha Mishra | Member |
| 4 | Assistant Librarian | Mr. Alekha Karadia | Member |

NEP 2020 Saarthi: Students involvement, ICT-IOCB

| Sr. No. | Department | Name | | Responsibility |
|------------|-------------------------|-------------------------------|---|--|
| 1 | Chemical Engineering | Mr. Asish Swain | che23a.swain@stuiocb.ic tmumbai.edu.in | Class Representative (IMTech 2023 Batch) |
| 2 | Chemical Engineering | Mr. Satya Sibham Mohapatra | che20m.satya@stuiocb.ic tmumbai.edu.in | General Secretary, TA |
| 3 | M.Sc. Chemistry | Mr. Hrushikesh Sabat | h.sabat@stuiocb.ictmum bai.edu.in | Class Representative |





Integrated Master of Technology (Int. M. Tech.)

Major: Chemical Engineering with

Multidisciplinary Minors

with effect from

Academic Year 2023 – 24

Key Features under NEP 2020





- Flexibility to move from one discipline of study to another Multi and/or Interdisciplinary learning.
- Choose the courses of interest in ALL disciplines.
- Flexibility to move from one institution to another
- Mandatory One Semester Internship/ On Job Training (OJT).
- Mandatory Vocational and Skill Enhancement Courses (VSEC)
- Mandatory Indian Knowledge System (IKS)
- Mandatory Community Engagement Project (CEP)/Field Project (FP)
- NSQF compliant Skill-based Courses
- Credits for Co-curricular and Extra-Curricular Activities
- Ability Enhancement Courses (AEC) (one Modern Indian Language)
- Value Education Courses (VEC) in Emerging areas of Engg/Technology.
- Single and Double Minors, Research degree and Open Electives (OE)
- Multiple entry and exit options- internships for Exits

Course Structure





| Semester | | I | II | III | IV | V | VI | VII | VIII | Total Credits |
|--|----------|-------|-------|-------|-------|-------|-------|-------|-------|------------------|
| Basic Science Course | BSC/ESC | 8-10 | 6-8 | | | | | | | 14-18 |
| Engineering Science Course | | 8-10 | 4-6 | | | | | | | 12-16 |
| Programme Core Course | PCC | | 2 | 8-10 | 8-10 | 10-12 | 8-10 | 4-6 | 4-6 | 44-56 |
| Programme Elective Course | PEC | | | | | 4 | 8 | 2 | 6 | 20 |
| Multidisciplinary Minor | MDM | | - | 2 | 2 | 4 | 2 | 2 | 2 | 14 |
| Open Electives | OE | | | 4 | 2 | 2 | | | | 8 |
| Vocational and Skill Enhancement Course | VSEC | 2 | 2 | | 2 | | 2 | | | 8 |
| Ability Enhancement Course | AEC | 2 | | | 2 | | | | | 4 |
| Humanities, Social Science, and Management Entrepreneurship/ Economics/ Management Courses | HSSM | | | 2 | 2 | | | | | 4 |
| Indian Knowledge System | IKS | | 2 | | | | | | | 2 |
| Value Education Course | VEC | | | 2 | 2 | | | | | 4 |
| Research Methodology | RM | | | | | | | | 4 | 4 |
| Community /Field Project | CEP / FP | | | 2 | | | | - | - | 2 |
| Design Project | DP | | | | | | | | 4 | 4 |
| Internship | OJT | | | | | | | 12 | - | 12 |
| Co-curricular Liberal Courses | CC | 2 | 2 | | | | | | - | _ 4 |
| Total Credits (Major) | | 20-22 | 20-22 | 20-22 | 20-22 | 20-22 | 20-22 | 20-22 | 20-22 | 160-176 |

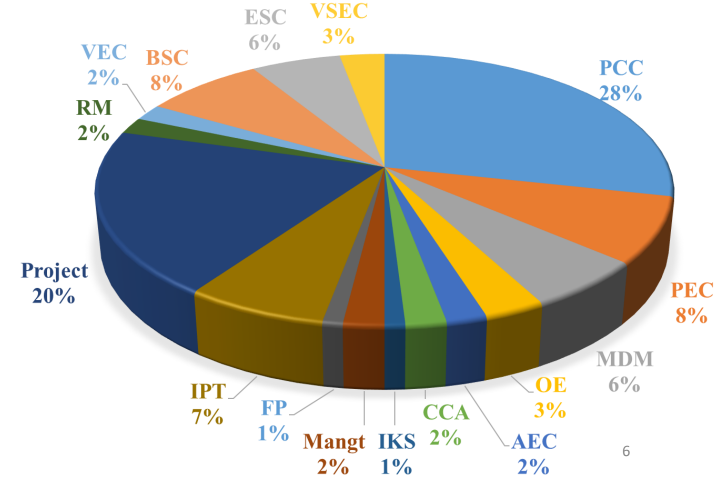




Distribution of Various Course types

| Basic Science Course | BSC |
|---|---------|
| Engineering Science Course | ESC |
| Programme Core Course | PCC |
| Programme Elective Course | PEC |
| Multidisciplinary Minor | MDM |
| Open Electives | OE |
| Vocational and Skill Enhancement Course | VSEC |
| Ability Enhancement Course | AEC |
| Humanities, Social Science, and Management Entrepreneurship/ Economics/ Management Courses | Mangt. |
| Indian Knowledge System | IKS |
| Value Education Course | VEC |
| Research Methodology | RM |
| Community /Field Project | FP |
| Design Project | Project |
| Internship | IPT |
| Co-curricular Liberal Courses | CCA |

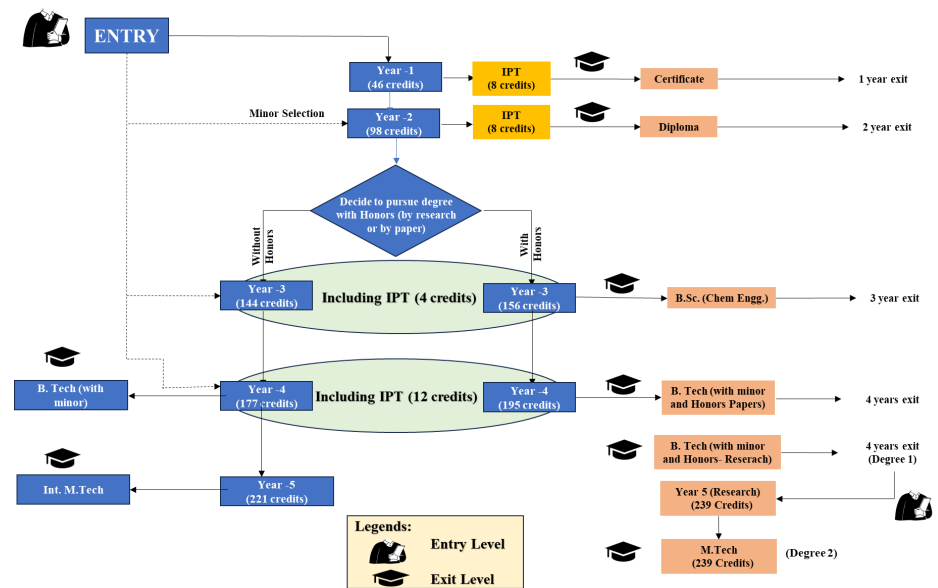
DISTRIBUTION OF VARIOUS COURSE TYPES (IN PERCENTAGE) FOR THE PROGRAMME AS PER THE GUIDELINES OF NEP 2020







Programme Structure



Multidisciplinary Minor (MDM) Degree





MDM Courses

- Food Technology
- Pharmaceutical Chemistry & Technology
- Polymer and Materials Engineering
- Energy Technology
- Petroleum and Petrochemicals Technology
- Fibres and Textile Processing Technology

MDM Orientation Program





Major Degree Programme Structure





| Course Code` | Subjects | Course Type | Credits |
|--------------|--|-------------|---------|
| | | | |
| CHT3151 | Applied Chemistry | BSC | 2 |
| CHP3151 | Applied Chemistry Lab | BSC | 2 |
| MAT3151 | Mathematics-I | BSC | 4 |
| PHT3151 | Applied Physics | BSC | 2 |
| PHP3151 | Applied Physics Lab | BSC | 2 |
| EST3151 | Structural Mechanics | ESC | 2 |
| ESP3151 | Structural Mechanics Lab | ESC | 2 |
| ESP3152 | Engineering Graphics with Computer Aided Modeling | VSEC | 2 |
| HUP3151 | Communication Skills- English | AEC | 2 |
| HUP3152 | OPEN Activity- Sports/ Fine arts/Yoga/ Music/NSS | CCA | 2 |
| | Total | | 22 |

| Course Code | Subjects | Course Type | Credits |
|-------------|--|-------------|---------|
| | | | |
| CHT3152 | Applied Chemistry II | BSC | 2 |
| MAT3152 | Mathematics – II | BSC | 4 |
| EST3153 | Electrical Engg and Basic Electronics | ESC | 2 |
| ESP3153 | Electrical Engg and Basic Electronics Lab | ESC | 2 |
| EST3152 | Mechanical Engg | ESC | 4 |
| EST3154 | Introduction to Chemical Engineering | ESC | 2 |
| CEP3151 | Material Balance and Energy Balance Calculations | PCC | 2 |
| ESP3154 | Engineering Applications of Digital computers | VSEC | 2 |
| HUT3153 | MOOCs- Indian Knowledge System | IKS | 2 |
| HUP3154 | OPEN Activity- Sports/ Fine arts/Yoga/ Music/NSS | CCA | 2 |
| | Total | | 24 |

Sem I

Sem II

| Course Code` | Subjects | Course Type | Credits |
|--------------|---|----------------|---------|
| | | | |
| CET3257 | Fluid Flow | PCC | 2 |
| CET3252 | Heat Transfer | PCC | 2 |
| EST3155 | Engineering Thermodynamics | PCC | 2 |
| CET3253 | Industrial Chemistry and Reaction Engineering | PCC | 4 |
| CEP3251 | Chemical Engineering Lab-I | PCC | 2 |
| ххт | MDM- I: From sciences and/or any other Engineering Discipline | MDM | 2 |
| CHTxxxx | From Basic Sciences (Chemistry) | OE | 4 |
| ххт | From Basic Sciences (Physics/ Biology) | OE | 2 |
| HUP3155 | Modern Indian Language-Marathi (Any other language will be using MOOCS) | AEC | 2 |
| HUT3156 | Basic Principles of Finance & Economics | Managemen t | 2 |
| CET3257 | Environmental Sciences | VEC | 2 |
| | Total | | 26 |

Major Degree Programme Structure





| Course Code` | Subjects | Course Type | Credits |
|--------------|---|-------------|---------|
| | | | |
| CET3254 | Chem Engg Operations | PCC | 4 |
| CET3258 | Process Safety | PCC | 2 |
| CET3256 | Instrumentation and Process Dynamics | PCC | 2 |
| XXT | MDM –II: From sciences and/or any other | MDM | 2 |
| | Engineering Discipline | | |
| XXP | From sciences and/or any other Engineering | MDM | 2 |
| | Discipline | | |
| XXT | From Basic Sciences (Chemistry/ Physics/Biology / | OE | 2 |
| | Maths/ material Science) | | |
| CEP3252 | Chemical Engg Lab-II | PCC | 2 |
| HUT3157 | Industrial Management | Management | 2 |
| ESP3157 | Digital Computation in Emerging areas | VEC | 2 |
| | Community Projects | FP | 2 |
| CETxxxx | Chemical Engg Elective – I | PEC | 4 |
| | Total | | 26 |

| Course Code` | Subjects | Course Type | Credits |
|--------------|--|-------------|---------|
| | | | |
| CET335 | Chemical Reaction Engineering | PCC | 2 |
| CET3352 | Momentum Transfer | PCC | 2 |
| CET3353 | Chemical Engg Thermodynamics | PCC | 4 |
| CEP3253 | Chemical Engineering Lab - III | PCC | 2 |
| CEP3255 | Process Simulation Lab - I | VSEC | 2 |
| CETxxxx | Chemical Engg Elective-II | PEC | 4 |
| CETxxxx | Chemical Engg Elective-III | PEC | 4 |
| XXT | MDM-IV: From sciences and/or any other Engineering Discipline | MDM | 2 |
| XXP | MDM- From sciences and/or any other Engineering Discipline | MDM | 2 |
| CET3361 | Honors Course -1 | PCC | 4 |
| | Total | | 28 |

Sem V

Sem IV

| Course Code | Subjects | Course Type | Credits |
|-------------|--|-------------|---------|
| | | | |
| CET3362 | Honors Course 2 | PCC | 4 |
| CET3354 | Chemical Process Control | PCC | 2 |
| CET3356 | Separation Processes + Membrane | PCC | 2 |
| CET3357 | Heat Transfer Equipment design | PCC | 2 |
| CETxxxx | Chemical Engg Elective-IV | PEC | 4 |
| CET3363 | Honours Course-3 | PCC | 4 |
| XXT | MDM- V: From Sciences and/or any other Engineering Discipline | MDM | 2 |
| CEP3256 | Process Simulation Lab-II | VSEC | 2 |
| CEP3254 | Chemical Engineering Lab-IV | PCC | 2 |
| CET3358 | Chemical Project Economics | PCC | 2 |
| CEP3373 | IPT (after Semester VI exams for eight weeks) | IPT | 4 |
| | Total | | 30 |

Major Degree Programme Structure





| Course Code` | Subjects | Course Type | Credits |
|--------------|---|-------------|---------|
| | | | |
| CET3451 | Chemical Process Development and Engineering | PCC | 3 |
| CET3452 | Chemical Industrial Management | PCC | 2 |
| CETxxxx | Chemical Engg Elective III-Environmental | PEC | 4 |
| | Engineering and Chemical Process Safety | | |
| CEP3451 | Chemical Process Equipment Design and drawing | PCC | 2 |
| CET3364 | Honours Course-4/Research-4 | PCC | 2 |
| CET3365 | Honours Course-5/Research-5 | PCC | 4 |
| XXT | MDM-VI: From sciences and/or any other | MDM | 2 |
| | Engineering Discipline | | |
| CEP3452 | Literature Review (Research Methodology – I) | RM | 2 |
| CED24E2 | Design and Analysis of Experiments (Research | RM | 2 |
| CEP3453 | Methodology – II) | | |
| CEP3461 | Design Project - I | Project | 4 |
| | Total | | 27 |

| Course Code` | Subjects | Course Type | Credits |
|--------------|-------------------------------|-------------|---------|
| | | | |
| CET3555 | Advanced Transport Phenomena | PCC | 3 |
| CET3552 | Advanced Separation Processes | PCC | 3 |
| CET3553 | Advanced Reaction Engineering | PCC | 3 |
| CET3554 | Advanced Mass transfer | PCC | 3 |
| CEP3563 | Thesis | Research | 10 |
| | | | |
| | Total | | 22 |

Sem XI

Sem VII

| Course Code` | Subjects | Course Type | Credits |
|--------------|------------------|-------------|---------|
| | | | |
| CEP3474 | IPT (4-6 months) | IPT | 12 |
| | Total | | 12 |

| Course Code` | Subjects | Course Type | Credits |
|--------------|----------|-------------|---------|
| | | | |
| CEP3564 | Thesis | Research | 22 |
| | | | |
| | Total | | 22 |

Sem X

Sem VIII





Co-curricular activities

Yoga (Sem I and II)







Fine Arts (Sem II)





Open Electives





| Department | SEM – III | SEM – IV | |
|-------------|---|---|--|
| Physics | Engineering Physics | Introduction to Materials Physics | |
| Chemistry | Analytical Chemistry, Analytical Chemistry Laboratory | Advanced Analytical Chemistry | |
| Biology | Introduction to Biological Science | Fundamentals of Biochemistry & Microbiology | |
| Mathematics | | Mathematical Modelling | |





Honors Subjects

- Honors I: Biochemical Engineering
- Honors II: Multiphase Reaction Engineering
- Honors III: Mathematical Methods & Optimization in Chemical Engineering
- Honors IV: Refinery Science and Engineering
- Honors V: Catalytic Science and Engineering
- Honors: VI: Statistical Thermodynamics

AEC Courses (SEM III)

- Hindi Sahitya ka Itihaas Swayam Online
- Hindi Bhasha Bodh Swayam Online
- Introduction to Basic Spoken Sanskrit- Swayam Online
- Marathi Online from ICT Jalna Campus

IKS (SEM II)

 Comprehensive list of IKS courses offered by various institutes, MOOCs, NPTEL have been created and made available to the students

M.Sc. Programme





| M.Sc. Chemistry | SEM – I | SEM – II | SEM – III | SEM – IV |
|-----------------------------|--|--|---|--|
| Foundation Courses | Organic Reaction Mechanisms, Chemical Dynamics | Chemistry of Transition Metals, Molecular Thermodynamics | Organic Synthesis, Quantum Chemistry | Solid state Chemistry, Photochemistry and Pericyclic Reactions |
| Advanced Courses | Instrumental Methods of Analysis | Stereochemistry and Spectroscopy of Organic Compounds | Heterocyclic Chemistry | Organometallic Chemistry and Catalysis |
| Practical Skills | Organic Chemistry Lab | Inorganic / Instrumental Lab | Physical and Computational Chemistry Lab | |
| Research and Development | Research Methodology | | Research Project – I | Research Project – II |
| Industry Exposure | | On Job Training (OJT) | | |
| Choice Based Credits | Elective – I | Elective – II | Elective – III | Elective – IV |