

## PROGRAMME REGULATIONS & CURRICULUM

2025-29

## PRESIDENCY SCHOOL OF ENGINEERING DEPARTMENT OF PETROLEUM ENGINEERING

**BACHELOR OF TECHNOLOGY (B.TECH.) IN PETROLEUM ENGINEERING** 

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## PRESIDENCY SCHOOL OF ENGINEERING DEPARTMENT OF PETROLEUM ENGINEERING

# Program Regulations and Curriculum 2025-2029

## BACHELOR OF TECHNOLOGY (B.Tech.) in PETROLEUM ENGINEERING

based on Choice Based Credit System (CBCS) and



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#### PART A – PROGRAM REGULATIONS

#### 1. Vision & Mission of the University and the School / Department

#### 1.1 Vision of the University

To be a Value-driven Global University, excelling beyond peers and creating professionals of integrity and character, having concern and care for society.

#### 1.2 Mission of the University

- Commit to be an innovative and inclusive institution by seeking excellence in teaching, research and knowledge-transfer. Pursue Research and Development and its dissemination to the community, at large.
- Create, sustain and apply learning in an interdisciplinary environment with consideration for ethical, ecological and economic aspects of nation building.
- Provide knowledge-based technological support and services to the industry in its growth and development.
- To impart globally applicable skill sets to students through flexible course offerings and support industry's requirement and inculcate a spirit of new-venture creation.

#### 1.3 Vision of Presidency School of Engineering

To be a value based, practice-driven School of Engineering and Technology, committed to developing globally competent Engineers, dedicated to transforming Society.

#### 1.4 Mission of Presidency School of Engineering

- Cultivate a practice-driven environment with a contemporary Learning-pedagogy, integrating theory and practice.
- Attract and nurture world-class faculty to excel in Teaching and Research, in the field of Core Engineering.
- Establish state-of-the-art facilities for effective Teaching and Learning-experiences.
- Promote Interdisciplinary Studies to nurture talent and impart relevant skill sets for global impact.
- Instil Entrepreneurial and Leadership Skills to address Social, Environmental, and Communityneeds.

#### 1.5 Vision of Department of Petroleum Engineering

To be a value-based, industry driven Petroleum Engineering Department committed to develop globally competent Petroleum Engineering professionals dedicated to transform the society.

#### 1.6 Mission of Department of Petroleum Engineering

- Committed to inculcate application of Engineering knowledge, develop problem analysis and solving skills to be able to investigate complex engineering problems with modern tools.
- Create value-driven engineering professionals who are sensitive to societal concerns of environmental sustainability through ethical conduct.



- Develop excellent communication abilities with core skills of project management and team work.
- Imbibe passion for lifelong learning with individual growth path.
- Commitment towards excellence in Petroleum Engineering education through advancements in research and innovation.
- Design flexible course contents in disciplinary, interdisciplinary and research areas to enhance student's competitiveness.

#### 2. Preamble to the Program Regulations and Curriculum

This is the subset of Academic Regulations and it is to be followed as a requirement for the award of B.Tech. degree.

The Curriculum is designed to take into the factors listed in the Choice Based Credit System (CBCS) with focus on Social Project Based Learning, Industrial Training, and Internship to enable the students to become eligible and fully equipped for employment in industries, choose higher studies or entrepreneurship.

In exercise of the powers conferred by and in discharge of duties assigned under the relevant provision(s) of the Act, Statutes and Academic Regulations of the University, the Academic Council hereby makes the following Regulations.

#### 3. Short Title and Applicability

- a. These Regulations shall be called the Bachelor of Technology Degree Program Regulations and Curriculum 2025-2029.
- b. These Regulations are subject to, and pursuant to the Academic Regulations.
- c. These Regulations shall be applicable to the ongoing Bachelor of Technology Degree Programs of the 2025-2029 batch, and to all other Bachelor of Technology Degree Programs which may be introduced in future.
- d. These Regulations shall supersede all the earlier Bachelor of Technology Degree Program Regulations and Curriculum, along with all the amendments thereto.
- e. These Regulations shall come into force from the Academic Year 2025-2026.

#### 4. Definitions

In these Regulations, unless the context otherwise requires:

- a. "Academic Calendar" means the schedule of academic and miscellaneous events as approved by the Vice Chancellor;
- b. "Academic Council" means the Academic Council of the University;
- c. "Academic Regulations" means the Academic Regulations, of the University;
- d. "Academic Term" means a Semester or Summer Term;
- e. "Act" means the Presidency University Act, 2013;
- f. "AICTE" means All India Council for Technical Education;
- g. "Basket" means a group of courses bundled together based on the nature / type of the course;
- *h.* "BOE" means the Board of Examinations of the University;
- *i.* "BOG" means the Board of Governors of the University;
- *j.* "BOM" means the Board of Management of the University;



- k. "BOS" means the Board of Studies of a particular Department / Program of Study of the University;
- I. "CGPA" means Cumulative Grade Point Average as defined in the Academic Regulations;
- m. "Clause" means the duly numbered Clause, with Sub-Clauses included, if any, of these Regulations;
- n. "COE" means the Controller of Examinations of the University;
- o. "Course In Charge" means the teacher / faculty member responsible for developing and organising the delivery of the Course;
- *p.* "Course Instructor" means the teacher / faculty member responsible for teaching and evaluation of a Course;
- q. "Course" means a specific subject usually identified by its Course-code and Course-title, with specified credits and syllabus / course-description, a set of references, taught by some teacher(s) / course-instructor(s) to a specific class (group of students) during a specific Academic Term;
- r. "Curriculum Structure" means the Curriculum governing a specific Degree Program offered by the University, and, includes the set of Baskets of Courses along with minimum credit requirements to be earned under each basket for a degree / degree with specialization / minor / honours in addition to the relevant details of the Courses and Course catalogues (which describes the Course content and other important information about the Course). Any specific requirements for a particular program may be brought into the Curriculum structure of the specific program and relevant approvals should be taken from the BOS and Academic Council at that time.
- s. "DAC" means the Departmental Academic Committee of a concerned Department / Program of Study of the University;
- t. "DAC" means, the Departmental Academic Committee;
- u. "Dean" means the Dean / Director of the concerned School;
- v. "Dean" means the Dean of the concerned School;
- w. "Degree Program" includes all Degree Programs;
- x. "Degree Program" includes all Degree Programs;
- *y.* "Department" means the Department offering the degree Program(s) / Course(s) / School offering the concerned Degree Programs / other Administrative Offices;
- z. "Discipline" means specialization or branch of B.Tech. Degree Program;
- aa. "HOD" means the Head of the concerned Department;
- *bb.* "L-T-P-C" means Lecture-Tutorial-Practical-Credit refers to the teaching learning periods and the credit associated;
- cc. "MOOC" means Massive Open Online Courses;
- dd. "MOU" means the Memorandum of Understanding;
- ee. "NPTEL" means National Program on Technology Enhanced Learning;
- ff. "Parent Department" means the department that offers the Degree Program that a student undergoes;
- gg. "Program Head" means the administrative head of a particular Degree Program(s);
- hh. "Program Regulations" means the Bachelor of Technology Degree Program Regulations and Curriculum, 2025-2029;
- *ii. "Program" means the Bachelor of Technology (B.Tech.) Degree Program;*
- jj. "PSOE" means the Presidency School of Engineering;
- kk. "Registrar" means the Registrar of the University;
- *II.* "School" means a constituent institution of the University established for monitoring, supervising and guiding, teaching, training and research activities in broadly related fields of studies;
- *mm.* "Section" means the duly numbered Section, with Clauses included in that Section, of these Regulations;



- nn. "SGPA" means the Semester Grade Point Average as defined in the Academic Regulations;
- oo. "Statutes" means the Statutes of Presidency University;
- pp. "Sub-Clause" means the duly numbered Sub-Clause of these Program Regulations;
- qq. "Summer Term" means an additional Academic Term conducted during the summer break (typically in June-July) for a duration of about eight (08) calendar weeks, with a minimum of thirty (30) University teaching days;
- rr. "SWAYAM" means Study Webs of Active Learning for Young Aspiring Minds.
- ss. "UGC" means University Grant Commission;
- tt. "University" means Presidency University, Bengaluru; and
- uu. "Vice Chancellor" means the Vice Chancellor of the University.

#### 5. Program Description

The Bachelor of Technology Degree Program Regulations and Curriculum 2025-2029 are subject to, and, pursuant to the Academic Regulations. These Program Regulations shall be applicable to the following ongoing Bachelor of Technology (B.Tech.) Degree Programs of 2025-2029 offered by the Presidency School of Engineering (PSOE):

- 1. Bachelor of Technology in Civil Engineering, abbreviated as B.Tech. (Civil Engineering)
- 2. Bachelor of Technology in Electronics and Communication Engineering, abbreviated as B.Tech. (Electronics and Communication Engineering)
- 3. Bachelor of Technology in VLSI, abbreviated as B.Tech. (VLSI)
- 4. Bachelor of Technology in Electrical and Electronics Engineering, abbreviated as B.Tech. (Electrical and Electronics Engineering)
- 5. Bachelor of Technology in Mechanical Engineering, abbreviated as B.Tech. (Mechanical Engineering); and
- 6. Bachelor of Technology in Petroleum Engineering, abbreviated as B.Tech. (Petroleum Engineering)
- 5.1 These Program Regulations shall be applicable to other similar programs, which may be introduced in future.
- 5.2 These Regulations may evolve and get amended or modified or changed through appropriate approvals from the Academic Council, from time to time, and shall be binding on all concerned.
- 5.3 The effect of periodic amendments or changes in the Program Regulations, on the students admitted in earlier years, shall be dealt with appropriately and carefully, so as to ensure that those students are not subjected to any unfair situation whatsoever, although they are required to conform to these revised Program Regulations, without any undue favour or considerations

#### 6. Minimum and Maximum Duration

- 6.1 Bachelor of Technology Degree Program is a Four-Year, Full-Time Semester based program. The minimum duration of the B.Tech. Program is four (04) years, and each year comprises of two academic Semesters (Odd and Even Semesters) and hence the duration of the B.Tech. program is eight (08) Semesters.
- 6.2 A student who for whatever reason is not able to complete the Program within the normal period or the minimum duration (number of years) prescribed for the Program, may be allowed a period of two years beyond the normal period to complete the mandatory minimum credits requirement as



prescribed by the concerned Program Regulations and Curriculum. In general, the permissible maximum duration (number of years) for completion of Program is 'N' + 2 years, where 'N' stands for the normal or minimum duration (number of years) for completion of the concerned Program as prescribed by the concerned Program Regulations and Curriculum.

- 6.3 The time taken by the student to improve Grades / CGPA, and in case of temporary withdrawal / rejoining (Refer to Clause 16.1 of Academic Regulations), shall be counted in the permissible maximum duration for completion of a Program.
- 6.4 In exceptional circumstances, such as temporary withdrawal for medical exigencies where there is a prolonged hospitalization and / or treatment, as certified through hospital / medical records, women students requiring extended maternity break (certified by registered medical practitioner), and, outstanding sportspersons representing the University / State / India requiring extended time to participate in National / International sports events, a further extension of one (01) year may be granted on the approval of the Academic Council.
- 6.5 The enrolment of the student who fails to complete the mandatory requirements for the award of the concerned Degree (Reefer to Section 19.0 of Academic Regulations) in the prescribed maximum duration (Sub-Clauses 18.1 and 18.2 of Academic Regulations), shall stand terminated and no Degree shall be awarded.

#### 7. Programme Educational Objectives (PEO)

After four years of successful completion of the program, the graduates shall be able to:

- **PEO1.** Establish as a successful Petroleum Engineering Professional with Innovative Skills and with a Moral and Ethical Values.
- **PEO2.** Engage in life-long Learning through Research and Professional Development.
- PEO3. Serve as a Leader in the profession through Consultancy, Extension Activities, and Entrepreneurship.

#### 8. Programme Outcomes (PO) and Programme Specific Outcomes (PSO)

#### 8.1 Programme Outcomes (PO)

On successful completion of the Program, the students shall be able to:

- **PO1. Engineering Knowledge:** Apply knowledge of mathematics, natural science, computing, engineering fundamentals and an engineering specialization to develop to the solution of complex engineering problems.
- **PO2. Problem Analysis:** Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions with consideration for sustainable development.
- **PO3.** Design / Development of Solutions: Design creative solutions for complex engineering problems and design/develop systems/components/processes to meet identified needs with consideration for the public health and safety, whole-life cost, net zero carbon, culture, society and environment as required.
- **PO4. Conduct Investigations of Complex Problems:** Conduct investigations of complex engineering problems using research-based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions.



- **PO5.** Engineering Tool Usage: Create, select and apply appropriate techniques, resources and modern engineering & IT tools, including prediction and modelling recognizing their limitations to solve complex engineering problems.
- **PO6. The Engineer and The World:** Analyze and evaluate societal and environmental aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment.
- **PO7. Ethics:** Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws.
- **PO8. Individual and Collaborative Team work:** Function effectively as an individual, and as a member or leader in diverse/multi-disciplinary teams.
- **PO9. Communication:** Communicate effectively and inclusively within the engineering community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning differences.
- **PO10. Project Management and Finance:** Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects and in multidisciplinary environments.
- **PO11. Life-Long Learning:** Recognize the need for, and have the preparation and ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change.

#### 8.2 Program Specific Outcomes (PSOs):

On successful completion of the Program, the students shall be able to:

- **PSO1:** Identify, formulate, research literature, and analyze complex engineering problems related to Drilling Engineering, Reservoir Engineering, Production Engineering, and Petrophysics.
- **PSO2:** Design solutions for complex engineering problems related to Drilling Engineering, Drilling Fluids, Reservoir Engineering, and Production Engineering processes.
- **PSO3:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities related to Drilling Engineering, Reservoir Engineering, Production Engineering, and Petrophysics with an understanding of the limitations.

#### 9. Admission Criteria (as per the concerned Statutory Body)

The University admissions shall be open to all persons irrespective of caste, class, creed, gender or nation. All admissions shall be made on the basis of merit in the qualifying examinations; provided that forty percent of the admissions in all Programs of the University shall be reserved for the students of Karnataka State and admissions shall be made through a Common Entrance Examination conducted by the State Government or its agency and seats shall be allotted as per the merit and reservation policy of the State Government from time to time. The admission criteria to the B.Tech. Program is listed in the following Sub-Clauses:

9.2 An applicant who has successfully completed Pre-University course or Senior Secondary School course (+2) or equivalent such as (11+1), 'A' level in Senior School Leaving Certificate Course from a recognized university of India or outside or from Senior Secondary Board or equivalent, constituted or recognized by the Union or by the State Government of that Country for the purpose of issue of



qualifying certificate on successful completion of the course, may apply for and be admitted into the Program.

- 9.3 Provided further, the applicant must have taken Physics and Mathematics as compulsory subjects in the Pre-University / Higher Secondary / (10+2) / (11+1) examination, along with either Chemistry / Biology / Electronics / Computer Science / Biotechnology subject, and, the applicant must have obtained a minimum of 45% of the total marks (40% in case of candidates belonging to the Reserved Category as classified by the Government of Karnataka) in these subjects taken together.
- 9.4 The applicant must have appeared for Joint Entrance Examinations (JEE) Main / JEE (Advanced) / Karnataka CET / COMED-K, or any other State-level Engineering Entrance Examinations.
- 9.5 Reservation for the SC / ST and other backward classes shall be made in accordance with the directives issued by the Government of Karnataka from time to time.
- 9.6 Admissions are offered to Foreign Nationals and Indians living abroad in accordance with the rules applicable for such admission, issued from time to time, by the Government of India.
- 9.7 Candidates must fulfil the medical standards required for admission as prescribed by the University.
- 9.8 If, at any time after admission, it is found that a candidate had not in fact fulfilled all the requirements stipulated in the offer of admission, in any form whatsoever, including possible misinformation and any other falsification, the Registrar shall report the matter to the Board of Management (BOM), recommending revoking the admission of the candidate.
- 9.9 The decision of the BOM regarding the admissions is final and binding.

#### 10. Lateral Entry / Transfer Students Requirements

#### **10.1 Lateral Entry**

The University admits students directly to the second year (3<sup>rd</sup> Semester) of the B.Tech. Degree program as per the provisions and / or regulations of the Government of Karnataka pertaining to the "Lateral Entry" scheme announced by the Government from time to time. Further, the general conditions and rules governing the provision of Lateral Entry to the B.Tech. Program of the University are listed in the following Sub-Clauses:

- 10.1.1 Admission to 2<sup>nd</sup> year (3<sup>rd</sup> Semester) of the B.Tech. Degree program shall be open to the candidates who are holders of a 3-year Diploma in Engineering (or equivalent qualification as recognized by the University), who have secured not less than forty-five percentage (45%) marks in the final year examination (5<sup>th</sup> and 6<sup>th</sup> Semesters of the Diploma Program) in the appropriate branch of Engineering. Provided that, in case of SC / ST and OBC candidates from Karnataka the minimum marks for eligibility shall be forty percent (40%).
- 10.1.2 Provided further that, candidates seeking Lateral Entry may be required to complete specified bridge Courses as prescribed by the University. Such bridge Courses, if any, shall not be included in the CGPA computations.
- 10.1.3 All the existing Regulations and Policies of the University shall be binding on all the students admitted to the Program through the provision of Lateral Entry.
- 10.1.4 The Course requirements prescribed for the 1<sup>st</sup> Year of the B.Tech. Program shall be waived for the student(s) admitted through Lateral Entry and the duration of the B.Tech. Program for such students is three (03) years, commencing from the 3<sup>rd</sup> Semester (commencement of the 2<sup>nd</sup> Year) of the B.Tech. Program and culminating with the 8<sup>th</sup> Semester (end of the 4<sup>th</sup> Year) of the B.Tech. Program.



- 10.1.5 Provided that, if a Lateral Entry student misses any mandatory program specific courses that are typically offered in the 1<sup>st</sup> year (1<sup>st</sup> or 2<sup>nd</sup> semesters), then those courses must be cleared by the students as soon as possible, preferably during the Summer Term.
- 10.1.6 The existing Program Regulations of the concerned Program to which the student is admitted through the provision of Lateral Entry shall be binding on the student with effect from the 3<sup>rd</sup> Semester of the Program. i.e., the Program Structure and Curriculum from the 3<sup>rd</sup> to 8<sup>th</sup> Semesters of the Program concerned shall be binding on the student admitted through Lateral Entry. Further, any revisions / amendments made to the Program Regulations, thereafter, shall be binding on all the students of the concerned Program.
- 10.1.7 All the Courses (and the corresponding number of Credits) prescribed for the 1<sup>st</sup> Year of the concerned B.Tech. Program shall be waived for the student(s) admitted to the concerned B.Tech Program through Lateral Entry. Further, the *Minimum Credit Requirements* for the award of the B.Tech. Degree in the concerned Program shall be prescribed / calculated as follows:

The *Minimum Credit Requirements* for the award of the Bachelor of Technology (B.Tech.) Degree prescribed by the concerned Bachelor of Technology Degree Program Regulations and Curriculum, 2024-2028, minus the number of Credits prescribed / accepted by the Equivalence Committee for the 1<sup>st</sup> Year (1<sup>st</sup> and 2<sup>nd</sup> Semesters) of the B.Tech. Program.

For instance, if the *Minimum Credit Requirements* for the award of the Bachelor of Technology (B.Tech.) Degree as prescribed by the Regulations for B.Tech. (Petroleum Engineering) is "N" Credits, and, if the total credits prescribed in the 1<sup>st</sup> Year (total credits of the 1<sup>st</sup> and 2<sup>nd</sup> Semesters) of the Program concerned is "M" Credits, then the *Minimum Credit Requirements* for the award of the B.Tech. in Petroleum Engineering for a student who joins the Program through the provision of the Lateral Entry, shall be "N – M" Credits.

10.1.8 Further, no other waiver except the Courses prescribed for the 1<sup>st</sup> year of the B.Tech. Program of the University shall be permissible for students joining the B.Tech. Program through the provision of Lateral Entry.

## 10.2 Transfer of student(s) from another recognized University to the 2<sup>nd</sup> year (3<sup>rd</sup> Semester) of the B.Tech. Program of the University

A student who has completed the 1<sup>st</sup> Year (i.e., passed in all the Courses / Subjects prescribed for the 1<sup>st</sup> Year) of the B.Tech. / B.E. / B.S., Four-Year Degree Program from another recognized University, may be permitted to transfer to the 2<sup>nd</sup> Year (3<sup>rd</sup> Semester) of the B.Tech. Program of the University as per the rules and guidelines prescribed in the following Sub-Clauses:

- 10.2.1 The concerned student fulfils the criteria specified in Sub-Clauses 10.1.1, 10.1.2 and 10.1.3.
- 10.2.2 The student shall submit the Application for Transfer along with a non-refundable Application Fee (as prescribed by the University from time to time) to the University no later than July 10 of the concerned year for admission to the 2<sup>nd</sup> Year (3<sup>rd</sup> Semester) B.Tech. Program commencing on August 1 on the year concerned.
- 10.2.3 The student shall submit copies of the respective Marks Cards / Grade Sheets / Certificates along with the Application for Transfer.
- 10.2.4 The transfer may be provided on the condition that the Courses and Credits completed by the concerned student in the 1<sup>st</sup> Year of the B.Tech. / B.E. / B.S. Four Degree Program from the concerned University, are declared equivalent and acceptable by the Equivalence



Committee constituted by the Vice Chancellor for this purpose. Further, the Equivalence Committee may also prescribe the Courses and Credits the concerned students shall have to mandatorily complete, if admitted to the 2<sup>nd</sup> Year of the B.Tech. Program of the University.

10.2.5 The Branch / Discipline allotted to the student concerned shall be the decision of the University and binding on the student.

#### 11 Change of Branch / Discipline / Specialization

A student admitted to a particular Branch of the B.Tech. Program will normally continue studying in that Branch till the completion of the program. However, the University reserves the right to provide the option for a change of Branch, or not to provide the option for a change of Branch, at the end of 1<sup>st</sup> Year of the B.Tech. Program to eligible students in accordance with the following rules and guidelines: framed by the University from time to time.

- 11.1 Normally, only those students, who have passed all the Courses prescribed for the 1<sup>st</sup> Year of the B.Tech. Program and obtained a CGPA of not less than 6.50 at the end of the 2<sup>nd</sup> Semester, shall be eligible for consideration for a change of Branch.
- 11.2 Change of Branch, if provided, shall be made effective from the commencement of the 3<sup>rd</sup> Semester of the B.Tech. Program. There shall be no provision for change of Branch thereafter under any circumstances whatsoever.
- 11.3 The student provided with the change of Branch shall fully adhere to and comply with the Program Regulations of the concerned Branch of the B.Tech. Program, the Fee Policy pertaining to that Branch of the B.Tech. Program, and, all other rules pertaining to the changed Branch existing at the time.
- 11.4 Change of Branch once made shall be final and binding on the student. No student shall be permitted, under any circumstances, to refuse the change of Branch offered.
- 11.5 The eligible student may be allowed a change in Branch, strictly in order of *inter se* merit, subject to the conditions given below:
  - 11.5.1 The actual number of students in the 3<sup>rd</sup> Semester in any particular Branch to which the transfer is to be made, should not exceed the intake fixed by the University for the concerned Branch;
  - 11.5.2 The actual number of students in any Branch from which transfer is being sought does not fall below 75% of the total intake fixed by the University for the concerned Branch.

The process of change of Branch shall be completed within the first five days of Registration for the 3<sup>rd</sup> Semester of the B.Tech. Program.

#### 12 Specific Regulations regarding Assessment and Evaluation

- 12.1 The academic performance evaluation of a student in a Course shall be according to the University Letter Grading System based on the class performance distribution in the Course.
- 12.2 Academic performance evaluation of every registered student in every Course registered by the student is carried out through various components of Assessments spread across the Semester. The nature of components of Continuous Assessments and the weightage given to each component of Continuous Assessments (refer Clause 12.5) shall be clearly defined in the Course Plan for every Course, and approved by the DAC.
- 12.3 Format of the End-Term examination shall be specified in the Course Plan.



- 12.4 Grading is the process of rewarding the students for their overall performance in each Course. The University follows the system of Relative Grading with statistical approach to classify the students based on the relative performance of the students registered in the concerned Course except in the following cases:
  - Non-Teaching Credit Courses (NTCC)
  - Courses with a class strength less than 30

Absolute grading method may be adopted, where necessary with prior approval of concerned DAC.

Grading shall be done at the end of the Academic Term by considering the aggregate performance of the student in all components of Assessments prescribed for the Course. Letter Grades (Clause 8.10 of Academic Regulations) shall be awarded to a student based on her / his overall performance relative to the class performance distribution in the concerned Course. These Letter Grades not only indicate a qualitative assessment of the student's performance but also carry a quantitative (numeric) equivalent called the Grade Point.

#### 12.5 Assessment Components and Weightage

Table 1: Assessment Components and Weightage	for different categor	y of Courses
Nature of Course and Structure	Evaluation Component	Weightage
Lecture-based Course L component in the L-T-P Structure is predominant	Continuous Assessments	50%
(more than 1) (Examples: 3-0-0; 3-0-2; 2-1-0; 2-0-2, 2-0-4 etc.)	End Term Examination	50%
Lab/Practice-based Course P component in the L-T-P Structure is predominant (Examples: 0-0-4; 1-0-4; 1-0-2; etc.)	Continuous Assessments	100%
<b>Skill based Courses</b> like Industry Internship, Capstone project, Research Dissertation, Integrative Studio, Interdisciplinary Project, Summer / Short Internship, Social Engagement / Field Projects, Portfolio, and such similar Non-Teaching Credit Courses, where the pedagogy does not lend itself to a typical L-T-P structure	Guidelines for the components for the Courses, with weightages, shall be concerned Program Curriculum / Cour applicable.	various types of recommended specified in the Regulations and

The exact weightages of Evaluation Components shall be clearly specified in the concerned PRC and respective Course Plan.

Normally, for Practice / Skill based Courses, without a defined credit structure (L-T-P) [NTCC], but with assigned Credits (As defined in Clause 5.2 of the Academic Regulations), the method of evaluation shall be based only on Continuous Assessments. The various components of Continuous Assessments, the distribution of weightage among such components, and the method of evaluation / assessment, shall be as decided and indicated in the Course Plan / PRC. The same shall be approved by the respective DAC.

#### 12.6 Minimum Performance Criteria:

#### 12.6.1 Theory only Course and Lab / Practice Embedded Theory Course

A student shall satisfy the following minimum performance criteria to be eligible to earn the credits towards the concerned Course:



- a. A student must obtain a minimum of 30% of the total marks / weightage assigned to the End Term Examinations in the concerned Course.
- b. The student must obtain a minimum of 40% of the AGGREGATE of the marks / weightage of the components of Continuous Assessments, Mid Term Examinations and End Term Examinations in the concerned Course.

#### Lab / Practice only Course and Project Based Courses 12.6.2

The student must obtain a minimum of 40% of the AGGREGATE of the marks / weightage of all assessment components in the concerned Course.

12.6.3 A student who fails to meet the minimum performance criteria listed above in a Course shall be declared as "Fail" and given "F" Grade in the concerned Course. For theory Courses, the student shall have to re-appear in the "Make-Up Examinations" as scheduled by the University in any subsequent semester, or, re-appear in the End Term Examinations of the same Course when it is scheduled at the end of the following Semester or Summer Term, if offered. The marks obtained in the Continuous Assessments (other than the End Term Examination) shall be carried forward and be included in computing the final grade, if the student secures the minimum requirements (as per Clause 12.6.1 and 12.6.2 of Academic Regulations) in the "Make-Up Examinations" of the concerned Course. Further, the student has an option to reregister for the Course and clear the same in the summer term / subsequent semester if he / she wishes to do so, provided the Course is offered.

#### 13 Additional Clarifications - Rules and Guidelines for Transfer of Credits from MOOC, etc.

The University allows students to acquire credits from other Indian or foreign institutions and / or Massive Open Online Course (MOOC) platforms, subject to prior approval. These credits may be transferred and counted toward fulfilling the minimum credit requirements for the award of a degree. The process of transfer of credits is governed by the following rules and guidelines:

- 13.1 The transfer of credits shall be examined and recommended by the Equivalence Committee (Refer to ANNEXURE B of Academic Regulations) and approved by the Dean - Academics.
- 13.2 Students may earn credits from other Indian or foreign Universities / Institutions with which the University has an MOU, and that MOU shall have specific provisions, rules and guidelines for transfer of credits. These transferred credits shall be counted towards the minimum credit requirements for the award of the degree.
- 13.3 Students may earn credits by registering for Online Courses offered by Study Web of Active Learning by Young and Aspiring Minds (SWAYAM) and National Program on Technology Enhanced Learning (NPTEL), or other such recognized Bodies / Universities / Institutions as approved by the concerned BOS and Academic Council from time to time. The concerned School / Parent Department shall publish / include the approved list of Courses and the rules and guidelines governing such transfer of credits of the concerned Program from time to time. The Rules and Guidelines for the transfer of credits specifically from the Online Courses conducted by SWAYAM / NPTEL / other approved MOOCs are as stated in the following Sub-Clauses:
- A student may complete SWAYAM / NPTEL / other approved MOOCs as mentioned in 13.3.1 Clause 13.2 (as per Academic Regulations) and transfer equivalent credits to partially or PU/AC-XX.XX/PET20/PET/2025-29 12



fully complete the mandatory credit requirements of Discipline Elective Courses and / or the mandatory credit requirements of Open Elective Courses as prescribed in the concerned Curriculum Structure. However, it is the sole responsibility of the student to complete the mandatory credit requirements of the Discipline Elective Courses and the Open Elective Courses as prescribed by the Curriculum Structure of the concerned Program.

- 13.3.2 SWAYAM / NPTEL / other approved MOOCs as mentioned in Clause 13.2 (as per Academic Regulations) shall be approved by the concerned Board of Studies and placed (as Annexures) in the concerned PRC.
- 13.3.3 Parent Departments may release a list of SWAYAM / NPTEL / other approved MOOCs for Pre-Registration as per schedule in the Academic Calendar or through University Notification to this effect.
- 13.3.4 Students may Pre-Register for the SWAYAM / NPTEL / other approved MOOCs in the respective Departments and register for the same Courses as per the schedule announced by respective Online Course Offering body / institute / university.
- 13.3.5 A student shall request for transfer of credits only from such approved Courses as mentioned in Sub-Clause 13.3.1 above.
- 13.3.6 SWAYAM / NPTEL / other approved MOOCs Courses are considered for transfer of credits only if the concerned student has successfully completed the SWAYAM / NPTEL / other approved MOOCs and obtained a certificate of successful / satisfactory completion.
- 13.3.7 A student who has successfully completed the approved SWAYAM / NPTEL / other approved MOOCs and wants to avail the provision of transfer of equivalent credits, must submit the original Certificate of Completion, or such similar authorized documents to the HOD concerned, with a written request for the transfer of the equivalent credits. On verification of the Certificates / Documents and approval by the HOD concerned, the Course(s) and equivalent Credits shall be forwarded to the COE for processing of results of the concerned Academic Term.
- 13.3.8 The credit equivalence of the SWAYAM / NPTEL / other approved MOOCs are based on Course durations and / or as recommended by the Course offering body / institute / university. The Credit Equivalence mapped to SWAYAM / NPTEL approved Courses based on Course durations for transfer of credits is summarised in Table shown below. The Grade will be calculated from the marks received by the Absolute Grading Table 8.11 in Academic Regulations.

Table 2: Durations and Credit Equivalence for Transfer of Credits from SWAYAM-NPTEL / other approved MOOC Courses										
SI. No.	Course Duration	Credit Equivalence								
1	4 Weeks	1 Credit								
2	8 Weeks	2 Credits								
3	12 Weeks	3 Credits								



- 13.3.9 The maximum permissible number of credits that a student may request for credit transfer from MOOCs shall not exceed 20% of the mandatory minimum credit requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree.
- 13.3.10 The University shall not reimburse any fees / expense; a student may incur for the SWAYAM / NPTEL / other approved MOOCs.
- 13.4 The maximum number of credits that can be transferred by a student shall be limited to forty percent (40%) of the mandatory minimum credit requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree. However, the grades obtained in the Courses transferred from other Institutions / MOOCs, as mentioned in this Section (13.0), shall not be included in the calculation of the CGPA.
- 13.5 Mandatory Non-Credit Course Completion Requirements: All mandatory non-credit courses shall be satisfactorily completed by the student as part of the degree requirements. These courses will be evaluated and awarded letter grades based on the following criteria:
  - **S (Satisfactorily Completed):** Awarded when the student successfully completes all prescribed course requirements.
  - NC (Not Completed): Awarded when the student fails to meet the prescribed course requirements.

A student receiving an NC grade must reappear for and complete the course in accordance with the guidelines prescribed by the University.

In the case of non-taught and non-credited mandatory courses—where students are advised to undertake learning through MOOC platforms—there shall be a clearly defined Course Catalogue and a corresponding Course Plan. The Course Plan shall outline the assessment components, which will form the basis for evaluation.

#### PART B – PROGRAM TRUCTURE

14. Structure / Component with Credit Requirements Course Baskets & Minimum Basket wise Credit Requirements



The B.Tech. (Petroleum Engineering) Program Structure (2025-2029) totalling 160 credits. Table 3 summarizes the type of baskets, and the associated credits that are mandatorily required for the completion of the Degree.

Та	ble 3: B.Tech. (Petroleum Engineering) 2025-2029: Summary of Mandato Minimum Credit Contribution from various Baskets	ry Courses and
SI. No.	Baskets	Credit Contribution
1	Humanities and Social Sciences including Management Course (HSMC)	10
2	Basic Science Course (BSC)	24
3	Engineering Science Course (ESC)	22
4	Professional Core Course (PCC)	64
5	Practice Work Course (PWC)	16
6	Mandatory Course (MAC)	0
7	Professional Elective Course (PEC)	18
8	Open Elective Course (OEC)	6
	Total Credits	160 (Minimum)

In the entire Program, the practical and skill-based course component contribute to an extent of approximately 42% out of the total credits of 160 for B.Tech. (Petroleum Engineering) program of four years' duration.

The curriculum structure is designed as per the CBCS and incorporating OBE Principles. The students are provided with at most flexibility in selection of the courses of their choice. The curriculum provides an opportunity to the students to obtain a specific specialization with the basic degree of Bachelor of Technology in Petroleum Engineering. To obtain a specialization, the student must register and earn minimum credits for discipline electives courses from the various specialization baskets as indicated in Table 4.

Table 4: Minimum	Credits for Profe	ssional Elective Co Baskets	urses from various	Specialization
Specialization Baskets ▼	General Petroleum Engineering	Petroleum Exploration and Drilling Engineering	Reservoir and Production Engineering	Pipeline and Petroleum Refining Engineering
General Petroleum Engineering	3	-	-	-
Petroleum Exploration and Drilling Engineering	6	15	-	-
Reservoir and Production Engineering	6	3	15	3
Pipeline and Petroleum Refining 3 - Engineering		3	15	
TOTAL	18	18	18	18



#### NOTE:

(1) A student will have to earn a minimum of 15 credits from his/her preferred specialization basket to earn a specialization. This rule does not apply to "General Petroleum Engineering" Basket.(2) The credits from other baskets shown above for each minor are indicative and not binding.

A student will have to complete a minimum of 15 credits of Discipline Electives from a given specialization basket, to earn a specialization certificate in addition to the base degree to which he / she has taken admission

#### 15. Minimum Total Credit Requirements of Award of Degree

As per the AICTE guidelines, a minimum of 160 credits is required for the award of a B.Tech. degree.

#### 16. Other Specific Requirements for Award of Degree, if any, as prescribed by the Statutory Bodies

- 16.1 The award of the Degree shall be recommended by the Board of Examinations and approved by the Academic Council and Board of Management of the University.
- 16.2 A student shall be declared to be eligible for the award of the concerned Degree if she / he:
  - a. Fulfilled the Minimum Credit Requirements and the Minimum Credits requirements under various baskets;
  - Secure a minimum CGPA of 4.50 in the concerned Program at the end of the Semester / Academic Term in which she / he completes all the requirements for the award of the Degree as specified in Sub-Clause 19.2.1 of Academic Regulations;
  - c. No dues to the University, Departments, Hostels, Library, and any other such Centers / Departments of the University; and
  - d. No disciplinary action is pending against her / him.



#### PART C – CURRICULUM STRUCTURE

#### 17. Curriculum Structure – Basket Wise Course List

Т	able 5.1: Lis	st of Humanities and Social Science	s ind	cludi	ng N	lana	gemei	nt Courses (H	ISMC)
SI. No.	Course Code	Course Name	L	т	Р	с	СН	Type of Skills	Course Caters To
1	ENG1900	English for Technical Communication	2	0	0	2	2	FC	-
2	ENG2501	Advanced English	2	0	0	2	2	FS	-
3	APT4005	Aptitude for Employability	0	0	2	1	2	EM	-
4	PPS3018	Preparedness for Interview	0	0	2	1	2	EM	-
5	DES1146	Introduction to Design Thinking	1	0	0	1	1	FC	-
6	FIN1002	Essentials of Finance	3	0	0	3	3	SD/EM/EN	HP/GS
		Total N	o. of	Cree	dits	10			
		ecture = L, Tutorial = T, Practical = P							
		Course = FC, Skill Development = SD,							
Ge	Gender Sensitization = GS, Environment and Sustainability = ES, Human Values and Professional Ethics = HP								

		Table 5.2: List of Basic Scie	ence	Cou	rses	(BS	C)		
SI. No.	Course Code	Course Name	L	т	Р	с	СН	Type of Skills	Course Caters To
1	CHE2505	Materials Chemistry for Engineers	3	0	0	3	3	FC	-
2	CHE2506	Materials Chemistry Lab	0	0	2	1	2	FC	-
3	MAT2301	Calculus and Differential Equations	3	1	0	4	4	FC	-
4	MAT2302	Transform Techniques, Partial Differential Equations and Complex Variables	3	1	0	4	4	FC	-
5	MAT2303	Linear Algebra and Vector Calculus	3	1	0	4	4	FC	-
6	MAT2304	Numerical Methods, Probability Distributions and Sampling Techniques	3	1	0	4	4	FC	-
7	PHY2503	Fundamentals of Materials Physics	3	0	0	3	3	FC	-
8	PHY2506	Fundamentals of Materials Physics Lab	0	0	2	1	2	FC	-
		Total N	o. of	Cre	dits	24			

	Table 5.3: List of Engineering Science Courses (ESC)								
SI. No.	Course Code	Course Name	L	т	Р	с	СН	Type of Skills	Course Caters To



1	CIV1200	Foundations of Integrated Engineering	2	0	0	2	2	FC/SD	-
2	CHE2507	Industrial Chemistry	2	0	0	2	2	SD	-
3	CHE2508	Industrial Chemistry Lab	0	0	2	1	2	SD	-
4	CSE2282	Computational Thinking and Al Programming	3	0	0	3	3	SD/EM	-
5	CSE2283	Computational Thinking and Al Programming Lab	0	0	2	1	2	SD/EM	-
6	EEE1200	Basics of Electrical and Electronics Engineering	3	0	0	3	3	SD/EM	-
7	EEE1250	Basics of Electrical and Electronics Engineering Lab	0	0	2	1	2	SD/EM	-
8	ECE1511	Design Workshop	1	0	2	2	0	SD/EM	-
9	MAT2305	Advanced Statistics for Petroleum Engineers	3	0	0	3	3	SD/EM	-
10	MEC1006	Engineering Graphics	2	0	0	2	2	SD/EM	-
11	PET1502	Basics of Petroleum Engineering Calculations	2	0	0	2	2	SD/EM	-
	Total No. of Credits								

		Table 5.4: List of Professiona	l Co	re Co	ourse	es (P	CC)		
SI. No.	Course Code	Course Name	L	т	Ρ	с	СН	Type of Skills	Course Caters To
1	PET1201	Fundamentals of Oil and Gas Operations	2	0	0	2	2	SD	ES/HP
2	PET2101	Petroleum Geology	3	0	0	3	3	SD	-
3	PET2102	Petroleum Geology Lab	0	0	2	1	2	SD	ES
4	PET2103	Drilling Fluids and Cements	3	0	0	3	3	EM	-
5	PET2104	Drilling Fluids and Cements Lab	0	0	2	1	2	EM	ES
6	PET2105	Fundamentals of Oil and Gas Well Drilling Technology	3	0	0	3	3	EM	-
7	PET2106	Heat and Mass Transfer for Petroleum Engineering	3	0	0	3	2	SD	-
8	PET2107	Heat and Mass Transfer for Petroleum Engineering Lab	0	0	2	1	2	SD	ES
9	PET2108	Fundamentals of Petroleum Reservoir Engineering	4	0	0	4	4	EM	-
10	PET2109	Fundamentals of Petroleum Reservoir Engineering Lab	0	0	2	1	2	EM	ES
11	PET2110	Fundamentals of Oil and Gas Production Technology	3	0	0	3	3	EM	-
12	PET2111	Fundamentals of Instrumentation and Control Engineering	2	0	0	2	2	FC	-
13	PET2112	Fundamentals of Instrumentation and Control Engineering Lab	0	0	2	1	2	FC	ES
14	PET2113	Fundamentals of Geophysical Logging Techniques	3	1	0	4	4	SD	-
15	PET2114	Reservoir Fluid Mechanics	2	0	0	2	2	SD	-
16	PET2115	Reservoir Fluid Mechanics Lab	0	0	2	1	2	SD	ES
17	PET2116	Oil and Gas Surface Facility Design	2	0	0	2	2	EM	-
18	PET2117	Oil and Gas Surface Facility Design Lab	0	0	2	1	2	EM	ES



19	PET2118	Geophysical Methods for Oil and Gas Exploration	3	0	0	3	3	SD	-
20	PET2119	Oil and Gas Well Test Analysis	3	0	0	3	3	EM	-
21	PET2120	Advanced Petroleum Reservoir Engineering	3	0	0	3	3	EM	HP
22	PET2121	Oil and Gas Downstream Operations	3	0	0	3	3	EM	-
23	PET2122	Oil and Gas Downstream Operations Lab	0	0	2	1	2	EM	ES
24	PET2123	Petroleum Reservoir Modelling and Simulation	2	0	0	2	2	EM	-
25	PET2124	Petroleum Reservoir Modelling and Simulation Lab	0	0	4	2	4	EM	ES
26	PET2125	Enhanced Oil and Gas Recovery Techniques	3	0	0	3	3	EM	-
27	PET2126	Well Intervention Technologies	3	0	0	3	3	EM	HP
28	PET2127	Offshore Drilling and Petroleum Production Practices	3	0	0	3	3	SD	ES
	Total No. of Credits								

	Table 5.5: List of Courses in Practice Work Course (PWC) Basket										
SI. No.	Course Code	Course Name	L	т	Р	с	СН	Type of Skills	Course Caters To		
1	PET7001	Internship	-	-	-	2	0	SD/EM/EN	ES/HP		
2	PET7101	Mini Project	-	-	-	4	0	SD/EM/EN	ES/HP		
3	PET7301	Capstone Project	-	-	-	10	0	SD/EM/EN	ES/HP		
	Total No. of Credits										

	Table 5.6: List of Mandatory Courses (MAC)											
SI. No.	Course Code	Course Name	т	Р	с	СН	Type of Skills	Course Caters To				
1	APT4002	Introduction to Aptitude	0	0	2	0	2	-	-			
2	APT4004	Aptitude Training - Intermediate	0	0	2	0	2	-	-			
3	APT4006	Logical and Critical Thinking	0	0	2	0	2	-	-			
4	CHE7601	Environmental Studies	-	-	-	0	0	-	-			
5	CIV7601	Universal Human Values and Ethics	-	-	-	0	0	-	-			
6	LAW7601	Indian Constitution	-	-	-	0	0	-	-			
7	PPS1025	Industry Readiness Program - I	0	0	2	0	2	-	-			
8	PPS1026	Industry Readiness Program - II	2	0	2	-	-					
	Total No. of Credits 00											

### 18. Practical / Skill based Courses – Internships / Thesis / Dissertation / Capstone Project Work / Portfolio / Mini Project

Practical / Skill based Courses like internship, project work, capstone project, research project / dissertation, and such similar courses, where the pedagogy does not lend itself to a typical L-T-P-C Structure as defined in Clause 5.1 of the Academic Regulations are simply assigned the number of Credits based on the quantum of work / effort required to fulfill the learning objectives and outcomes prescribed for the concerned Courses. Such courses are referred to as Non-Teaching Credit Courses (NTCC). These PU/AC-XX.XX/PET20/PET/2025-29



Courses are designed to provide students with hands-on experience and skills essential for their professional development. These courses aim to equip students with abilities in problem identification, root cause analysis, problem-solving, innovation, and design thinking through industry exposure and project-based learning. The expected outcomes are first level proficiency in problem solving and design thinking skills to better equip B.Tech. graduates for their professional careers. The method of evaluation and grading for the Practical / Skill based Courses shall be prescribed and approved by the concerned Departmental Academic Committee (refer Annexure A of the Academic Regulations). The same shall be prescribed in the Course Plan.

#### 18.1 Internship

A student may undergo an Internship for a period of 4-6 weeks in an industry / company or academic / research institution during the Semester Break between 4<sup>th</sup> and 5<sup>th</sup> Semesters or 6<sup>th</sup> and 7<sup>th</sup> Semesters, subject to the following conditions:

- 18.1.1 The Internship shall be in conducted in accordance with the Internship Policy prescribed by the University from time to time.
- 18.1.2 The selection criteria (minimum CGPA, pass in all Courses as on date, and any other qualifying criteria) as applicable / stipulated by the concerned Industry / Company or academic / research institution for award of the Internship to a student;
- 18.1.3 The number of Internships available for the concerned Academic Term. Further, the available number of internships shall be awarded to the students by the University on the basis of merit using the CGPA secured by the student. Provided further, the student fulfils the criteria, as applicable, specified by the Industry / Company or academic / research institution providing the Internship, as stated in Sub-Clause 18.1.2 above.
- 18.1.4 A student may opt for Internship in an Industry / Company or academic / research institution of her / his choice, subject to the condition that the concerned student takes the responsibility to arrange the Internship on her / his own. Provided further, that the Industry / Company or academic / research institution offering such Internship confirms to the University that the Internship shall be conducted in accordance with the Program Regulations and Internship Policy of the University.
- 18.1.5 A student selected for an Internship in an industry / company or academic / research institution shall adhere to all the rules and guidelines prescribed in the Internship Policy of the University.

#### 18.2 Project Work

A student may opt to do a Project Work for a period of 4-6 weeks in an Industry / Company or academic / research institution or the University Department(s) as an equivalence of Internship during the Semester Break between 4<sup>th</sup> and 5<sup>th</sup> Semesters or 6<sup>th</sup> and 7<sup>th</sup> Semesters or during the 5<sup>th</sup> / 6<sup>th</sup> / 7<sup>th</sup> Semester as applicable, subject to the following conditions:

- *18.2.1* The Project Work shall be approved by the concerned HOD and be carried out under the guidance of a faculty member.
- 18.2.2 The student may do the project work in an Industry / Company or academic / research institution of her / his choice subject to the above mentioned condition (Sub-Clause 18.2.1). Provided further, that the Industry / Company or academic / research institution offering such project work confirms to the University that the project work will be conducted in accordance with the Program Regulations and requirements of the University.

#### 18.3 Capstone Project



A student may undergo a Capstone Project for a period of 12-14 weeks in an industry / company or academic / research institution in the 7<sup>th</sup> / 8<sup>th</sup> Semester as applicable, subject to the following conditions:

- 18.3.1 The Capstone Project shall be in conducted in accordance with the Capstone Project Policy prescribed by the University from time to time.
- 18.3.2 The selection criteria (minimum CGPA, pass in all Courses as on date, and any other qualifying criteria) as applicable / stipulated by the concerned Industry / Company or academic / research institution for award of the Capstone Project to a student;
- 18.3.3 The number of Capstone Project available for the concerned Academic Term. Further, the available number of Capstone Project shall be awarded to the students by the University on the basis of merit using the CGPA secured by the student. Provided further, the student fulfils the criteria, as applicable, specified by the Industry / Company or academic / research institution providing the Capstone Project, as stated in Sub-Clause 18.3.2 above.
- 18.3.4 A student may opt for Capstone Project in an Industry / Company or academic / research institution of her / his choice, subject to the condition that the concerned student takes the responsibility to arrange the Capstone Project on her / his own. Provided further, that the Industry / Company or academic / research institution offering such Capstone Project confirms to the University that the Capstone Project shall be conducted in accordance with the Program Regulations and Internship Policy of the University.
- 18.3.5 A student selected for a Capstone Project in an industry / company or academic / research institution shall adhere to all the rules and guidelines prescribed in the Capstone Project Policy of the University.

#### 18.4 Research Project / Dissertation

A student may opt to do a Research Project / Dissertation for a period of 12-14 weeks in an Industry / Company or academic / research institution or the University Department(s) as an equivalence of Capstone Project, subject to the following conditions:

- *18.4.1* The Research Project / Dissertation shall be approved by the concerned HOD and be carried out under the guidance of a faculty member.
- 18.4.2 The student may do the Research Project / Dissertation in an Industry / Company or academic / research institution of her / his choice subject to the above mentioned condition (Sub-Clause 18.4.1). Provided further, that the Industry / Company or academic / research institution offering such Research Project / Dissertation confirms to the University that the Research Project / Dissertation work will be conducted in accordance with the Program Regulations and requirements of the University.

Specialization Basket 1: General Petroleum Engineering Basket											
SI. No.	Course Code	Course Name	L	т	Ρ	с	СН	Type of Skills	Course Caters To		
1	PET1701	Petroleum Data Analysis	2	0	2	3	4	SD/EM	ES		
2	PET1702	Carbon Capture and Utilization for Sustainability	3	0	0	3	3	SD/EM	ES		
3	PET3101	Quality Management Practices in Oil and Gas Industry	3	0	0	3	3	EM	HP		
4	PET3102	Occupational Health and Safety	3	0	0	3	3	EM	ES/HP		

#### **19. List of Professional Elective Courses under various Specialisation Baskets**



		REACH GREATER HEIGHTS					ENER		
5	PET3103	Overview of Material Science	3	0	0	3	3	FC/SD	-
6	PET3104	Petroleum Economics	3	0	0	3	3	SD/EM/E N	ES
7	PET3105	Petroleum Logistics, Marketing, and Management	3	0	0	3	3	FC/SD/E M	-
8	PET7100	Minor Project	-	-	-	3	0	EM	ES/HP
9	PET7102	University Research Experience	-	-	-	3	-	SD/EM/E N	-
Speci	Specialization Basket 2: Petroleum Exploration an					inee	ring B	asket	
SI. No.	Course Code	Course Name	L	т	Р	С	СН	Type of Skills	Course Caters To
1	PET3106	Coal Bed Methane	3	0	0	3	3	SD	HP
2	PET3107	Shale Gas	3	0	0	3	3	SD	HP
3	PET3108	Natural Gas Hydrates	3	0	0	3	3	SD	HP
4	PET3109	Geomechanics for Wellbore Stability Analysis	3	0	0	3	3	EM	ES/HP
5	PET3110	Directional Drilling Technology	3	0	0	3	3	EM	HP
6	PET3111	Advanced Well Engineering	3	0	0	3	3	EM	HP
7	PET3112	Multilateral and Horizontal Well Technology	3	0	0	3	3	EM	HP
8	PET3113	Remote Sensing and GIS for Oil and Gas Exploration	3	0	0	3	3	SD	HP
Speci	ialization Ba	sket 3: Reservoir and Production	Eng	inee	ring	Bask	<b>cet</b>		
SI. No.	Course Code	Course Name	L	т	Р	С	СН	Type of Skills	Course Caters To
1	PET3114	Integrated Field Development and Planning	3	0	0	3	3	SD	HP
2	PET3115	Solids Handling in Oil and Gas Industry	3	0	0	3	3	SD	ES
3	PET3116	Petroleum Production Optimization Techniques	3	0	0	3	3	EM	HP
4	PET3117	Wellbore Problems and Mitigation	3	0	0	3	3	EM	HP
5	PET3118	Fluid Flow through Porous Media	3	0	0	3	3	EM	HP
6	PET3119	Natural Gas Reservoir Engineering	3	0	0	3	3	EM	HP
7	PET3120	Natural Gas Production Engineering	3	0	0	3	3	EM	HP
8	PET3121	Introduction to Computational Fluids Dynamics	3	0	0	3	3	SD/EN	-
Speci	ialization Ba	sket 4: Pipeline and Petroleum R	efiniı	ng E	ngin	eerin	g Bas	ket	-
SI. No.	Course Code	Course Name	L	т	Р	С	СН	Type of Skills	Course Caters To
1	PET3122	Process Design and Calculations	3	0	0	3	3	SD	HP
2	PET3123	Process Pipeline Design	3	0	0	3	3	EM	HP
3	PET3124	Corrosion Science and Technology	3	0	0	3	3	EM	ES
4	PET3125	Polymer Science and Technology	3	0	0	3	3	FC/SD/E M	-
5	PET3126	Fundamentals of Chemical Engineering	3	0	0	3	3	SD	ES



6	PET3127	Advanced Refining Engineering		0	0	3	3	EM	HP
7	PET3128	Advanced Petrochemical Engineering	3	0	0	3	3	SD	HP/ES
8	PET3129	Process Equipment Design		0	0	3	3	EN	HP
9	PET3130	Chemical Reaction Engineering		0	0	3	3	SD	HP

#### 20. List of Open Electives to be offered by the Department and various Schools

		Table 5.8: List of Open E	lecti	ve C	ours	es (0	DEC)		
Presi	dency Scho	ol of Engineering Basket					-		
Civil	Engineering	Basket							
SI. No.	Course Code	Course Name	L	т	Р	С	СН	Type of Skills	Course Caters To
1	CIV3100	Disaster mitigation and management	3	0	0	3	3		
2	CIV3101	Sustainability Concepts in Engineering	3	0	0	3	3		
3	CIV3102	Occupational Health and Safety	3	0	0	3	3		
4	CIV3103	Sustainable Materials and Green Buildings	3	0	0	3	3		
5	CIV3104	Integrated Project Management	3	0	0	3	3		
6	CIV3105	Environmental Impact Assessment	3	0	0	3	3		
7	CIV3106	Infrastructure Systems for Smart Cities	3	0	0	3	3		
8	CIV3107	Geospatial Applications for Engineers	2	0	2	3	4		
9	CIV3108	Environmental Meteorology	3	0	0	3	3		
Elect	ronics and C	Communication Engineering Bas	ket						
SI. No.	Course Code	Course Name	L	т	Ρ	С	СН	Type of Skills	Course Caters To
1	ECE3800	Fundamentals of Electronics	3	0	0	3	3	SD	
2	ECE3801	Microprocessor based systems	3	0	0	3	3	FC/EM	
3	ECE3802	Artificial Neural Networks	3	0	0	3	3	FC/EM	
4	ECE3803	Smart Electronics in Agriculture	3	0	0	3	3	FC/EM	
5	ECE3804	Environment Monitoring Systems	3	0	0	3	3	SD/EM/EN	
6	ECE3805	Consumer Electronics	3	0	0	3	3	FC/EM	
7	ECE3806	Product Design of Electronic Equipment	3	0	0	3	3	FC/EM	
8	ECE3807	Introduction to Data Analytics	3	0	0	3	3	SD	
9	ECE3808	Machine Vision for Robotics	3	0	0	3	3	SD	
Elect	rical and Ele	ctronics Engineering Basket						I	L
SI. No.	Course Code	Course Name	L	т	Р	С	СН	Type of Skills	Course Caters To
1	EEE3100	IoT based Smart Building Technology	3	0	0	3	3	SD	
2	EEE3101	Basic Circuit Analysis	3	0	0	3	3	SD	
3	EEE3102	Fundamentals of Industrial Automation		0	0	3	3	SD	
4	EEE3103	Electric Vehicles & Battery technology	3	0	0	3	3	SD	
5	EEE3104	Smart Sensors for Engineering Applications	3	0	0	3	3	SD	



Mech	anical Engir	neering Basket							
SI. No.	Course Code	Course Name	L	т	Р	С	СН	Type of Skills	Course Caters To
1	MEC3250	Engineering Drawing	1	0	4	3	3	EM	
2	MEC3251	Supply Chain Management	3	0	0	3	3	EM	
3	MEC3252	Six Sigma for Professionals	3	0	0	3	3	EM	
4	MEC3253	Fundamentals of Aerospace Engineering	3	0	0	3	3	EM	
5	MEC3254	Safety Engineering	3 0 0 3 3 EM		EM				
6	MEC3255	Additive Manufacturing	3	0	0	3	3	EM	
7	MEC3256	Sustainable Technologies and Practices	3	0	0	3	3	EM	
8	MEC3257	Industry 4.0	3	0	0	3	3	EM	
Petro	leum Engino	eering Basket							
SI. No.	Course Code	Course Name	L	т	Р	С	СН	Type of Skills	Course Caters To
1	PET3301	Energy Industry Dynamics	3	0	0	3	3	FC/SD/EM	ES
2	PET3302	Energy Sustainability Practices	3	0	0	3	3	FC/SD/EM	ES
Chen	nistry Baske	t					•		
SI. No.	Course Code	Course Name	L	т	Р	С	СН	Type of Skills	Course Caters To
1	CHE3001	Smart Materials and 3D Printing	3	0	0	3	3		
2	CHE3002	Energy and Sustainability	3	0	0	3	3		
3	CHE3003	Nano technology and its applications	3	0	0	3	3		
4	CHE3004	Corrosion and control	3	0	0	3	3		
5	CHE3005	Green Chemistry and Sustainable Technology	3	0	0	3	3		
6	CHE3006	Food Technology	3	0	0	3	3		
Math	ematics Bas	ket							
SI. No.	Course Code	Course Name	L	Т	Р	С	СН	Type of Skills	Course Caters To
1	MAT3030	Optimization Techniques for Engineers	3	0	0	3	3		
2	MAT3031	Basic Statistics & Data Analysis	3	0	0	3	3		
3	MAT3032	Mathematics for Machine Learning	3	0	0	3	3		
4	MAT3033	Bioinformatics & Computational Biology	3	0	0	3	3		
5	MAT3034	Time-Frequency Transforms for Signal Analysis	3	0	0	3	3		
6	MAT3035	Mathematical Modeling	3	0	0	3	3		
7	MAT3036	Bio-Statistics and Bio-Modelling	3	0	0	3	3		
8	MAT3037	Linear Algebra & Matrix Theory	3 3	0	0	3	3		
9	MAT3038	Financial Mathematics		0	0	3	3		
10	MAT3039	Fuzzy Logic & Neural Networks		0	0	3	3		
11	MAT3040	Discrete Mathematics		0	0	3	3		
Lang	uages Bask	et							
SI. No.	Course Code	Course Name	L	т	Р	С	СН	Type of Skills	Course Caters To



		-														
1	ENG1906	Law and Crime in Popular Imagination	3	0	0	3	3									
2	ENG1909	Exploring Gender: Narratives from Campus to Community	3	0	0	3	3									
3	ENG1910	Trauma Narratives: From Page to Pixel	3	0	0	3	3									
4	ENG1911	'Nonsense' Across Media	3	0	0	3	3									
5	ENG1912	Language and Interpretation	3	0	0	3	3									
Presi	dency Scho	ol of Commerce Basket														
SI. No.	Course Code	Course Name	L	т	Ρ	С	СН	Type of Skills	Course Caters To							
1	COM1020	Business Accounting & Financial Analysis	2	1	0	3	3									
Presi	dency Scho	ol of Design Basket														
SI. No.	Course Code	Course Name	L	т	Р	С	СН	Type of Skills	Course Caters To							
1	DES2001	Design Thinking	3	0	0	3	3	SD/EM/EN	GS/ES/HP							
Presi	dency Scho	ol of Law Basket	•													
SI. No.	Course Code	Course Name	L	т	Р	С	СН	Type of Skills	Course Caters To							
1	LAW2015	Cyber Law	3	0	0	3	3	EM								
	1 414/5005	Law relating to Infrastructure	3	0	0	3	3	EM								
2	LAW5005	Projects	3	0	0											
		Projects ol of Management Basket	3	0	0	Ŭ	0									
		ol of Management Basket		[	[				Course							
Presi	dency Scho	ol of Management Basket Course Name	L	Т	P	C	СН	Type of Skills	Course Caters To							
Presi SI.	dency Scho Course	ol of Management Basket		[	[			Type of								
Presi SI. No.	dency Scho Course Code	ol of Management Basket Course Name Management and Behavioural	L	т	Р	C	СН	Type of								
Presid SI. No.	dency Scho Course Code BBA2088	ol of Management Basket Course Name Management and Behavioural Practices Development of Enterprises Digital Entrepreneurship	L 3	<b>т</b> 0	<b>P</b>	<b>C</b> 3	<b>СН</b> 3	Type of Skills								
Presid SI. No. 1	dency Scho Course Code BBA2088 MGT2004	ol of Management Basket Course Name Management and Behavioural Practices Development of Enterprises	L 3 3	<b>T</b> 0 0	<b>P</b> 0	<b>C</b> 3 3	<b>CH</b> 3 3	Type of Skills								
Presid SI. No. 1 2 3	dency Scho Course Code BBA2088 MGT2004 MGT2007	ol of Management Basket Course Name Management and Behavioural Practices Development of Enterprises Digital Entrepreneurship Managing People and Performance Engineering Economics	L 3 3 3	<b>T</b> 0 0	<b>P</b> 0 0	<b>C</b> 3 3 3	CH 3 3 3	Type of Skills SD/EM/EN	Caters To							
Presid SI. No. 1 2 3 4	dency Scho Course Code BBA2088 MGT2004 MGT2007 MGT2010	ol of Management Basket Course Name Management and Behavioural Practices Development of Enterprises Digital Entrepreneurship Managing People and Performance	L 3 3 3 3	<b>T</b> 0 0 0	<b>P</b> 0 0 0	<b>C</b> 3 3 3 3	CH 3 3 3 3	Type of Skills SD/EM/EN SD/EM/EN	Caters To							
Presid SI. No. 1 2 3 4 5	dency Scho Course Code BBA2088 MGT2004 MGT2007 MGT2010 MGT2015	ol of Management Basket Course Name Management and Behavioural Practices Development of Enterprises Digital Entrepreneurship Managing People and Performance Engineering Economics Marketing Fundamentals for	L 3 3 3 3 3 3	<b>T</b> 0 0 0 0 0 0	<b>P</b> 0 0 0 0 0 0	<b>C</b> 3 3 3 3 3 3	CH 3 3 3 3 3 3	Type of Skills SD/EM/EN SD/EM/EN	Caters To							
Presid SI. No. 1 2 3 4 5 6	dency Scho Course Code BBA2088 MGT2004 MGT2007 MGT2010 MGT2015 MGT2020	ol of Management Basket Course Name Management and Behavioural Practices Development of Enterprises Digital Entrepreneurship Managing People and Performance Engineering Economics Marketing Fundamentals for Engineers	L 3 3 3 3 3 3 3 3	<b>T</b> 0 0 0 0 0 0 0 0	P 0 0 0 0 0 0	<b>C</b> 3 3 3 3 3 3 3 3	CH 3 3 3 3 3 3 3 3 3	Type of Skills SD/EM/EN SD/EM/EN	Caters To							
Presid SI. No. 1 2 3 4 5 6 6 7 8	dency Scho Course Code BBA2088 MGT2004 MGT2007 MGT2010 MGT2015 MGT2020 MGT2021 MGT2023	ol of Management Basket Course Name Management and Behavioural Practices Development of Enterprises Digital Entrepreneurship Managing People and Performance Engineering Economics Marketing Fundamentals for Engineers Finance for Engineers	L 3 3 3 3 3 3 3 3 3	<b>T</b> 0 0 0 0 0 0 0 0 0 0	P 0 0 0 0 0 0 0	<b>C</b> 3 3 3 3 3 3 3 3 3	CH 3 3 3 3 3 3 3 3 3	Type of Skills SD/EM/EN SD/EM/EN SD	Caters To - HP/GS -							
Presid SI. No. 1 2 3 4 5 6 6 7 8	dency Scho Course Code BBA2088 MGT2004 MGT2007 MGT2010 MGT2015 MGT2020 MGT2021 MGT2023	ol of Management Basket Course Name Management and Behavioural Practices Development of Enterprises Digital Entrepreneurship Managing People and Performance Engineering Economics Marketing Fundamentals for Engineers Finance for Engineers People Management	L 3 3 3 3 3 3 3 3 3	<b>T</b> 0 0 0 0 0 0 0 0 0 0	P 0 0 0 0 0 0 0	<b>C</b> 3 3 3 3 3 3 3 3 3	CH 3 3 3 3 3 3 3 3 3	Type of Skills SD/EM/EN SD/EM/EN SD	Caters To - HP/GS -							
Presid SI. No. 1 2 3 4 5 6 7 8 Presid SI.	dency Scho Course Code BBA2088 MGT2004 MGT2007 MGT2010 MGT2015 MGT2020 MGT2021 MGT2023 dency Scho Course	ol of Management Basket Course Name Management and Behavioural Practices Development of Enterprises Digital Entrepreneurship Managing People and Performance Engineering Economics Marketing Fundamentals for Engineers Finance for Engineers People Management ol of Media Studies	L 3 3 3 3 3 3 3 3 3 3	T 0 0 0 0 0 0 0 0	P 0 0 0 0 0 0 0 0	C 3 3 3 3 3 3 3 3 3 3	CH 3 3 3 3 3 3 3 3 3 3	Type of Skills SD/EM/EN SD/EM/EN SD/EM/EN	Caters To Caters To							
Presid SI. No. 1 2 3 4 5 6 6 7 8 Presid SI. No.	dency Scho Course Code BBA2088 MGT2004 MGT2007 MGT2010 MGT2015 MGT2020 MGT2020 MGT2023 dency Scho Course Code	ol of Management Basket Course Name Management and Behavioural Practices Development of Enterprises Digital Entrepreneurship Managing People and Performance Engineering Economics Marketing Fundamentals for Engineers Finance for Engineers People Management ol of Media Studies Course Name	L 3 3 3 3 3 3 3 3 3 3 5 2 5 2 5 2 5 3 3 3 3	T 0 0 0 0 0 0 0 0 0 7	P 0 0 0 0 0 0 0 0 0 0 0	C 3 3 3 3 3 3 3 3 3 3 5 C	CH 3 3 3 3 3 3 3 3 3 3 5 CH 3 3 3	Type of Skills SD/EM/EN SD/EM/EN SD/EM/EN SD/EM/EN	Caters To Caters To							
Presid SI. No. 1 2 3 4 5 5 6 7 8 8 Presid SI. No. 1	dency Scho Course Code BBA2088 MGT2004 MGT2007 MGT2010 MGT2015 MGT2020 MGT2020 MGT2023 dency Scho Course Code BAJ1024	ol of Management Basket Course Name Management and Behavioural Practices Development of Enterprises Digital Entrepreneurship Managing People and Performance Engineering Economics Marketing Fundamentals for Engineers Finance for Engineers People Management ol of Media Studies Course Name Media Psychology	L 3 3 3 3 3 3 3 3 3 3 2 3 2 3 2 3 3 2 3	T 0 0 0 0 0 0 0 0 0 0 0 7 0	P 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 5 2 5 2 5	CH 3 3 3 3 3 3 3 3 3 3 3 CH 3	Type of Skills SD/EM/EN SD/EM/EN SD SD/EM/EN SD/EM/EN	Caters To Caters To							
Presid SI. No. 1 2 3 4 5 6 7 8 <b>Presid</b> SI. No. 1 2	dency Scho Course Code BBA2088 MGT2004 MGT2007 MGT2010 MGT2015 MGT2020 MGT2020 MGT2021 MGT2023 dency Scho Course Code BAJ1024 BAJ1025	ol of Management Basket Course Name Management and Behavioural Practices Development of Enterprises Digital Entrepreneurship Managing People and Performance Engineering Economics Marketing Fundamentals for Engineers Finance for Engineers People Management ol of Media Studies Course Name Media Psychology Creative Writing for Media	L 3 3 3 3 3 3 3 3 3 3 5 2 5 2 5 2 5 3 3 3 3	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P 0 0 0 0 0 0 0 0 0 0 0 0	C 3 3 3 3 3 3 3 3 3 3 3 5 C 3 3	CH 3 3 3 3 3 3 3 3 3 3 5 CH 3 3 3	Type of Skills SD/EM/EN SD/EM/EN SD/EM/EN SD/EM/EN SD/EM/EN	Caters To Caters To							

#### 21. List of MOOC (NPTEL) Courses

As the Massive Open Online Courses (MOOC) offered by National Program on Techno0logy Enhanced Learning (NPTEL) keeps on changing alomost in event semester, therefore the Department of P0etroleum PU/AC-XX.XX/PET20/PET/2025-29 25



Engineeing, in general, update the lists of MOOC (NPTEL) courses in each Semester for the benefit of the students. A few previously approved courses are listed below for reference.

Sometimes the pre-approved courses are offered again (repeated) in the next semester / academic year with the same Course Name and Course Duration but with different Course Code. In this kind of circumstances, the respective HOD will hold the authority to decide whether to approve the request of the interested student for NPTEL course enrollment.

SI. No.	Course Code	Course Name	Course Duration (Weeks)	NPTEL URL
1	noc24-ch78	Artificial Lift	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/103106220
2	noc24-ch50	Polymers: Concepts, Properties, Uses and Sustainability	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/105106205
3	noc24-ch53	Basic Environmental Engineering and Pollution Abatement	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/103107215
4	noc25-ce48	Reservoir Geophysics for Hydrocarbon Exploration	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/105105563
5	noc25-ch06	Aspen Plus Simulation Software - A Basic Course for Beginners	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/103103209
6	noc25-ch10	Characterization of Polymers, Elastomers and Composites	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/103105219
7	noc25-ch51	Polymers: Concepts, Properties, Uses and Sustainability	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/105106205
8	noc25-ch80	Aspen Plus® Simulation Software - A Basic Course for Beginners	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/103103209
9	noc25-ch93	Hydrogen Energy: Production, Storage, Transportation and Safety	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/103101215
10	noc25-ch91	CFD Applications in Chemical Processes	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/103105679
11	noc25-mm36	Nanomaterials and their Properties	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/113104102
12	noc25- me178	Sustainable Energy Technology	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/112106318
13	noc25-mm39	Introductory Materials Informatics	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/113104761
14	noc25-ge53	Solar Energy Engineering and Technology	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/115103123

#### 21.1 NPTEL - Professional Elective Courses for B.Tech. (Petroleum Engineering)

#### 21.2 NPTEL - Open Elective Courses for B.Tech. (Petroleum Engineering)

SI. No.	Course Code	Course Name	Course Duration (Weeks)	NPTEL URL
1	noc24-mm38	Nanomaterials and their Properties	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/113104102
2	noc24-ec12	Environmental & Resource Economics	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/130106113



3	noc25-ch40	Renewable Energy Engineering: Solar, Wind And Biomass Energy Systems	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/103103206
4	noc25-ce09	Climate Change Science	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/120108558
5	noc25-hs109	Mental Health and Wellbeing	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/109104666
6	noc25-ge43	Carbon Accounting and Sustainable Designs in Product Lifecycle Management	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/121104452
7	noc25-ch92	Engineering Aspects of Biofuels and Biomass Conversion Technologies	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/103105680
8	noc25-ce133	An Introduction to Climate Dynamics, Variability and Monitoring	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/105106465
9	noc25-ce135	Climate Change - Extreme Events	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/105106707
10	noc25-hs120	Patent Law for Engineers and Scientists	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/110106081
11	noc25-hs205	Logistics & Supply Chain Management	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/109105494
12	noc25-mg77	Application of Forecasting, Regression and Time Series Models	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/110104743
13	noc25- mg110	Business to Business Marketing (B2B)	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/110107168
14	noc25-ec15	Principles of Economics	12 Weeks (3 Credits)	https://nptel.ac.in/cour ses/130106118

Sometimes the pre-approved courses are offered again (repeated) in the next semester / academic year with the same Course Name and Course Duration but with different Course Code. The NPTEL courses listed above are subject to change based on the offering of NPTEL. The updated list of NPTEL courses shall be notified before the commencement of the semester after the same is approved by BoS. Hence, students are required to seek prior approval from the Head of the Department (HOD) before enrolling in any course.

22.	Recommended Semester Wise Course Structure / Flow including the Programme / Discipl	ine
	Elective Paths / Options	

	Semester I (Chemistry Cycle)												
			Credit Structure					Туре	T	Course			
SI. No.	Course Code	Course Name	L	т	Ρ	С	СН	of Cours e	Type of Skills	Addresse s To			
1	ENG1900	English for Technical Communication	2	0	0	2	2	HSMC	FC	-			
2	MAT2301	Calculus and Differential Equations	3	1	0	4	4	BSC	FC	-			
3	CHE2505	Materials Chemistry for Engineers	3	0	0	3	3	BSC	FC	-			
4	CHE2506	Materials Chemistry Lab	0	0	2	1	2	BSC	FC	-			



5	CIV1200	Foundations of Integrated Engineering	2	0	0	2	2	ESC	FC/SD	-
6	EEE1200	Basics of Electrical and Electronics Engineering	3	0	0	3	3	ESC	SD/EM	-
7	EEE1250	Basics of Electrical and Electronics Engineering Lab	0	0	2	1	2	ESC	SD/EM	-
8	LAW1008	Indian Constitution and Professional Ethics for Engineers	-	-	-	-	-	MAC	-	-
9	PPS1025	Industry Readiness Program - I	0	0	2	0	2	MAC	-	-
		TOTAL	13	01	06	16	20			

		Se	meste	r II (Pl	nysics	Cycle	)			
			Cı	redit S	tructu	re		Туре		Course
SI. No.	Course Code	Course Name	L	т	Ρ	С	СН	of Cours e	Type of Skills	Address es To
1	ENG2501	Advanced English	2	0	0	2	2	HSMC	FS	-
2	DES1146	Introduction to Design Thinking	1	0	0	1	1	HSMC	FC	-
3	MAT2302	Transform Techniques, Partial Differential Equations and Complex Variables	3	1	0	4	4	BSC	FC	-
4	PHY2503	Fundamentals of Materials Physics	3	0	0	3	3	BSC	FC	-
5	PHY2506	Fundamentals of Materials Physics Lab	0	0	2	1	2	BSC	FC	-
6	ECE1511	Design Workshop	1	0	2	2	3	ESC	SD/EM	-
7	MEC1006	Engineering Graphics	2	0	0	2	2	ESC	SD/EM	-
8	PET1502	Basics of Petroleum Engineering Calculations	2	0	0	2	2	ESC	SD/EM	-
9	PET1201	Fundamentals of Oil and Gas Operations	2	0	0	2	2	PCC	SD	ES/HP
10	CHE7601	Environmental Studies	-	-	-	-	-	MAC	-	-
11	PPS1026	Industry Readiness Program - II	0	0	2	0	2	MAC	-	-
		TOTAL	16	01	06	19	23			

			:	Semes	ster III					
SI. No.	Course Code	Course Name	C L	redit S	etructu P	C	СН	Type of Cours e	Type of Skills	Course Addresse s To



1	FIN1002	Essentials of Finance	3	0	0	3	3	HSMC	SD/EM/E N	HP/GS
2	MAT2303	Linear Algebra and Vector Calculus	3	1	0	4	4	BSC	FC	-
3	CHE2507	Industrial Chemistry	2	0	0	2	2	ESC	SD	-
4	CHE2508	Industrial Chemistry Lab	0	0	2	1	2	ESC	SD	-
5	PET2101	Petroleum Geology	3	0	0	3	3	PCC	SD	-
6	PET2102	Petroleum Geology Lab	0	0	2	1	2	PCC	SD	ES
7	PET2103	Drilling Fluids and Cements	3	0	0	3	3	PCC	EM	-
8	PET2104	Drilling Fluids and Cements Lab	0	0	2	1	2	PCC	EM	ES
9	PET2105	Fundamentals of Oil and Gas Well Drilling Technology	3	0	0	3	3	PCC	EM	-
10	APT4002	Introduction to Aptitude	0	0	2	0	2	MAC	-	-
		TOTAL	17	01	06	21	26			

			S	Semes	ter IV					
			Cı	edit S	tructu	ire		Туре		Course
SI. No.	Course Code	Course Name	L	т	Ρ	С	СН	of Cours e	Type of Skills	Address es To
1	MAT2304	Numerical Methods, Probability Distributions and Sampling Techniques	3	1	0	4	4	BSC	SD/EM	-
2	CSE1700	Computational Thinking and Al Programming	3	0	0	3	3	ESC	SD/EM	-
3	CSE1701	Computational Thinking and Al Programming Lab	0	0	2	1	2	ESC	SD/EM	-
4	PET2106	Heat and Mass Transfer for Petroleum Engineering	3	0	0	3	3	PCC	SD	-
5	PET2107	Heat and Mass Transfer for Petroleum Engineering Lab	0	0	2	1	2	PCC	SD	ES
6	PET2108	Fundamentals of Petroleum Reservoir Engineering	4	0	0	4	4	PCC	EM	-
7	PET2109	Fundamentals of Petroleum Reservoir Engineering Lab	0	0	2	1	2	PCC	EM	ES
8	PET2110	Fundamentals of Oil and Gas Production Technology	3	0	0	3	3	PCC	EM	-



9	PET2111	Fundamentals of Instrumentation and Control Engineering	2	0	0	2	2	PCC	FC	-
10	PET2112	Fundamentals of Instrumentation and Control Engineering Lab	0	0	2	1	2	PCC	FC	ES
11	PET2113	Fundamentals of Geophysical Logging Techniques	3	1	0	4	4	PCC	SD	-
12	APT4004	Aptitude Training - Intermediate	0	0	2	0	2	MAC	-	-
		TOTAL	21	02	08	27	33			

			;	Semes	ster V					
			С	redit S	tructu	re		Туре		Course
SI. No.	Course Code	Course Name	L	т	Ρ	С	СН	of Cours e	Type of Skills	Address es To
1	MAT2305	Advanced Statistics for Petroleum Engineers	3	0	0	3	3	ESC	SD/EM	-
2	PET2114	Reservoir Fluid Mechanics	2	0	0	2	2	PCC	SD	-
3	PET2115	Reservoir Fluid Mechanics Lab	0	0	2	1	2	PCC	SD	ES
4	PET2116	Oil and Gas Surface Facility Design	2	0	0	2	2	PCC	EM	-
5	PET2117	Oil and Gas Surface Facility Design Lab	0	0	2	1	2	PCC	EM	ES
6	PET2118	Geophysical Methods for Oil and Gas Exploration	3	0	0	3	3	PCC	SD	-
7	PET2119	Oil and Gas Well Test Analysis	3	0	0	3	3	PCC	EM	-
8	PETXXXX	Professional Elective Course-I	3	0	0	3	3	PEC	SD/EM	-
9	PETXXXX	Professional Elective Course-II	3	0	0	3	3	PEC	SD/EM	-
10	PET7001	Internship	-	-	-	2	0	PWC	SD/EM/E N	ES/HP
11	APT4006	Logical and Critical Thinking	0	0	2	0	2	MAC	-	-
		TOTAL	19	00	06	24	25			

			5	Semes	ter VI					
			Cı	redit S	tructu	re		Туре		Course
SI. No.	Course Code	Course Name	L	т	Ρ	С	СН	of Cours e	Type of Skills	Address es To
1	APT4005	Aptitude for Employability	0	0	2	1	2	HSMC	EM	-



2	PET2120	Advanced Petroleum Reservoir Engineering	3	0	0	3	3	PCC	EM	HP
3	PET2121	Oil and Gas Downstream Operations	3	0	0	3	3	PCC	EM	-
4	PET2122	Oil and Gas Downstream Operations Lab	0	0	2	1	2	PCC	EM	ES
5	PET2123	Petroleum Reservoir Modelling and Simulation	2	0	0	2	2	PCC	EM	-
6	PET2124	Petroleum Reservoir Modelling and Simulation Lab	0	0	4	2	4	PCC	EM	ES
7	PET2125	Enhanced Oil and Gas Recovery Techniques	3	0	0	3	3	PCC	EM	-
8	PETXXXX	Professional Elective Course-III	3	0	0	3	3	PEC	SD/EM	-
9	PETXXXX	Professional Elective Course-IV	3	0	0	3	3	PEC	SD/EM	-
10	XXXXXX X	Open Elective Course-I	3	0	0	3	3	OEC	SD/EM	-
		TOTAL	20	00	09	24	28			

			S	Semes	ter VII					
ā	0		С	redit S	tructu	re		Type of	Turne of	Course
SI. No.	Course Code	Course Name	L	т	Ρ	С	СН	Cours e	Type of Skills	Addresse s To
1	PPS3018	Preparedness for Interview	0	0	2	1	2	HSMC	EM	-
2	PET2126	Well Intervention Technologies	3	0	0	3	3	PCC	EM	HP
3	PET2127	Offshore Drilling and Petroleum Production Practices	3	0	0	3	3	PCC	SD	ES
4	PETXXX X	Professional Elective Course-V	3	0	0	3	3	PEC	SD/EM	-
5	PETXXX X	Professional Elective Course-VI	3	0	0	3	3	PEC	SD/EM	-
6	XXXXXX X	Open Elective Course-II	3	0	0	3	3	OEC	SD/EM	-
7	PET7101	Mini Project	-	-	-	4	0	PWC	SD/EM/E N	ES/HP
		TOTAL	15	00	00	19	17			

			S	emes	ter VIII					
SI.	Course		C	redit S	structu	re		Туре	Type of	Course
No.	Code	Course Name	L	т	Р	С	СН	of	Skills	Addresse s To

		GAIN MORE KNOWLEDGE REACH GREATER HEIGHTS	RE	SII Ve			Y	HUSDICKEY GRADIE 50 YEARS +ACADEMIE WORK		
								Cours e		
1	PET7301	Capstone Project	-	-	-	10	0	PWC	SD/EM/E N	ES/HP
		TOTAL	0	0	0	10	0			

#### 23.Course Catalogue

Course Catalogue of all Courses are presented below.

#### HUMANITIES AND SOCIAL SCIENCES INCLUDING MANAGEMENT COURSES (HSMC)

Course Code: ENG1900	Course Tittle: English for Technical Communication Type of Course:	L- T- P- C	2	0	0	2			
Version No.	1.0								
Course Pre- requisites	s +2 Level								
Anti-requisites	NIL								
Course Description	This course enhances the technical communication skills of BTech students, focusing on clarity, precision, and conciseness in academic and professional settings. Students will learn to differentiate between general and technical communication, analyze technical content, develop structured writing skills, and deliver effective presentations. Through interactive activities such as TED Talk analyses, report writing, and presentation practice, the course provides hands-on experience for real-world applications. By the end, students will be equipped to communicate complex technical information effectively in various professional contexts.								



Course Content: Theory Technical						
Course Outcomes	On successful completion of the course the students shall be able to: 1. Differentiate between general and technical communication. 2. Explain key reading comprehension techniques to enhance understanding of technic texts. 3. Write clear, concise, and well-structured technical reports and documents. 4. Deliver technical presentations and implement peer feedback for continuous improvement 5. Explain ethical practices in digital communication for professional use.					

Module 1	Technical communication	Quiz	Listening	9 Sessions					
Introduction to Commu	Introduction to Communication								
Technical vs. General Communication									
Characteristics of tech	Characteristics of technical communication								
Importance of clarity, p	mportance of clarity, precision, and objectivity								
Activity: • Watching TEI	<ul> <li>Watching TED Talks/videos to identify differences in technical and general vocabulary</li> </ul>								
Module 2	Technical Reading	Assignment	Reading 12 Ses						
Reading Compreher	Reading Comprehension								
Note making & Notetaking									
Content Analysis									
Activity:	Activity:								
Read	ling technical articles ar	id answering comprehension	on questions						
Note making techniques									
Module 3	Technical Writing	Assignment	Writing	12 Sessions					
Paragraph Writing	Paragraph Writing								
Structure of a parage	Structure of a paragraph (topic sentence, supporting details, coherence)								
Report Writing									
Structure of technical and project reports (Introduction, Methods, Results, Discussion)									
Activity:									
Writing a structured paragraph on a technical topic									
Writing project reports									
Module 4	Professional Presentation	Presentation	Speaking	12 Sessions					



Introduction to Presentation Skills

Preparing a Presentation

- Structuring content (Introduction, Body, Conclusion)
- Designing effective slides (Text. visual aids, readability, and impact)

Delivering a Presentation

- Engagement techniques, Storytelling, narration, pitching ideas handling Q&A
- Conviction, commitment, generating interest through enthusiasm

Demonstration & Practice

- Giving presentations on topics based on their academic interest
- Evaluating and providing peer feedback

Activity:

• Analyze a real-world engineering issue and present solutions using a structured approach.

Targeted Application & Tools that can be used: YouTube, Instagram, Quill Bot, Grammarly, & Padlet.

#### References:

#### Text books:

- 1. Gupta, R.C. Technical Communication. 2nd ed., Cambridge University Press, 2021.
- 2. Lannon, John M., and Laura J. Gurak. Technical Communication. 15th ed., Pearson, 2022.

#### **Reference Books:**

- 1. Gerson, Sharon J., and Steven M. Gerson. Technical Communication: Process and Product. 9th ed., Pearson, 2020.
- 2. Lannon, John M., and Laura J. Gurak. Technical Communication. 15th ed., Pearson, 2022.
- 3. Markel, Mike, and Stuart A. Selber. Technical Communication. 13th ed., Bedford/St. Martin's, 2020.

#### Web Resources:

- 1. https://owl.purdue.edu/owl/subject\_specific\_writing/technical\_writing.
- 2. https://journals.ieeeauthorcenter.ieee.org/.
- 3. https://www.stc.org/.
- 4. https://ocw.mit.edu/.https://www.ted.com/talks.

Topics Relevant to "employability": Teamwork and Collaboration, Critical Thinking and Problem- Solving<br/>Topics Relevant to "Human Values and Professional Ethics": Critical reasoning, Inclusivity and FairnessCatalogue<br/>prepared byDr. Vinodhini Chinnaswamy & Dr. T. Naresh NaiduRecommended by<br/>the Board of<br/>Studies onSolving<br/>Problem - Solving (Studies on)Date of Approval<br/>by the Academic<br/>CouncilSolving (Studies on)



Course Code: APT4005		Aj ype	ptitude <mark>of</mark>	e F Cours	 L	- T-P- C	0	0	2	1
Version No.	1.0									
Course Pre-requisites	Students sh along with i						tive a	aptitude, \	/erbal	ability
Anti-requisites	Nil									
Course Description	This cours quantitative					students	s to	enhance	their	skills





Course Obj	octivo		The objective	of the course is to	familia	rize the learners with concepts in				
Course Obj	GUIVE		The objective of the course is to familiarize the learners with concepts in Quantitati Aptitude and Verbal ability through problem solving techniques suitable for the career development.							
Course Outcomes			On successful completion of the course the students shall be able to: CO1] Recall							
		all the basic mathematical concepts								
		CO2] <b>Identify</b> the principle concept needed in a question								
			CO3] <b>Solve</b> concept.	the quantitative	and lo	gical ability questions with th	e appropri			
Course Con	tent:									
Module 1		Quanti	tative Ability	Lab-10hrs		Platform Assessment-10hrs	20 Hou			
	Topics:									
			-			age, Mixture and Allegation, Tin				
				and Distance, Sin	nple In	terest and Compound Interest	, Probabilit			
Medule 2	Permutati	1	Combination.	Lab-5hrs		Distform Assessment Chro	10 U			
Module 2	Taniaa	Verbal	,			Platform Assessment-5hrs	10 Hou			
	•			& Phrases, Para		potting Error, Cloze Test, Verb s	ai Anaiogi			
	Targeted	Applica	tion & Tools th	hat can be used:						
	Applicatio LMS	n area: F	Placement activ	rities and Competi	tive exa	aminations. Tools:				
Evaluation	Continuo • To		u <mark>ation</mark> e evaluation							



**BASIC SCIENCE COURSES (BSC)** 



# **ENGINEERING SCIENCE COURSES (ESC)**

Course Code: EEE1200	Course Title: Basics of Electrical and Electronics Engineering Type of Course: Professional Core - Theory	L-T-P-C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	This is a fundamental Course which is designed to know the and electronics engineering principles occurs in various fit course emphasises on the characteristics and applications of devices. The course also emphasizes on the working, electrical circuits using both active & passive components creates a foundation for the future courses such as Ele system, power electronics Linear Integrated Circuits, And Digital Communication etc.	elds of Eng of electrical analysis a . Additional ectrical ma alog Comm	inee and ly, t chin nunio	ering l elec des his d es, catic	i. T ign cour pov n a	he nic of rse ver nd
Course Objective	The objective of the course is to familiarize the learners wi of Electrical and Electronics Engineering and attain <b>Ski</b> <b>Participative Learning</b> techniques.					
Course Outcomes	On successful completion of this course the students	shall be ab	le to	):		
	<ol> <li>Apply basic laws of Electrical Engineering to compute v parameters in the circuits.</li> <li>Discuss various fundamental parameters encoded</li> </ol>	0				
	2. Discuss various fundamental parameters appearing	in the cha	araci	eris	tics	of



R	EACH GF			ALAUERIE WOR	
	3.	semiconductor devices and s Summarize the operations amplifiers.			BJTs and
	4.		haracteristics an	nd applications of various	s electrical
Course Content:					1
Module 1		Introduction to Electrical Circuits	Assignment/ Quiz	Numerical solving Task	10 Sessions
and parallel connection Numerical examples. <b>AC Circuits:</b> Fundame power, reactive power	ns of enta and	Circuit and Network, Types of resistive networks, Star-to-De Is of single phase circuits - Se Power factor, Numerical exar e system and relation between	elta Transformatio eries RL, RC and nples.	ons, Mesh Analysis, Noda d R-L-C Circuits, Conce	al Analysis, pt of active
Module 2		Semiconductor and Diode applications	Assignment/ Quiz	Memory Recall based Quizzes	10 Sessions
behaviour, Modelling t	he I	densities in a semiconductor Diode Forward Characteristic, lications like voltage regulator	and Diode appl	ications like rectifiers, Ze	d practical ener diode,
Module 3		Transistors and its Applications	Assignment/ Quiz	Memory Recall-based Quizzes	10 Sessions
current gains. Operatin (Construction, principal	ng p I of ET		d load line analy characteristics). peration and sy	sis. Single Stage ampli Pinch- off voltage, Com mbol), MOSFET charac	fier. JFET
Module 4		Fundamentals of Electrical Machines	Assignment/ Quiz	Numerical solving Task	10 Sessions
Principle operation of I Self-Learning Topics	ndu circ	ciple of operation, Back EMF ction Motors and its Applicatio uits, Stabilization Techniques,	ns.	·	
Special Machines: Int Targeted Application Targeted Application regulator unit, embedd which involves basics Professionally Used So Besides these softward Supplies, Oscilloscope	s: A s: A ed o to hi oftw e too s et	uction to special electrical mac <b>cools that can be used:</b> Application Area includes all electronics devices, hardware electronics igh level of electronic circuit de are: Multisim/ P Spice ols hardware equipment such a c., can be used to perform con-	ectrical and elect etc.). The studer esign. as Multimeters, F	ronic circuits (power sup its will be able to join a p Function Generators, Pov	rofession
They need to refer the in appropriate format. 2. Presentation: There to explain/demonstrate 3. Case Study: - At th Power Amplifier, Signa	he e libra e wi e the e er al/Fu	nt: end, of course an article topic ary resources and write a repo II be a group presentation, who e working and discuss the appl nd of the course students will b unction Generator etc. as a ca ns, Design, Working Mechanis	ort on their under ere the students lications for the s be given a 'real-v se study. Studer	standing about the assig will be given a topic. The ame. world' application based o ts will be submitting a re	ned article y will have circuits like
<ol> <li>Kothari D. P. &amp; Na</li> <li>Education</li> <li>Theraja B.L. and T</li> </ol>	hera	h I. J., "Basic Electrical and El aja A.K., "A Textbook of Electr ed., New Delhi: S. Chand, 200	ical Technology:	-	
•		c Principles,7thEdition, Tata N			



5.	I. Millman, C. C. Halkias and C. D. Parikh, "Millman's Integrated Electronics", McGraw Hill Education, 2 <sup>nd</sup> Edition.
~	
	Basics of Electrical & Electronics Laboratory Manual.
1.	rence Book (s): John Hiley, Keith Brown and Ian McKenzie Smith, "HUGHES Electrical and Electronic Fechnology", 10th Edition (Indian Edition published by Dorling Kindersley), Pearson,2011
2.	Samarajit Ghosh, "Fundamentals of Electrical and Electronics Engineering", 2 <sup>nd</sup> Edition, Prentice Hall ndia, 2007.
3. 4.	K Uma Rao, A Jaya Lakshmi, "Basic Electrical engineering" IK International publishing house Pvt. Ltd R. L. Boylestad and L. Nashelsky, "Electronic Devices and Circuit Theory", Pearson Education India 7th Edition.
	A K. Maini, V. Agrawal, "Electronic Devices & Circuits", Wiley, 2nd Edition A.S Sedra, K. C. Smith, "Microelectronic Circuits", Oxford University Press, 6th Edition
On	ne Resources (e-books, notes, ppts, video lectures etc.):
1.	https://presidencyuniversity.linways.com
2.	https://www.digimat.in/nptel/courses/video/108105112/L01 "Fundamentals of Electrical Engineering- Basic Concepts, Examples"
3.	Seminar Topic: https://nptel.ac.in/courses/108/105/108105153/ "Electrical Measurements"
4.	/ideo lectures on "Electronic Devices" by Prof. Dr. A. N. Chandorkar, IIT Bombay http://www.satishkashyap.com/2013/03/video-lectures-on-electron-devices-by.html
5.	/ideo lectures on "Analog Electronics" by Prof. S.C. Dutta Roy, IIT Delhi
6.	https://nptel.ac.in/courses/108/102/108102095/ /ideo lectures on "Diodes", by Prof. Chitralekha Mahanta, IIT Guwahati,
	://nptel.ac.in/courses/117/103/117103063/
	ntent:
1.	Introduction to Electrical Machines <a href="https://nptel.ac.in/courses/108/102/108102146/">https://nptel.ac.in/courses/108/102/108102146/</a>
	<i>I</i> Y. Kao, H. Kam and C. Hu, "Deep-Learning-Assisted Physics-Driven MOSFET Current Voltage <i>I</i> odeling," in IEEE Electron Device Letters, vol. 43, no. 6, pp. 974-977, June 2022, doi: 0.1109/LED.2022.3168243
	https://ieeexplore-ieee-org-resiuniv.knimbus.com/document/9758727
2.	. Bonet, O. Aviñó-Salvadó, M. Vellvehi, X. Jordà, P. Godignon and X. Perpiñà, "Carrier
	Concentration Analysis in 1.2 kV SiC Schottky Diodes Under Current Crowding," in IEEE Electron Device
	etters, vol. 43, no. 6, pp. 938-941, June 2022, doi: 10.1109/LED.2022.3171112. https://ieeexplore-
2	eeeorg- presiuniv.knimbus.com/document/9764749 <i>I</i> . Chanda, S. Jain, S. De and C. K. Sarkar, "Implementation of Subthreshold Adiabatic Logic for Ultralow-
3.	Power Application," in IEEE Transactions on Very Large Scale Integration (VLSI) Systems, vol23, no.
	2, pp. 2782-2790, Dec. 2015. https://ieeexplore.ieee.org/document/7018053
4.	R. Raut and O. Ghasemi, "A power efficient wide band trans-impedance amplifier in submicron
	CMOS integrated circuit technology," 2008 Joint 6th International IEEE Northeast Workshop on Circuits
	and Systems and TAISA Conference, 2008, pp. 113-116, doi: 0.1109/NEWCAS.2008.4606334.
	https://ieeexplore.ieee.org/document/4606334
	cs relevant to "SKILL DEVELOPMENT": Performing suitable experiments to compute the electric
	it parameters, performance operation of machines, and operation of semiconductor devices for Skill
	elopment through Participative Learning techniques. This is attained through assessment component
	ioned in course plan.
by	Dr. Ajay Kumar Maurya
	ommended by
	Board of
	lies on
	of Approval
	ne Academic
Co	



Course Code: EEE1250	Course Title: Basics of Electrical and Electronics Engineering Lab Type of Course: Professional Core - Theory	L-T-P-C	0	0	2	1
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	This fundamental laboratory provides an opportunity to vali in the basics of electrical and electronics engineering and visualize real system performance, using both hardware an	d enhances	the	ab		



rse ObjectiveThe objective of the course is to familiarize the learners with the concepts of of Electrical and Electronics Engineering and attain Skill Development to Experiential Learning techniques.c skill sets ired for the ratory:The students shall be able to develop: 1) An attitude of enquiry. 2) Confidence and ability to tackle new problems. 3) Ability to interpret events and results. 4) Ability to work as a leader and as a member of team.	
Experiential Learningtechniques.c skill sets ired for the ratory:The students shall be able to develop:1) An attitude of enquiry. 2) Confidence and ability to tackle new problems. 3) Ability to interpret events and results.	nrougn
c skill sets ired for the ratory:The students shall be able to develop:1) An attitude of enquiry.2) Confidence and ability to tackle new problems.3) Ability to interpret events and results.	
ired for the ratory:1) An attitude of enquiry.2) Confidence and ability to tackle new problems.3) Ability to interpret events and results.	
<ul><li>(atory: 2) Confidence and ability to tackle new problems.</li><li>3) Ability to interpret events and results.</li></ul>	
<ol> <li>Ability to interpret events and results.</li> </ol>	
4) Ability to work as a leader and as a member of team.	
5) Assess errors and eliminate them.	
<ul><li>7) Write Reports.</li><li>8) Select suitable equipment, instrument and materials.</li></ul>	
10) Manipulative skills for setting and handling equipment.	
11) The ability to follow standard test procedures.	
12) An awareness of the need to observe safety precautions.	
To judge magnitudes without actual measurement.rse OutcomesOn successful completion of the course the students shall be able to:	
CO1: Apply basic laws of Electrical Engineering to compute voltage, curren	te and
other parameters in the circuits.	ts, anu
	mance
characteristics.	mance
	orietice
CO3: Demonstrate the working of electronic circuits to obtain the V-I Charact of various semiconductor devices.	ensucs
CO4: Sketch the characteristics and waveforms relevant to standard electric	col ond
electronic circuits.	Jai anu
rse Content: List of Laboratory Tasks:	
Experiment No 1: Verification of KVL and KCL for a given DC circuit.	
Level 1: Study and Verify KVL and KCL for the given electrical Circuit.	
Level 2: For the same circuit considered in level 1, perform	
the simulation using NI LabVIEW/Multisim/MATLAB.	
Experiment No 2: Analyse AC series circuits – RL, RC and RLC .	
Level 1: Conduct an experiment to perform and verify the impedance, curren	t and
power of Series RL and RC circuits	
Level 2: Conduct an experiment to perform and verify the impedance and cur RLC series circuits.	rent of
Experiment No 3: Calculation of power and power factor of the given AC Circ	cuit
Level 1: Conduct an experiment to measure the power and power factor for g	
resistive load.	
Level 2: Conduct an experiment to measure the power and power factor for g	jiven
inductive load.	
<b>Experiment No 4:</b> Perform the experiments on given Transformer.	
<b>Level 1:</b> Verify the EMF equation of a transformer and compute the voltage transformation ratio.	
Level 2: Study the effect of load on the secondary side of the transformer and	d verifv
the EMF equation under load conditions.	vony
Experiment No 5: Load test on DC shunt motor	
Level 1: Conduct load test on DC shunt motor and find its efficiency at different	nt
loads	
Level 2: Conduct load test on DC shunt motor and plot the performance	
characteristics.	ovorco
<b>Experiment 6:</b> Study of PN-Junction Diode Characteristics in Forward and R Bias Conditions.	evelse
Level 1: Carry out an experiment to plot VI Characteristics and hence find the	e cut-in



R	EACH GREATER HEIGHTS
	Level 2: Carry out an experiment to plot Load Line Characteristics of P-N Junction
	diode.
	Experiment No. 7: To observe the output waveform of half wave and full wave
	rectifier circuit and compute ripple factor and efficiency
	Level 1: Identify the components required for a rectifier circuit, rig up the circuit, and
	sketch the output waveforms without filter.
	Level 2: Rig up the rectifier circuit with RC filter, observe the output waveforms,
	determine the efficiency and ripple factor.
	Experiment 8: Study of Zener Diode Characteristics.
	Level 1: Carry out an experiment to plot VI Characteristics of Zener Diode and hence
	find the Zener voltage on reverse characteristics.
	Level 2: Assemble the circuit for a Zener Diode as Voltage Regulator.
	Level 2: Given a sinusoidal input of 10 V p-p, implement a positive / negative
	clipper with output clipped at 2 V.
	<b>Experiment 9:</b> Study the characteristics of the NPN transistor in common emitter
	configuration.
	Level 1: To study the input and output characteristics of the NPN transistor in
	common emitter configuration.
	Level 2: Identify the components required to implement an emitter follower circuit.
	Rig up the circuit and observe the variations in output waveform with respect to the
	variations in input waveform.
	<b>Experiment 10:</b> To Implement RC Coupled amplifier using a BJT.
	Level 1: To study, analyze and implement the common Emitter amplifier and
	observe their results for DC Analysis.
	Level 2: To study, analyze and implement the common Emitter amplifier and
	observe their results for AC Analysis.
	& Tools that can be used:
	s: Application Area includes all electrical and electronic circuits (power supply unit,
	led devices, hardware electronics etc.). The students will be able to join a profession
	to high level of electronic circuit design.
	oftware: Multisim/ P Spice
	e tools hardware equipment such as Multimeters, Function Generators, Power
	es etc., can be used to perform component/circuit testing and analysis.
Course Material	

1. Basics of Electrical and Electronics Engineering Laboratory Manual, Presidency University, Bengaluru.

### Text Book:

2. Kothari D. P. & Nagrath I. J., "Basic Electrical and Electronics Engineering", Tata McGraw-Hill

### **Reference Books:**

- 3. John Hiley, Keith Brown and Ian McKenzie Smith, "HUGHES Electrical and Electronic Technology", 10th Edition (Indian Edition published by Dorling Kindersley), Pearson,2011
- 4. Samarajit Ghosh, "Fundamentals of Electrical and Electronics Engineering", 2<sup>nd</sup> Edition, Prentice Hall India, 2007.
- 5. K Uma Rao, A Jaya Lakshmi, "Basic Electrical engineering" IK International publishing house Pvt. Ltd
- 6. R. L. Boylestad and L. Nashelsky, "Electronic Devices and Circuit Theory", Pearson Education India 7th Edition.
- 7. A K. Maini, V. Agrawal, "Electronic Devices & Circuits", Wiley, 2nd Edition
- 8. A.S Sedra, K. C. Smith, "Microelectronic Circuits", Oxford University Press, 6th Edition

# Online Learning Resources:

- 9. https://presidencyuniversity.linways.com
- 10. https://www.digimat.in/nptel/courses/video/108105112/L01 "Fundamentals of Electrical Engineering-Basic Concepts, Examples"
- 11. Video lectures on "Diodes", by Prof. Chitralekha Mahanta, IIT Guwahati, https://nptel.ac.in/courses/117/103/117103063/

**Topics relevant to "SKILL DEVELOPMENT":** All the experiments which are listed are for **Skill Development** through **Experiential Learning Techniques**. This is attained through the assessment component mentioned in course handout.



Catalogue prepared by	Dr. Ajay Kumar Maurya
Recommended by the Board of Studies on	
Date of Approval by the Academic Council	



	REACH GREATER HEIGHTS				r r		-		
Course Code:	Course Title: Basics of	f Petroleum Engin	eering						
PET1502	Calculations			L-T-P-C	~	~			
	Type of Course: 1] Engineering	na Science Course		L-1-P-C	2	0	0 2		
	2] Theor								
Version No.:	1.0	y only							
Course Pre-	NIL								
requisites:									
Anti-requisites:	NIL								
Course	This course enables students	to apply fundamental of	calculatio	on techniqu	es t	o s	olve		
Description:	practical problems in reservoir								
	such as gas laws, thermodyna								
	perform calculations involving								
	Emphasis is placed on applying								
	reservoirs effectively, fostering practical decision-making skills essential for						eum		
Course Objective:	engineering applications. The objective of the course is	a ta familiariza laarnar	o with f	undomonto	1 00	trol			
Course Objective:	engineering calculations and								
	through Participative Learnin		nu attai		VCI	phi	ient		
Course Outcomes:			all be at	ole to:					
	On successful completion of the course, the student shall be able to: CO1: Illustrate fundamental petroleum engineering calculations related to reservoir								
	•	and production engineering,							
	CO2: Apply basic scientific pr		ws, ther	modynamic	s, a	nd	fluid		
	flow to solve petroleum e	<b>a</b>							
	CO3: Interpret various petrole		, includir	ng log-log a	nd s	em	i-log		
Course Contents	plots, for effective data a	analysis.							
Course Content:	Petroleum Units,								
Module 1:	Conversions, and Material	Quiz / Assignment	Nume	rical Solving	,	0			
	Calculations		Numer		'	Peri	ods		
Topics: Introduction to	o Petroleum Engineering Units	(Field vs SI), Unit Conv	version	Techniques	(Pr	ess	ure,		
	etc.), Area, Volume, and Thickne								
	mensional Analysis, Basic Stoic	chiometry Applications,	Reservo	oir vs Surfa	ce \	/olu	me:		
Concept of Shrinkage.			1		_		-		
Module 2:	Reservoir and Flow	Assignment	Numer	rical Solving	ı .	0			
Tenice, Ideal and Dea	Calculations	•					ods		
	l Gas Concepts in Reservoir Eng d Osmosis in Porous Media, Flo								
	il Ratio (GOR), Well Production								
Speed Basics.			,, ea	ono zonga	an		amp		
•	Thermodynamics and Graph-	A a aliana a a t	Niuman	de al Oalida a	_	0	9		
Module 3:	Based Analysis	Assignment	Numer	rical Solving	, 1	Peri	ods		
	of Energy and Heat in Petroleum								
	ots and Applications, Sign Co								
	eum Processes, Pressure Uni				oduc	ctior	n to		
	ams, Graphical Interpretation: Lo	g-Log, Semi-Log, and F	roductic	on Data.					
	and Tools that can be used: servoir Data Analyst, Production	Support Engineer Field	d Opora	tione Intorn					
	basic engineering calculations, d								
Text Books:		ala hanaling, and graph		lyolo)					
T1: Moshood Sanr	ni, 2018, Petroleum Engine	ering: Principles, Ca	alculatio	ns, and	Wo	rkflo	ows,		
ISBN:97811193879	-						sical		
Monograph Series.	•			,	- 1				
T2: Cenk Temizel, Ta	yfun Tuna, Mehmet Melih Oskay		Formula	as and Cald	culat	ions	s for		
Petroleum Enginee	ring, Gulf Professional Publishin	ıg.							
U U									



### Reference Book(s)

R1. John R. Fanchi, Richard L. Christiansen, 2016 Introduction to Petroleum Engineering Hardcover, Wiley.
 R2. Richard M. Felder, Ronald W. Rousseau, 2004, Elementary Principles of Chemical Processes, John Wiley & Sons

#### e-resources:

1. Link for Knimbus remote login: https://presiuniv.knimbus.com

	evant to "SKILL DEVELOPMENT": Core petroleum engineering calculations, graph
interpretation, and bas	ic production and reservoir analysis for developing employability through <b>Participative</b>
Learning Techniques	. This is attained through the assessment components outlined in the course plan.
Catalogue prepared	Mr. Bhairab Jyoti Gogoi, Dr. Rohit Kumar Saw, Dr. Amolina Doley, Dr. Niladri Shekhar
by:	Samanta, and Dr. Suman Paul
Recommended by	
the Board of	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Studies on:	
Date of Approval by	
the Academic	
Council:	



# **PROFESSIONAL CORE COURSES (PCC)**

Course Code: PET1201	Course Title: Fundamentals of	Oil and Gas Operations					
PE11201	Type of Course: 1] Professiona 2] Theory		L-T-P-C	2 0	0		
Version No.:	1.0						
Course Pre- requisites:	NIL						
Anti-requisites:	NIL						
Course Description:	providing a foundation for unders will cover key concepts such as o petroleum deposit drainage, de Students will gain an understa	he course aims to give a comprehensive overview of the Oil and Gas industry, roviding a foundation for understanding advanced petroleum engineering courses. It ill cover key concepts such as oil and gas production, reservoir energy and dynamics, etroleum deposit drainage, development systems, and well operation techniques. tudents will gain an understanding of the field life cycle and learn about the terdisciplinary approaches to petroleum field development and operation.					
Course Objective:	The objective of the course is to f of Oil and Gas Operations an Learning techniques.	The objective of the course is to familiarize the learners with the fundamental concepts of Oil and Gas Operations and attain <b>Skill Development</b> through <b>Participative</b>					
Course Outcomes:	Upon successful completion of th CO1: Define the fundamentals major players, and globa CO2: Explain the organization involved in drilling opera CO3: Apply the field life cyc management, CO4: Illustrate the environmen practices in the industry.	of the global energy indust al energy dynamics, al structure and roles at tions, le and strategies for effe tal impacts of petroleum o	ry, including key a well site and ective petroleum	the s	step ervo		
Course Content:							
Module 1:	Overview of the Global Energy Industry	Assignment / Quiz	Literature Review		06 erioo s		
Supply Dynamics, Ene	ergy Business, Energy Resources: ergy Security: Concepts and Impor ustry: Economic, Environmental, ar	tance, Key Players in the C		stry, I	l an Risk		
Module 2:	Fundamentals of Exploration and Drilling Operations	Assignment / Quiz	Poster Presentation		07 erio s		
	physical Exploration Techniques les, Chronology of Drilling Opera niques						
Module 3:	Basics of Petroleum Reservoir Engineering and Production Operations	Assignment / Quiz	Case Study		07 erioo s		
	Operations operations operation Methods: operation Methods: operations		Enhanced Reco	overy,			



Module 4:	Petroleum Processing Facilities and Environmental	Team Activity / Quiz	Group Discussion	05 Period
Topics:	Impact			S
	Refining Processes, Transportati	on and Storage of Oil and	Gas Environmenta	al Impact
	ns, Sustainable Practices in Petro			ampaor
	s and Tools that can be used:	I		
Applications: Oil and	Gas Industry			
Tools: MS Office				
Text Books:	r Canat Taskaisal Cuidenas far F	Detroloum Evaleration and	Draduction Diana	Cariacar
International Publis	r Ganat, Technical Guidance for F	retroleum Exploration and	Production Plans,	Springer
	d Richard L. Christiansen, Introdu	ction to Petroleum Engine	erina. Wilev. 2016.	
	amentals of Oil & Gas Industry for			
T4: Robert F. Mitche	II, and Stefan Miska, Fundame	ntals of Drilling Engineer	ring, Society of Pe	etroleum
Engineers, 2011.				
	ervoir Engineering Handbook, Els		Detroloure Defining	
Science, 2009.	n, Taher A. Al-Sahhaf, and Amal E	-ikilani, Fundamentais of F	Petroleum Refining,	Elsevier
Reference Books:				
	gy - A Beginner's Guide, Oneworld	Publications, 2017.		
	Handbook of Offshore Oil and Ga		eience, 2014.	
	and J. Brandon Rogers, Applied P	etroleum Reservoir Engin	eering, Pearson Ec	lucation,
2014.	Land Cas Draduation Llandhaal	An Introduction to Oil and	Cao Draduction I u	
2013.	I and Gas Production Handbook -	An introduction to Oil and	Gas Production, Lui	u Press,
	Prize - The Epic Quest for Oil, M	onev & Power. Simon & S	chuster UK. 2012.	
	and Peter R. Pujadó, Handbook d			
Case Study:		-		
	ing Prediction Tool - Technology	for Cost Reduction: a Cas	e Studv from Thern	nal EOR
Asset, Sultanate of			,	
	g/SPEOGWA/proceedings-abstrac			
	Cycle Optimization for Field Deve			
Facilities: 22EURO/D021S00		etro.org/SPEEURO/proce	edings-abstract/22t	<u>=URO/2-</u>
	31004/40307			
e-Resource:				
	<pre>irces: <u>https://presiuniv.knimbus.co</u> Oil and Gas Sector: https://www.y</pre>		/vGndh9a	
	ry Overview: https://youtu.be/O-gil		vxonunog	
	il & Gas Exploration and Production		om/watch?v=ohByv	vlrrQ
	ing Engineering: https://www.yout	ube.com/watch?v=SOsg_	m2SCyU	
6. <u>Reservoir Engineer</u>				
	e.com/watch?v=XLqWeQ92INA&	list=PL4kCxFVdSSQSJnp	RuGoJnmF8wib3L	<u>sGRI∈</u>
dex=2 7 Introduction to Petr	oleum Production Engineering: ht	tos://www.voutube.com/w	atch?v–a8GkuPm∆	XIk
	Instream Petroleum Industry: http://			<u>//0//</u>
9. Position Description	ns - Oil and Gas Petroleum Engine	eers and Reservoir Engine	ers:	
https://www.youtub	e.com/watch?v=WH9D7aqOp0Q8	klist=PL4kCxFVdSSQSJn	pRuGoJnmF8wib3L	<u>_sGRI</u>
	lle-East OPEC's 1970's Oil Embar			
	l 1949 Shell Oil Industrial Film: <u>htt</u> h For The Oil & Gas Industry: <u>htt</u>			<b>`</b>
Skill Sets:		53.//www.youtube.com/wa		<u> </u>
Topics relevant to " <b>S</b> Dynamics, Energy Se	<b>KILL DEVELOPMENT</b> ": Energ curity, Reservoir-Wellbore Interfa , Field Life Cycle and Developme	ce, Onshore and Offshor	e Drilling Techniqu	es, Well
Gas, Environmental In	npact of Petroleum Operations, ar	nd Sustainable Practices i	n Petroleum Opera	tions for
	hrough Participative Learning	techniques. This is atta	ained through ass	essment
component mentioned	in course nandout.			



Catalogue prepared Mr. Bhairab Jyoti Gogoi, Dr. Rohit Kumar Saw, Dr. Amolina Doley, Dr. Niladri	
by:	Shekhar Samanta, and Dr. Suman Paul
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Date of Approval by the Academic Council:	

Course Code:	Course Title: Petroleum Geo	logy							
PET2101	Type of Course: 1] Profession 2] Theorem			L-T-P-C	3	0	0	3	
Version No.:	1.0								
Course Pre- requisites:	NIL								
Anti-requisites:	NIL	NIL							
Course Description:	This course provides a comprehensive foundation in geology tailored for petroleum engineering students. It covers geological processes, the structure and dynamics of the Earth, and their influence on petroleum systems. Students explore petroleum geology, source and reservoir rocks, hydrocarbon migration and accumulation, and various types of geological traps. The course also introduces sedimentary basins, depositional environments, and their significance in hydrocarbon exploration, enhancing both theoretical understanding and practical application skills.								
Course Objective:	The objective of the course is to familiarize the learners with the concepts of Petroleum Geology and attain <b>Skill Development</b> through <b>Participative Learning</b> techniques.								
Course Outcomes:	<ul> <li>On successful completion of the course, the student shall be able to:</li> <li>CO1: Explain different processes acting below and above the surface of the earth,</li> <li>CO2: Illustrate the role of petroleum system in the oil and gas industry,</li> <li>CO3: Identify different types of sedimentary basins and sedimentary environments.</li> </ul>								
Course Content:									
Module 1:	Overview of Geology and Geological Processes	e-resource Review / Report Writing	Cor	Writing nmunicatio	n	Pe	12 erioc		
Topics:	·	· · · · · · · · · · · · · · · · · · ·							

Introduction to Geology: Definition of Geology, Branches of Geology, Importance of Geology in Petroleum Engineering.

The Solar System and the Earth: Orbital Characteristics of the Earth, Shape of the Earth, Physical Characteristics of the Earth, Origin of the Earth, Envelopes of the Earth, Internal Structure of the Earth, Chemical Composition of the Earth, Origin of Heat of the Earth, Age of the Earth.



Dynamic Processes of the Earth: Internal Processes - Plate Tectonics, Continental Drift, Earthquake, and Volcanism, External Processes - Weathering, Erosion, Transportation, and Deposition. Petroleum Geology and Poster Designing Verbal 16 Module 2: Petroleum Systems and Presentation Communication Periods Topics: Petroleum Geology: Definition of Petroleum Geology, Responsibilities of Petroleum Geologists. Petroleum Systems: Definition, Concept of Petroleum System, Essential Elements of Petroleum System -Source Rock - Definition, Origin of Petroleum, Organic rich Sediments, Source Rock Materials, Nature and Types of Source Rocks, Conversion of Organic Materials to Hydrocarbons, Generation of Hydrocarbons, Kerogen, Evaluation of Petroleum Source Rock Potential, Subsurface condition for Petroleum Generation, Oil Window. Reservoir Rock - Definition, Characteristics of Reservoir Rocks, Principle properties of Reservoir Rocks, Clastic Reservoirs, Carbonate Reservoirs, Conventional and Unconventional Reservoirs, Fractures Reservoirs, Properties of Reservoir, Understanding the parameters to evaluate Reservoirs. Seal (Cap) Rock - Definition, Mechanism of Sealing, Factors affecting the effectiveness of Cap Rocks. Overburden Rock. Processes of Petroleum System - Generation of Hydrocarbons. Migration of Hydrocarbons - Definition, Types of Migration, Processes of Migration, Oil and Gas Seepages, Factors affecting Primary and Secondary Migrations - Buoyancy, Surface Tension, Capillary Pressure, Tilted Oil-Water Contact - Spill Point, Lateral Migration, Vertical Migration. Accumulation of Hydrocarbons - Definition, Pre-requisites for Formation and Accumulation of Hydrocarbons, Entrapment of Hydrocarbons - Definition, Classification of Traps, Traps associated with diapir. Preparedness for Sedimentary Basins and Quiz / Written 12 Module 3: Competitive **Depositional Environments** Tests Periods Exams Topics: Sedimentary Basin: Definition, Mechanisms of Basin Formation, Plate Tectonics and Sedimentary Basins; Classification of Sedimentary Basins; Sedimentary Basins of India. Depositional Environments: Continental Environments, Marginal-Marine Environments, Siliciclastic Marine Environments, Carbonate and Evaporite Environments. Targeted Application and Tools that can be used: Applications: Geoscientist or Wellsite Geologist at Oil & Gas industry. Tools: Microsoft Excel and other Data Analysis Tools **Text Book:** T1: Knut Bjørlykke, Petroleum Geoscience: From Sedimentary Environments to Rock Physics, Springer Berlin Heidelberg, 2<sup>nd</sup> Edition, 2015. T2: Richard C. Selley, and Stephen A. Sonnenberg, Elements of Petroleum Geology, 3rd Edition, Elsevier Science, 2014. T3: Richard J. Lisle, Peter J. Brabham, and John W. Barnes, Basic Geological Mapping, 5th Edition, Wiley-Blackwell, 2011. T4: Maurice E. Tucker, Sedimentary Rocks in the Field – The Geological Field Guide Series, 3<sup>rd</sup> Edition, Wiley, 2003. T5: R.E. Chapman, Petroleum Geology, Elsevier Science, 2000. **References:** R1: Caineng Zou, Unconventional Petroleum Geology, Elsevier Science, 2017. R2: D.H. Welte, B. Harsfieldand and D. R. Baker (Eds.), Petroleum and Basin Evolution - Insights from Petroleum Geochemistry, Geology and Basin Modeling, Springer-Verlag, Berlin Heidelberg, 2012. R3: Arville Irving Levorsen, Geology of Petroleum, 2<sup>nd</sup> Edition (Reprint), CBS Publishers & Distributors, 2004. R4: Richard J. Lisle, Geological Structures and Maps – A Practical Guide, 3rd Edition, Elsevier Butterworth – Heinemann, 2004. e-resources: 1. Link for PU e-resources: https://puniversity.informaticsglobal.com/login 2. Link for DGH Website: https://dqhindia.gov.in/ 3. An Introduction to Geology (YouTube Video): https://www.youtube.com/watch?v=rAYiBSo3JKY 4. From Black Oil to Green Gas (TEDx Talk): https://www.youtube.com/watch?v=Pd4BqGXHxy8 5. What if fossil fuels had never existed? (TEDx Talk): https://www.youtube.com/watch?v=K67Qou3m4 E 6. Why renewables can't save the planet (TEDx Talk): https://www.youtube.com/watch?v=N-yALPEpV4w 7. Can 100% renewable energy power the world? (TED Ed): https://www.youtube.com watch?v=RnvCbquYeIM 8. CNBC Exclusive Interview with Chevron CEO Mike Wirth: https://www.youtube.com



9. The future of oil & gas: Interview with Head of Research at OPEC:						
https://www.youtub	https://www.youtube.com/watch?v=RCN1hRHq32o					
Skill Sets: Topics relev	Skill Sets: Topics relevant to "SKILL DEVELOPMENT": Petroleum Systems, Sedimentary Basins and					
Depositional Environmer	nts are designed for Skill Development through Participative Learning techniques.					
The course attainment w	vill be assessed through assessment component mentioned in course handout.					
Catalogue prepared	Dr. Suman Paul, Mr. Bhairab Jyoti Gogoi, Dr. Rohit Kumar Saw, and Dr. Amolina					
by:	Doley					
Recommended by						
the Board of Studies	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025					
on:						
Date of Approval by						
the Academic						
Council:						

Course Code:	Course Title: Petroleum Geology Lab					
PET2102	Type of Course: 1] Professional Core Course 2] Laboratory Only	L-T-P-C	0	0	2	1
Version No.:	1.0					
Course Pre- requisites:	NIL					
Anti-requisites:	NIL					
Course Description:	This course introduces students to fundamental geological field and lab techniques through map analysis, mineral and rock identification, and structural measurements. Emphasis is placed on interpreting contour profiles and geological maps, understanding mineral and rock properties using hand specimens, and estimating structural orientations like dip, strike, plunge, and trend using a clinometer compass. Progressive learning levels ensure a strong foundation in geological observation, interpretation, and practical skill development for fieldwork.					
Course Objective:	The objective of the course is to familiarize the learners with the concepts of Petroleum Geology and attain <b>Skill Development</b> through <b>Experiential Learning</b> techniques.					



	AIN MORE KNOWLEDGE EACH GREATER HEIGHTS UNIV		I WE			
Course Outcomes:	On successful completion of		shall be able to:			
	CO1: Analyse various contour and geological maps,					
	CO2: Examine the basic prop					
	CO3: Distinguish different ge	ological planar and linea	ar structures in the f	ield.		
Course Content:						
	Studeny of Maps, Minerals,	Quiz / Viva-Voce /	Evaluation for	15		
Module 1:	Rocks, and Geological	Lab Performance	Real-life	15 Sessions		
	Structures	Test	Situations	363510115		
Topics:						
	Definition, Purpose of Maps, T		f Contour Maps, Int	erpretation		
	ated Experiment No.: 1A, 1B,					
	f Mineral, Importance of study			y minerals,		
	in hand specimen. Related Ex Rock, Classification of rocks, R			c Rolated		
Experiment No.: 4A, 4B,			y properties of Roci	NS. Nelaleu		
	al Structures and their Measure	ements: Folds Faults Jo	oints Fractures Un	conformity		
	and Linear features. Related E			contentity,		
List of Laboratory Tasl		,				
	lysis of different Contour Pro	ofiles				
	terpret the contour profile in the		on line A-A' (Exp. N	lo. 1A)		
	terpret the contour profile in the			p. No. 1B)		
	terpret the contour profile alon					
	terpret the contour profile in the		· · /			
	3-D schematic diagrams and t	he contour profiles given	for six V-shaped va	alleys (Exp.		
No. 1E)						
Experiment No. 2: Inter	rpretation of Geological Map	S				
Level 1: In the given ma	ap, a part of the geological out	crops are shown. Comple	ete the geological o	utcrops.		
	ap, the geological outcrops ar		lationship between	lithological		
	ontour lines and determine the					
	ap, the geological outcrops are			each bed to		
scale: 1cm:100r	m and draw a section along Se	ction line A-B (Contours	in meters).			
	ntification of minerals in the l					
	nysical properties of any given		cimen			
	nysical properties of rock-formi					
Level 3: To study the pr	nysical properties of ore minera	als				
Experiment No. 4: Iden	ntification of rocks in the han	d specimen				
	nysical properties of any given		en			
	nysical properties of igneous ro					
	nysical properties of sedimenta					
Level 4: To study the ph	nysical properties of metamorp	hic rocks				
Experiment No. 5: Esti	mation of Dip and Strike of F	Planer Surface using C	linometer Compas	S		
Level 1: To estimate the	e dip and strike of a given plana	ar surface in the laborate	ory			
Level 2: To identify a su	Level 2: To identify a suitable planer surface in the field and estimate the attitude of the same planer surface					
Experiment No. 6: Esti	mation of Plunge and Trend	of Linear Features usi	ng Clinometer Cor	npass		
	Experiment No. 6: Estimation of Plunge and Trend of Linear Features using Clinometer Compass Level 1: To estimate plunge and trend of given linear feature in laboratory					
	able linear feature in the field a		he same planer sur	face		
<b>Targeted Application a</b>	Ind Tools that can be used:					
	ntist or Wellsite Geologist at Oi	& Gas industry.				
	and other Data Analysis Tools					
Text Book:						
	bleum Geoscience: From Sedir	nentary Environments to	Rock Physics, Spri	nger Berlin		
Heidelberg, 2 <sup>nd</sup> Editio		Elemente of Detrolours	Coology and Edition			
Science, 2014.	and Stephen A. Sonnenberg,			n, ⊏isevieľ		
-	ter J. Brabham, and John W.	Rarnes Rasic Geologic	al Manning 5th Edit	ion Wiley.		
Blackwell, 2011.		Dames, Dasic Geologica	a mapping, 5" Euli	ion, wiley-		



- T4: Maurice E. Tucker, Sedimentary Rocks in the Field The Geological Field Guide Series, 3<sup>rd</sup> Edition, Wiley, 2003.
- T5: R.E. Chapman, Petroleum Geology, Elsevier Science, 2000.

#### **References:**

- R1: Petroleum Geology Lab Manual, Presidency University, Bengaluru.
- R2: Caineng Zou, Unconventional Petroleum Geology, Elsevier Science, 2017.
- R3: D.H. Welte, B. Harsfieldand and D. R. Baker (Eds.), Petroleum and Basin Evolution Insights from Petroleum Geochemistry, Geology and Basin Modeling, Springer-Verlag, Berlin Heidelberg, 2012.
- R4: Arville Irving Levorsen, Geology of Petroleum, 2<sup>nd</sup> Edition (Reprint), CBS Publishers & Distributors, 2004.
- R5: Richard J. Lisle, Geological Structures and Maps A Practical Guide, 3<sup>rd</sup> Edition, Elsevier Butterworth Heinemann, 2004.

#### e-resources:

- 1. Link for PU e-resources: <u>https://puniversity.informaticsglobal.com/login</u>
- 2. Link for DGH Website: https://dghindia.gov.in/
- 3. An Introduction to Geology (YouTube Video): https://www.youtube.com/watch?v=rAYiBSo3JKY

**Skill Sets:** Topics relevant to **"SKILL DEVELOPMENT**": All the experiments are designed for **Skill Development** through **Experiential Learning** techniques. The course attainment will be assessed through assessment component mentioned in course handout.

Catalogue prepared	Dr. Suman Paul, Mr. Bhairab Jyoti Gogoi, Dr. Rohit Kumar Saw, and Dr. Amolina
by: Recommended by	Doley
the Board of Studies on:	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Date of Approval by the Academic Council:	

Course Code: PET2103	Course Title: Drilling Fluids and Cements Type of Course: 1] Professional Core Course 2] Theory Only	L-T-P- C	3	0	0	3
Version No.:	1.0					
Course Pre- requisites:	NIL					
Anti-requisites:	NIL					



		LILUIII					
Course Description:	This course provides a comprehensive understanding of drilling fluids and oil well cementing practices. It covers the classification and components of drilling fluids, fundamentals of clay chemistry, and evaluation of rheological and flow properties through various flow models and calculations. Students explore mud conditioning systems and their components, and gain insights into oil well cement types, functions, and methods.						
Course Objective	Fluids and Cements and a techniques.	The objective of the course is to familiarize the learners with the concepts of Drilling Fluids and Cements and attain <b>Skill Development</b> through <b>Participative Learning</b> techniques.					
Course Outcomes:	CO1: Classify different CO2: Explain the clay o CO3: Apply the know requirement,	CO4: Identify different component of mud conditioning system,					
Course Content:							
Module 1:	Introduction to Drilling Fluid	Seminar	Literature Survey	07 Period s			
<b>Topics:</b> Drilling fluid, its classifi	ication, components and Cla	ay chemistry					
Module 2:	Clay Chemistry	Seminar	Literature Survey	07 Period s			
<b>Topics:</b> Clay, Type of clay, Particle association, Electrostatic double layer, Nernst Potential, Zeta potential							
Module 3:	Properties of Drilling Fluid	Assignment, Quiz	Programming	10 Period s			
Topics: Study of different flow	models for Drilling fluid, Rhe	ological properties of D	rilling fluid, Mud calculation				
Module 4:	Mud Conditioning System	Case Study	Project Work	12 Period s			
<b>Topics:</b> Basics of Shale shake	r, Desander and Desilter, M	ud cleaner, Hydro cyclor	ne, Centrifuge				
Module 5:	Oil well Cement	Quiz	Online Quiz	04 Period s			
Topics:       S         Cements, its functions, classification, cementing accessories, Cementing method       S         Targeted Application and Tools that can be used:       S         Applications: Mud Engineer / Cement Engineer at Oil & Gas industry.       S         Tools: MUDWERE, Equipment used in Drilling fluid testing as per API standards, Microsoft excel       S         Text Book:       S							
<ul> <li>T1. H.C. H. Darly and George R. Gray, "Composition and Properties of Drilling fluid Completion Fluid", 2011 6<sup>th</sup> Edition, Gulf Publication.</li> <li>T2. Samuel Bridges, Leon Robinson, A Practical Handbook for Drilling Fluids Processing (Gulf Drilling Guides) Hardcover – 18 February 2020</li> </ul>							
<ul> <li>References:</li> <li>R1. Hayden H. murray, "Applied clay Mineralogy"; 2006, Volume-1, First edition, Elsevier</li> <li>R2. R. Monicard, Drilling Mud and Cement Slurry Rheology Manual, 1982, Springer</li> <li>R3. H. Rabia, Graham and Trotman, "Oil Well Drilling Engineering: Principle and Practice", 1985, Gaithersburg, MD, USA: Graham &amp; Trotman, 1985.</li> </ul>							
Case Study: 1. Verified 99.9% Drilling Fluids Recovery https://www.katchkan.com/2019/09/03/case-study-verified-drilling-fluids-recovery/							
PU/AC-XX.XX/PET20/PI	±1/2025-29			54			



	- Application in Drilling Fluide						
	e Application in Drilling Fluids						
https://doi.org/10	<u>.2118 / 174010-MS</u>						
e-book:							
	Applications of Bionic Drilling Fluids Book by Guancheng Jiang https://						
www.google.co.in / books / edition / Fundamentals_and_Applications_of_Bionic /							
CgUhEAAAQBAJ?hl=en&gbpv=0							
	2. Shale Shakers and Drilling Fluid Systems: Techniques and Technology for Improving Solids Control						
	Management						
	co.in / books / edition / Shale_Shakers_and_Drilling_Fluid_Systems /						
M8LbOAw9sykC?hl=er	n&gbpv=1&printsec=frontcover						
e-resources:							
1. Presidency Universit							
	informaticsglobal.com / login						
2. Drilling Fluid Softwar							
	m / drilling / drilling-fluids-and-well-cementing / drilling-fluids / drilling-fluids-						
simulation-software /	mudware						
3. Online 5 day course	on Drilling Fluid:						
https://www.nexttr	https://www.nexttraining.net/course/drilling-fluids/1420						
	4. Newpark, Drilling Fluid service provider's website:						
https://www.newpark.com/drilling-fluids/							
Online videos:							
1. Oil Well drilling proce	ess-A shell film https: / /youtu.be / guFiQ87tg_s						
2. Drilling animation- ht	ttps://youtu.be/eBOtXD_UQSo						
	ation- https://youtu.be/SdgeSFbxQps						
	fluid- https://youtu.be/grdEOy7AKv4						
	g fluid- https://youtu.be/9rnYK7cQ6wA						
	evant to " <b>SKILL DEVELOPMENT</b> ": Drilling fluid properties, Mud calculation, Cement						
	tion, etc. are designed for Skill Development through Participative Learning						
	e attainment will be assessed through assessment component mentioned in course						
handout.							
Catalogue prepared	Mr. Bhairab Jyoti Gogoi, Dr. Amolina Doley, Dr. Rohit Kumar Saw, Mr. Bidisha Borah,						
by:	and Dr. Suman Paul						
Recommended by							
the Board of	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025						
Studies on:							
Date of Approval by							
the Academic							
Council:							



Course Code: PET2104	Course Title: Drilling Flu		L-T-P-	0	0 2	1		
	Type of Course: 1] Profe 2] L	aboratory Only	C	Ŭ	0 2	'		
Version No.:	1.0	.0						
Course Pre- requisites:	NIL	NIL						
Anti-requisites:	NIL	NIL						
Course Description:	through a series of struct drilling fluid properties suc filtrate loss, lubricity, and c is placed on understanding	This course offers hands-on training in drilling fluid preparation, testing, and analysis through a series of structured laboratory experiments. Students learn to evaluate drilling fluid properties such as mud weight, viscosity, pH, gel strength, sand content, filtrate loss, lubricity, and clay reactivity using industry-standard equipment. Emphasis is placed on understanding the influence of additives and fluid composition on drilling performance, ensuring proficiency in both fundamental measurements and advanced data interpretation.						
Course Objective		The objective of the course is to familiarize the learners with the concepts of Drilling Fluids and Cements and attain <b>Skill Development</b> through <b>Experiential Learning</b>						
Course Outcomes:	On successful completion of the course the students shall be able to: CO1: Develop different type of drilling fluid, CO2: Analyse the rheological properties of drilling fluid as per requirement, CO3: Develop sustainable drilling fluid							
Course Content:								

Study of different flow models for Drilling fluid, Rheological properties of Drilling fluid, Mud calculation List of Laboratory Tasks:

#### **Experiment No. 1:**

Level 1: To prepare drilling with the given composition using Hamilton Beach mixer

Level 2: To prepare drilling with the given composition using RAMI stirrer

#### **Experiment No. 2:**

**Level 1:** To determine the mud weight of the given fluid sample using Mud balance and Hydrometer **Level 2:** Analyze the change in Hydrostatic head with the addition of weighting material and water

#### **Experiment No. 3:**

**Level 1:** To determine the P<sup>H</sup> and Gel strength of the given fluid sample using P<sup>H</sup> meter and Shearometer **Level 2:** Analyze the variance in Gel strength with the change in P<sup>H</sup> of the Drilling fluid sample

#### **Experiment No. 4:**

Level 1: To determine the Plastic viscosity, Apparent viscosity, Yield Point and Gel strength of the given fluid sample Hand crank viscometer and 6-Speed viscometer

Level 2: Development of Drilling fluid with the help of various additives to meet YP / PV ratio

#### **Experiment No. 5:**

Level 1: To determine the sand content and Marsh Funnel viscosity of the given fluid sample using Sand content kit and Marsh Funnel apparatus

Level 2: Study the effect of Sand content on the Funnel viscosity of the Drilling fluid

#### **Experiment No. 6:**

Level 1: To determine the filtrate loss and filter cake thickness on the given fluid sample using LPLT Filter Press

**Level 2:** To determine the filtrate loss and filter cake thickness on the given fluid sample using HPHT Filter Press

### Experiment No. 7:

Level 1: To determine the lubricity coefficient of the given fluid sample using EP Lubricity Tester



Level 2: Compression	of Lubricity coefficient of different Lube oils to smooth conduction of Drilling operation					
Experiment No. 8:						
Level 1: To determine the reactive clay content of the Drilling fluid using Methylene Blue apparatus						
Level 2: To study the e	effect of particle size distribution on the reactivity of the clay					
Targeted Application and Tools that can be used:						
Applications: Mud Engineer / Cement Engineer at Oil & Gas industry.						
Tools: MUDWERE, Equipment used in Drilling fluid testing as per API standards, Microsoft excel						
Text Book:						
	George R. Gray, "Composition and Properties of Drilling fluid Completion Fluid", 2011					
6 <sup>th</sup> Edition, Gulf Put						
	Leon Robinson, A Practical Handbook for Drilling Fluids Processing (Gulf Drilling					
,	– 18 February 2020					
References:						
	Cements Lab Manual, Presidency University, Bengaluru.					
	"Applied clay Mineralogy"; 2006, Volume-1, First edition, Elsevier					
	g Mud and Cement Slurry Rheology Manual, 1982, Springer					
	m and Trotman, "Oil Well Drilling Engineering: Principle and Practice", 1985,					
Gaitnersburg, MD, I	JSA: Graham & Trotman, 1985.					
e-resources:						
1. Presidency Universit	y e-Resource:					
https://puniversity.	informaticsglobal.com / login					
2. Drilling Fluid Softwar	e: MUDWARE					
https://www.slb.com	m / drilling / drilling-fluids-and-well-cementing / drilling-fluids / drilling-fluids-					
simulation-software /						
3. Online 5 day course						
	aining.net / course / drilling-fluids / 1420					
	id service provider's website:					
	ark.com / drilling-fluids /					
	levant to "SKILL DEVELOPMENT": All the experiments are designed for Skill					
	Experiential Learning techniques. The course attainment will be assessed through					
	t mentioned in course handout.					
Catalogue prepared	Mr. Bhairab Jyoti Gogoi, Dr. Amolina Doley, Dr. Rohit Kumar Saw, Mr. Bidisha Borah,					
by:	and Dr. Suman Paul					
Recommended by						
the Board of	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025					
Studies on:						
Date of Approval by						
the Academic						
Council:						



Course Code: PET2105	Course Title: Fundame Drilling Technology	ntals of Oil and Gas	Well	L-T-P-C	3	0 0	3	
	Type of Course: 1] Professional Core Course 2] Theory only			2110			0	
Version No.:	1.0							
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	selecting the equipment re- casing for preventing vari various mechanical system	undamentals of Drilling Engineering deals with understanding the processes and electing the equipment required for drilling a stable wellbore and providing it with asing for preventing various wellbore problems. This course discusses about arious mechanical systems used for drilling a well bore and how to design them. This course is both conceptual and analytical in nature and require the knowledge on						
Course Objective:	The objective of the cour Fundamentals of Oil and Ga	The objective of the course is to familiarize the learners with the concepts of Fundamentals of Oil and Gas Well Drilling Technology and attain <b>Skill Development</b> hrough <b>Participative Learning</b> techniques.						
Course Outcomes:	CO1: Solve the proble various rig compor CO2: Choose approp requirements,	CO3: Select appropriate casing string according to pressure requirements,						
Course Content:			1 Vanou	o animig o	0010			
Module 1:	Drilling Rig Components	Assignment / Quiz	Pro	gramming		1 Peri		
	entation; Introduction to Oil pacity, Circulation system, Ro							
Module 2:	Drill String Design	Assignment / Quiz	Pro	gramming		1 Peri	0 ods	
	nents of drill string; Drill coll washout; Drill string vibration		sign: Co	llapse cal	cula	tion, B	urst	
Module 3:	Casing Design	Assignment / Quiz	Grou	p discussi	on	1 Peri		
	ype of casing; Casing seat s ies, Based on mud and hole		t and te	nsion calc	ulati	on: Ba	sed	
Module 4:	Drill Bit and Rig Hydraulics	Article Review	Pre	esentation		1 Peri	0 ods	
design; Drilling cost ca	bits; Roller cone bit design: M alculation. Rig hydraulics - Pr a calculation; Bit hydraulic op	essure loss in circulation						



## Targeted Application and Tools that can be used: Applications: Targeted for Upstream oil and gas industry as a Drilling Engineer in Upstream Oil and Gas Industry / Mineral Exploration Company Tools: Drillworks Predict (Landmark Halliburton) **Text Book:** T1. Deepak Sharma, "Oil Well Drilling Technology", 1st Edition, 2015, Venus Books Publications. T2. H. Rabia, Graham and Trotman, "Oil Well Drilling Engineering: Principles and Practice", 1st Edition, 1986, Springer. **References:** R1. Drilling Engineering, Heriot Watt Institute of Petroleum Engineering, Herriot Watt University, 2005. R2. V.K. Jain, A.B. Sharma, R. Dhupar, R.P. Patel, D. Das Gupta, A. K. Joshi, and R. Shanker, "ONGC -Drilling Operation Practices Manual", 1<sup>st</sup> Edition, 2007, Shiva Offset Press, Dehradun. R3. Drilling Engineering: A Complete Well Planning Approach, Neal Adams, Tommie Charrier; 1985; 1<sup>st</sup> Edition; 1985; PennWell Books R4. V.K. Jain, A.B. Sharma, R. Dhupar, R.P. Patel, D. Das Gupta, A. K. Joshi, and R. Shanker, "ONGC -Drilling Operation Practices Manual", 1st Edition, 2007, Shiva Offset Press, Dehradun e-resources: 1. Presidency University e-access portal: https://presiuniv.knimbus.com/user#/home 2. Dr. Petro YouTube channel: Drilling Rig Components Animated- https://youtube/JjGXsLWcwl0 3. Drilling Rig Online Courses YouTube channel: Drill String components and their functions- https:// voutu.be / M6tic OcNPY 4. Encyclopedia of petrochemistry YouTube channel: Casing and Cementing- https://voutu.be/ **iMUsMOopwpU** 5. Harvest Chemical YouTube channel: Bit Hydraulics-https: / / youtu.be / I178EdbDV\_Y 6. Case Studies: Best Practice Case Studies for Drilling Engineers: https://www.drillingpoint.com/ 7. Robert F. Mitchell, "Fundamentals of Drilling Engineering", 1st Edition, 2016, Society of Petroleum Engineers, Inc. https://www.amazon.in/Fundamentals-Drilling-Engineering-Robert-Mitchell-ebook/dp/ B01L0O8WJA Skill Sets: Topics relevant to "SKILL DEVELOPMENT": Drill bit - Types of drill bits; Roller cone bit design: Milled tooth bit and Insert bit; PDC bit design for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course plan.

Catalogue prepared by:	Mr. Bhairab Jyoti Gogoi, Dr. Amolina Doley, Dr. Rohit Kumar Saw, Mr. Bidisha Borah, and Dr. Suman Paul
Recommended by the Board of Studies on:	20th Meeting of the Board of Studies held on 6th June, 2025
Date of Approval by the Academic Council:	



Course Code: PET2106	<b>Course Title:</b> Heat and Engineering	Mass Transfer for Pe	troleum	L-T-P-C	3	0	0	3
	Type of Course: 1] Profe 2] T	essional Core Course heory Only			5	0	0	5
Version No.:	1.0							
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	essential for engineering radiation, extended surfa radiation laws, heat excha course concludes with m	This course introduces the fundamentals of heat and mass transfer processes essential for engineering applications. Topics include conduction, convection, radiation, extended surface heat transfer, and boiling phenomena. It also covers radiation laws, heat exchanger design, and challenges like fouling and scaling. The course concludes with mass transfer principles, focusing on diffusion, convective transfer, and analogies with momentum and heat transfer, reinforced through essentiation and parts collection.						
Course Objective	The objective of the cours and Mass Transfer for <b>Participative Learning</b> te	se is to familiarize the le Petroleum and atta	earners w					
Course Outcomes:	On successful completion of the course the students shall be able to: CO1: Illustrate the heat transfer problems related to Conduction and Convection, CO2: Demonstrate the concept of radiation and the working of heat exchanger, CO3: Explain various types of boiling and principle of evaporation, CO4: Apply diffusive and convective mass transfer equations to solve problems for different applications.							
Course Content:								
Module 1:	Heat Transfer by Conduction and Convection	Assignment / Quiz		Collection a to Submission		P	08 Peric	-
<b>Topics:</b> Introduction, Basic modes of heat transfer – conduction, Convection and Radiation, General heat conduction equation in Cartesian, cylindrical and spherical coordinates – extended surface heat transfer – fin performance – Newton's law – concept of boundary layer – boundary layer equations– film and drop wise condensation – film boiling and pool boiling – boiling curve.								
Module 2:	Radiation Heat Transfer and Heat -Exchange Equipment	Assignment / Quiz		Designing a	and	Р	13 eric	-
	tion – radiation spectrum – tal emissive power – abso							



radiation between two surfaces –Classification – log mean temperature difference – overall heat transfer coefficient – fouling and scaling of heat exchangers.								
Module 3:	Boiling and Evaporation	Assignment / Quiz	Poster Designing and Presentation	10 Periods				
<b>Topics:</b> Newton's law – concept of boundary layer – boundary layer equations– film and drop wise condensation – film boiling and pool boiling – boiling curve, Evaporation and evaporators – Types of evaporator- Principle of evaporation and evaporators, Single effect evaporator calculation, Multiple effect evaporators-classification based on the mode of feed supply, Feed forward and feed backward evaporator, Comparison between Feed forward and feed backward evaporator.								
Module 4:	Mass Transfer	Assignment / Quiz	Data Collection and Report Submission	09 Periods				
Basic Concepts – Diff Convective Mass Tran Correlations <b>Targeted Application</b> <b>Application:</b> Process Gas Industry <b>Tools:</b> MS Excel, Grap <b>Text Book:</b> T1: R,K Rajput, "A Tex T2: P.K Nag, "Heat and <b>References:</b>	Targeted Application and Tools that can be used:         Application: Process Engineer in Chemicals Industries, Pipeline Engineer in Upstream / Midstream Oil and Gas Industry         Tools: MS Excel, Grapher, Unisim Design Software         Text Book:         T1: R,K Rajput, "A Textbook Of Heat And Mass Transfer Si Units", S Chand, 1st ed,2018         T2: P.K Nag, "Heat and Mass transfer", McGraw Hill, 3rd ed,2011							
Wiley India. R2. J.P. Holman, "Hea	an T. McDonald, Philip J. F t Transfer", 10th Edition, Mo nsfer Operations", 3rd Editio	cGraw Hill, 2002.		Version",				
e- References: 1. https://puniversity.informaticsglobal.com/login 2. https://nptel.ac.in/courses/112/108/112108149/ 3. https://nptel.ac.in/courses/112/101/112101097/ 4. https://www.newtondesk.com/heat-and-mass-transfer-study-notes-hand-written/ Skill Sets: Topics relevant to "SKILL DEVELOPMENT": Heat Transfer by Conduction and Convection, Radiation Heat Transfer, Heat -Exchange Equipment, and Mass Transfer are designed for Skill Development through Participative Learning techniques. The course attainment will be assessed through assessment component mentioned in course plan.								
Catalogue prepared by:         Dr. Niladri Shekhar Samanta, Mr. Bhairab Jyoti Gogoi, Dr. Rohit Kumar Saw, and Dr. Suman Paul								
Recommended         by           the         Board         of           Studies on:         20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025								
Date of Approval by the Academic Council:								



Course Code: PET2107	Course Title: Heat and Mas Engineering Lab	ss Transfer for Petrole	um	0	0	2	1	
	Type of Course: 1] Profess 2] Lab	ional Core Course oratory Only		0	0	2		
Version No.:	1.0							
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	The course is designed to discuss the fundamental laws relating to the heat and mass transfer processes. It enables the need for analyze the heat and mass transfer applications in oil and gas industries. The course is both conceptual and analytical in nature. It needs fair knowledge of Physics and Mathematics. The course develops the critical thinking and analytical skills. The associated laboratory experiments provide an opportunity to validate the concepts taught and enhances the ability to visualize the real system performance. Knowledge gained from this course can be applied for analyzing the heat and mass transfer applications in oil and gas industries.							
Course Objective	The objective of the course is Mass Transfer for Petroleur Learning techniques.	to familiarize the learner	s with the conce	epts o	of H	eat a	and	
Course Outcomes:	CO1: Solve the heat trans	On successful completion of the course the students shall be able to: CO1: Solve the heat transfer problems related to Conduction and Convection, CO2: Apply diffusive and convective mass transfer equations to solve problems for						
Course Content:								
Module 1:	Introduction to Surface Facility and Phase Separation	Conduction of Experiment	Presentation	١	s	15 essio		
	ransfer – Conduction, Convect and spherical coordinates. Bas							



5	te Molecular Diffusion - Convective Mass Transfer - Momentum, Heat and Mass
Transfer Analogy.	
List of Laboratory Tas	
Level 1: To find the the	ermal Conductivity of Metal Rod ermal conductivity of the metal rod riation of temperature along the length of the metal rod. (Graph Paper / Grapher /
Level 1: To find the the	ermal Conductivity of Insulating Powder rmal conductivity of insulating powder. riation of temperature along the length of the metal rod.
Level 1: To calculate to	nputer Controlled Heat Transfer Through Composite Wall otal thermal resistance of the composite wall otal thermal conductivity of the composite wall
Level 1: To find the actu temperature of	mputer Controlled Heat Transfer Through Lagged Pipe ual rate of heat transfer through the composite cylinders from the measured interface the two insulating materials with known thermal conductivities ective thermal conductivity of the composite cylinders
Level 1: To find the For	steady State Heat Transfer urier number, the Biot number. at transfer coefficient, and the heat transfer rate.
Level 1: To calculate th	at Transfer from A Pin – Fin By Free & Forced Convection he heat transfer coefficient experimentally and theoretically for forced convection. h between theoretical temperature distributions with experimentally obtained
Experiment No. 7: To	study the heat transfer phenomena in parallel and counter flow heat exchanger
Level 1: To find out the	heat transfer rate for given fluids in parallel and counter flow condition. The overall heat transfer coefficient for both parallel and counter flow arrangements.
Experiment No. 8: Em	issivity Measurement Apparatus
Level 1: To find the em	
	issivity of different test plate.
Application: Process E Gas Industry	and Tools that can be used: Engineer in Chemicals Industries, Pipeline Engineer in Upstream / Midstream Oil and oher, Unisim Design Software
Text Book:	
T2: P.K Nag, "Heat and	book Of Heat And Mass Transfer Si Units", S Chand, 1st ed,2018 Mass transfer", McGraw Hill, 3rd ed,2011
R2. Robert W. Fox, Ala Wiley India. R3. J.P. Holman, "Heat	ansfer Lab Manual, Presidency University, Bengaluru. an T. McDonald, Philip J. Pritchard, John W. Mitchell, "Fluid Mechanics: SI Version", Transfer", 10th Edition, McGraw Hill, 2002. nsfer Operations", 3rd Edition, Mc.Graw Hill Book Co., New York.
e- References:	
1. https://puniversity.	informaticsglobal.com / login
3. https://nptel.ac.in/	<u>courses / 112 / 108 / 112108149 /</u> courses / 112 / 101 / 112101097 /
	ndesk.com / heat-and-mass-transfer-study-notes-hand-written /
	evant to "SKILL DEVELOPMENT": All the experiments are designed for Skill
	<b>Experiential Learning</b> techniques. The course attainment will be assessed through t mentioned in course plan.
	Dr. Niladri Shekhar Samanta, Mr. Bhairab Jyoti Gogoi, Dr. Rohit Kumar Saw, and
by:	Dr. Suman Paul



Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Date of Approval by the Academic Council:	

Course Code: PET2108	Course Title: Fundamentals of Petroleum Reservoir Engineering Type of Course: 1] Professional Core Course 2] Theory Only	L-T-P-C	4	0	0	4
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	This course provides a comprehensive understanding of reservoir engineering fundamentals, focusing on rock and fluid properties, flow behavior in porous media, oil recovery mechanisms, and reserve estimation techniques. Students will explore porosity, permeability, flow regimes, Darcy's law applications, recovery methods, and reserve estimation through volumetric, material balance, and decline curve analysis. Data analysis and programming tasks enhance hands-on learning and technical problem-solving skills.					
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Fundamentals of Petroleum Reservoir Engineering and attain <b>Skill Development</b> through <b>Participative Learning</b> techniques.					



Course Outcomes	On successful completion of CO1: Describe reservoir	f this course the students s r fluid behavior applied to		ges in oil
	and gas system,			
		pir rock and fluid properties		
	CO3: Demonstrate the fit CO4: Identify various driv	ow behavior of reservoir flu	ia through porous me	edia,
		of different reserve estimat	ion methods.	
Course Content:				
	Fundamentals of	Assessment 1:		10
Module 1	Reservoir Rock Properties	Assignment	Assignment	Period s
Topics:	·			
	osity, effective porosity, Satura y (K): relative permeability: K relationship.			
,	Fundamentals of	Assessment 2:		10
Module 2	Reservoir fluid Behavior	Quiz	Quiz	Period s
Topics:	· · · · · · ·		· 	
	servoir fluids, Basic concepts,			
	Reversible process, Mass and ydrocarbon mixture, classifica			
	Calculations with Raoult's La			
	Fundamentals of	Assessment 3:		10
Module 3	Reservoir Fluid Flow	Assignment	Programming	Period s
Topics:				5
	egimes, reservoir geometry, f flow.	Fluid flow through porous	media: Application of	-
Module 4	Oil Recovery Mechanisms	Assessment 4: Assignment	Data analysis task	08 Period s
	hanisms: Expansion of the ind vith little or no water drive,			
Module 5	Reserve Estimation Technique	Assessment 5: Term Paper	Programming	12 Period s
Topics:	<u> </u>			0
	of reserve, The material balar	nce equation and Decline c	urve analysis	
· · ·	& Tools that can be used:	duotra		
	bir Engineer in Oil and Gas in <b>Software</b> : Eclipse, Petrel	dustry		
Text Book:				
T1. Abhijit Y. Dandeka	r, "Petroleum Reservoir Rock			
	servoir Engineering Handboo	k" Elsevier, 5 <sup>th</sup> Edition, 201	9.	
References P1 L P Dake "Funda	amentals of Reservoir Engine	oring" Elsovier 17th Impre	esion 1008	
	ngineering Lab Manual", Presi		551011, 1990.	
e-resources:	-			
1. Presidency Universit	ty Link- https: / / puniversity.i	nformaticsglobal.com / logi	n	
2. Reservoir rock prope	erties- https://www.youtube	e.com / watch?v=iubNxQLk	Cow	
	servoir fluid flow- https: / / wik			cipo pdf
	nisms- http: / / large.stanford. technique- https: / / wiki.aapg			sino.pat
	evant to "SKILL DEVELOPME			uid Flow,
Oil Recovery Mechanis	sms, and Reserve Estimation	Technique are designed for	or Skill Development	through



Participative Learning techniques. The course attainment will be assessed through assessment component						
mentioned in course plan.						
Catalogue prepared by	Dr. Rohit Kumar Saw, Mr. Bhairab Jyoti Gogoi, Ms. Amolina Doley, Ms. Bidisha Borah, and Dr. Suman Paul					
Recommended by the Board of Studies on	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025					
Date of Approval by the Academic Council						

Course Code: PET2109	Course Title: Fundamentals of Petroleum Reservoir Engineering Lab Type of Course: 1] Professional Core Course 2] Laboratory Only	L-T-P-C	0	0	2 1
Version No.	1.0				
Course Pre- requisites	NIL				
Anti-requisites	NIL				



Course Description	This laboratory course provides hands-on experience in fundamental petrophysical and fluid property measurements essential for reservoir characterization. Students will conduct experiments to determine bulk volume, porosity, permeability, fluid density, viscosity, surface and interfacial tension, and core sample preparation. The course emphasizes the impact of temperature, pressure, and surfactant concentration on these properties, enhancing the understanding of reservoir fluid behavior and rock-fluid interactions. This course develops the critical thinking, analytical skills and programming abilities through assignments. The associated laboratory provides an opportunity to validate the concepts taught and enhances the ability to correlate with the real time field experiment.						
Course Objectives	The objective of the course is to familiarize the learners with the concepts of fundamentals of Petroleum Reservoir Engineering and attain <b>Skill Development</b> prough <b>Experiential Learning</b> techniques.						
Course Outcomes	On successful completion of this CO1: Apply the fundamental p CO2: Analyse Fluid-Fluid and	petrophysical and fluid p	roperty measurem	nents,			
Course Content:							
Module 1	Core Sample Characterization and Fluid Property Analysis	Quiz / Viva-Voce / Lab Performance Test	Data Collection and Analysis	07 Session s			
Introduction to Vernier calipers and their working principle, Calibration procedures, Factors affecting measurement accuracy, Comparison of results and error analysis. Basics of fluid density and its importance in reservoir studies, Comparative analysis of density measurements at different temperatures. Understanding thermal expansion effects on reservoir fluids. Principles of Soxhlet extraction and its role in cleaning core samples, Removal of organic and inorganic materials from the pore space. Fundamentals of viscosity and its significance in reservoir fluid characterization, Correlation of viscosity with temperature using empirical models Related Experiment: Experiment No. 1, 2, 3 and 4							
Module 2	Experimental Methods in Reservoir and Fluid Characterization	Quiz / Viva-Voce / Lab Performance Test	Data Collection and Analysis	08 Session s			
Topics: Introduction to surface tension and its significance in fluid behavior, Experimental setup and procedure for measuring surface tension using the Ring Tensiometer., Effect of temperature on surface tension, Graphical representation and analysis of surface tension variation with temperature, Concept of interfacial tension and its role in multiphase flow, Experimental procedure and measurement of IFT using the Ring Tensiometer, Effect of temperature on IFT, Importance of porosity in reservoir characterization, Experimental procedure using the saturation method, Calculation of effective porosity, Fundamentals of permeability and Darcy's law, Measuring absolute permeability using a liquid permeameter, Relative permeability curves and their significance in multiphase flow, Concept of gas permeability and its difference from liquid permeability, Methodology for measuring air permeability, Understanding and quantifying the Klinkenberg effect, Correction of gas permeability values to equivalent liquid permeability. Related Experiment: Experiment No. 5,6,7,8 and 9 List of Laboratory Tasks: Exp. No 1: Bulk volume measure measurement using Vernier caliper Level 1: To determine the bulk volume of core sample using Vernier Calliper							
Exp. No 2: To determin Level 1: Determine the	e calibrations before and after the ne Fluid Density of a given sample density of liquid sample at ambies lensity of liquid sample at differen	e using Pycnometer nt temperature					
Level 1: Clean the core	Core Sample using Soxhlet Appa sample and remove the organic a solved solid in liquid sample		side the pore spac	ce.			
Level 1: Determine the	Surface Tension of a given liquid surface tension for liquid sample nship of Surface tension with tem	.,	ensiometer				



Level 1: Determine the	e Interfacial Tension of a given liquid(s) sample using Ring Tensiometer interfacial tension for liquid sample onship of interfacial tension with temperature and concentration of surfactant					
Level 1: Estimate Effect	nate Effective Porosity of a given Core Sample using saturation method ffective Porosity of a given Core Sample Effective Porosity of a Core Samples from different depth and correlate the porosity with depth.					
Level 1: Estimate the A	<b>Exp. No 7:</b> To estimate Absolute Permeability of Water for a given Core Sample using Liquid Permeameter .evel 1: Estimate the Absolute Permeability of Water for a given Core Sample .evel 2: Estimate the relative permeability of oil, water and injection fluid					
Level 1: Estimate the a	<b>Exp. No 8:</b> To estimate Permeability of Air for a given Core Sample using Gas Permeameter Level 1: Estimate the air Permeability for a given Core Sample Level 2: Determine the Klinkenberg effect.					
Level 1: Determine the	ne the viscosity of given fluid by using Cannon Fansky Viscometer viscosity of given fluid viscosity of given fluid with respect to temperature					
	& Tools that can be used:					
Applications: Reserve	pir Engineer in Oil and Gas industry					
	Software: Eclipse, Petrel					
T2. Tarek Ahmed, "Res	r, "Petroleum Reservoir Rock and Fluid Properties", CRC Press. servoir Engineering Handbook" Elsevier, 5 <sup>th</sup> Edition, 2019.					
R2. L. P. Dake, "Funda	ring Lab Manual, Presidency University, Bengaluru. Imentals of Reservoir Engineering", Elsevier, 17th Impression, 1998. Igineering Lab Manual", Presidency University					
e-resources: 1. Presidency University Link- https: / / puniversity.informaticsglobal.com / login 2. Reservoir rock properties- https: / / www.youtube.com / watch?v=iubNxQLKcow 3. Fundamentals of reservoir fluid flow- https: / / wiki.aapg.org / Fluid_flow_fundamentals 4. Oil recovery mechanisms- http: / / large.stanford.edu / courses / 2015 / ph240 / zerkalov2 / docs / sino.pdf 5. Reserve estimation technique- https: / / wiki.aapg.org / Reserves_estimation Skill Sets: Topics relevant to "SKILL DEVELOPMENT": All the experiments are designed for Skill						
Development through assessment componer	<b>Experiential Learning</b> techniques. The course attainment will be assessed through at mentioned in course plan.					
by:	Dr. Rohit Kumar Saw, Mr. Bhairab Jyoti Gogoi, Ms. Amolina Doley, Ms. Bidisha Borah, and Dr. Suman Paul					
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025					
Date of Approval by						
the Academic						
Council:						

Course Code: PET2110	Course Title: Fundamentals of Oil and Gas Production Technology Type of Course: 1] Professional Core Course 2] Theory only	L-T-P-C	3	0	0	3
Version No.:	1.0					



Course Pre- requisites:	NIL					
Anti-requisites:	NIL					
Course Description:	This course deals with the various processes dealing with production of petroleum from the subsurface. The course also discuss the well performance analysis through inflow and tubing performance relationships, multiphase fluid flow regimes; productivity index, well potential, flow rate variation with pressure drawdown, nodal analysis and choke performance; Artificial lift systems and their working; Flow assurance techniques applicable in the petroleum industry.					
Course Objective:	The objective of the course is to familiarize the learners with the concepts of Fundamentals of Oil and Gas Production Technology and attain <b>Skill Development</b> through <b>Problem Solving</b> techniques.					
Course Outcomes:	well performance paramet CO2: illustrate different CO3: compute various of	lge of IPR, TPR and nodal	analysis for determinir nniques, as lift technique,	-		
Course Content:						
Module 1:	Well Performance	Assignment 1	Quiz	10 Period s		
	ent; Productivity index; IPR ice relationship; Well potent			al; Future		
Module 2:	Artificial Lift Introduction and SRP	Assignment 2	Course Based Problems	10 Period s		
Introduction; Surface	e of artificial lift; Type of ar components; Wellhead equ neter; Operating parameter	ipment; Type of pump; v	vorking mechanism; s			
Module 3:	Gas Lift	Assignment 3	Quiz	10 Period s		
Valve mechanism, Ty	nechanism; Types of gas lif pe of valves, Valve selectio omponents; Basic design ca	on, Valve pressure calcul	ation; Gas lift mandre	; Type of		
Module 4:	ESP and Other Pump	Assignment 4	Article Review	10 Period s		
Working principle; Bas Other Pumps - Hydra principle. Comparison <b>Targeted Application</b> Applications: Oil and G Tools: PROSPER and <b>Text Book:</b> T1. BoyunGuo, Xinghu (2 <sup>nd</sup> Edition, 2017) T2. Tan Nguyen, "Artit	SP system; Subsurface of ic design calculations. aulic pumps: Components Between Various Artificial L and Tools that can be use as Industries- Production e OLGA Multi Phase Flow Sin ii Liu, Xuehao Tan, "Petrole ficial Lift Methods: Design,	and working principle; F if <u>t Techniques.</u> ed: ngineer mulator um production engineerin	pCP: Components and g", Gulf Professional P	ublishing.		
2020) References:						



R1. Boyun Guo Ali Ghalambor William C. Lyons,"Petroleum Production Engineering, A Computer-Assisted Approach", Gulf Professional Publishing. (1 Edition, 2007)

R2. Kermit E Brown, "The Technology of Artificial Lift Methods", PennWell Books. (Volume: 3B, 1983)

### e-resources:

1. Presidency University e-access portal: https://presiuniv.knimbus.com/user#/home

2. Petrowiki Forum: https://petrowiki.spe.org/Oil\_well\_performance

3. Well Performance Model One Petro: https://onepetro.org/JPT/article-abstract/44/02/220/

107815 / Well-Performance-Model?redirectedFrom=PDF

4. Petrowiki: https://petrowiki.spe.org/

Gas\_lift#:~:text=Gas%20lift%20is%20a%20method,scrubbing%E2%80%9D%20action%20on%20the%20li quids

5. Kimray Official Website: https://kimray.com/training/5-common-methods-artificial-lift

6.Oil and Gas IQ Website: https://www.oilandgasiq.com/oil-and-gas-production-and-operations/news/what-is-flow-assurance

**Skill Sets:** Topics relevant to "**SKILL DEVELOPMENT**": Gas lift valves: Valve mechanism, Type of valves, Valve selection, and Valve pressure calculation for **Skill Development** through **Problem Solving** techniques. This is attained through assessment component mentioned in course plan.

Catalogue prepared by:	Ms. Amolina Doley, Dr. Rohit Kumar Saw, Mr. Bhairab Jyoti Gogoi, Ms. Bidisha Borah, and Dr. Suman Paul
Recommended by the Board of Studies on:	20th Meeting of the Board of Studies held on 6th June, 2025
Date of Approval by the Academic Council:	



Course Code: PET2111	Course Title: Fundament Control Engineering	als of Instrumentation a	and L-T-P	.c.	2	0	0	2
		Type of Course: 1] Professional Core Course 2] Theory Only					U	2
Version No.:	1.0							
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	This course introduces th engineering systems. Stud open and closed-loop syster of first and second-order sys linear control systems. Empl diagrams, and transient res implementation.	ents learn fundamental c ns, and control strategies. I stems, transportation lag, a hasis is placed on understa ponse, preparing students	oncepts of It covers the and the desig anding contra- for real-wo	iee dyn gn a ol e id o	dbao ami and a lemo cont	ck c ic be anal ents rol s	contr ehav lysis , blo syste	rol, /ior s of ock em
Course Objective:	The objective of the cours Fundamentals of Instrume Development through Parti	entation and Control E	ngineering					
Course Outcomes:	On successful completion of CO1: Illustrate the dynamic CO2: Apply the concept	On successful completion of the course the students shall be able to: CO1: Illustrate the dynamic behavior and feedback loops for linear systems, CO2: Apply the concept of various response of first and second order systems, CO3: Identify the open and closed loop stability and performance of simple						
Course Content:								
Module 1:	Introduction to Process Control	Team Exercise	Presenta	tior	۱	F	07 Peric	
	s: Introduction, Technique ( iagram, Open and Closed loo Linear Open-Loop							
Module 2:	System	Quiz	Online C	)uiz		F	Peric	
	r systems- Physical examples r systems: Second-Order and		esponse of f	rst	orde	ər sy	/ste	ms
Module 3:	Linear Closed-Loop System	Team Activity	Poster Prese	enta	ation	'   F	09 Peric	
System- Closed-Loop Targeted Application	rollers and Final Control Ele Transfer Functions- Transient and Tools that can be used s Engineer in various Chemica	response of Simple Contr	ol Systems.	I-R	eact	or C	Cont	tro
Text Book: T1."Process systems Mcgraw-Hill Chemi T2. Process Control A References: R1. "Process Dynamic	analysis and control", Donald ical Engineering Series. nd Instrumentation, R. P. Vya s and Control", Sudheer S.Bh nd Process Control", M.N.Jaya	s,7th Edition,2015, Denett agade, First Edition, 2011,	<u>&amp; Co</u> , PHI Learnii	ng.				
	formaticsglobal.com/login purses/103/103/103103037							



3. https://ch503ns.word	dpress.com/a-to-z/lecture-notes/					
Skill Sets: Topics relev	vant to "SKILL DEVELOPMENT": Open and Closed loop system, Ideal control actions,					
Control Strategies, Response of first order systems in series- Higher Order systems: Second-Order and transportation lag, and Control System- Controllers and Final Control Elements are designed for <b>Skill</b>						
Development through	Participative Learning techniques. The course attainment will be assessed through					
assessment componer	nt mentioned in course handout.					
Catalogue prepared	Dr. Niladri Shekhar Samanta, Mr. Bhairab Jyoti Gogoi, Dr. Rohit Kumar Saw, and					
by:	Dr. Suman Paul					
Recommended by						
the Board of	20th Meeting of the Board of Studies held on 6th June, 2025					
Studies on:						
Date of Approval by						
the Academic						
Council:						



Course Code: PET2112	Course Title: Fundamental Control Engineering Lab	s of Instrumentation an	d L-T-P-C	0	0	2	1	
	Type of Course: 1] Profess 2] Lab	ional Core Course oratory Only	L-I-P-C	0	0	2	1	
Version No.:	1.0		•					
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	This course provides founda on both theoretical concept second-order system respon- transient analysis. Through H tank systems, mercury man gain experience in analyzing calibrating instruments, brid industrial processes.	s and practical application ses, transportation lag, cornands-on laboratory exper ometers, thermocouples, dynamic behaviors, deterring ging the gap between co	ons. Topics in introl system co- iments with s and control v mining system ontrol theory	nclud ompo ingle alves con and	e fi oner an s, s star rea	rst a nts, a d mu tude nts, a al-wo	and and ulti- ents and orld	
Course Objective:	The objective of the course Fundamentals of Instrume <b>Development</b> through <b>Expe</b>	ntation and Control En	igineering ar					
Course Outcomes:	On successful completion of CO1: Apply the principles g systems in process cc CO2: Analyse the stabilit	On successful completion of the course the students shall be able to: CO1: Apply the principles governing the dynamic behavior of first and second-order systems in process control, CO2: Analyse the stability and performance characteristics of open-loop and closed-loop control systems for basic industrial processes.						
Course Content:								
	Introduction to Process				1			

Introduction to Process Control, Response of first order systems- Physical examples of First-Order systems-Response of first order systems in series- Higher Order systems: Second-Order and transportation lag. Control System- Controllers and Final Control Elements- Block Diagram of a Chemical-Reactor Control System- Closed-Loop Transfer Functions- Transient response of Simple Control Systems.

List of Laboratory Tasks:

**Experiment No. 1:** To study the Dynamics and Compare Theoretical Response with Actual Response in a single tank system for step input.

Level 1: To find the time constant of single tank system for single step input,

**Level 2:** To plot the response graph for single tank.

**Experiment No. 2:** To study the dynamics and compare theoretical response with actual response in a Two Tank Interacting System for step input.

Level 1: To find the time constant of Two Tank Interacting System for single step input,

Level 2: To plot the response graph of Two Tank Interacting.

**Experiment No. 3**: To study the dynamics and compare theoretical response with actual response in a Two Tank Non Interacting System for step input.

Level 1: To find the time constant of Two Tank Non Interacting System for single step input,



Level 2: To plot the response graph of Two Tank Non Interacting System.

Experiment No. 4: To study the dynamics and compare theoretical response with actual response in a Two Tank Interacting System for multi-step input. Level 1: To find the time constant of Two Tank Interacting System for multi-step input, Level 2: To plot the response graph of Two Tank Interacting. Experiment No. 5: To study the dynamics and compare theoretical response with actual response in a Two Tank Non Interacting System for multi-step input. Level 1: To find the time constant of Two Tank Non Interacting System for multi-step input, Level 2: To plot the response graph of Two Tank Non Interacting System. Experiment No. 6: To determine the time constant of a second order system (Mercury manometer). Level 1: To find the time constant of Mercury manometer, Level 2: To plot the response graph Mercury manometer. **Experiment No. 7:** To calibrate the given thermocouple using resistance temperature detector. **Level 1:** To find out the error and error% of the thermocouple. Level 2: Plot the graph for error and error %. Experiment No. 8: To study of Characteristics of Diaphragm actuated pneumatic Linear control valve and Equal percentage valve. Level 1: To find the flow rate for the valve Characteristics, Level 2: To plot the valve trip characteristics graph. Targeted Application and Tools that can be used: Applications: Process Engineer in various Chemical and Petrochemical Industry. **Tools:** Grapher **Text Book:** T1."Process systems analysis and control", Donald R. Coughanowr, Steven E. LeBlanc. 3<sup>rd</sup> Edition, 2009, Mcgraw-Hill Chemical Engineering Series. T2. Process Control And Instrumentation, R. P. Vyas,7th Edition,2015, Denett & Co **References:** R1. Process Control Lab Manual, Presidency University, Bengaluru. R2. "Process Dynamics and Control". Sudheer S.Bhagade, First Edition, 2011, PHI Learning. R3. "Instrumentation and Process Control", M.N.Jayaswal, First Edition, 2009 IK International House Pvt. Ltd. e- References: 1. https://puniversity.informaticsglobal.com/login 2. https://nptel.ac.in/courses/103/103/103103037 3. https://ch503ns.wordpress.com/a-to-z/lecture-notes/ Skill Sets: Topics relevant to "SKILL DEVELOPMENT": All the experiments are designed for Skill Development through Experiential Learning techniques. The course attainment will be assessed through assessment component mentioned in course handout. Catalogue prepared Dr. Niladri Shekhar Samanta, Mr. Bhairab Jyoti Gogoi, Dr. Rohit Kumar Saw, and Dr. by: Suman Paul Recommended by 20<sup>th</sup> Meeting of the Board of Studies held on 6<sup>th</sup> June, 2025 the Board of Studies on: Date of Approval by Academic the **Council:** 



Course Code: PET2113	Course Title: Fundament Techniques Type of Course: 1] Profes 2] Ti		ogging	L-T-P-C	3	1	0	4
Version No.:	1.0							
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	Geophysical Logging is very crucial to be carried out during the life cycle of any oilfield drilling operation. It provides data to answer fundamental questions associated with petrophysical, geological, and mechanical properties required to evaluate, develop, and produce a field. The purpose of this course is to provide a broad understanding of various geophysical logging techniques used for the determination of lithology, porosity, fluid content, saturation, permeability, etc., and applications of these results in formation evaluation. This course is both conceptual and analytical in nature and requires knowledge of basic science and engineering. The students will learn how to interpret well log data through exercises and assignments.							
Course Objective:	The objective of the cour Fundamentals of Geophys through <b>Participative Lear</b>	se is to familiarize th ical Logging Technique	e learne					
Course Outcomes:	Upon successful completion of the course the students shall be able to: CO1: Illustrate the importance of geophysical logging in the petroleum industry, CO2: Apply various geophysical logging techniques, CO3: Interpret basic geophysical logging tools, CO4: Demonstrate special and advanced logging tools used in the oil and gas industry, and CO5: Utilize different cross-plotting techniques for lithology and porosity identification.							
Course Content:								
Module 1:	An Overview of Well Logging	e-resource Review / Report Writing	Com Anal	Writing munication ytical Skills velopment		P	10 eric	
Log Analysts / Petroph	n, Objectives and Principles hysicists – Job Description; E Cased Hole Logging, Pipe-( 1.1 through 1.4. Basic Concepts of Well	Basic Log Types – Log	ging Whi	le Drilling, V	Wire	line	Ор	en
Module 2:	Logging and Measurement Techniques	Interpretation of Oil Field Charts	E	xercises		P	16 eric	



## Topics:

Basic Concepts of Well Logging: Properties of Rocks – Composition, Texture and Structure; Relationship							
between Porosity and Resistivity (Formation Factor), Relationship between Saturation and Resistivity (Archie's Equation), Effect of Shaliness on the Resistivity, Effect of Shale distribution, Permeability, Thickness							
and internal structure of strata.							
Measurement Techniques: Classification of Log Measurements - Natural Phenomena, Physical properties							
	esponses from the formation						
	ect of Tool Geometry, Logg						
	e) - Logging Truck and Offs			uipment,			
	emorization; Log Presentation	h; Repeatability and Ca	alibrations.				
Related Exercise No.:	2.1 through 2.7.	Analysis of Well		16			
Module 3:	Basic Logging Tools	Log Data	Exercises	Periods			
Topics:							
	on Log, Spontaneous Potent						
	g - Principle, Types of To	ools used, Limitations	, and Applications; Cali	ber Log;			
Temperature Log. Related Exercise No.:	2.1 through 2.6						
	Special and Advanced	Poster Designing	Verbal Communication	08			
Module 4:	Logging Tools	and Presentation	Skill Development	Periods			
Topics:							
•	and Applications of Production	on Logging; CBL / VD	L, USIT, SFT, and RFT; N	MR Log,			
and FMS Log.				Ū.			
Related Exercise No.:							
Module 5:	Cross-plots and their	Analysis of Cross-	Exercises	05			
	Applications	Plots		Periods			
Topics:	polications Neutron Dansit	ty Sonia Noutron S	ania Donaity				
Related Exercise No.:	pplications, Neutron – Densit	1y, 50  mm = meutron, 50	onic – Density.				
		4.					
Targeted Application and Tools that can be used:							
<b>Applications:</b> Well Log Analyst / Petrophysicist in Petroleum / Mineral Exploration industry <b>Tools:</b> Microsoft Excel (Basics), Python, MatLab, Grapher, DecisionSpace G1 Edition (Halliburton							
Tools: Microsoft Excel Software) Text Book:	(Basics), Python, MatLab, G	rapher, DecisionSpace	e G1 Edition (Halliburton				
Tools: Microsoft Excel Software) Text Book: T1. Darling, Toby, "V		rapher, DecisionSpace	e G1 Edition (Halliburton	fessional			
Tools: Microsoft Excel Software) Text Book: T1. Darling, Toby, "V Publishing, 2005.	(Basics), Python, MatLab, G Vell Logging and Formation	rapher, DecisionSpace n Evaluation", 1 <sup>st</sup> Ed	e G1 Edition (Halliburton ition, Elsevier, Gulf Prof				
Tools: Microsoft Excel Software) Text Book: T1. Darling, Toby, "V Publishing, 2005. T2. Serra, Oberto, "Fur	(Basics), Python, MatLab, G Vell Logging and Formation ndamentals of Well Log Interp	rapher, DecisionSpace n Evaluation", 1 <sup>st</sup> Ed	e G1 Edition (Halliburton ition, Elsevier, Gulf Prof				
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Recommended by	
the Board of	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Studies on:	
Date of Approval by	
the Academic	
Council:	

Course Code:	Course Title: Reservoir Fluid Mechanics					
PET2114	Type of Course: 1] Professional Core Course 2] Theory Only	L-T-P-C	2	0	0	2
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	This course introduces fundamental principles of fluid mechanics, including fluid statics, kinematics, dynamics, and compressible flow. Topics cover pressure measurement, fluid motion analysis, Bernoulli's equation, flow through nozzles and pipes, and compressible flow phenomena. Emphasis is placed on theoretical understanding, practical applications in pipeline and reservoir systems, and experimental data analysis for fluid property estimation and flow behavior prediction in petroleum and process engineering industries.					
Course objective	The objective of the course is to familiarize the learners with the Fluid Mechanics and attain <b>Skill Development</b> through techniques.	Participat				
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>CO1: Explain the concepts of fluid pressure, Pascal's law, and pressure measurement using manometers and surface analysis,</li> <li>CO2: Classify types of fluid flow using continuity equations and evaluate fluid velocity fields using stream functions and flow nets,</li> <li>CO3: Apply Euler's and Bernoulli's equations to solve fluid flow problems and analyze flow measurement devices such as Venturimeters, Pitot tubes, and notches,</li> <li>CO4: Analyze isentropic and compressible flows, shock waves, and flow through nozzles and pipes, incorporating concepts of thermodynamics and flow resistance.</li> </ul>					
Course Content:						

PU/AC-XX.XX/PET20/PET/2025-29



				05			
Module 1	Fluid Statics	Assignment	Data Collection	Periods			
<b>Topics:</b> Fluid pressure at a point, Pascal's law, pressure variation in a static fluid, absolute, gauge, atmosphere and vacuum pressure. Manometers, simple and differential manometers, total pressure and location of center of pressure on horizontal / vertical / inclined plane surfaces and curved surfaces submerged in a liquid.							
Module 2	Fluid Kinematics	Assignment	Data Collection	05 Periods			
<b>Topics:</b> Types of fluid flow-introduction, continuity equation in three dimensions (Cartesian co-ordinate system only), velocity and acceleration, velocity potential function and stream function and flow nets.							
Module 3	Fluid Dynamics	Assignment	Literature Survey and Presentation	08 Periods			
Euler's equation, limita orifice meter, Pitot tube	luction, equations of motion, tion of Bernoulli's equation, flu , v-notch and rectangular notch urbulent flows, critical Reynold ate flow.	uid flow measurements: n, rotameter. Laminar flow	Venturimeter, vertic w and viscous effects	al orifice & :: Reynolds tes, steady			
Module 4	Compressible Flow	Assignment	Coding	07 Periods			
Flow through pipes: Fri to friction in pipes, hyd of fluid flow through po <b>Targeted Application</b> <b>Applications:</b> Process <b>Tools:</b> MS Excel, Grap <b>Text Book:</b> T1: White, Frank M., "F T2: Modi P.N., Seth S.M Raispns Publication <b>References:</b>	& Tools that can be used: Engineer, Pipeline Engineer, wher Fluid Mechanics," 7 <sup>th</sup> Edition, 20 M., Hydraulics and Fluid Mecha	y's-equation and Chezy' hergy line, hydrate forma Reservoir Engineer in O 011, McGraw Hill Educa anics Including Hydraulic	ation pipeline, Darcy il and Gas Industry tion (India) s Machines, 21st Ed	ition, 2017,			
2006, Boston: McG R2: Robert W. Fox, Al Wiley India.	raw-HillHigher Education an T. McDonald, Philip J. Prito evier, "Reservoir Engineering H	chard, John W. Mitchell,					
2. <u>https://byjus.com/</u> 3. <u>https://www.youtu</u> 4. <u>https://www.youtu</u> <b>Skill Sets:</b> Topics relev Compressible Flow are	note login: <u>https://presiuniv.</u> / <u>physics/fluid-dynamics/</u> <u>be.com/watch?v=djx9jlkYAt4</u> <u>be.com/watch?v=Cdpoo2XM</u> vant to " <b>SKILL DEVELOPMEN</b> e designed for <b>Skill Developr</b>	<u>6Hg</u> IT": Fluid Statics, Fluid K nent through <b>Participa</b> t	tive Learning techn				
course attainment will b Catalogue prepared by:	be assessed through assessm Dr. Rohit Kumar Saw, Mr. B Amolina Doley, and Dr. Suma	hairab Jyoti Gogoi, Dr.		manta, Ms.			
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board of \$		, 2025				
Date of Approval by the Academic Council:							



Course Code: PET2115	Course Title: Reservoir Fluid Mechanics Lab Type of Course: 1] Professional Core Course 2] Laboratory Only	L-T-P-C	0	0	2	1	
Version No.	1.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	dynamic behavior of fluids. It enables the need for anal and its applications in porous media. The course is both of nature. It needs fair knowledge of Physics and Mathema the critical thinking and analytical skills. The associate provide an opportunity to validate the concepts taught a visualize the real system performance. Knowledge gaine applied for analyzing fluid flow through hydrocarbon reser	The course is designed to discuss the fundamental laws relating to the static and dynamic behavior of fluids. It enables the need for analyze the fluid flow behavior and its applications in porous media. The course is both conceptual and analytical in nature. It needs fair knowledge of Physics and Mathematics. The course develops the critical thinking and analytical skills. The associated laboratory experiments provide an opportunity to validate the concepts taught and enhances the ability to visualize the real system performance. Knowledge gained from this course can be					
Course objective	The objective of the course is to familiarize the learners with the concepts of Reservoir Fluid Mechanics and attain <b>Skill Development</b> through <b>Experiential Learning</b> techniques.						



			REMIC WITH	
Course Outcomes	On successful completion of CO2: Employ the concept CO3: Apply the principle of CO4: Calculate different p CO5: Interpret the fluid dy	of hydrostatics to pressu of energy conservation to parameters for compressi	Ire measuring devic flow measuring device ble fluid flow,	/ices,
Course Contents	COS. Interpret the huid dy	marnies ineoretical knowl	edge with lab exper	iments.
Course Content:				
Module 1	Fundamentals of Reservoir Fluid Mechanics	Conduction of Experiment	Presentation	15 Sessions
vacuum pressure. Mar	nt, Pascal's law, pressure vari nometers, simple and different / vertical / inclined plane su <b>lo:</b> 1	ial manometers, total pre	ssure and location	of center of
List of Laboratory Ta				
<b>Experiment No. 1:</b> To Level 1: To determine Level 2: To find the vis	measure the viscosity of fluids the viscosity at room tempera scosity variation with respect t anually and also using free ava	ture o temperature (Students	will learn to plot the	e graphs on
Level 1: To calculate t Level 2: To plot the gr	erification of Bernoulli's Theore he total energy at different cro aph between total energy vers ormal graph paper manually a	ss section of pipe us distance and prove the		ts will learn
<b>Experiment No. 3:</b> To Level 1: To determine Level 2: To study trans		eynolds number		
Level 1: To demonstra Level 1: To demonstra	study the variation of coefficie ate the use of Venturimeter for ate the use of Orifice for fluid fl the coefficient of discharge fo	fluid flow measurement ow measurement		
	o calculate the rate of flow he rate of flow using Rotamete he rotameter	er		
Level 1: To determine	o determine loss of head due to loss of head due to bend, enla he head losses in the presence	argement and contraction	in pipes using min	
Level 1: To determine	evaluate the friction losses in the friction factor for Darcy - V the reason for friction loss		major loss	
configurations and con Level 1: To determine Level 2: To plot the pe Level 2: To compare graph paper manually	o measure the force develo npare with the theoretical value the impact forces of jet on flat erformance characteristics the force exerted on different and also using free available s	vane plates (Students will lear		
Applications: Process Tools: MS Excel, Grap	& Tools that can be used: Engineer, Pipeline Engineer, oher	Reservoir Engineer in Oi	I and Gas Industry	
	Fluid Mechanics," 7 <sup>th</sup> Edition, 2 M., Hydraulics and Fluid Mecha ns Pvt. Ltd.			lition, 2017,



#### **References:**

R1: Fluid Mechanics Lab Manual, Presidency University, Bengaluru.

R2: Çengel, Yunus A., and John M. Cimbala. Fluid mechanics: Fundamentals and applications, 15<sup>th</sup> Edition. 2006, Boston: McGraw-HillHigher Education

R3: Robert W. Fox, Alan T. McDonald, Philip J. Pritchard, John W. Mitchell, "Fluid Mechanics: SI Version," Wiley India.

R4: Tarek Ahmed, Elsevier, "Reservoir Engineering Handbook".

#### e- References:

1. Link for Knimbus remote login: <u>https://presiuniv.knimbus.com</u>

2. https://byjus.com/physics/fluid-dynamics/

3. <u>https://www.youtube.com/watch?v=djx9jlkYAt4</u>

4. https://www.youtube.com/watch?v=Cdpoo2XM6Hg

**Skill Sets:** Topics relevant to "**SKILL DEVELOPMENT**": All the experiments are designed for **Skill Development** through **Experiential Learning** techniques. The course attainment will be assessed through assessment component mentioned in course plan.

Catalogue prepared by:	Dr. Rohit Kumar Saw, Mr. Bhairab Jyoti Gogoi, Dr. Niladri Shekhar Samanta, Ms. Amolina Doley, and Dr. Suman Paul
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Date of Approval by the Academic Council:	

Course Code:	Course Title: Oil and Gas Surface Facility Design					
PET2116	Type of Course: 1] Professional Core Course 2] Theory Only	L-T-P-C	2	0	0	2
Version No.:	1.0					
Course Pre- requisites:	NIL					
Anti-requisites:	NIL					
Course Description:	This course offers a comprehensive understanding of surfa in the oil and gas industry. Students learn about subsurface of behavior, and the design of surface facilities. Key topics inclu separation, crude oil treatment techniques, and produced w is placed on the function, design, and operation of separato with practical assessments in simulation, data analysis, and	equipment, ude two- an vater handli rs, treaters	reso d th ng. , an	ervo ree- Emp d he	ir flu pha phas phase	uid ise sis rs,



Course Objectives:	The objective of th	ne course is to familiarize the le lity Design and attain <b>Skill De</b> es.		
Course Outcomes:	On successful con CO1: Explain th CO2: Compare and enviro CO3: Identify systems,	npletion of the course the stude he surface production facilities a the different types of phase se onment, different treating equipment, roduced water treatment system	and importance of separa eparator for handling diffe emulsion treatment and	erent fluids desalting
Course Content:				
Module 1:	Basic Facilities of Surface Production	Assessment 1: Assignment	Quiz	06 Periods
Production facilities: V Wellhead and manifold Module 2: Topics: Two phase liquid and separators- Equipment Three phase oil, gas	Yarious types of faci d – Separation - Initi Phase Separation gas separation: Fun t description of differ and water separation	perties of Reservoir fluids and lities - Basic system configurat <u>al separation pressure - Stage</u> Assessment 2: <u>Assignment / Quiz</u> nctional sections of a gas-liqui rent separators. on: Equipment description - Ho ter - Horizontal three-phase sep	tion design & selection of Separation, Selection of Simulation d separator – Sizing of prizontal separators - De	of facilities: Stages. 06 Periods two phase erivation of
separator. Module 3:	Crude Oil Treatment	Assessment 3: Assignment / Quiz	Data Collection and Analysis	07 Periods
- Horizontal heater tre	eaters - Electrostat n treating methods -	and heaters - Indirect & Direct fir ic heater-treaters - Emulsion Bottle test considerations.		on - Field
Module 4:	Produced Water Treatment	Assessment 4: Case Study	Poster Presentation	06 Periods
suspended solids - Dis Gravity separation – C Targeted Application Applications: Process Professional Softwar Text Book: T1: Ken Arnold and M Publishing, 1999. T2: W.L. Mc Cab and C Graw Hill, 1993.	ssolved gases - Oil oalescence – Dispe and Tools that car s Engineer, Surface re: UNISIM Design, aurice Stewart, "Sur	facilities engineer, Plant Desig	oil concentrations - Disp ents. n. /ol. 1, 2 <sup>nd</sup> Edition, Gulf Pr	oersed oil -
References: R1: Petroleum and Ga Marcel Dekkar Inc.		H.K.Abdel-Aal and Mohamed A	ggour and M.A. Fahim, 1	Ist Edition,
3. <u>https://www.youtube</u> 4. <u>https://www.netsolw</u> <b>Skill Sets:</b> Topics re Produced Water Treat	m/two-phase-separa e.com/watch?v=J_9/ vater.com/what-is-eff levant to " <b>SKILL D</b> ment are designed for	ator-vs-three-phase-separator-o <u>b69F-Seg</u> <u>fluent-treatment-plant-and-etp-v</u> <b>DEVELOPMENT</b> ": Phase Sepa or <b>Skill Development</b> through <b>F</b> rough assessment component	working-process.php?blo aration, Crude Oil Treat Participative Learning te	ment, and echniques.



Catalogue prepared by:	Dr. Rohit Kumar Saw, Mr. Bhairab Jyoti Gogoi, Dr. Niladri Shekhar Samanta, Ms. Amolina Doley, Ms. Bidisha Borah, and Dr. Suman Paul
Recommended by the Board of Studies on:	20th Meeting of the Board of Studies held on 6th June, 2025
Date of Approval by the Academic Council:	

Course Code: PET2117	Course Title: Oil and Gas Surface Facility Design Lab Type of Course: 1] Professional Core Course 2] Laboratory Only	L-T-P-C	0	0	2	1
Version No.:	1.0					
Course Pre- requisites:	NIL					
Anti-requisites:	NIL					



<b>o</b> ,						
0 0	pilities through assignments.					
			epts taught			
	,					
	and attain Skill Deve	lopment through Ex	operiential			
			ng different			
			tems used			
in hydrocarbon proce	essing and water purifice	cation.				
Introduction to Surface	Conduction of		15			
Facility and Phase		Presentation	15 Sessions			
Separation	Experiment		362210112			
	surface production facilities. T and needs fair knowledge of M critical thinking and analytical abilities through assignments. The associated laboratory pro and enhances the ability to vis The objective of the course is Gas Surface Facility Design Learning techniques. On successful completion of th CO1: Identify various type fluid compositions an CO2: Explain the working in hydrocarbon proce	surface production facilities. The course is both cond and needs fair knowledge of Mathematical and comp critical thinking and analytical skills. The course als abilities through assignments.The associated laboratory provides an opportunity t and enhances the ability to visualize the real systemThe objective of the course is to familiarize the learner Gas Surface Facility Design and attain Skill Deve Learning techniques.On successful completion of the course the students CO1: Identify various types of phase separators fluid compositions and operating environme CO2: Explain the working principles of produced in hydrocarbon processing and water purificIntroduction to Surface Facility and PhaseConduction of Experiment	The associated laboratory provides an opportunity to validate the concernance and enhances the ability to visualize the real system performance.         The objective of the course is to familiarize the learners with the concepts Gas Surface Facility Design and attain Skill Development through Excerning techniques.         On successful completion of the course the students shall be able to:         CO1: Identify various types of phase separators suitable for managing fluid compositions and operating environments,         CO2: Explain the working principles of produced water treatment system hydrocarbon processing and water purification.         Introduction to Surface       Conduction of Experiment         Facility and Phase       Conduction of Experiment			

## **Topics:**

Various Types of Surface Facility, Basic system configuration design and selection of facilities, Three phase oil, gas and water separation, Functional sections of a gas-liquid separator – Sizing of two phase separators-Equipment description of different separators, Vertical heater-treaters - Horizontal heater treaters - Electrostatic heater-treaters Sand and other suspended solids - Dissolved gases - Oil in water emulsions - Dissolved oil concentrations - Dispersed oil - Gravity separation – Coalescence – Dispersion,

#### List of Laboratory Tasks:

Experiment No. 1: Introduction to HONEYWELL – UNISIM Design

Experiment No. 2: Flash calculation and phase envelope

Level 1: Perform Flash calculation for a crude oil using Peng Robinson Equation of state.

Level 2: Perform Flash calculation for a crude oil and draw the phase envelope using Peng Robinson Equation of state.

#### **Experiment No. 3:** Simulation of separation process

Level 1: Find the concentration of components of crude oil leaving a separator at a given Temperature and Pressure Condition.

Level 2: Find the concentration of components of crude oil leaving a stage separator at a given Temperature and Pressure condition.

**Experiment No. 4:** Simulate a desalter using the P&ID given in the text.

### Targeted Application and Tools that can be used:

Applications: Process Engineer, Surface facilities engineer, Plant Design.

Professional Software: UNISIM Design, ASPEN HYSYS

### **Text Book:**

- T1: Ken Arnold and Maurice Stewart, "Surface Production Operations", Vol. 1, 2<sup>nd</sup> Edition, Gulf Professional Publishing, 1999.
- T2: W.L. Mc Cab and J.C. Smith and Peter Harriott, Unit operations in Chemical Engineering, 5th Edition, Mc Graw Hill, 1993.

#### **References:**

- R1: Oil and Gas Surface Facility Design Lab Manual, Presidency University, Bengaluru.
- R2: Petroleum and Gas Field Processing, H.K.Abdel-Aal and Mohamed Aggour and M.A. Fahim, 1st Edition, Marcel Dekkar Inc., 2003.

## e-resources:

- 1. https://cheguide.com/flash\_raoult.html
- 2. https://ifsolutions.com/two-phase-separator-vs-three-phase-separator-differences/
- 3. https://www.youtube.com/watch?v=J\_9b69F-Seg
- 4. https://www.netsolwater.com/what-is-effluent-treatment-plant-and-etp-working-process.php?blog=107



Skill Sets: Topics re	elevant to "SKILL DEVELOPMENT": All the experiments are designed for Skill						
<b>Development</b> through <b>Experiential Learning</b> techniques. The course attainment will be assessed through assessment component mentioned in course handout.							
Catalogue prepared Dr. Rohit Kumar Saw, Mr. Bhairab Jyoti Gogoi, Dr. Niladri Shekhar Samanta, Ms.							
Catalogue prepared by:Dr. Rohit Kumar Saw, Mr. Bhairab Jyoti Gogoi, Dr. Niladri Shekhar Samanta, Ms. Amolina Doley, Ms. Bidisha Borah, and Dr. Suman PaulRecommended the Boardby of20th Meeting of the Board of Studies held on 6th June, 2025							
Recommended by							
	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025						
by:       Amolina Doley, Ms. Bidisha Borah, and Dr. Suman Paul         Recommended the Board of Studies on:       by         20th Meeting of the Board of Studies held on 6th June, 2025							
Date of Approval by							
the Academic							
Council:							

Course Code: PET2118	Course Title: Geophysical Methods for Oil and Gas Exploration Type of Course: 1] Professional Core Course 2] Theory Only	L-T-P-C	3	0	0	3
Version No.:	1.0					



Course Pre- requisites:	NIL					
Anti-requisites:	NIL					
Course Description:	used in industry. If exploration methods Role of Sedimentol Gas Exploration will Geophysical Method	rse is to understand different t is a theory-based course s will be discussed. Global Oi ogy, Biostratigraphy, Geoch be discussed. Basic concept ds like Gravity Survey, Magne y will be discussed along wit	where an overview of I and Gas Exploration Sce emistry and Microfossils s, principles and limitation etic Survey, Electromagne	petroleum enario with in Oil and ns different etic Survey		
Course Objective:	Geophysical Methor through Participativ	ne course is to familiarize d ds for Oil and Gas Exploration <b>/e Learning</b> techniques.	tion and attain Skill Dev			
Course Outcomes:	CO1: Explain basic CO2: Describe the CO3: Summarize t related anor	<ul> <li>On successful completion of the course, the student shall be able to:</li> <li>CO1: Explain basic features associated with the origin and maturation of petroleum</li> <li>CO2: Describe the geochemical methods for hydrocarbon detection</li> <li>CO3: Summarize the Magnetic and gravity survey method as well as interpret the related anomalies,</li> <li>CO4: Demonstrate the theory and working behind different seismic exploration</li> </ul>				
Course Content:						
Module 1:	Geological Concepts of Petroleum	Assessment 1: Assignment / Quiz	Literature Survey	03 Periods		
petroleum accumulation	on. Fossils and its a	rogen formation, Van Krevel application in Hydrocarbon l acods; Importance of palynol	Exploration. Uses of For	aminifera,		
Module 2:	Geochemical Methods	Assessment 2: Assignment / Quiz	Data Collection	03 Periods		
		Seepage, Seepage activity, emical prospecting, limitation				
Module 3:	Gravity Survey and Magnetic Survey	Assessment 3: Assignment / Quiz	Programming Task	10 Periods		
Magnetic survey: The	earth's geomagnetic fi	ers, gravity corrections, app eld, field instruments, magne anomalies and correction an	tic response of simple sha			
Module 4:	Seismic Survey	Assessment 4: Case Study	Data Collection and Analysis	16 Periods		
gathers and CMP gath	ers, Attenuation of sei	Seismic wave veolocity of ismic energy along ray paths pretation of seismic reflection	rock, Reflection seismoo ; Equipment used in seisn	gram, shot		
companies Tools: MS Excel, Grap Software) Text Book:	tion Geochemist / C	Geologist / Geophysicist in G1 Edition (Professionally us	sed Landmark Halliburtor	1		
Blackwell Science.		lill, 2002. An Introduction to C				



T2: W.M. Telford, L.P. Geldar Press.	t and R.E. Sheriff, 1990. Applied Geophysics, 2nd Edition, Cambridge University
References R1. R1: Milton B. Dobrin, a McGraw Hill.	and Carl H. Savit, 1988. Introduction to Geophysical Prospecting, 4th Edition,
R2: M.B. Ramachandra Rac Educational Pvt Ltd. Class Note (CN) / Materials	o, 1993. Outlines of Geophysical Prospecting: A Manual for Geologists, EBD / Other materials
	<u></u>
	ploration: <u>https://www.youtube.com/watch?v=eT9bXXKBtTk</u> ploration & Production Plans: <u>http://dx.doi.org/10.1007/978-3-030-45250-</u>
4. HELP (Hydrocarbon Explo 5. Using 3D Seismic Explora	ration and Licensing Policy: <u>https://www.youtube.com/watch?v=xvdetYz7UIA</u> tion to Find and Drill for Oil and Natural Gas Sources: m/watch?v=8h35KsRD0c0
Skill Sets: Topics relevant to applications of gravity meas	b <b>"SKILL DEVELOPMENT</b> ": Gravity surveying, gravimeters, gravity corrections, urements for <b>Skill Development</b> through <b>Participative Learning</b> techniques.
	Suman Paul, Ms. Bidisha Borah, Dr. Rohit Kumar Saw, Mr. Bhairab Jyoti Gogoi, liladri Shekhar Samanta, and Ms. Amolina Doley
RecommendedbytheBoardof20th IStudies on:	Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Date of Approval by the Academic Council:	



Course Code:	Course Title: Oil and C	Gas Well Test Analysis						
PET2119		ofessional Core Course   Theory Only		L-T-P-C	3	0	0	3
Version No.:	1.0							
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	porous media, solutions well testing. To excel in solving and reservoir er and derivations of com flow rate relationship fo	his course is aims to improve the knowledge of the students about fluid flow through orous media, solutions of diffusivity equations, pressure transient analysis, and gas rell testing. To excel in this course, students should be well versed in the numerical olving and reservoir engineering. The course is mathematically rich with modelling nd derivations of complex flow through porous media phenomena, pressure and ow rate relationship for different conditions, and the flow in non-circular reservoirs. his course will enhance programming knowledge of the students through ssignments						
Course Objective:		The objective of the course is to familiarize the learners with the concepts of Oil and Gas Well Test Analysis and attain <b>Skill Development</b> through <b>Problem Solving</b>						
Course Outcomes:	CO1: explain diffus superposition, CO2: apply the know Skin factor using	On successful completion of the course the students shall be able to: CO1: explain diffusivity equation, its derivation and solution, Principle of superposition, CO2: apply the knowledge to determine the reservoir Pressure, Permeability and Skin factor using pressure build-up test analysis, CO3: apply the knowledge of flow tests in order to calculate the pore volume of the					d	
Occurre Occurrente	CO4: explain the diffe	erent types of gas well tests	and thei	r uses.				
Course Content: Module 1:	Introduction to Well Test Analysis	Assignment	Prog	gramming			09 eriods	
	ir model, mathematical	preparation for well test a perposition, Horner's appro			for			
Module 2:	Pressure Build-up tests	Assignment	Prog	gramming		Pe	11 eriods	3
	, Effect and duration of aff	derivation from assumption ter flow, Permeability detern				ll da	mag	
Module 3:	Flow Test	Assignment	Prog	gramming			11 eriods	5
Topics: Introduction, F	Pressure draw down test,	Multirate tests, Application	of Flow to	ests.				
Module 4:	Gas Well Testing	Assignment		gramming		Pe	09 eriods	
,		low after flow tests, Isochro	nal test, N	/lodified lsc	chro	onal	tests	\$.
<b>Applications:</b> Well Te Hughes, etc.		<b>used:</b> ir Engineer in companies I	ike Schlu	imberger, (	ЭNG	ЭC,	Bake	r
Tools: Schlumberger - Text Book: T1: Lee, J., 1982. Well T2: Lee, J., Rollins, J.E References:	testing.	Pressure transient testing	(eBook).	SPE textbo	ook	serie	es, 9.	 ,



- R1: Bourdet, Dominique. Well Test Analysis: The Use of Advanced Interpretation Models. Netherlands, Elsevier Science, 2002.
- R2: McAleese, S. Operational Aspects of Oil and Gas Well Testing. Netherlands, Elsevier Science, 2000.

## e-resources:

1. Presidency University e-access portal :https://presiuniv.knimbus.com/user#/home

2. YouTube Well Test Analysis: https://www.youtube.com/watch?v=kQvQtU0n1YQ

3. SPE Well Test Series: <u>https://www.youtube.com/watch?v=3R3JV-zzHJU</u>

**Skill Sets:** Topics relevant to "**SKILL DEVELOPMENT**": Pressure draw down test and Multirate tests for **Skill Development** through **Problem Solving** techniques. This is attained through assessment component mentioned in course plan.

Catalogue prepared by:	Dr. Rohit Kumar Saw, Mr. Bhairab Jyoti Gogoi, Ms. Amolina Doley, Ms. Bidisha Borah, and Dr. Suman Paul
Recommended by the Board of Studies on:	20th Meeting of the Board of Studies held on 6th June, 2025
Date of Approval by the Academic Council:	



Course Code: PET2120	Course Title: Advanced P Engineering Type of Course: 1] Profes			L-T-P- C	3	0	0	3
		eory Only						
Version No.:	1.0							_
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	The purpose of this course is to provide the practical application of the concepts like MBE and GOR equations in predicting the oil reservoir performance under different scenarios of drive mechanisms as well as in depth study of water influx models, immiscible displacement and reservoir management concepts. This course is both conceptual and analytical in nature and requires good knowledge of mathematics and programming. The course also enhances the programming skills of the students through different assignments.						it s, h	
Course Objective:	The objective of the course Advanced Petroleum Rese <b>Problem Solving</b> technique	se is to familiarize the rvoir Engineering and at						
Course Outcomes:	On successful completion of CO1: interpret different W CO2: explain immiscible water and gas flood CO3: compute different reservoir, CO4: discuss the reservo	Vater influx models, drive mechanism for ing, natural drive indices ir	Improved n a comb	Oil Recov			-	
Course Content:								
Module 1:	Water Influx	Assignment	Prog	ramming			10 riod:	s
Geometry, Water Influx	of Aquifers: Degree of Press Models: Steady state model tate Models – van Everdinge	s - Pot Aquifer, Schilthu						
Module 2:	Improved Oil Recovery and Immiscible Displacement	Case Study		nulation		Pe	10 riod:	
	Recovery Techniques, Wat splacement and Advancement		Procedure	e, Pattern	s. R	eco	over	Y
Module 3:	Oil Reservoir Performance	Assignment	Prog	ramming			10 riod:	s
Undersaturated Oil R	Performance Prediction: Ir eservoir, Saturated Oil Res hip, Vogel's Equation. Relati	ervoir, Tracy's Method	. Oil Wel	l Perform				
Module 4:	Introduction to Reservoir Management	Term paper	Class F	resentatio	n		10 riod:	5



Topics: Reservoir Management: Definition, History, Concept. Reservoir Management Process: Setting Goals, Developing Plans, Economic Implementation. Reservoir Management Economics: Time Value of Money, NPV, IRR Targeted Application and Tools that can be used: Applications: Waterflooding, Reservoir performance prediction Tools: MBal (Software package), CMG - IMEX (Software Package) **Text Book:** T1: Dake L. P. "Fundamentals of Reservoir Engineering", 17th Impression, Elsevier. **References:** R1: Ahmed, T., "Advanced Reservoir Engineering and Management" Elsevier. R2: Ahmed, T., "Reservoir Engineering Handbook", Elsevier. R3: Archer, J.S., Wall, C.G., "Petroleum Engineering Principles and Practice" Graham and Trotman Inc. e-resources: 1. Presidency University e-access portal:https://presiuniv.knimbus.com/user#/home 2. Reservoir Engineering Analyses : https://www.youtube.com/watch?v=NBJC\_KVo4Ug 3. Advanced Petroleum Reservoir Engineering https://www.youtube.com/watch?v=m9PLxDOu5WI Skill Sets: Topics relevant to "SKILL DEVELOPMENT": Water Influx Models: Steady state models - Pot Aquifer, Schilthuis for Skill Development through Problem Solving techniques. This is attained through assessment component mentioned in course plan. Catalogue prepared Dr. Rohit Kumar Saw, Mr. Bhairab Jyoti Gogoi, Ms. Amolina Doley, Ms. Bidisha by: Borah, and Dr. Suman Paul Recommended by 20<sup>th</sup> Meeting of the Board of Studies held on 6<sup>th</sup> June, 2025 the **Board** of Studies on: Date of Approval by Academic the **Council:** 



Course Code:	Course Title: Oil and Gas Do	wnstream Operations	L-T-P-				
PET2121	Type of Course: 1] Professio	C	3	0	0	3	
	2] Theor		Ŭ				
Version No.:	1.0						
Course Pre- requisites:	NIL						
Anti-requisites:	NIL						
Course Description:	petrochemical industry. It conspecifications, and their indust distillation, catalytic reforming, on feedstocks, process variab	This course offers an in-depth understanding of refinery operations and the Indian petrochemical industry. It covers crude oil classification, petroleum product specifications, and their industrial applications. Students explore key processes like distillation, catalytic reforming, cracking, and hydro processing. Emphasis is placed on feedstocks, process variables, and product yields, along with the production of fuels, petrochemicals, and polymers, providing a comprehensive insight into modern					
Course Objectives:	The objective of the course is t Gas Downstream Operations Learning techniques.						
Course Outcomes:	On successful completion of th CO1: Compare the different CO2: Illustrate the different of CO3: Apply the knowledge processes, CO4: Solve the thermal and	product specification in o gas properties, of various crude distilla	downstream, ation and cata	-		ormi	ing
Course Content:		, ,	·				
Module 1:	Overall Refinery Operations and Indian Scenario	Assignment	Data Collect	ion	Pe	10 erio	
Topics:							
	ations. Refinery feed stocks: C						
Petrochemical Industr	eum crude suitable for asphalt/ y- Feed stocks – Process desc						
cracking and Gas refo							
Module 2:	Petroleum Products and their Specifications	Assignment	Data Collecti	on	Pe	10 erio	
Topics:					•		

LPG- Gasoline- Diesel fuels- Jet and turbine fuels –Lube oils-Heating oils – Residual fuel oils - Wax and Asphalt- Petroleum coke- All Product specifications-Product blending. Chemicals from gas reforming:



	Ammonia and urea. Chemicals . Polymers: LDPE, HDPE & LLE			
Module 3:	Crude Distillation	Poster Presentation	Programming	10 Periods
exchanger trains etc.	um distillation units, Auxiliary eq Catalytic reforming processe es -Feed stocks-Feed preparatic	es for petroleum and		
Module 4:	Thermal and Catalytic Cracking Processes	Assignment	Data Collection	10 Periods
variables, Product Red Hydroprocessing – Fee Targeted Application Applications: Process and extraction and fuel Tools: Petroleum Test Text Books: T1: Roychoudhury, U, T2: Robert A. Meyers, Reference Books: R1: Margo Andy, "Petro R2: James G. Speight,	Coking, Fluid Catalytic cracking coveries Yield estimation, Naph ed stocks – Process description and Tools that can be used: a Engineering Industries in opera testing services. ing Lab equipment and related s "Fundamental of Petrochemical "Handbook of Petroleum Refinin" oleum and Petrochemical Indust "Refinery Feedstocks, CRC Pre- vant to "SKILL DEVELOPMENT"	tha, Kerosene, Diesel, and Process variables. ation such as Distillation software Engineering", PHI Learr ng Processes", McGraw- try", Willey. ess, 2020.	VGO &Resid, Hydr column, Solvent Ac ning Hill Education, 200	otreating / Isorption 3.
Products and their Sp designed for <b>Skill Dev</b>	vant to <b>"SKILL DEVELOPMENT</b> " ecifications, Crude Distillation, elopment through Participative essment component mentioned i	and Thermal and Cata • Learning techniques.	lytic Cracking Proc	esses are
Catalogue prepared by:	Dr. Niladri Shekhar Samanta, Amolina Doley, and Dr. Suma	Dr. Rohit Kumar Saw,	Mr. Bhairab Jyoti (	Gogoi, Ms.
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board of St	udies held on 6 <sup>th</sup> June, 2	2025	
Date of Approval by the Academic Council:				



Course Code: PET2122	Course Title: Oil and Gas Down Lab Type of Course: 1] Professional 2] Laborato	I Core Course	L-T- P- C	0	0	2	1
Version No.:	1.0	<u> </u>					
Course Pre- requisites:	NIL						
Anti-requisites:	NIL						
Course Description:	This course provides practical insi processes. Topics include crude cracking, hydroprocessing, and fu fuel characterization, calorific valu gain hands-on experience with in their understanding of petroleum modern process engineering industion	oil classification, di el specifications. Lab ue, viscosity, and dis ndustry-relevant tool refining operations	stillation, catal oratory experin tillation technic s and equipme	ytic nent jues ent,	refo s fo . Stu enha	rmir cus udei anci	ng, on nts ing
Course Objectives:	The objective of the course is to fa Gas Downstream Operations and Learning techniques.	amiliarize the learners	s with the conc pment through	epts n <b>Ex</b>	of ( a <b>per</b>	Dil a <b>ient</b>	ind t <b>ial</b>
Course Outcomes:	On successful completion of the c CO1: Apply fundamental know classification, and refir operational principles of o units in refining and petro CO2: Choose standard laborate such as viscosity, calorit appropriate testing equ assessment and process	ledge of petroleum pr ning processes to distillation, catalytic c ochemical industries, ory experiments and fic value, flash point, ipment, and interpr	oduct specifica analyze and racking, and hy evaluate key fu , and refractive et data for p	inte drop el pr e ind	erpre proc ope lex-	et t essi rties –usi	the ing S— ing
Course Content:		•	v				
Module 1:	Petroleum Products, Crude Distillation and Cracking Process	Conduction of Experiment	Presentation	n	Se	15 ssic	ons



#### **Topics:**

Crude oil Classification-Composition and Properties-Composition of petroleum crude suitable for asphalt/coke manufacture – Evaluation of crude oils. Feed stocks – Process description and Process variables-Naphtha cracking-Gas cracking and Gas reforming. LPG- Gasoline- Diesel fuels- Jet and turbine fuels –Lube oils-Heating oils – Residual fuel oils - Wax and Asphalt- Petroleum coke- All Product specifications-Product blending. Atmospheric and Vacuum distillation units, Catalytic reforming processes for petroleum and petrochemical feed stocks ,Isomerization Processes. Fluid Catalytic cracking and Hydrocracking, Feed stocks Catalysts - Process variables, Product Recoveries Yield estimation, Naphtha, Kerosene, Diesel, VGO &Resid, Hydrotreating / Hydroprocessing.

List of Laboratory Tasks: **Experiment No. 1:** Determine the refractive index of different petroleum product Level 1: Determine the refractive index of petrol diesel at different temperature, Level 2: Determine the refractive index of blended petrol diesel at different temperature. Experiment No. 2: Determine the flash and fire point of bio-fuel Level 1: Determine the flash and fire point of bio-fuel by Pensky Martin, Level 2: Determine flash and fire point of blended biofuel. Experiment No. 3: Extraction of different product from crude oil using distillation column Level 1: Extraction of different product from crude oil using distillation column Level 2: Determination of class of crude, characterization index and correlation factor using distillation colomn. Experiment No. 4: Measurement of strength consistency using penetrometer Level 1: Determine strength consistency of different grades of bitumen, Level 2: Determine strength consistency of different grades of bitumen at different temperature. Experiment No. 5: Determine the calorific value of given fuel Level 1: Determine the calorific value of given fuel Level 2: Determine the calorific value of blended fuel Experiment No. 6: Determine the viscosity of high density products using redwood II viscometer **Level 1:** Determine the viscosity of grease naptha by redwood II at different temperature, Level 2: Compare the viscosity of these products at different temperaure. Experiment No. 7: To study of Characteristics of Diaphragm actuated pneumatic Linear control valve and Equal percentage valve Level 1: To find the flow rate for the valve Characteristics, Level 2: To plot the valve trip characteristics graph. Targeted Application and Tools that can be used: Applications: Process Engineering Industries in operation such as Distillation column, Solvent Adsorption and extraction and fuel testing services. Tools: Petroleum Testing Lab equipment and related software Text Books: T1: Roychoudhury, U, "Fundamental of Petrochemical Engineering", PHI Learning T2: Robert A. Meyers, "Handbook of Petroleum Refining Processes", McGraw-Hill Education, 2003. **Reference Books:** R1: Petroleum Testing Lab Manual, Presidency University, Bengaluru. R2: Margo Andy, "Petroleum and Petrochemical Industry", Willey. R3: James G. Speight, "Refinery Feedstocks, CRC Press, 2020. Skill Sets: Topics relevant to "SKILL DEVELOPMENT": All the experiments are designed for Skill Development through Experiential Learning techniques. The course attainment will be assessed through assessment component mentioned in course handout. Catalogue prepared Dr. Niladri Shekhar Samanta, Dr. Rohit Kumar Saw, Mr. Bhairab Jyoti Gogoi, Ms. by: Amolina Doley, and Dr. Suman Paul Recommended by the Board of 20th Meeting of the Board of Studies held on 6th June, 2025 **Studies on:** Date of Approval by the Academic **Council:** 



Course Code: PET2123	Course Title:Petroleum Reservoir Modelling and SimulationType of Course:1] Professional Core Course 2] Theory Only	L-T-P-C	2	0	0 2
Version No.:	1.0				
Course Pre- requisites:	NIL				
Anti-requisites:	NIL				
Course Description:	This course introduces the fundamentals and advanced te modeling and simulation. It covers geological and petrophysic discretization, and multiphase flow equations. Students will le modeling, history matching, forecasting, and software app placed on model validation, uncertainty quantification, an preparing students to interpret and construct accurate reservo decision-making in reservoir management.	al modeling arn static a lications. E d sensitivi ir models fo	g, nu nd o imp iy a or er	ume dyna has anal nhar	erical amic is is ysis, nced
Course Objectives:	The objective of the course is to familiarize the learners Petroleum Reservoir Modelling and Simulation, and attai through <b>Participative Learning</b> techniques.	n <b>Skill De</b>			
Course Outcomes:	On successful completion of the course, the student shall be a CO1: Classify various data types for constructing reservoir a CO2: Apply the fundamental principles and equations simulation.	models,	g r	ese	rvoir
Course Content					

PU/AC-XX.XX/PET20/PET/2025-29



Interaction         Fundamentals of Reservoir Modelling         Assignment / Quiz         Literature Review / Group Discussion         12 Period s           Topics:         Introduction to Reservoir Modelling, Types of Reservoir Models and its Applications, Geological Modelling, Techniques, Petrophysical Properties and their impact on Reservoir Modelling, Modelling, Modelling, Modelling, Techniques, Petrophysical Properties and their impact on Reservoir Modelling, Modelling, Modelling, Techniques, Petrophysical Properties and their impact on Reservoir Models.         Numerical Discretization, Gring and Approaches, Equations of Multiphase Flow, Implicit and Explicit Formulation, Comparative study of Black Oil and Compositional Model, Fundamentals - Implication, Building and Validating Static Reservoir Models.         13 Poster Presentation / Case Study         13 Period S           Topics: Introduction to Reservoir Simulation, Governing Equations in Reservoir Simulation, Numerical Methods in Reservoir Simulation, Dynamic Modelling: History Matching and Forecasting, Simulation Software and Tools, Case Studies in Reservoir Simulation, Borstinity Analysis and Uncertainty Quantification.         13 Period S           Targeted Application and Tools that can be used: Applications: Production and Design Engineer in the Oil and Gas Industry Tools: CMG, Eclipse         13 Text Books:           Ti: Computer Modelling Group (CMG), CMG-GEM User's Guide, Computer Modelling Group Ltd., 2022.         12 Tools: CMG, Eclipse           Ti: Tarek Ahmed, and Paul McKinney, Advanced Reservoir Engineering, 1* Edition, Elsevier Science, 2018.         14 Reference Books:           Reference Books:         Reference Books         14 Tors				
Module 1:		Assignment / Quiz		Period
Introduction to Reserv Techniques, Petrophy geometry and Contin Numerical Techniques Comparative study of	sical Properties and thei uity, Uncertainty in rese and approaches, Equati Black Oil and Compositio	r impact on Reservoir M rvoir model description; ons of Multiphase Flow, nal Model, Fundamentals	Nodelling, Modelling of R Numerical Discretization Implicit and Explicit Forr	eservoir , Grids, nulation,
Module 2:		Assignment / Quiz		Period
Introduction to Reserv Reservoir Simulation, I Case Studies in Reser	Dynamic Modelling: History	y Matching and Forecastir Analysis and Uncertainty	ng, Simulation Software ar	
Applications: Product			у	
<ul> <li>T1: Computer Modellin</li> <li>T2: J.H. Abou-Kasser Engineering Approa</li> <li>T3: John R. Fanchi, P</li> <li>Reference Books:</li> <li>R1: Tarek Ahmed, and</li> <li>R2: Abdullah Alajmi, a</li> <li>Auris Reference, 20</li> <li>R3: Computer Modellin</li> </ul>	n, M. Rafiqul Islam, and ach, 2 <sup>nd</sup> Edition, Elsevier S rinciples of Applied Reserv I Paul McKinney, Advance and Ridha Gharbi, Handbo 216. ng Group (CMG), GEM Te	I S.M. Farouq-Ali, Petrol Science, 2020. voir Simulation, 4 <sup>th</sup> Edition d Reservoir Engineering, bok of Applied Petroleum chnical Manual, General /	eum Reservoir Simulatio , Elsevier Science, 2018. 1 <sup>st</sup> Edition, Elsevier Scienc Reservoir Simulation, 1 <sup>st</sup>	n - The ce, 2011. Edition,
<ol> <li>Presidency University</li> <li>PGE 323M Reserversity</li> <li><u>https://www.youtub</u></li> <li>A collection of Case</li> <li><u>https://repositories.</u></li> <li>Skill Sets: Topics release</li> <li>Geological Modelling</li> <li>Modelling of Reservoir</li> <li>Discretization, Grids, I</li> <li>Equations in Reservoir</li> <li>Matching and Forecase</li> <li>Participative Learning</li> </ol>	oir Engineering III (Simula e.com/channel/UCkCwNn e Studies for verification of <u>lib.utexas.edu/handle/215</u> evant to " <b>SKILL DEVELO</b> Techniques, Petrophysic in geometry and Continui Numerical Techniques an Simulation, Numerical M sting, Simulation Software g techniques. The course	tion): <u>LZnRoaHYFyKTdySDw</u> f Reservoir Simulators: <u>2/23014</u> <b>PMENT</b> ": Types of Rese cal Properties and their ity, Uncertainty in reserv d approaches, Equations ethods in Reservoir Simula- and Tools are designed	ervoir Models and its Appl impact on Reservoir M oir model description; N of Multiphase Flow, G lation, Dynamic Modelling d for <b>Skill Development</b>	odelling, umerical overning : History through
· · · ·			Ms. Amolina Doley, Ms.	Bidisha
the Board of Studies on:	20 <sup>th</sup> Meeting of the Board	d of Studies held on 6 <sup>th</sup> Ju	ine, 2025	
Date of Approval by the Academic Council:				



Course Code: PET2124	Course Title: Petroleum Reservoir Modelling and Simulation Lab Type of Course: 1] Professional Core Course 2] Laboratory Only	L-T-P-C	0	0	4	2
Version No.:	1.0					
Course Pre- requisites:	NIL					
Anti-requisites:	NIL					
Course Description:	This laboratory-based course is designed to develop prace modelling and simulation using industry-standard softwar engage in constructing static and dynamic reservoir models, a properties, and applying simulation techniques to be unconventional reservoirs. Emphasis is placed on phase compositional modelling, and the evaluation of reservoir perf world data. Through hands-on experiments, students will gain and interpret reservoir simulation models for effective prod reservoir management.	e tools. S analysing flu oth conver se behavio formance th the ability t	tude uid a ntior or a nrou to bi	ents and nal anal igh uild,	roc roc an lysis rea , rur	ill kid s, ll-n,



Course Objectives:	The objective of the course Petroleum Reservoir Modellin through <b>Experiential Learning</b>	ng and Simulation, and		
Course Outcomes:	On successful completion of the CO1: Demonstrate the use of and dynamic reservoir CO2: Construct and interpret and phase envelope dat CO3: Apply simulation tech reservoirs such as Coal	e course, the student sh of reservoir simulation s characteristics, including phase behavior and con a to predict reservoir pen iniques to evaluate per	oftware tools to m g fluid and rock pro npositional models rformance, formance of unco	perties, using PVT nventional
Course Content				
Module 1:	Introduction to Reservoir Simulation and Static Modelling	Conduction of Experiment	Presentation	10 Session s
modelling and grid pro	Phase Behavior and	ng in simulators, PVT d perimental Data Matching Conduction of	ata modelling and	
	Compositional Modelling	Experiment	1100011141011	S
	ction using Winprop, Phase dia delling using GEM simulator, P- 7, 8, 9, 10, 11, 12			molecular
Module 3:	Unconventional Reservoir Modelling (CBM Focus)	Conduction of Experiment	Presentation	05 Session s
performance, predictio Experiment No.: 13, 14	L	ne reservoirs, Dual po	prosity modelling,	Reservoir
List of Laboratory Ta				
Level 2: Working Envir	anding of available Reservoir Sin onment of Simulator		MEX CMC Simula	tor
Level 1: Input and mod	Steps of Building Black Oil Sin lify model dimensions as per give port grid along with grid propertie	en conditions for Geome	etric modelling	tor
Level 1: Understand flu	ling of Fluid Properties using I uid properties that can be quantif perties that can be quantified in	ied in a given simulator		
Level 1: Enter the PVT	ling of PVT Data using IMEX-C data for fluids into a basic mode port fluid models, locate wells,	el	ction data and roo	ck-fluid
Level 1: Introduction to	tion of Phase Behavior of Rese Winprop Simulator positional model using the provid		prop Simulator	
Level 1: Determine the Level 2: Create a pl	ing of Phase Diagram using C saturation pressure at temperation hase envelope diagram and in and critical pressure	ures both above and bel		



# Experiment 7: Fundamental Analysis of Plus Fraction Splitting and Experimental Data matching using Regression Techniques

Level 1: Develop a Reservoir Fluid Model using Plus Fraction Splitting Level 2: Match Experimental data through Regression by Lumping

# Experiment 8: Basic Steps of creating Compositional Oil Simulation Model using the CMG-GEM Simulator

Level 1: Develop a Fluid Model using the Winprop Simulator

Level 2: Predict and evaluate Reservoir Performance by importing the Fluid Model into the CMG-GEM Simulator

**Experiment 9:** Developing P-T envelope of reservoir Fluid using given fluid data.

Level 1: Calculation of vapor pressure or saturation pressure using CMG-winprop software.

Level 2: Generate phase envelope diagram and note down Cricondenbar, Cricondentherm, critical temperature and critical pressure.

**Experiment 10:** Developing reservoir fluid model by matching minimum miscibility pressure. Level 1: To develop reservoir fluid model using PVT simulator.

Level 2: Calculation of minimum miscibility pressure of given reservoir fluid data.

Experiment 11: Determination of average molecular weight of given natural gas data.

Level 1: Determination of pseudocritical pressure, pseudocritical temperature of given natural gas data.

Level 2: Determination of average molecular weight of given natural gas data.

**Experiment 12:** Determination of Gas viscosity of given natural gas data.

Level 1: Determination of Z factor of given natural gas data.

Level 2: Determination of Gas viscosity of given natural gas data.

Experiment 13: Basic Steps of Building Coal Bed Methane (CBM) Reservoir Static Model using CMG-GEM Simulator

Level 1: Introduction to the CMG-GEM Simulator

Level 2: Create a Dual Porosity Reservoir Model using CMG-GEM Simulator

# Experiment 14: Performance Evaluation of Coal Bed Methane (CBM) Reservoir using CMG-GEM Simulator

Level 1: Utilize CMG-GEM to create a Coal Bed Methane (CBM) Reservoir Model

Level 2: Predict the Performance of the Coal Bed Methane (CBM) Reservoir using the CMG-GEM model Targeted Application and Tools that can be used:

Applications: Production and Design Engineer in the Oil and Gas Industry

Tools: CMG, Eclipse

# Text Books:

- T1: Computer Modelling Group (CMG), CMG-GEM User's Guide, Computer Modelling Group Ltd., 2022.
- T2: J.H. Abou-Kassem, M. Rafiqul Islam, and S.M. Farouq-Ali, Petroleum Reservoir Simulation The Engineering Approach, 2<sup>nd</sup> Edition, Elsevier Science, 2020.

T3: John R. Fanchi, Principles of Applied Reservoir Simulation, 4<sup>th</sup> Edition, Elsevier Science, 2018. **Reference Books:** 

R1: Reservoir Modelling and Simulation Lab Manual, Presidency University, Bengaluru.

- R2: Tarek Ahmed, and Paul McKinney, Advanced Reservoir Engineering, 1st Edition, Elsevier Science, 2011.
- R3: Abdullah Alajmi, and Ridha Gharbi, Handbook of Applied Petroleum Reservoir Simulation, 1<sup>st</sup> Edition, Auris Reference, 2016.
- R4: Computer Modelling Group (CMG), GEM Technical Manual, General Adaptive Implicit Equation of State Compositional Model, Computer Modelling Group, 1993.

e-resources:

4. Presidency University official ID: <u>https://presiuniv.knimbus.com/user#/home</u>

- PGE 323M Reservoir Engineering III (Simulation): https://www.voutube.com/channel/UCkCwNnLZnRoaHYFvKTdvSDw
- 6. A collection of Case Studies for verification of Reservoir Simulators:
- A collection of Case Studies for Verification of Reservoir Simulators <u>https://repositories.lib.utexas.edu/handle/2152/23014</u>

**Skill Sets:** Topics relevant to **"SKILL DEVELOPMENT**": As it is a laboratory-integrated course, all the experiments are designed for **Skill Development** through **Experiential Learning** techniques. The course attainment will be assessed through the assessment component(s) mentioned in the course handout.



Catalogue prepared by:	Dr. Rohit Kumar Saw, Mr. Bhairab Jyoti Gogoi, Ms. Amolina Doley, Ms. Bidisha Borah, and Dr. Suman Paul
Recommended by the Board of Studies on:	20th Meeting of the Board of Studies held on 6th June, 2025
Date of Approval by the Academic Council:	

Course Code: PET2125	Course Title: Enhanced Oil and Gas Recovery Techniques Type of Course: 1] Professional Core Course 2] Theory only	L-T-P-C	3	0	0	3
Version No.:	1.0					
Course Pre- requisites:	NIL					
Anti-requisites:	Nil					



-				
Course	The purpose of this course i			
Description:	different methods, and per			
	modelling and analyzing t	he reservoir simulation so	oftware. The course	is both
	conceptual and analytical in	n nature and needs fair kno	owledge of Mathema	tical and
	computing. The course deve			
	also enhances the program			
Course objective	The objective of the court			conte of
Course objective	-			•
		nd Gas Recover		and
	attain Employability throug			
Course Outcomes:	On successful completion o	of the course the students sh	nall be able to:	
	CO1: Characterize the	rock and fluid properties	for different chemic	cal EOR
	processes,			
	CO2: Choose the reserve	pir for thermal recovery proc	cess,	
		ervoir for gas injection proce		
		ent trends in enhanced oil i		
Course Content:				
				11
		<b>T</b>	Programming /	11
Module 1:	Chemical Flooding	Term paper	Simulation	Period
				S
Topics:				
Introduction: Oil recov	ery processes, Geological fac	tors in EOR, EOR Methods		
	oduction- Planning polymer fl			anced oil
	cting flow in porous media- Fi			
	pes of alkali used - Entrapme			alkalina
		ent of residue off - Displace		anaine
flooding - Reservoir se				<i>.</i>
	n oil recovery: Introduction-			
	ctant flooding- Ultra low interf			urfactant
flooding- Factors influe	encing oil recovery - Mechanis	sm of surfactant loss in porc	ous media	
	There al Election for			09
Module 2:	Thermal Flooding for	Assignment	Data Collection	Period
	Enhanced Oil Recovery	3		S
Topics:				•
-	Sorooping oritoria for atoom fl	laad prospecte . Deconvoir r	ook and fluid propert	ion hoot
	Screening criteria for steam fl			
	heating- oil recovery calculat			
	ing- Economics of the steam	flooding process - Water tre	eatment for steam ge	neration-
	etermination of steam quality.			
In-situ combustion to	echnology: Introduction-Rese	ervoir characteristics- Ignitic	on- Ignition methods,	Process
In-situ Combustion- U	se of In-situ Combustion- con	clusions		
				12
Module 3:	Gas Injection	Assignment	Seminar	Period
module 5.		Assignment	Cerninal	
<b>T</b>				S
Topics:				
	, Reservoir performance, Ga		eservoirs, Inert gas i	njection,
Candidates for gas inj	ection, Immiscible gas injectio	n		
Miscible flooding: Int	roduction-Difference betweer	n miscible and immiscible flo	oding, Sweep efficier	ncy- High
	- Enriched gas drive- LPG slu			
	ling: Process description- Fiel			
	election of miscible CO <sub>2</sub> proje			ig u 002
1000- Guidelines for s				
	MEOR and Nano			08
Module 4:	Particles in Enhanced Oil	Assignment	Data Collection	Period
	Recovery			S
Topics:				
	ised in EOR, Effects of Nanop	particles on Oil Recovery Fi	ffects of Nanoparticle	s on IFT
	rticles, Surfactant-NPs Corr			
	THORES, SUITACIATICINES COIL	ionieu i loouing, rielu Ap	phoadons, challeng	es, anu
Perspective.	and the state of the state of the			
	and Tools that can be used	3:		
	am oil and gas companies			
<b>Applications:</b> Upstreat <b>Tools:</b> CMG, Eclipse	am oil and gas companies			
	am oil and gas companies			



T1: E. C. Donaldson, G. V. Chilingarian, T. F. Yew, "Enhanced Oil Recovery: Processes and Operations", Elsevier. **References:** R1: Larry W. Lake, "Enhanced Oil Recovery", Prentice Hall. R2: H. R. Van Pollew and Associates, "Fundamentals of Enhanced Oil Recovery", PennWell. R3: Gogoi S.B., "Advances in Petroleum Technology" Pan Stanford Publishing. 1st edition e-resources: 1. https://puniversity.informaticsglobal.com/login 2. https://www.youtube.com/watch?v=azLVjYij5U4 3.https://www.youtube.com/playlist?list=PLXpyHm2f8CTdq4GYer8Wh9RtPnVFq7\_Mj (Video Tutorials on Reservoir Engineering) 4. https://www.youtube.com/watch?v=RtPdFsygbrw 5. https://www.youtube.com/watch?v=BBk2pN4L2Kg Skill Sets: Topics relevant to "EMPLOYABILITY SKILLS": Oil Recovery calculations for developing Employability Skills through Problem Solving techniques. This is attained through assessment component mentioned in course plan. Catalogue prepared Dr. Rohit Kumar Saw, Mr. Bhairab Jyoti Gogoi, Ms. Amolina Doley, Ms. Bidisha by: Borah, and Dr. Suman Paul Recommended by of the Board 20th Meeting of the Board of Studies held on 6th June, 2025 **Studies on:** Date of Approval by the Academic **Council:** 



0	REACH GREATER HEIGHTS				1		
Course Code: PET2126	Course Title: Well Interv	ention lechnologies		L-T-P-	_		
	Type of Course: 1] Profee 2] T	ssional Core Course heory Only		С	3	0	0 3
Version No.:	1.0						
Course Pre- requisites:	NA						
Anti-requisites:	NA						
Course Description:	This course looks at the w performing up to expectation while performing the worl delivered through lectures, quizzes to test their newly	kover operations. Main co and readings. After every	e light ncept	s on the e s of this	quipr cour:	nent se v	used vill be
Course Objective:		e is to familiarize the learn					
Course Outcomes:	On successful completion CO1: Explain the requirer CO2: Discuss the function CO3: Summarize the prod	of the course the students a ment of well intervention an ns and working of well stim cess of Hydraulic Fracturing t sand control methods em	d the ulatior g,	processes by acidizi	ing,		,
Course Content:							
Module 1:	Well Servicing and Workover	Term paper / Assignment	Da	ta Collecti	on	P	09 eriods
Formation damage, W Module 2: Topics: Well problem identifica	nance control. Wire-line oper orkover planning & economi Well Stimulation: Acidizing ation; Types of Acids; Acid-	cs. Assignment Rock interaction; Sandstor	Pr	ogrammin	g	P	11 eriods
acidizing design; Acid Module 3:	volume requirement; Acid fra Hydro Fracturing	Assignment / Case	Da	ta Collecti	on		11
<b>Topics:</b> Basic rock mechanism	r; fracture plane, effective st uring equipment; fracturing t						eriods turing
Module 4:	Sand Control	Assignment / Case Study	Gro	up Discuss	sion	P	09 eriods
consideration, Placing with sand production, control method.	mechanism, Rock strength techniques, Screen types, R Gravel and screen selectior	, Well bore stresses, Graves esin consolidation methods n, Open / Cased hole graves	, Scre	en less me	ethoo	ls, C	oping
	and Tools that can be use d Applications of working over		echniq	ues			
Rueil-Malmaison: Instir T2. Jonathan Bellarby, www.elsevier.com / bo	aron, Georges Gaillot, "Well tut français du pétrole, c1999 , "Well Completion Design", poks / well-completion-desigr	9, <u>https: / / searchworks.st</u> 1st Edition - February 20, 2	<u>anford</u> 009, <u>h</u>	l.edu / viev			75
	and Alan P. Roberts, "Produc f.com / production-operations		Oil an	d Gas Inte	ernati	onal	Inc,



R2. Thomas O. Allen and Alan P. Roberts, "Production Operation Volume 2", Oil and Gas International Inc. R3. Wan Renpu, Advanced Well Completion Engineering, Third Edition, 2011

https: / / www.sciencedirect.com / book / 9780123858689 / advanced-well-completion-engineering R4. Ding Zhu; Kenji Furui, Modern Completion Technology for Oil and Gas Wells, New York, N.Y.: McGraw-

Hill Education, [2019]. ©2019

https://www.worldcat.org/title/modern-completion-technology-for-oil-and-gas-wells/oclc/1046074889 R5. Boyun Guo, PhD, Xinghui Lou Liu and Xuehao Tan (Auth.), "Petroleum Production Engineering", 2017, Gulf Professional Publishing, <u>https://www.elsevier.com/books/petroleum-production-engineering/guo-phd/978-0-12-809374-0</u>

## Case Study:

1. A Case Study of Open and Cased Hole Well Completions in More than 400 Wells in On-Shore Block in India, <u>https://doi.org/10.2118/181660-MS</u>

2. Case Studies for Improving Completion Design through Comprehensive Well Performance Modeling, <u>https:</u> //doi.org/10.2118/104078-MS

3. Determination of Dynamic Limits for Rig Heave and Running Speed Based on Drilling Parameters, Well Data and Completion Tool Limitations, <u>https://doi.org/10.2118/204023-MS</u>

### **Online course on Well Completion:**

1. Society of Petroleum Engineers, "Well Stimulation and Sand Control"

2. Society of Petroleum Engineers, "Well Completion Operations"

3. Petroleum Extension, Course on Well Completion

https://petex.utexas.edu/index.php/training/online-learning/e-learning/production-elearning/356-well-completion

4. Petroleum Extension, Course on Well Servicing and Workover

https://petex.utexas.edu/index.php/training/online-learning/e-learning/production-elearning/354

#### e-Resource:

1. Presidency University e-Resource: <u>https://puniversity.informaticsglobal.com/login</u>

2. Lecture on Well servicing and Workover, https://youtu.be/443BNVOfpRs

3. Well intervention & workover IWCF, https://youtu.be/MSePDLpUPEg

4. Matrix Acidizing | Acid Fracking | acid stimulation, https://youtu.be/DizZHX0td1w

**Skill Sets:** Topics relevant to **"EMPLOYABILITY SKILLS":** Fracturing treatment design for developing **Employability Skills** through **Problem Solving** methodologies. This is attained through assessment component mentioned in course plan.

Catalogue prepared by:	Mr. Bhairab Jyoti Gogoi, Dr. Rohit Kumar Saw, Ms. Amolina Doley, Ms. Bidisha Borah, and Dr. Suman Paul
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Date of Approval by the Academic Council:	



Course Code: PET2127	Course Title: Offsho Production Practices	re Drilling and	Petroleum	L-T-P-C	3	0	0
	Type of Course: 1] Profe 2] T	ssional Core Course heory only		L-1-P-C	3	0	U
Version No.:	1.0						
Course Pre- requisites:	NIL						
Anti-requisites:	NIL						
Course Description:	This course is theory course behavior and the platform understand drilling and p problems associated with analytical in nature. With t in this course.	s used for drilling & pr production practices u offshore operation. T	oduction ope sed in offsh his course is	eration. It als nore enviror s both conc	so ł nme ept	help ent ual	os f an an
Course Objective:	The objective of the course Drilling and Petroleum Pro <b>Problem Solving</b> techniqu	duction Practices and					
Course Outcomes:	On successful completion CO1: Discuss the offsh offshore structures CO2: Explain various fix CO3: Summarize variou CO4: Distinguish betwe	ore sea environment a , aed offshore drilling and is floating offshore plat	and station k d production : forms,	keeping mee structures,	cha	nis	m (
Course Content:	generation of the second second						
Module 1:	Introduction to Offshore and Sea Environment	Assignment		Survey and iscussion		( Per	)6 riod
Functions of offshore	I development of offshore S structures, Water Depth cl pups Buoyancy and Gravity F	assification, Offshore	India. Class	ification So	ciet	ies floa	ar atin
Module 2:	Fixed Offshore Drilling and Production Platform	Quiz	Model	Making		1 Per	10 riod
	ructures- Minimal platforms, I pipelines; Complaint structu						
Module 3:	Floating Offshore Drilling and Production Platforms	Quiz		ection and amming		1 Per	15 riod
Floating offshore prod Conventional TLP, Mi	ing units- introduction to Mo uction units: Floating product ni TLP; Floating storage and PS)- Ship / barge;, Mooring	ion systems (FPS) stru offloading (FSO) syste	ctures- Semi ems- Ship sh	submersible aped vesse	s, 8	SPA	٩Ŕ
Module 4:	Offshore Production Facilities	Assignment	Literature	Survey and iscussion		( Per	)9 riod
and, Gas, Transportat Targeted Application	on, Treatment of Oil, Treatme	ed:	of Produced,	, Water, Sto	rag	je c	

**Tools:** Marine Riser, Riser Tensioner, Engineer's Desktop (Landmark Halliburton software), Petrel



#### **Text Book:**

T1. S. Chakrabarti, "Handbook of Offshore Engineering", Volume 1 and 2, Elsevier (2005)

T2. S. Laik "Offshore Petroleum Drilling and Production" CRC Press, Taylor and Francis, 2018 References:

R1. The Technology of Offshore Drilling: Completion and Production ETA Offshore Seminars, Inc

R2. Dr. Ignatius Louis Prashanth , Onshore Gas Drilling Hardcover – 1 January 2022

#### e-resources:

1. Presidency University e-Resource: https://puniversity.informaticsglobal.com/login

2. Basics of Soil Mechanics I https://nptel.ac.in/courses/114/106/114106015/

3. Offshore Structures Under Special Loads Including Fire Resistance <u>https://nptel.ac.in/courses/114/</u>106/114106043/

**Skill Sets:** Topics relevant to **"SKILL DEVELOPMENT**": Bottom Supported structures- Minimal platforms and Jacket structures for **Skill Development** through **Problem Solving** techniques. This is attained through assessment component mentioned in course plan.

Catalogue prepared by:	Mr. Bhairab Jyoti Gogoi, Dr. Rohit Kumar Saw, Ms. Amolina Doley, Ms. Bidisha Borah, and Dr. Suman Paul
Recommended by the Board of Studies on:	20th Meeting of the Board of Studies held on 6th June, 2025
Date of Approval by the Academic Council:	



# **PRACTICE WORK (PRW) COURSES**

Course Code:	Course Title: Internship								
PET7001	Type of Course: 1] Project Work Course 2] Project-based – ExperientialL-T-P-C2								
	Learning								
Version No.:	1.0								
Course Pre- requisites:	Knowledge and Skills related to all the courses studied in previous semesters.								
Anti-requisites:	NIL								
Course Description:	The Internship is a 100% project-based experiential learning opportunity that immerses students in real-world industry or research settings. It bridges academic concepts with practical applications, allowing students to work on domain-specific projects under professional supervision. The course fosters technical competency, problem-solving, teamwork, and professional ethics. Students document progress, submit reports, and deliver final presentations, reinforcing industry readiness and lifelong learning attitudes essential for professional success.								
Course Objective:	The objective of the course is to familiarize the learners with the concepts of Professional Practice and attain <b>Employability Skills</b> through <b>Experiential Learning</b> techniques.								
Course Outcomes:	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>CO1: Recall core concepts and engineering principles relevant to the project,</li> <li>CO2: Explain the working process, technologies, or systems involved in the assigned project,</li> <li>CO3: Apply theoretical knowledge to practical tasks and challenges during the project,</li> <li>CO4: Analyze project requirements, data, and outcomes to identify gaps and propose improvements,</li> <li>CO5: Evaluate the effectiveness of solutions implemented during the project using industry metrics, and</li> <li>CO6: Design and develop a comprehensive project report and presentation that demonstrate project execution and impact.</li> <li>NOTE: It is not mandatory to fulfil the requirement of all the Course Outcomes as it sometimes depends on the infrastructure availability. Student must satisfy the requirements of CO1 through CO4.</li> </ul>								
Module 1:									
<b>Targeted Application</b>	ands on the Supervisor. and Tools that can be used:								
Applications: Oil and Tools: MS Excel, and Supervisor) Text Book:	Gas industry d others (Specific equipment / apparatus / tool and software as prescribed by the								
	ends on the Supervisor.								
References:	•								
	T/2025 20 10								

PU/AC-XX.XX/PET20/PET/2025-29



Not Applicable - Depends on the Supervisor.

	nds on the Supervisor. /ant to "EMPLOYABILITY SKILL": Specific equipment / apparatus / tool and software Supervisor for enhancing Employability Skills through Experiential Learning
Catalogue prepared by:	All Supervisors
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Date of Approval by the Academic Council:	

Course Code:	Course Title: Mini Project					
PET7101	Type of Course: 1] Project Work Course 2] Project-based – ExperientialL-T-P-C4					
	Learning					
Version No.:	1.0					
Course Pre- requisites:	Knowledge and Skills related to all the courses studied in previous semesters.					
Anti-requisites:	NIL					
Course Description:	The Mini Project is a 100% project-based experiential learning opportunity that immerses students in real-world industry or research settings. It bridges academic concepts with practical applications, allowing students to work on domain-specific projects under professional supervision. The course fosters technical competency, problem-solving, teamwork, and professional ethics. Students document progress, submit reports, and deliver final presentations, reinforcing industry readiness and lifelong learning attitudes essential for professional success.					
Course Objective:	The objective of the course is to familiarize the learners with the concepts of Professional Practice and attain <b>Employability Skills</b> through <b>Experiential</b> <b>Learning</b> techniques.					
Course Outcomes:	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>CO1: Recall core concepts and engineering principles relevant to the project,</li> <li>CO2: Explain the working process, technologies, or systems involved in the assigned project,</li> <li>CO3: Apply theoretical knowledge to practical tasks and challenges during the project,</li> <li>CO4: Analyze project requirements, data, and outcomes to identify gaps and propose improvements,</li> <li>CO5: Evaluate the effectiveness of solutions implemented during the project using industry metrics, and</li> <li>CO6: Design and develop a comprehensive project report and presentation that demonstrate project execution and impact.</li> <li>NOTE: It is not mandatory to fulfil the requirement of all the Course Outcomes as it sometimes depends on the infrastructure availability. Student must satisfy the requirements of CO1 through CO4.</li> </ul>					
Course Content:						
Module 1:						
Topics:						



Not Applicable – Deper	nds on the Supervisor.
<b>Targeted Application</b>	and Tools that can be used:
Applications: Oil and	
Tools: MS Excel, and	d others (Specific equipment / apparatus / tool and software as prescribed by the
Supervisor)	
Text Book:	
Not Applicable – Deper	nds on the Supervisor.
References:	
Not Applicable – Deper	nds on the Supervisor.
e-resources:	
Not Applicable – Deper	nds on the Supervisor.
	vant to "EMPLOYABILITY SKILL": Specific equipment / apparatus / tool and software Supervisor for enhancing Employability Skills through Experiential Learning
Catalogue prepared by:	All Supervisors
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Date of Approval by the Academic Council:	

Course Code:	Course Title: Capstone Project						
PET7301	Type of Course: 1] Project Work Course 2] Project-based –	L-T-P-C	-	-	-	10	
	Experiential Learning						
Version No.:	1.0						
Course Pre- requisites:	Knowledge and Skills related to all the courses studie	ed in previou	ls se	mest	ters.		
Anti-requisites:	NIL						
Course Description:	The Capstone Project is a 100% project-based experiential learning opportunity that immerses students in real-world industry or research settings. It bridges academic concepts with practical applications, allowing students to work on domain-specific projects under professional supervision. The course fosters technical competency, problem-solving, teamwork, and professional ethics. Students document progress, submit reports, and deliver final presentations, reinforcing industry readiness and lifelong learning attitudes essential for professional success.						
Course Objective:	The objective of the course is to familiarize the Professional Practice and attain <b>Employability Learning</b> techniques.						
Course Outcomes:	<ul> <li>On successful completion of the course the students</li> <li>CO1: Recall core concepts and engineering principle</li> <li>CO2: Explain the working process, technologies assigned project,</li> <li>CO3: Apply theoretical knowledge to practical tas project,</li> <li>CO4: Analyze project requirements, data, and o propose improvements,</li> <li>CO5: Evaluate the effectiveness of solutions impler industry metrics, and</li> </ul>	es relevant s, or system sks and ch utcomes to	to th ms ii allen idei	e pro nvolv ges o ntify	ed in durin gaps	g the and	



	CO6: Design and develop a comprehensive project report and presentation that
	demonstrate project execution and impact.
	NOTE: It is not mandatory to fulfil the requirement of all the Course Outcomes as it sometimes depends on the infrastructure availability. Student must satisfy the requirements of CO1 through CO4.
Course Content:	
Module 1:	
Topics: Not Applicable – Depe	
Applications: Oil and	and Tools that can be used: Gas industry d others (Specific equipment / apparatus / tool and software as prescribed by the
Text Book: Not Applicable – Depe	nds on the Supervisor.
References: Not Applicable – Depe	nds on the Supervisor.
e-resources: Not Applicable – Depe	
	vant to "EMPLOYABILITY SKILL": Specific equipment / apparatus / tool and software Supervisor for enhancing Employability Skills through Experiential Learning
Catalogue prepared by:	All Supervisors
RecommendedbytheBoardofStudies on:	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Date of Approval by the Academic Council:	

**MANDATORY COURSES (MAC)** 



# **DISCIPLINE ELECTIVE COURSES (DEC)**

Specialization Basket 1: General Petroleum Engineering Basket

Course Code:	Course Title: Petroleum Data Analysis						
PET1701	Type of Course: 1] Discipline Elective Course 2] Laboratory Integrated	L-T-P-C	2	0	2		
Version No.:	1.0						
Course Pre- requisites:	NIL						
Anti-requisites:	NIL						
Course Description:	understand the significance of data analytics in the oil and gas conceptual in nature, and is intended to develop understan concepts, problems, and implementation. The course develops thinking skills through various case studies. The course also e abilities through assignments. The course will also include numerical solving activities, which will help to improve employa is both conceptual and analytical in nature and needs fair know and computing. The course develops the critical thinking and	NIL The purpose of the course is to enable the students to appreciate the need to understand the significance of data analytics in the oil and gas industry. The course is conceptual in nature, and is intended to develop understanding of data analytics concepts, problems, and implementation. The course develops critical and analytical thinking skills through various case studies. The course also enhances programming abilities through assignments. The course will also include team exercises and numerical solving activities, which will help to improve employability skills. The course is both conceptual and analytical in nature and needs fair knowledge of Mathematical and computing. The course develops the critical thinking and analytical skills. The associated laboratory provides an opportunity to validate the concepts taught and					



			SALENDS, WAR					
Course Objective:	The objective of the course is							
Course Outcomes:	Data Analysis and attain <b>Employability</b> through <b>Experiential Learning</b> techniques. On successful completion of the course the students shall be able to:							
	CO1: explain the basics of da	CO1: explain the basics of data analytics in the oil and gas industries,						
		CO2: identify the importance of data management in oil and gas industry,						
		CO3: describe different attributes in reservoir characterization, CO4: discuss various factors to optimize drilling.						
Course Content:		to optimize drilling.						
Module 1:	Fundamentals of Soft Computing	Assignment	Data Collection	07 Periods				
	o Data Analytics, Digital Oilfie							
	s, Three Tenets of Upstream Da f data analytics in oil and gas. A							
Data, Multivariate Data		and you of on and yas no		, Divanato				
Module 2:	Data Management	Assignment	Programming Task	06				
Tonics: Data Manag	ement Platform, Subsurface [	-		Periods				
Sampling Distribution,	Standard Data Sources, Esse ormal and Log-Normal Distribut	ntial Probability and Sta	tistics concepts for Oil					
Module 3:	Reservoir Characterization	Assignment	Simulation Task	06				
	and Simulation	-		Periods				
Simulation Models, R	Data Analysis, Reservoir chara ole of Machine Learning in R arning Algorithms for Geologica	Reservoir Engineering, I						
Module 4:	Drilling and Completion Optimization	Case Study	Programming Task	06 Periods				
Topics: Mitigation of N	Ion-Productive Time, Drilling Pa	L arameter Optimization. R	eal-Time Drilling and C					
Analytics, Case studie		······································						
		Conduction of		15				
Module 5:	Analysis of Petroleum Data	Experiment	Presentation	Session s				
List of Laboratory Ex	periments:			5				
Experiment 1:	-							
	elling of pure component data u		n programming.					
	<ul> <li>saturation pressure of pure co</li> <li>the liquid phase density and value</li> </ul>		ire component					
	the liquid phase density and w	appli phase density of pe	are component.					
Experiment 2:	servoir fluid data using MS Exc	ما						
	bubble point and dew point of							
	e the liquid phase density and v		eservoir fluid data.					
Experiment 3:								
	oil in place using Monte Carlo m							
	on of Monte Carlo method in oi		a MS Excel					
	n of original oil in place using M	ionte Cano method using						
Experiment 4:	alance Equation using MS Ever							
	alance Equation using MS Exce tal cumulative production of giv							
	cumulative production vs time.							
Experiment 5:	-							
	PR curve of well data using MS	Excel / PYTHON						
Level 1: Determine we	ell flowing bottom hole pressure	e and production rate of						
Level 2: Determine tul	bing-head pressure and the flow	w performance of produc	ction string.					
Experiment 6:								
	rmal pressure by modelling of I							
	onormal pressure of given well of		thad Fatan mathed an	d Zamar-				
Level 2: Comparative s	study of abnormal pressure usi	ng Kenm-wiciendon me	mou, ⊨aton method an	u zamora				
PU/AC-XX.XX/PET20/PE	T/2025-29			113				
,	•							



## **Experiment 7:**

Generating relative permeability curve using given data. Level 1: To determine the relative permeability of given reservoir data. Level 2: To generate relative permeability curve of given reservoir data. Experiment 8: Generating Klinkerberg effect curve for gas permeability using Python. Level 1: To determine the gas permeability. Level 2: To determine water permeability from the measurement of gas permeability. Targeted Application and Tools that can be used: Application: Oil and Gas Data Analyst, Data Scientist, Market Research Analyst in O&G industry Tools: MS Excel, Tableau, PowerBI, Code blocks, Curve Expert **Text Book:** T1. Holdaway, Keith; Harness Oil and Gas Big Data with Data Analytics; 1st Edition; Wiley; 2014. T2. Sanskaran, Sathish; Data Analytics in Reservoir Engineering; 1st Edition; SPE; 2020. **References:** R1. Xue, Qilong; Data analytics for drilling engineering: theory, algorithms, experiments, software; 1<sup>st</sup> Edition; Springer Nature; 2019 R2. Belyadi, Hoss; Machine Learning Guide for Oil and Gas using Python; 1<sup>st</sup> Edition; Gulf Professional Publishing: 2021 R3. Mohammadpoor, Mehdi, and Farshid Torabi. "Big Data analytics in oil and gas industry: An emerging trend." Petroleum 6, no. 4 (2020): 321-328. R4. Desai, Jas Nitesh, Sivakumar Pandian, and Rakesh Kumar Vij. "Big data analytics in upstream oil and gas industries for sustainable exploration and development: A review." Environmental Technology & Innovation 21 (2021): 101186. e-resources: 1. Presidency University e-resource library: 2. Data Analytics with Python-NPTEL Online Course: https://nptel.ac.in/courses/106/107/106107220/ 3. Petroleum from Scratch YouTube Channel: https://www.youtube.com/c/PetroleumFromScratch/videos 4. Google Cloud Platform YouTube Channel: https://www.youtube.com/user/googlecloudplatform Skill Sets: Topics relevant to "SKILL DEVELOPMENT": All the experiments are designed for Skill Development through Experiential Learning techniques. The course attainment will be assessed through the assessment component(s) mentioned in the course plan. Catalogue prepared Dr. Suman Paul, Ms. Bidisha Borah, Ms. Amolina Doley, Dr. Rohit Kumar Saw, and Mr. Bhairab Jvoti Gogoi by: Recommended by **Board** 20<sup>th</sup> Meeting of the Board of Studies held on 6<sup>th</sup> June, 2025 the of Studies on: Date of Approval by Academic the Council:

Course Code: PET1702	Course Title: Carbon Capture and Utilization for SustainabilityType of Course: 1] Discipline Elective Course 2] Theory only	L-T-P-C	3	0	0	3
Version No.:	1.0					
Course Pre- requisites:	NIL					
Anti-requisites:	NIL					
Course Description:	The purpose of this course is to introduce climate change explore CO <sub>2</sub> capture and utilization technologies, and assess sub-surface storage options.					



Course Objective:	-	urse is to familiarize the lea ion for Sustainability ar g techniques.	•						
Course Outcomes:	CO1: Develop carbon CO2: Define the role o CO3: Classify differer	On successful completion of the course, the student shall be able to: CO1: Develop carbon capture, utilization, and storage strategies CO2: Define the role of carbon capture, utilization, and storage in reducing emissions. CO3: Classify different principles of CO <sub>2</sub> capture CO4: Develop new technologies for low carbon energy supply with CO <sub>2</sub> capture and							
Course Content:			1						
Module 1:	Introduction	Quiz / Assignment	Data Collection and Review Paper	10 Period s					
	o carbon capture, utilizat rbon capture and utilizat	tion, and storage; legal and tion in sustainability	l regulatory issues for imple	_					
Module 2:	CCS Technology	Assignment / Poster Presentation	Poster Designing and Presentation	10 Period s					
<b>Topics:</b> Applications for technical and economic		of CCS, current status of (	CCS technology, costs for						
Module 3:	CO <sub>2</sub> Transport and Emission	Assignment	Numerical Solving	10 Period s					
<b>Topics:</b> Sources of C petroleum production	CO <sub>2</sub> , capture of CO <sub>2</sub> , tra	ansport of CO <sub>2</sub> , Low emis	ssion solutions when using						
Module 4:	CO <sub>2</sub> Storage	Case Study	Group Discussion	10 Period s					
and storage opportunit		cean storage, geographic ety and environment risks o		sources					
	ject Planning and Manag	gement Analyst, Manageme	ent trainee						
Intergovernmenta T2. Feng, D., Sun, J., Reference Book(s)	l Panel on Climate Chan Zhou, Z., 2023. Carbon	oos, M., Meyer, L. 2005. C ge, Cambridge University F Dioxide Capture, Utilizatio prage: R&D technologies f	Press. n and Storage (CCUS), ME	)PI.					
Science.	·	and Sequestration Strateg		e. Alpha					
3. SWAYAM Course www.classcentral.co	om / course / swayam-in	imate Change, By Dr troduction-to-climate-change	V. Venkat Ramanan, <u>htt</u> <u>je-58478</u>						
		LOPMENT": CCS Techno This is attained through as							
Catalogue prepared by:	Ms. Amolina Doley, D Mr. Bhairab Jyoti Gogo	r. Rohit Kumar Saw, Dr. S i	uman Paul, Ms. Bidisha Bo	orah, and					
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Boa	ard of Studies held on 6 <sup>th</sup> Ju	ine, 2025						
Date of Approval by the Academic Council:									



O a suma a O a da a				1		r	
Course Code: PET3101	Course Title: Quality Mar Oil and Gas Industry	hagement Practices in		2	0	0	3
	Type of Course: 1] Discipl 2] The	L-T-P-C	3	0	0	3	
Version No.:	1.0		1	1		1	
Course Pre-	NIL						
requisites:							
Anti-requisites:	NIL						
Course Description:	The purpose of the course understanding the manage enhancement of quality. The fair knowledge of basic eng the critical and analytical the improves the programming a	ement activities related t e course is conceptual and gineering science and com inking, as well as manage	to oil and analytical in puting. The ement skills	gas natu cou	indu re ar rse c	istry id neo levelo	for eds ops
Course Objective:	The objective of the course i Management Practices		s with the c Gas	once Indu			ality and
	attain Employability throug	h <b>Participative Learning</b> te	echniques.				
Course Outcomes:	On successful completion of CO1: define project manage CO2: identify the project o manager CO3: discuss the quality sys CO4: explain the risk manage	ement and importance of th rganization with roles and stem and quality managem	e project life responsibi ent requirer	e cyc ility c nent		e proj	ject
Course Content:		, ,					
Module 1:	Project Management of Oil and Gas Industry	Assignment	Data Colle	ectior	n	09 Perio	
	ect Management, Project Mar e planning, Time schedule pre		s, Project e	conoi	nic a	analy	sis,
Module 2:	Resource Hiring	Assignment / Quiz	Data colle and anal		Ì	10 Perio	
	rganization, Types of project c resources to project plan, Te			on for	tota	l Qua	ality
Module 3:	New Approach in Managing Oil and Gas Projects	Assignment / Quiz	Group disc	ussic	on	11 Peric	
	ystem, Quality management r rational phase of the project.	equirements, Quality Assu	rance, Proj	ect Q	uality	y con	trol
Module 4:	Practical Risk Management for Oil and Gas Projects	Assignment / Quiz / Term Paper	Presenta	ation		10 Perio	
	nagement process, Risk Ass ods of risk avoidance, Operati		on, Methods	s of	defin	ing r	isk,
	and Tools that can be used Planning and Management A		e				
2016.	eedy, Project Management in et al., "Total Quality Managen	-					-



#### References

R1: Jens J. Dahlgaard. Kai Kristensen and Gopal K. Kanji, Fundamentals of Total Quality Management, First Edition, 2007, Taylor and Francis e-library.
R2: A. Inkpen, M. H. Moffett, The Global Oil & Gas Industry\_ Management, Strategy and Finance-PennWell Corp, 2011.
e-resources

Presidency University Link: <a href="https://puniversity.informaticsglobal.com/login">https://puniversity.informaticsglobal.com/login</a>
Webinar on introduction on Quality management system: <a href="https://www.youtube.com/watch?v=HDeHcoM0elY">https://www.youtube.com/watch?v=HDeHcoM0elY</a>

3. Total Quality management - https://journals.sagepub.com/doi/10.1177/097324701100700207

4. Application of Six Sigma - https://doi.org/10.2118/84434-PA

5. Quality Management - https://www.youtube.com/watch?v=7ZDGyzqh9EY

6. Risk Assessment - https://www.youtube.com/watch?v=HyGb\_eaT-U8

**Skill Sets:** Topics relevant to **"EMPLOYABILITY SKILLS":** Project Quality control for developing **Employability Skills** through **Participative Learning** techniques. This is attained through assessment component mentioned in course plan.

Catalogue prepared by:	Ms. Bidisha Borah, Ms. Amolina Doley, Dr. Rohit Kumar Saw, Dr. Suman Paul, and Mr. Bhairab Jyoti Gogoi
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Date of Approval by the Academic Council:	



Course Code:	Course Title: Occupation	al Health and Safety						
PET3102	Type of Course: 1] Discip 2] T	oline Elective Course heory only		L-T-P-C	3	0	0	
Version No.:	1.0							
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	and accident investigations is conceptual and analy environmental laws and re as accident reporting and a	The purpose of this course is to understand the safety rules, regulations, guidelines and accident investigations, reliability characteristics in oil and gas industry. The course s conceptual and analytical in nature, aims to provide detailed coverage o environmental laws and regulation, guidelines for safety and health programs as well as accident reporting and accident investigations. The course develops the critical and analytical thinking skills. The course also enhances the programming abilities through assignments						
Course Objective:		The objective of the course is to familiarize the learners with the concepts of Occupational Health and Safety and attain <b>Employability</b> through <b>Problem Solving</b>						
Course Outcomes:	On successful completion of the course the students shall be able to: CO1: Recognize importance of reliability and safety at workplace, CO2: Apply the risk assessment techniques, CO3: Describe the safety practices applicable in drill site, CO4: Classify methods to control oil spill and treat waste water.							
Course Content:								
Module 1:	Introduction	Assignment / Quiz	Literat	ure Survey	,		08 eric s	
	, Health, and Environment I co system, Air, Water and S		ms and de	efinitions, E	Invi	roni		n
Module 2:	Accident Modeling, Risk Assessment & Management	Assignment / Quiz	Data	Collection			12 eric s	
exposure index (CEI)-	fety regulations-Toxic releas Case studies in oil industrie s-Exposure models-Fire and	s-Quantitative risk assessn	nent-Fire	and explos	ion	mo	del	ls
Module 3:	Safety Practices at Work site	Assignment / Quiz	Prog	Iramming			11 eric s	bd
	environment, Safety practice cautions for Drilling in landfill ndustry.						ar	



Module 4:	Oil Spill Remediation	Case Study	Data Collection	09 Period s		
<b>Topics:</b> Offshore environmental studies, Fate and behavior of Oil spill, Response strategies and techniques, Mechanical and chemical treatments, Soil remediation. What is waste water, Waste water treatment, Case studies.						
Applications: HSE En / Power Plants. Tools: MS Excel	and Tools that can be use agineer / Officer in Oil and		Manufacturing Industry,	Thermal		
Press, 2019.	ty and Reliability in the Oil an, "Health, Safety, and on, Wiley, 2016.		••			
References: R1. Charles D. Reese, Press, 2016.	"Occupational Health and S Søren Dybdahl, "Offshore B					
	JqKyBHHdl8		<u>4KEJAzE</u>			
<b>Skill Sets:</b> Topics relevant to <b>"EMPLOYABILITY SKILLS":</b> Oil Spill Control for developing <b>Employability</b> <b>Skills</b> through <b>Problem Solving</b> techniques. This is attained through assessment component mentioned in course plan.						
Catalogue prepared by:	Mr. Bhairab Jyoti Gogoi, Ms. Bidisha Borah, Ms. Amolina Doley, Dr. Rohit Kumar Saw and Dr. Suman Paul					
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board	of Studies held on 6 <sup>th</sup> June,	2025			
Date of Approval by the Academic Council:						



Course Code:	Course Title: Overview of	Material Science	L-T-P-				
PET3103	Type of Course: 1] Discip 2] Th	ine Elective Course eory Only	C	3	0	0	3
Version No.:	1.0						
Course Pre- requisites:	NIL						
Anti-requisites:	NIL						
Course Description:	Materials Science is a dynamic field, which involves analysis of processing, structure, property and performance relation for engineered materials and methods of manufacturing such materials having desired applications. Material scientists working in laboratories, industries, strive to understand and manipulate the structure of materials at molecular level to gain control over their properties. All sophisticated devices like computers, aircraft, biomedical devices etc., require materials manufactured to precise specifications. The evolution of advanced products can be hobbled by the limitations of the available materials.						
Course Objective:	The objective of the course i of Material Science an Learning techniques.	s to familiarize the learners					
Course Outcomes:	On successful completion of the course the students shall be able to: CO1: define material science and importance of the material engineering world, CO2: identify the mechanical behavior for different types of materials, CO3: discuss different phase diagrams for alloy systems, CO4: explain mechanical characteristics for a material often results from a phase transformation						
Course Content:							

Classification of Materials, Structure of Metals and Ceramics, Unit cell, FCC, BCC, SC, HCP, Atomic Packing factor, Miller indices for line, plane, Polymer structures, Imperfections in Solids.



		A	Data Collection and	08				
Module 2:	Mechanical Properties	Assignment	Analysis	Periods				
<b>Topics:</b> Introduction, Concepts of Stress and Strain, Stress-Strain Behavior, Ductile material, Brittle material, Mechanical Behavior – Metals – Ceramics – Polymers, Hardness, Property Variability, Safety Factors.								
Module 3:	Phase Diagrams	Assignment	Programming Task	08 Periods				
Diagrams – Ternary Ph								
Module 4:	Phase Transformations	Term Paper	Simulation / Data Analysis	09 Periods				
Iron–Carbon Alloys, Pr Considerations, Crysta	s In Metals – Multiphase Tra ecipitation Hardening – Heat Illization, Melting, and Glass and Tools that can be used	Treatments – Mechanisr Transition Phenomena In	n of Hardening – Misce					
Applications: Enginee Tools: Image Analysis	er in Oil and Gas Industry, Ste Software / Polarizing Micro	eel Industry, Manufacturir		ent)				
Private Limited-Nev T2. James F. Shacke	erials Science and Engineerir w Delhi, 2015. Iford, William Alexander, MA w CRC Press, 2001	-		-				
References: R1. William Callister S.	, "Materials Science and Eng 'Mechanical Metallurgy", 3rd							
e-resources: 1. https://puniversity.informaticsglobal.com/login 2. https://www.nap.edu/read/10435/chapter/2 3. https://www.linearmotiontips.com/mechanical-properties-of-materials-stress-and-strain/ 4. https://nptel.ac.in/content/storage2/courses/112108150/pdf/PPTs/MTS_07_m.pdf Skill Sets: Topics relevant to "ENTREPRENEURIAL SKILLS": Phase transformation for developing Entrepreneurial Skills through Participative Learning techniques. This is attained through assessment								
component mentioned Catalogue prepared by:	Dr. Niladri Shekhar Saman			ogoi, Ms.				
Recommended by the Board of Studies on:								
Date of Approval by the Academic Council:								



Course Code:	Course Title: Petroleum Ec	onomics					
PET3104	Type of Course: 1] Disciplin 2] Theo	ne Elective Course bry Only	L-T-P-C	3	0	0	3
Version No.:	1.0						
Course Pre- requisites:	NIL	NIL					
Anti-requisites:	NIL						
Course Description:	sector with respect to oil exploit the process of thinking: qualit	The purpose of this course is to enable the student to understand the status of oil sector with respect to oil exploration. The overall theme of the course is to emphasize the process of thinking: qualitatively and quantitatively; strategically, using concrete; real-life practical examples. The course is theoretical in nature. The course develops the critical thinking and analytical skills					ze te;
Course Objective:	The objective of the course Petroleum Economics and methodologies.						
Course Outcomes:	On successful completion of the course the students shall be able to: CO1: valuate the Time value of Money in Capital Expenditure, CO2: explain various Profitability Indicators for viability of project, CO3: determine the Decision Tree for evaluating projects, CO4: evaluate financial position, cash flow, marketing and distribution in O & G projects.						
Course Content:							
Module 1:	Time Value of Money (TVM) in Capital Expenditures	Assignment	Data Collect	on	P	10 Perio s	



	REACH GREATER HEIGHTS					
Derivation of the Basic Costs; Calculation of C	es of Interest- Interest Calculation E Equation (Sinking Fund Factor apitalized Costs of an Asset to nnual Expense- Equivalence	or); Applications of the A	Annuity Technique- Ca	apitalized		
Module 2:	Depreciation and Depletion in Oil Projects	Assignment	Data Collection	10 Period s		
Methods for Determini	Definitions- Valuation of Asse ng Depreciation: Straight-Line Digits Depreciation (S.D.D.); Background-Methods	Depreciation (S.L.D.); [	Declining Balance Dep	preciation hods for		
Module 3:	Financial Measures and Profitability Analysis	Quiz	Data Collection	10 Period s		
R.O.I.); Payout Period	tical Methods for Evaluating Pr (P.P.), Payback Time, or Cash t Value Index (P.V.I.); Net Pres	Recovery Period; Discou	nted Cash-Flow Rate	of Return Analysis		
Module 4:	Risk, Uncertainty, and Decision Analysis	Poster Presentation	Programming	10 Period s		
Targeted Application Applications: Petrole associated with new pr Tools: Excel, CMG-CM Text Book:	MOST	making of the projects	and also assessing			
References: R1: International Expl Corporation, Tulsa,	<ul> <li>T1: Petroleum Engineering and Economics-Hussein K. Abdel-Aal, Mohammed A. Alsahlawi (CRC Press)</li> <li>References:</li> <li>R1: International Exploration Economics, Risk, and Contract Analysis, Daniel Johnston,2003, Penn Well Corporation, Tulsa, Oklahoma, USA, 401P,First Edition.</li> <li>R2: An Introduction to Exploration Economics (2nd ed.), The Petroleum Publishing Company, Tuls,</li> </ul>					
<ul> <li>e-resource: <ol> <li><u>https://puniversity.informaticsglobal.com/login</u></li> <li><u>https://www.sciencedirect.com/science/article/abs/pii/S0376736107000143</u></li> <li><u>https://petex.utexas.edu/e-learning/325-petroleum-economics</u></li> </ol> </li> <li>Skill Sets: Topics relevant to "EMPLOYABILITY SKILLS": Depreciation and Depletion in Oil Projects for developing Employability Skills through Problem Solving methodologies. This is attained through the Assignment as mentioned in the course plan.</li> </ul>						
Catalogue prepared by:	Ms. Amolina Doley, Dr. Roh Borah, and Dr. Suman Paul	nit Kumar Saw, Mr. Bha	airab Jyoti Gogoi, Ms	. Bidisha		
Recommended the Board Studies on:by 20th Meeting of the Board of Studies held on 6th June, 2025						
Date of Approval by the Academic Council:						



Course Code: PET3105	Course Title: Petroleum Logistics, Marketing and Management	L-T-P-C	3	0	0	3
	Type of Course: 1] Discipline Elective Course 2] Theory Only			C	Ū	•
Version No.:	1.0					
Course Pre- requisites:	NIL					
Anti-requisites:	NIL					
Course Description:	This course provides a comprehensive understanding o practical aspects of the petroleum industry's logistical, mark facets. Students will have a well-rounded understanding of and management aspects of the petroleum industry, prepa- this dynamic and critical sector. They will develop analy necessary to address the industry's challenges and opp emphasis on sustainability and strategic decision-making.	keting, and the logistic aring them tical and p	ma al, r for orac	nag narl care tical	eme ketir eers sk	ent ng, in ills



			- CHEMIN -		
Course Objective:			the learners with the co		
	Petroleum Logistics, Marketing, and Management and attain <b>Employabilit</b> <b>Skills</b> through <b>Problem Solving</b> methodologies.				
Course Outcomes:	On successful completion of the course the students shall be able to: CO1: Explain the various transportation modes and infrastructure used in				
			nodes and infrastructure	e used in	
	petroleum logistics		sis and demand forecastir	a	
			nagement techniques in		
	operations,		nagement teeninques in	petroleum	
		e implementation of co	rporate social responsibi	lity (CSR)	
Course Content:			1		
Module 1:	Fundamentals of Petroleum Logistics	Team Exercise	Presentation	08 Periods	
Topics:				•	
	n Supply Chain, Transpo Facilities and Strategies				
Module 2:	Petroleum Marketing and Trading	Team Activity	Poster Designing and Presentation	09 Periods	
Topics:	dina maanig				
Petroleum Product Tra products, Spot and oth	larketing and Geopolitics, ding, Pricing Mechanisms er market control mechan sk Management in Petrole	and Market Dynamics iisms, Indian and Globa	, Conservation of petroleu	um and its	
Module 3:	Petroleum Management and Operations	Team Activity	Poster Designing and Presentation	12 Periods	
PNGRB, CHT, PII, PPA fiscal components, Pr Strategies and Best Pr	ional and National Institu AC, PCRA. Petroleum Con roduction sharing contrac ractices, Project Managen	tracts: NELP - Role & E cts in India. Strategic nent in the Petroleum \$	Background, Types of Cor Reserves concepts, O	tracts and perational	
Issues, Technology and	d Innovation in Petroleum	Management.	Ι		
Module 4:	Strategic and Sustainable Practices in Petroleum	Exercise	Data Collection and Report submission	07 Periods	
Topics:					
Responsibility (CSR) i	Decision Making, Sustair n the Petroleum Industry				
Successful Petroleum					
Applications: CGD Er	and Tools that can be us	eting Professional in Er	nergy Industry		
Tools: OLGA, OFM, P Text Books:	IPESIM (Professionally us	ea Sonware)			
T1. "Managing Growth	and Expansion Into Glo	bal Markets: Logistics	, Transportation, and Dis	stribution",	
Thomas A. Cook, Taylor & Francis, 2015. T2. "Trading and Pricing Financial Derivatives: A Guide to Futures, Options, and Swaps", Patrick Boyle, and					
Jesse Mcdougall, Createspace Independent Pub, 2015.					
T3. "Energy Trading and Risk Management: A Practical Approach to Hedging, Trading and Portfolio					
Diversification", Iris Marie Mack, Wiley, 1 <sup>st</sup> Edition, 2014. T4: "Oil and Gas Production Handbook: An Introduction to Oil and Gas Production, Transport, Refining and					
Petrochemical Indu	stry", Håvard Devold, ABB		·····, ······		
Reference Books: R1. "Oil Transport Management", Y.H. Venus Lun, Olli-Pekka Hilmola, Alexander M. Goulielmos, Kee-hung Lai, T.C. Edwin Cheng, Springer London, 2012.					



- R2. "Optimal Supply Chain Management in Oil, Gas, and Power Generation", David Jacoby, PennWell Corporation, 2012.
- R3. "Petroleum Refining: Technology and Economics", Mark J. Kaiser, James H. Gary, and Glenn E. Handwerk, CRC Press, 5<sup>th</sup> Edition, 2007.
- R4. "Oil, Gas and Chemical Logistics Management: Advanced Project Inbound Material Logistics Management And 5PL", Wei Li, Kogan Page, Limited, 1<sup>st</sup> Edition, 1998.
- R5. "Fundamentals of Petroleum", Kate Van Dyke, University of Texas at Austin Petroleum 4<sup>th</sup> Edition, 1997.

## e- References:

- 1. Link for PU e-resources: <u>https://presiuniv.knimbus.com/user#/home</u>
- 2. Oil and Gas Industry Downstream: https://guides.loc.gov/oil-and-gas-industry/downstream
- 3. Oil Transportation: https://energyeducation.ca/encyclopedia/Transportation\_of\_oil

**Skill Sets:** Topics relevant to **"EMPLOYABILITY SKILLS"**: Risk Management in Petroleum Marketing, Operational Strategies and Best Practices, Project Management in the Petroleum Sector, Regulatory and Compliance Issues, Technology and Innovation in Petroleum Management, Strategic Planning and Decision Making, Sustainable Practices in Petroleum Operations, Corporate Social Responsibility (CSR) in the Petroleum Industry for developing **Employability Skills** through **Problem Solving** methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared by:	Mr. Bhairab Jyoti Gogoi, Ms. Bidisha Borah, Ms. Amolina Doley, and Dr. Niladri Shekhar Samanta, Dr. Rohit Kumar Saw, Dr. Suman Paul
Recommended by the Board of Studies on:	20th Meeting of the Board of Studies held on 6th June, 2025
Date of Approval by the Academic Council:	

Course Code: PET7100	Course Title: Minor Project Type of Course: 1] Discipline Elective Course 2] Project-based – Experiential Learning	L-T-P-C	-	-	-	3
	Leanning					
Version No.:	1.0					



Course Pre- requisites:	Knowledge and Skills related to all the courses studied in previous semesters.				
Anti-requisites:	NIL				
Course Description:	The Minor Project is a 100% project-based experiential learning opportunity that immerses students in real-world industry or research settings. It bridges academic concepts with practical applications, allowing students to work on domain-specific projects under professional supervision. The course fosters technical competency problem-solving, teamwork, and professional ethics. Students document progress submit reports, and deliver final presentations, reinforcing industry readiness an lifelong learning attitudes essential for professional success.				
Course Objective:	The objective of the course is to familiarize the learners with the concepts of Professional Practice and attain <b>Employability Skills</b> through <b>Experiential Learning</b> techniques.				
Course Outcomes:	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>CO1: Recall core concepts and engineering principles relevant to the project,</li> <li>CO2: Explain the working process, technologies, or systems involved in the assigned project,</li> <li>CO3: Apply theoretical knowledge to practical tasks and challenges during the project,</li> <li>CO4: Analyze project requirements, data, and outcomes to identify gaps and propose improvements,</li> <li>CO5: Evaluate the effectiveness of solutions implemented during the project using industry metrics, and</li> <li>CO6: Design and develop a comprehensive project report and presentation that demonstrate project execution and impact.</li> <li>NOTE: It is not mandatory to fulfil the requirement of all the Course Outcomes as it sometimes depends on the infrastructure availability. Student must satisfy the</li> </ul>				
Course Content:	requirements of CO1 through CO4.				
Module 1:					
Topics:					
Not Applicable – Depe	nds on the Supervisor.				
Applications: Oil and Tools: MS Excel, and Supervisor) Text Book: Not Applicable – Depe References:	d others (Specific equipment / apparatus / tool and software as prescribed by the nds on the Supervisor.				
Not Applicable – Depe e-resources: Not Applicable – Depe					
Skill Sets: Topics relevas prescribed by the techniques.	vant to "EMPLOYABILITY SKILL": Specific equipment / apparatus / tool and software Supervisor for enhancing Employability Skills through Experiential Learning				
Catalogue prepared by:	All Supervisors				
RecommendedbytheBoardofStudies on:Date of Approval by	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025				
the Academic Council:					



Course Code:	Course Title: University Research Experience				<u> </u>
PET7102		L-T-P-C	_		3
	Type of Course: 1] Discipline Elective Course 2] Project-based – Experientia				
ersion No.:	Learning				
	1.0				
Course Pre- equisites:	Knowledge and Skills related to all the courses studied in pro-	evious sem	nest	ers.	
nti-requisites:	NIL				
course Description:	The University Research Experience is a 100% project- experiential learning opportunity that immerses students i research settings. It bridges academic concepts with practic students to work on domain-specific projects under profes course fosters technical competency, problem-solving, tear ethics. Students document progress, submit reports, and de reinforcing industry readiness and lifelong learning attitudes e success.	n real-worl al applicati ssional sup nwork, and liver final p	d ir ions ervi 1 pro ores	ndusti s, allo sion. ofess entat	ry or wing The ional ions,
Course Objective:	The objective of the course is to familiarize the learner Professional Practice and attain <b>Employability Skills</b> <b>Learning</b> techniques.				
Course Outcomes:	<ul> <li>On successful completion of the course the students shall be CO1: Recall core concepts and engineering principles rele CO2: Explain the working process, technologies, or s assigned project,</li> <li>CO3: Apply theoretical knowledge to practical tasks and project,</li> <li>CO4: Analyze project requirements, data, and outcome propose improvements,</li> <li>CO5: Evaluate the effectiveness of solutions implemented industry metrics, and</li> <li>CO6: Design and develop a comprehensive project repo demonstrate project execution and impact.</li> <li>NOTE: It is not mandatory to fulfil the requirement of all the sometimes depends on the infrastructure availability. requirements of CO1 through CO4.</li> </ul>	vant to the ystems inv d challenge es to ident during the rt and pres e Course O	ify pro	ed in during gaps ject ι ation	the and sing that as it
Course Content:					
lodule 1:					
argeted Application Applications: Oil and ools: MS Excel, and Supervisor) ext Book: lot Applicable – Depen deferences: lot Applicable – Depen -resources: lot Applicable – Depen kill Sets: Topics relev	others (Specific equipment / apparatus / tool and softwar nds on the Supervisor. nds on the Supervisor. nds on the Supervisor. ant to "EMPLOYABILITY SKILL": Specific equipment / appa	aratus / tool	and	d soft	ware
-resources: lot Applicable – Deper kill Sets: Topics relev	nds on the Supervisor.				



Catalogue prepared by:	All Supervisors
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Date of Approval by the Academic Council:	

# Specialization Basket 2: Petroleum Exploration and Drilling Engineering Basket

Course Code:	Course Title: Coal Bed Methar	ne						
PET3106	Type of Course: 1] Discipline 2] Theory			L-T-P- C	3	0	0	3
Version No.:	1.0							
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	This conceptual course is desig requirement for exploring uncom the Earth's surface. A few prac- common to coalbed methane re through case studies. The proc- and economics of existing coalbe the potential of coalbed methane would be taken to engage, rela Methane projects. The unde assignments.	ventional energy res ctical approaches to servoir analysis and esses involved in o ed methane operatio e prospects will be d te and contextualize	ources th o solving d develop ptimizing ons and m iscussed. o the func	at are trap a variety ment will b the metha ore effectiv A structur lamentals	ped of p ne di ne i vely ed a of C	ben orob scu recc eval oppr Coal	len sse ove lua oac Be	ith ns ed ry ite ch
Course Objective:	The objective of the course is t Bed Methane and attain <b>E</b> methodologies.							
Course Outcomes:	Upon successful completion of t CO1: explain the origin of coal CO2: illustrate the process of e CO3: demonstrate the critical methane, and CO4: analyze the basic data for	bed methane, evaluating coal bed i I factors that influer	methane nce the p	using wirel production				эd
Course Content:								
Module 1:	Coal as a Reservoir and Coal Bed Methane	Quiz / Team Exercise		llection an entation	d	1 Per	10 rioc	ls
Coal Rank, Porosity in Coal Bed Methane: Int Gases – Controls on D Coal Bed Methane Re Matrix (Langmuir Isoth	ntroduction, Origin and Formation Coal, Coal Cleat and Permeability roduction, Methods for Character Distribution and Producibility, Catal servoir Properties: Structure of Co erm), and Gas Diffusion through acture System, Factors controlling	/, Influence of Coal F izing the Origin – Bi lytic Hypothesis of G oal, Storage Mechar the Coal Matrix, Tra	Rank on C ogenic Ga Gas Gener hisms – G nsport Me	coal Cleat, ases and T ration. as Storage echanisms	Gas Ther e in – G	in ( mog the Gas	Coa gen Co Flo	al. nic oal
	Evaluation of Coal Bed	Quiz / Team		al Poster			10	
Module 2:	Methane Reservoirs	Activity		entation		Per		ls
	eservoirs: Introduction, Prospect E lgs for CBM Evaluation – Basic al Properties							



				4.0
Module 3:	Coal Bed Methane Wells and	Quiz / Team	Data and Map	10 Deriede
Tonios	Emerging Practices	Exercise	Analysis	Periods
Topics:	Nolla: Vartical Wall Construction	n and Uvdraulia I	Fracturing Introduc	tion Wall
	Wells: Vertical Well Constructio			
	tion Processes, Hydraulic Fractu			troduction,
	cing Surface CBM Wells, Directio	0		
Emerging Practices: In	troduction, CBM Produced Water	Management and T		I
	Economic Analysis of Coal	Quiz / Team	Literature Survey	10
Module 4:	Bed Methane Projects and		and Report	Periods
	Present Status	Activity	Submission	Fellous
Topics:	·		-	
	Coal Bed Methane Projects: Int	troduction. Reserve	Categories, Project A	Area Map.
	Forecasting Future Production, Ed			
Risk.				at, Projoot
	Bed Methane: Introduction, CMM	and CRM in select	ed Countries: Coal Ber	Mathana
	asibility, Government Policy towa			
				Sonuwana
	and Environmental Aspects.			
	s and Tools that can be used:		0014.0	
	ploration, Development, and Pro	duction Engineer in	CBM Company	
Tools: Data Analysis u	using MS Excel			
Text Book:				
T1: Jerrald L. Saulsber	ry, Paul S. Schafer, and Ricjard A	. Schraufnagel, 1990	<ol><li>"A Guide To Coalbed</li></ol>	d Methane
Reservoir Enginee	ring", Gas Research Institute, Chi	cago. [GRI Referen	ce No.: GRI-94 / 0397]	
	teve Schatzel, and Kashy Amini			
Pipeline", 2 <sup>nd</sup> Editic		,		•
	and Partha Narayan Hajra, 2018	Coalbed Methane	e in India - Opportuniti	es Issues
	Recovery and Utilization", 1 <sup>st</sup> Ed			00, 100000
References:		don, opringer.		
nelelelles.				
	d David C. Cabafar, 1000, "A Cuid	de te Ceelbed Meth	one Oneratione" Cae	Desservels
R1: Vicki A. Hollub an	d Paul S. Schafer, 1992. "A Guid	de to Coalbed Meth	ane Operations", Gas	Research
R1: Vicki A. Hollub an Institute, Chicago.				Research
R1: Vicki A. Hollub an Institute, Chicago. R2: R. E. Rogers, 1994	4. "Coal Bed Methane: Principles	and Practice", 3 <sup>rd</sup> Ed	dition, Prentice Hall.	
R1: Vicki A. Hollub an Institute, Chicago R2: R. E. Rogers, 1994 R3: Promod Thakur, 2		and Practice", 3 <sup>rd</sup> Ed	dition, Prentice Hall.	
R1: Vicki A. Hollub an Institute, Chicago. R2: R. E. Rogers, 1994	4. "Coal Bed Methane: Principles	and Practice", 3 <sup>rd</sup> Ed	dition, Prentice Hall.	
R1: Vicki A. Hollub an Institute, Chicago. R2: R. E. Rogers, 1994 R3: Promod Thakur, 2 Edition, Elsevier.	4. "Coal Bed Methane: Principles	and Practice", 3 <sup>rd</sup> Ed	dition, Prentice Hall.	
<ul> <li>R1: Vicki A. Hollub an Institute, Chicago.</li> <li>R2: R. E. Rogers, 1994</li> <li>R3: Promod Thakur, 2 Edition, Elsevier.</li> </ul>	4. "Coal Bed Methane: Principles 2016. "Advanced Reservoir and I	and Practice", 3 <sup>rd</sup> Ed Production Enginee	dition, Prentice Hall. ring for Coal Bed Met	
<ul> <li>R1: Vicki A. Hollub an Institute, Chicago.</li> <li>R2: R. E. Rogers, 1994</li> <li>R3: Promod Thakur, 2 Edition, Elsevier.</li> <li>e-resources:</li> <li>1. Link for PU e-resources</li> </ul>	4. "Coal Bed Methane: Principles 2016. "Advanced Reservoir and I rces: <u>https: / / puniversity.informa</u>	and Practice", 3 <sup>rd</sup> Ed Production Enginee ticsglobal.com / logi	dition, Prentice Hall. ring for Coal Bed Met <u>n</u>	thane", 1 <sup>st</sup>
<ul> <li>R1: Vicki A. Hollub an Institute, Chicago.</li> <li>R2: R. E. Rogers, 1994</li> <li>R3: Promod Thakur, 2 Edition, Elsevier.</li> <li>e-resources:</li> <li>1. Link for PU e-resour</li> <li>2. What If Earth R</li> </ul>	4. "Coal Bed Methane: Principles 2016. "Advanced Reservoir and I rces: <u>https: / / puniversity.informa</u> Released All Its Methane (You	and Practice", 3 <sup>rd</sup> Ed Production Enginee ticsglobal.com / logi	dition, Prentice Hall. ring for Coal Bed Met <u>n</u>	thane", 1 <sup>st</sup>
<ul> <li>R1: Vicki A. Hollub an Institute, Chicago.</li> <li>R2: R. E. Rogers, 1994</li> <li>R3: Promod Thakur, 2 Edition, Elsevier.</li> <li>e-resources:</li> <li>1. Link for PU e-resour</li> <li>2. What If Earth R watch?v=FmMmgW3R</li> </ul>	4. "Coal Bed Methane: Principles 2016. "Advanced Reservoir and I rces: <u>https: / / puniversity.informa</u> Released All Its Methane (You 23UI	and Practice", 3 <sup>rd</sup> Ed Production Enginee <u>ticsglobal.com / logi</u> uTube Video): <u>htt</u>	dition, Prentice Hall. ring for Coal Bed Met <u>n</u> ps: / / www.youtu	thane", 1 <sup>st</sup>
<ul> <li>R1: Vicki A. Hollub an Institute, Chicago.</li> <li>R2: R. E. Rogers, 1994</li> <li>R3: Promod Thakur, 2 Edition, Elsevier.</li> <li>e-resources:</li> <li>1. Link for PU e-resour</li> <li>2. What If Earth R watch?v=FmMmgW3R</li> <li>3. Coal Bed Methane E</li> </ul>	4. "Coal Bed Methane: Principles 2016. "Advanced Reservoir and l rces: <u>https: / / puniversity.informa</u> Released All Its Methane (You 23UI Engineering: <u>https: / / www.youtu</u>	and Practice", 3 <sup>rd</sup> Ed Production Enginee <u>ticsglobal.com / logi</u> uTube Video): <u>htt</u> be.com / watch?v=jł	dition, Prentice Hall. ring for Coal Bed Met <u>n</u> ps: / / www.youtu HnIRw-iETg	thane", 1 <sup>st</sup> be.com /
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Course Code:	Course Title: Shale Gas							
PET3107	Type of Course: 1] Disci 2] T	pline Elective Course heory only		L-T-P-C	3	0	0	~ `
Version No.:	1.0							
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	This conceptual course is designed so that students will be able to understand the requirement for exploring unconventional energy resources that are trapped beneath the Earth's surface. A few practical approaches for solving a variety of problems common to shale gas reservoir analysis and development will be discussed through case studies. Shale gas is seen as a major game changer for the global petroleum industry. The processes involved in optimizing the shale gas recovery and economics of existing shale gas operations and more effectively evaluating the potential of shale gas prospects will be discussed. A structured approach would be taken to engage, relate and contextualize the fundamentals of shale gas projects. The understanding level will be enhanced through the assignments.							
Course Objective:	The objective of the cours Gas and attain <b>Employab</b>							le
Course Outcomes:	CO1: discuss the proper CO2: explain the importa reservoirs, CO3: demonstrate the technique, and	Upon successful completion of the course the students shall be able to: CO1: discuss the properties of shale and the environments of shale deposition, CO2: explain the importance of studying the geomechanical properties of shale gas reservoirs, CO3: demonstrate the critical factors that influence the shale gas exploration						
Course Content:								
Module 1:	Shale as a Reservoir and Shale Gas	Quiz / Team Exercise		llection and entation			08 erio s	
Properties of Shale, D	ir: Introduction, Shale Cor eposition and Diagenesis. ion, Geochemistry of Shale			·				

PU/AC-XX.XX/PET20/PET/2025-29

Tectonics, and Stratigraphy.



	REACH GREATER HEIGHTS			1
Module 2:	Geomechanics of Gas Shales	Quiz / Team Activity	Digital Poster Presentation	08 Period s
<b>Topics:</b> Geomechanics of Gas Wellbore Instability in 0	s Shales: Introduction, Mec Gas Shale Reservoirs.	chanical Properties of G	as Shale Reservoirs, Ar	nisotropy,
Module 3:	Shale Gas Exploration Technique and Hydraulic Fracturing	Quiz / Team Exercise	Data Analysis	09 Period s
Hydraulic Fracturing:	Technique: Introduction, SI Introduction, Hydraulic Fra Disposal, Risks in Hydraulic	cturing, Hazards, Fractu	uring Fluids, Water Man	agement,
Module 4:	Environmental Concerns of Shale Gas Production	Quiz / Team Activity	Literature Survey and Report Submission	11 Period s
Contamination, Atmos Environment, Noise Po Disposal after the Co Exploitation.	erns of Shale Gas Prod pheric Emissions, Shale G ollution, Environmental Impa ompletion of Shale Gas E	as Exploitation and Hea act of Blowout, Guideline xploitation, Regulations	lth Hazard, Impact on W s for Shale Gas Developn	ater and nent, Site
	s and Tools that can be us Bas Exploration, Developme Jusing MS Excel		neer in Oil and Gas Com	bany
Jersey. T2: Dayal, A.M., Kalpar Gas Exploration ar T3: Jebraeel Gholinezh Simulation of Shale <b>References:</b> R1: James G. Speight, R2: Sohrab Zendehbou and	15. "Fundamentals of Shale na, M.S., Mani, D., Patil, D.J nd Environmental and Econ- nad, John Senam Fianu, Mo e Gas Reservoirs", Springer , 2017. "Deep Shale Oil and ud, and Alireza Bahadori, 20 f Professional Publishing, E	., Vadapalli, U., Varma, <i>I</i> omic Impacts", Elsevier. hamed Galal Hassan, 2 Gas", Gulf Professional 17. "Shale Oil and Gas H	A.K., and Vedanti, N., 201 018. "Challenges in Mode Publishing, Elsevier.	7. "Shale elling and
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5. Impact of Shale Gas https: / / www.euro 20131205ATT75545El 6. Shale Energy Eng (Proceedings):	and Shale Oil Extraction o <u>oparl.europa.eu / documer</u> <u>N.pdf</u> gineering 2014: Technical	nt / activities / cont / Challenges, Environm	201312 / 20131205AT	75545 /
https://ascelibrary	.org / doi / book / 10.1061 /	9780784413654	alaaattaa Toobol 🔰 🚺	
	vant to "EMPLOYABILITY \$ through Participative Lea in course plan.			
	Dr. Suman Paul, Ms. Amc and Ms. Bidisha Borah	olina Doley, Dr. Rohit Ku	mar Saw, Mr. Bhairab Jyo	oti Gogoi,



Recommended by	
the Board of	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Studies on:	
Date of Approval by	
the Academic	
Council:	

Course Code:	Course Title: Natural Gas Hydrates					
PET3108	Type of Course: 1] Discipline Elective Course 2] Theory only	L-T-P-C	3	0	0	3
Version No.:	1.0					
Course Pre- requisites:	NIL					
Anti-requisites:	NIL					
Course Description:	The purpose of the course is to understand about the impupcoming natural energy resources, i.e., gas hydrates. This spread throughout the world. It is estimated that the methane reservoirs can efficiently fulfil the world's energy demand for The course is to enable the students to appreciate the need extraction of natural gas hydrates reservoirs and utilization of applications. The course is conceptual and analytical in r knowledge of basic engineering science and computing. Th critical and analytical thinking skills. The course also enhar abilities through assessments.	gas hydra e gas from more than for unders f this meth nature and e course d nces the p	te i the 20 stan od f ne eve rogr	s w hyd o y ding for d eds lops ram	ride drat ear g th othe s fa s th min	ly te s. er air ne ng
Course Objective:	The objective of the course is to familiarize the learners with t Gas Hydrates and attain <b>Employability</b> through <b>Problem So</b>				atur	al
Course Outcomes:	On successful completion of the course the students shall be able to: CO1: state the importance and scope of gas hydrates CO2: discuss the significance of thermodynamic studies for gas hydrates CO3: describe the significance of kinetic studies for gas hydrates CO4: explain the utility of gas hydrates for different applications					
Course Content:						

PU/AC-XX.XX/PET20/PET/2025-29



				1
Module 1:	Overview and Prospect of Gas Hydrates	Assessment 1: Assignment / Quiz	Data Collection	06 Period s
Topics:				
Properties of Natural	Gases, Hydrates as a Laborator y Resource, Environmental Aspect			Industry,
			Slide Designing	07
Module 2:	Thermodynamics of Gas	Assessment 2:	and	Period
module 2.	Hydrates	Assignment / Quiz	Presentation	S
	Growth and Dissociation, Estimation hermodynamic Approach to Hydrat	•	e Equilibria of Nati	ural Gas
				08
Module 3:	Kinetics of Gas Hydrates	Assessment 3: Assignment / Quiz	Poster designing	Period s
Topics:				
-	rowth and Dissociation, Estimatio	n Techniques for Kinetic	s of Natural Gas H	lydrates.
	s, Gas equations for Kinetic studie			,
	Gas Hydrates for Flow			11
Module 4:	assurance and other	Assessment 4:	Coding	Period
module 4.	Applications	Term Paper	County	S
Topics:				3
-	in flowling and storage vessels.	Drevention of hydroton	Domoval of Lludrot	
	in flowline and storage vessels, F			e Plugs,
	Gas Transport and Storage, CO2 so	equestration and Desain	hation.	
	and Tools that can be used:			
	Gas / Energy Industry, Waste Wa	iter Treatment Plants, De	esalination Plant as a	a Project
Engineer and / or Re				
Tools: MS Office, CSI	MGem (Industry used software).			
Text Book:				
T1: E.D. Sloan and C.A	A Koh, Clathrate Hydrates of Natura	al Gases, 3rd Edition, CR	C Press, Taylor and	Francis
Group, 2008.				
T2: Makogon, Y.F., Hy	drates of Natural Gas, Moscow, Ne	edra, Izadatelstro, 208 (1	974 in Russian). Tra	anslated
	z, PennWell Books, Tulsa, Oklaho			
References:	,	, , , , , , , , , , , , , , , , , , ,	/	
	Changling, Natural gas hydrates	s. Experimental Technic	ues and their Appl	ications
Springer, 2013.				ioationio,
	Natural Gas Hydrates in Flow Assu	Irance Elsevier 2010		
Rz. E.D. Sloan et al., I	Valural Gas Hydrates III Flow Asst	liance, Eisevier, 2010.		
e-resources:				
1.Presidency Universit	ty e-resource Remote Access (KN	IMBUS) portal through th	ne shared link:	
	imbus.com / user# / home			
	s.gov / faqs / what-are-gas-hydrate	es		
	network.com / petroleum-economis		2005 / das-hydrates	s-a-nice-
idea			2000 / guo nyunutot	<u>5 a 11100</u>
4. https://youtu.be	OF ImbokSmZM			
5. https://youtu.be				
	y.informaticsglobal.com / login		a Undratas for to	
	elevant to "EMPLOYABILITY SP			
	hrough <b>Problem Solving</b> techniqu	ies. This is attained thro	ugn assessment cor	nponent
mentioned in course p				
Catalogue prepared				
	Dr. Suman Paul, Ms. Amolina Do	oley, Dr. Rohit Kumar Sa	aw, Mr. Bhairab Jyo	ti Gogoi,
by:		oley, Dr. Rohit Kumar Sa	aw, Mr. Bhairab Jyo	ti Gogoi,
	Dr. Suman Paul, Ms. Amolina Do	oley, Dr. Rohit Kumar Sa	aw, Mr. Bhairab Jyo	ti Gogoi,
by: Recommended by	Dr. Suman Paul, Ms. Amolina Do and Ms. Bidisha Borah			ti Gogoi,
by: Recommended by the Board of	Dr. Suman Paul, Ms. Amolina Do			ti Gogoi,
by: Recommended by the Board of Studies on:	Dr. Suman Paul, Ms. Amolina Do and Ms. Bidisha Borah			ti Gogoi,
by: Recommended by the Board of Studies on: Date of Approval by	Dr. Suman Paul, Ms. Amolina Do and Ms. Bidisha Borah			ti Gogoi,
by: Recommended by the Board of Studies on:	Dr. Suman Paul, Ms. Amolina Do and Ms. Bidisha Borah			ti Gogoi,



Course Code: PET3109	Course Title: Geomechanics for Wellbore Stability Analysis	L-T-P-C	2	1	0	3
	Type of Course: 1] Discipline Elective Course 2] Theory only		2		U	
Version No.:	1.0					
Course Pre- requisites:	NIL					
Anti-requisites:	NIL					
Course Description:	It is an interdisciplinary course encompasses the fields of rod geology, earthquake seismology and petroleum engineering of geomechanical problems that arise during the exploitation The purpose of this course is to provide a broad un geomechanical techniques used in the oil and gas indust	to address a of oil and ga derstanding	a wie s re of	de r ser va	ang voir riou	ge rs. us



	conceptual and analytical engineering.	in nature and require	es knowledge of basic scie	ence and			
Course Objective:	Geomechanics for	Wellbore	the learners with the cor Stability Analysis methodologies.	ncepts of and			
Course Outcomes:	CO1: Apply basic con responsible for the de CO2: Illustrate mechan laws for the deformati CO3: Identify various ty estimation, CO4: Compare compr failure in deviated we	<ul><li>CO4: Compare compressive and tensile failure in vertical wells and wellbore failure in deviated wells,</li><li>CO5: Demonstrate wellbore stability of penetrating wellbore and stress variations</li></ul>					
Course Content:							
Module 1: Topics:	Geomechanics and Tectonic Stress Field	e-resource Review / Report Writing	Analytical Skills Development	08 Period s			
Behaviour of Rocks; G of a Geomechanical M Tectonic Stress Field classification scheme; overburden stress; Me	nechanics: Definition; Fund Geomechanical Model - Appl lodel, Foundation of the Geo : Distribution of stress in Stress orientations near S asuring in-situ stress; Stress Pore Pressure and	ication of Geomechan omechanical Model, Bu the Earth's crust. B Salt domes; Stress ma	ical Model in Reservoir, Co uilding a Geomechanical M asic definitions: Anderson agnitudes at depth – Calcu	mponent odel. 's stress ulation of 10			
Module 2:	Basic Constitutive Laws	Tests	Competitive Exams	Period s			
Estimation of pore pres Basic Constitutive Law	definitions; Reservoir compa ssure at depth. ws: Linear elasticity; Elastic ctive stress; Poroelasticity a Rock Failure and Faults / Fractures at Depth	c moduli and seismic	wave velocity; Elastic an	nisotropy; ed sands; 10 Period			
Estimation of rock stre failure and the frictiona Faults / Fractures at	strength in compression; S ength form geophysical data al strength of rocks. Depth : Faults, fractures and dimensional Mohr diagram	Strength and pore pr ; Shear-enhanced com d fluid flow; Wellbore ii	essure; Rock strength ar npaction; Tensile rock failur maging; Representation of	re; Shear fault and			
Module 4:	Failures in Vertical Wells and Deviated Wells	Poster Designing and Presentation	Verbal Communication Skill Development	06 Period s			
wellbore failure. Wellbore Failure and	nsile Failures in Vertical W Stress Determination in Do of arbitrarily deviated wells.		-				



Module 5:	Wellbore Stability and Effects of Reservoir Depletion	Group Discussion	Analytical and Verbal Communication Skill Development	06 Period s		
Topics:	•		•			
•	venting wellbore instability	during drilling. Quantit	ative risk assessment <sup>.</sup> Rol	e of rock		
	/lud / Rock interaction; Ma					
	lure, Preventing sand produ		alent, mua periettation a			
	epletion: Stress changes in		Deformation of depleting re	servoirs.		
	s changes outside of deplet		belofmation of depleting re	, servens,		
	and Tools that can be use					
	chanical Engineer at Oil & C					
	and other Data Analysis To					
Text Book:		0013				
	eservoir Geomechanics, Ca	ambridgo University Pr	2010			
	W. Cook and R.W. Zimm			Edition		
		ierman, Fundamentais	5 OF ROCK Mechanics, 4th	Ealuon,		
Blackwell Publishin	g, 2007.					
References:			en e la charaista - Charla Casa - T			
	and Arjun H. Kohli, Unconve		mechanics – Shale Gas, T	ight Gas,		
	icity, Cambridge University		aion in the Cturk of Decem			
	Le Ravalec-Dupin, Rock Pl		hics in the Study of Reser	voirs and		
Repositories, Geolo	ogical Society, Special Publ	Ication 284, 2007.				
e-resources:						
1. Link for e-resources	https://www.google.co.i	in /				
2. Geomechanical Cas	e Study (You Tube Video):	https://www.youtub	e.com / watch?v=E1q15O4	kOLk		
3. Measuring and E	stimating Pore Pressure	(You Tube Video):	https: / / www.youtuk	be.com /		
watch?v=H6dvYn_HDr	<u>'k</u>					
Skill Sets: Topics re	levant to "EMPLOYABILIT	Y SKILLS": Topics :	such as Calculation of Ov	erburden		
Stress, Estimation of F	ore Pressure at Depth, Est	imation of Rock Streng	th from Geophysical Data	State of		
Stress surrounding a	Wellbore, and Quantitati	ve Risk Assessment	will be discussed for de	eveloping		
	through Problem Solving					
component mentioned	5		5			
Catalogue prepared		lina Dolev, Dr. Rohit K	umar Saw, Mr. Bhairab Jyo	oti Gogoi		
by:	and Ms. Bidisha Borah					
Recommended by						
the Board of	20 <sup>th</sup> Meeting of the Board	of Studies held on 6 <sup>th</sup>	lune 2025			
Studies on:						
Date of Approval by						
the Academic						
Council:						



Course Code:	0 0,								
PET3110	Type of Course: 1] Discipline 2] Theor	L-T-P-C	3	0	0 3				
Version No.:	1.0								
Course Pre- requisites:	Nil								
Anti-requisites:	Nil								
Course Description:	The course helps to understand the advance drilling techniques like directiona drilling, slant hole drilling, their design procedures for different types of well profiles. The course is both conceptual and analytical in nature and needs fair knowledge of Mathematical and computing. The course develops the critical thinking and analytica skills. The course also enhances the programming abilities through assignments.								
Course Objective	The objective of the course is to familiarize the learners with the concepts of Directional Drilling Technology and attain <b>Employability</b> through <b>Problem Solving</b> methodologies								
Course Outcomes:	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>CO1: explain directional drilling, its applications and deflection tools,</li> <li>CO2: sketch the different directional well profiles,</li> <li>CO3: discuss techniques used in directional drilling,</li> <li>CO4: describe the recent advances in directional well technologies as well as the associated problems.</li> </ul>								
Course Content:									
Module 1:	Introduction and Deflection Tools and Techniques	Assignment / Quiz	Seminar			10 eriod s			
North, Magnetic Declin	ons, Coordinates Systems, Map nation, Azimuth, Well Coordinate embly, Deflection tools, Positive Directional Well planning and	es, Slots, Targets, Inclina	ation angle, Meas		d D				
Module 2:	Directional Survey Calculations	Project	Programming	9		eriod s			
Topics:									
	, Types of well profile-Type 1, alance tangential method, Ave athod.								
Module 3:	Directional Survey Tools	Assignment / Quiz	Programming	9		10 eriod s			
	ottle, Photo chemical devices, elemetry channels, Transmissio WD, Applications								
Module 4:	Problem in Directional wells and Recent Advances	Case Study	Literature Surv	ey		10 eriod s			
Freeing stuck pipe, Bao Highly deviated and Ho	geometry, Dog leg severity, K cking off the drill string, Oil well f prizontal wells, Extended reach d and Tools that can be used:	ishing operation, Sidetra	acking.			king,			



T1: Tom Inglis, "Directional Drilling", 1 <sup>st</sup> Edition, 1987, Springer Netherlands. T2: H. Rabia, Graham and Trotman, "Oil Well Drilling Engineering: Principles and Practice", 1 <sup>st</sup> Edition, 1986,							
Springer.							
References:							
R1: Hussain Rabia, "Well engineering and construction",1998, 1 <sup>st</sup> Edition, Entrac Consulting Ltf. London. R2: Miska, S., 2011. Directional drilling. Fundamentals of Drilling Engineering, pp.449-583.							
e-resources:							
1. Presidency University e-access portal: https://presiuniv.knimbus.com/user#/home							
2. Dr. Petro YouTube channel: Drilling Rig Components Animated- https://youtu.be/JjGXsLWcwl0							
3. Drilling Rig Online Courses YouTube channel: Drill String components and their functions- https: / /							
<u>youtu.be / M6tic_OcNPY</u>							
4. Encyclopedia of petrochemistry YouTube channel: Casing and Cementing- https://youtu.be/							
<u>iMUsMOopwpU</u>							
5. Harvest Chemical YouTube channel: Bit Hydraulics-https: / / youtu.be / I178EdbDV_Y							
6. Case Studies: Best Practice Case Studies for Drilling Engineers: <u>https://www.drillingpoint.com/</u>							
7. Robert F. Mitchell, "Fundamentals of Drilling Engineering", 1 <sup>st</sup> Edition, 2016, Society of Petroleum							
Engineers, Inc.							
<ul> <li><u>https: / / www.amazon.in / Fundamentals-Drilling-Engineering-Robert-Mitchell-ebook / dp / B01L008WJA</u></li> <li>B. Directional Drilling https: / / www.youtube.com / watch?v=HOvmZ4rW7Hc</li> </ul>							
9. Directional Drilling [Montana Tech] https://www.youtube.com/watch?v=HOVHZ4WV/HC							
10.Introduction to Directional Drilling [By Ahmed Osman] https://www.youtube.com//							
watch?v=pensrhsGNac							
11.Webinar on Directional Drilling Practices & Application by Nitin Kulkarni							
https://www.youtube.com/watch?v=1DQMecBnVdc							
Skill Sets: Topics relevant to "EMPLOYABILITY SKILLS": Problem and Recent Advances in Directional							
wells for developing <b>Employability Skills</b> through <b>Problem Solving</b> methodologies. This is attained through							
assessment component mentioned in course plan							
Catalogue prepared Mr. Bhairab Jyoti Gogoi, Dr. Suman Paul, Ms. Amolina Doley, Dr. Rohit Kumar Saw,							
by:							
Recommended by							
the Board of 20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025							
Studies on:							
Date of Approval by							
the Academic							
Council:							



Course Code:	Course Title: Adv	anced Well Engineering							
PET3111	Type of Course: 1	L-T-P-C	3	0	0				
Version No.:	1.0								
Course Pre- requisites:	NIL								
Anti-requisites:	NIL								
Course Description:	The goal of the course is to provide an insight into the planning and execution of a modern drilling operation This course gives an overview of the well construction process to design surface and subsurface component during drilling operation as per the requirement. Through conceptual and detailed engineering design calculations involved in planning a well, an attempt has been made to develop analytical skills.								
Course Objective	The objective of the course is to familiarize the learners with the concepts of Advanced Well Engineering and attain <b>Employability</b> through <b>Problem Solving</b> methodologies.								
Course Outcomes:	On successful completion of the course the students shall be able to: CO1: practice engineering design calculations involved in planning a well, CO2: summarize well control equipment and well control methods, CO3: discuss about the drilling fluid system, practical rig hydraulics, CO4: outline well costing methods.								
Course Content:									
Module 1:	Overview of Drilling Operations	Assignment, Quiz	Program	nming			10 erio s		
onshore and offshore,	ion licenses, Drilling Drilling economics, F nd Roller Cone Bits, s s.	g personnel and Rotary dr Rig Components, The Drill s selection of bits, grading of	string, Design o	f the drill sti	ring	Dr ving	illir g th		
Module 2:	Formation Pressures & Well Control	Case study, Assignment	Programm collec				10 erio s		
detection of abnorma confirmation of formati	I pressures, Drilling on fracture pressures	of pore pressures and fract problems associated with s, Principles of primary & se ent and BOP stack arrange	abnormal pres	ssures, Pre	dict	ion	ar		
Module 3:	Casing Design principles	Assignment	Program	nming			10 erio s		



	Tension Criterion,		a, Collapse Criterion, Burst ( Drilling And Production Op				
Module 4:	Well costing	Assignment and Case study	Programming Pe				
of Well Costing, Total V Technical Limit Drilling Targeted Application	Vell Costs, Non Prod , Cost Reduction, Dr and Tools that can	luctive Time (NPT), Risk As illing Contracting Strategies					
Tools: MS Excel, Halli Text Book: T1: Hussain Rabia, "W	burton Software Pac	construction", 2001, Entrac		nan Inc.,			
References: R1: V.K.Jain, "Drilling of Corporation Ltd.	operation practices n	nanual", Institute of Drilling <sup>-</sup>	Technology, 2007, oil and Nat	ural Gas			
<ol> <li>2. BHA Design, <u>https://</u></li> <li>3. Drilling Assembly BH</li> <li>4. Overburden, Pore P</li> <li>5. Workshop on Dri watch?v=2la5H_fEQQ</li> <li>Skill Sets: Topics in Employability Skills component mentioned</li> </ol>	/ youtu.be / z7nKnd HA Design, https: / / ressure and Fracture lling Optimization 0 relevant to <b>"EMPLO</b> through <b>Problem</b> in course plan.	youtu.be / czyc2SU4734 e Pressure Overview, <u>https:</u> in Oil and Gas Industry <b>DYABILITY SKILLS":</b> W <b>Solving</b> methodologies. T	<u>/ / youtu.be / QmgFxC6HnZf</u> y: https: / / www.youtub /ell Costing methods for de This is attained through ass	e.com / veloping essment			
Catalogue prepared by:	, <u>, , , , , , , , , , , , , , , , , , </u>	Mr. Bhairab Jyoti Gogoi, Dr. Rohit Kumar Saw, Dr. Suman Paul, Ms. Amolina Doley, and Ms. Bidisha Borah					
Recommended by the Board of Studies on: Date of Approval by	20 <sup>th</sup> Meeting of the	Board of Studies held on 6	<sup>th</sup> June, 2025				
the Academic Council:							



Course Code: PET3112	Technology	ateral and	Horizontal	Well	L-T-P-	3	0	0	3
	Type of Course: 1] Disc 2]	cipline Electi Theory Only			С			-	
Version No.:	1.0								
Course Pre- requisites:	NIL								
Anti-requisites:	NIL								
Course Description:	This course is designed with the aim of familiarize with the latest advancements in drilling technologies such as Horizontal, Multilateral and Extended Reach Drilling. The course gives a comprehensive account of the methodology, processes and techniques utilized while Drilling a Horizontal, Multilateral and Extended Reach Drilling. A comprehensive hands-on case study provided to the participants with enable the students to develop their computational ability.								
Course Objectives:	The objective of the constraint of the constrain	Horizon	tal W	ell	Technolo		once	•	of nd
Course Outcomes:	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>CO1: Evaluate the advantages of new drilling technologies like horizontal drilling and Extended Reached Drilling,</li> <li>CO2: Evaluate the application of horizontal wells in oil and gas industry,</li> <li>CO3: Analyze the importance of formation evaluation techniques in horizontal wellbores,</li> <li>CO4: Examine the production performance of horizontal wells.</li> </ul>								
Course Content:		•							
Module 1:	Advanced Drilling Technologies	Quiz and A	ssignment	Pos	ster Makin	g	P	11 erio	
Topics:									



		Extended Reach Drilling (E Managed Pressure Cemen		and Side
Module 2:	Applications of Horizontal Wells	Assignment	Programming	10 Periods
	d development of oil and rvoir engineering concepts	gas field using horizontal s of horizontal wells.	wells, Drilling and com	pletion of
Module 3:	Formation Evaluation in Horizontal Wells	Case Study	Type Curve Matching	09 Periods
	s, Well Logging methods ir wells, Logging While Drilli Horizontal Wellbore	n Horizontal wells, Basics on ng (LWD) Tools	of Well Testing method, Data Collection and	
Module 4:	Productivity	Assignment / Quiz	Group Discussion	10 Periods
Horizontal wells, Applie Targeted Application	cation of Horizontal wells i and Tools that can be u			conning in
	Engineer / Driller in Drillinktop (Landmark Halliburto			
	Workbook by Baker Hugh Intal Well Technology Har	nes INTEQ, December 199 dcover – 1 January 1991	5	
R1. Drilling and well o Texas, Hughes		n, Department of Petroleur aker Hughes INTEQ, July		iversity of
e-resources: 1. Presidency Universing presiuniv.knimbus.com 2. Shadizadeh, Seyed Inflow Well Performan Expression. Iranian Jo 3. Zhang Yanping, Rep on Solid Expandable 2009,Pages 768-775,	ity e-resource Remote Ac <u>n / user# / home</u> Reza & Kargarpour, Moha ce of Multilateral Wells: E urnal of Chemistry and Ch n Rongquan, Wang Hui, W Fubular fixing system, Pet ISSN 1876-3804, <u>https: /</u>	ccess (KNIMBUS) portal th ammadali & Zoveidavianpo imploying the Concept of V iemical Engineering. 30. 11 /ang Jun, Multilateral drillin roleum Exploration and De / doi.org / 10.1016 / S1876	arough the shared link: bor, Mansoor. (2011). M Well Interference and th 9-133. g & completion technolo evelopment, Volume 36 -3804(10)60008-0	odeling of ne Joshi's ogy based , Issue 6,
Employability Skills component mentioned	through <b>Problem Solvi</b> in course plan.	Y SKILLS": Horizontal Wo	is attained through as	sessment
Catalogue prepared by:	Mr. Bhairab Jyoti Gogoi, and Ms. Bidisha Borah	Dr. Suman Paul, Ms. Amo	lina Doley, Dr. Rohit Ku	imar Saw,
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board	d of Studies held on 6 <sup>th</sup> Jur	ne, 2025	
Date of Approval by the Academic Council:				



Course Code: PET3113	Course Title: Remote Sensing and GIS for Oil and Gas Exploration Type of Course: 1] Discipline Elective Course 2] Theory Based	L-T-P-C	3	0	0	3
Version No.:	1.0	•	•			
Course Pre- requisites:	NIL					
Anti-requisites:	NIL					
Course Description:	The purpose of this course is to give a comprehensive un fundamentals and application of Remote Sensing and GIS. A remote sensing, it gives insights about classification of maps, sensing platforms – satellite-based and airborne sensors; Ba interpretation; Spectra of earths. The course develops th analytical skills.	Along with , grid system sic principl	orin ms, es (	ciple Rei of in	es moi nag	of te ge
Course Objective	The objective of the course is to familiarize the learners Introduction to Geoinformatics and attain <b>Employability</b> Learning techniques.					
Course Outcomes:	On successful completion of the course, the student shall be CO1: Identify various remote sensing systems, CO2: Explain various Remote Sensing process, CO3: Interpret the Visual Image and Digital Image,	able to:				



	CO4: Describe the various GIS of	operations		
Course Content:				
course content.			[	10
Module 1:	Introduction to Remote Sensing:	Assignment /	Data Collection	Period
module 1.	Types and Applications	Quiz	Data Concotion	S
Topics:				
	emote sensing, Passive remote sensi			
	s of Remote sensing; Types of Re		ems, how satellites	acquire
images, Application of	Remote Sensing in Seismology and r	mineral Exploration	Γ	10
Module 2:	Remote sensing: Basic principles	Case Study /	Data Collection	10 Period
Woulle 2.	and microwave Remote Sensing	Quiz	Data Collection	S
Topics:				
	agnetic remote sensing process, Ele	ectromagnetic spectr	um, Energy source	and its
	pheric Window, Atmospheric properti			
	eattern, Data Acquisition, Sensing Dev			
	cting microwave measurements – su			chanism,
Radar wavebands, Sic	le Looking Airborne Radar (SLAR) sy	stems, Synthetic Ape	erture Radar (SAR).	
	Remote Sensing Platforms: Sensor, Visual Image	Quiz / Poster		10
Module 3:	Interpretation and Digital Image	Presentation	Data Collection	Period
	Processing	riccontation		S
Topics:				
Introduction, Platforms	and sensor systems, Satellite System	n Parameters - Instru	mental Parameters	-Viewing
Parameters, Sensor P	arameters - Spatial Resolution - Spec	tral Resolution - Rad	iometric resolution,	Imaging
	arameters - Spatial Resolution - Spec			
Sensor Systems - Mu systems, Earth resou	Itispectral imaging sensor systems rces satellites. Introduction, Types c	<ul> <li>Thermal sensing s</li> <li>pf Pictorial Data Pro</li> </ul>	ystems - Microwav ducts, Image interp	e image pretation
Sensor Systems - Mu systems, Earth resou strategy - Levels of	Itispectral imaging sensor systems rces satellites. Introduction, Types on Interpretation keys, Process of image	- Thermal sensing s of Pictorial Data Pro ge interpretation, Inte	ystems - Microwav ducts, Image interp erpretation of Aeria	e image pretation I Photo,
Sensor Systems - Mu systems, Earth resou strategy – Levels of General procedure for	Itispectral imaging sensor systems rces satellites. Introduction, Types of nterpretation keys, Process of imag photo interpretation – Stereoscopic of	- Thermal sensing s of Pictorial Data Pro ge interpretation, Inte lepth perception – St	ystems - Microwav ducts, Image interp erpretation of Aeria ereo scope, Basic e	e image pretation I Photo, elements
Sensor Systems - Mu systems, Earth resou strategy – Levels of General procedure for of Image Interpretation	Itispectral imaging sensor systems rces satellites. Introduction, Types of interpretation keys, Process of imag photo interpretation – Stereoscopic of , Application of Aerial Photo Interpreta	- Thermal sensing s of Pictorial Data Pro ge interpretation, Inte lepth perception – St ation, Key elements c	ystems - Microwav ducts, Image interp erpretation of Aeria ereo scope, Basic e f visual image interp	e image pretation I Photo, elements pretation
Sensor Systems - Mu systems, Earth resou strategy – Levels of General procedure for of Image Interpretation , Visual Image interpret	Itispectral imaging sensor systems rces satellites. Introduction, Types of nterpretation keys, Process of imag photo interpretation – Stereoscopic of , Application of Aerial Photo Interpreta etation of satellite imagery. Digital Imag	- Thermal sensing s of Pictorial Data Pro ge interpretation, Inte lepth perception – St ation, Key elements c age Processing: Intro	ystems - Microwav ducts, Image interp erpretation of Aeria ereo scope, Basic e f visual image interp duction, Basic Cha	e image pretation I Photo, elements pretation racter of
Sensor Systems - Mu systems, Earth resou strategy – Levels of General procedure for of Image Interpretation , Visual Image interpret	Itispectral imaging sensor systems rces satellites. Introduction, Types of nterpretation keys, Process of imag photo interpretation – Stereoscopic of , Application of Aerial Photo Interpreta atation of satellite imagery. Digital Imag cessing, Image Registration, Image	- Thermal sensing s of Pictorial Data Pro ge interpretation, Inte lepth perception – St ation, Key elements c age Processing: Intro	ystems - Microwav ducts, Image interp erpretation of Aeria ereo scope, Basic e f visual image interp duction, Basic Cha	e image pretation I Photo, elements pretation racter of
Sensor Systems - Mu systems, Earth resou strategy – Levels of General procedure for of Image Interpretation , Visual Image interpret Digital Image, Prepro	Itispectral imaging sensor systems rces satellites. Introduction, Types of nterpretation keys, Process of imag photo interpretation – Stereoscopic of , Application of Aerial Photo Interpreta atation of satellite imagery. Digital Imag cessing, Image Registration, Image	- Thermal sensing s of Pictorial Data Pro ge interpretation, Inte lepth perception – St ation, Key elements c age Processing: Intro Classification. Appli	ystems - Microwav ducts, Image interp erpretation of Aeria ereo scope, Basic e f visual image interp duction, Basic Cha	e image pretation I Photo, elements pretation racter of
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R2: Basudeb Bhatta, Remote Sensing and GIS, 2nd edition, New Delhi, India: Oxford University Press, 2015.

#### e-resources:

- 1. E- remote access portal: <u>https://presiuniv.knimbus.com/user#/home</u>
- 2. Remote Sensing for Mineral Exploration https://youtu.be/epw74U4IoR8
- 3. SAR: <u>https://www.youtube.com/watch?v=Xemo2ZpduHA</u>
- 4. Electromagnetic Spectrum: <u>https://www.youtube.com/watch?v=pj\_ya0e20vE</u>

5. Atmospheric Windows: https://www.youtube.com/watch?v=dykqL1xGG\_A

**Skill Sets:** Topics relevant to **"EMPLOYABILITY SKILLS":** Remote Sensing: Types and Applications for developing **Employability Skills** through **Participative Learning** techniques. This is attained through assessment component mentioned in course plan.

Catalogue prepared by:	Dr. Suman Paul, Ms. Amolina Doley, Dr. Rohit Kumar Saw, Mr. Bhairab Jyoti Gogoi, and Ms. Bidisha Borah
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Date of Approval by the Academic Council:	

#### **Specialization Basket 3: Reservoir and Production Engineering Basket**

Course Code:	Course Title: Integrated Field Development and Planning					
PET3114	Type of Course: 1] Discipline Elective Course 2] Theory Only	L-T-P-C	3	0	0	3
Version No.:	1.0					
Course Pre- requisites:	NIL					



Anti-requisites:	NIL					
Course Description:	This course is designed with the aim of developing a decision-making ability as a Reservoir Engineer. The course gives a comprehensive account of the methodology, processes and techniques utilized in developing an oil or gas field. A comprehensive hand on case study provides practical exposure to the issues discussed and group study sessions helps to develop the planning and organization skills.					
Course Objectives:	Integrated Field De attain <b>Employability</b> through <b>Pro</b>	attain Employability through Problem Solving methodologies.				
Course Outcomes:	On successful completion of the c CO1: Discuss decision making p economic criteria, CO2: Describe main reservoirs n methods and increase recov CO3: Dramatize the main conce into reserves evaluation, CO4: Apply the main concepts of	process of field develo nonitoring techniques a very, pts of risks and uncer	opment projects and allowing to apply IC tainties and their in	PR / EOR tegration		
Course Content:						
Module 1:	Introduction to Field Development	Assignment	Decision Tree Analysis	10 Period s		
Decommissioning, Hyd	ploration Phase, Appraisal Phas drocarbon Accumulations, Explorat onships, Data Gathering, Classificati reements and Bidding	ion Methods and Tec	hniques, and PVT	analysis, Wire line		
Module 2:	Field Appraisal and Study of Well Dynamic Behavior	Quiz and Assignment	Simulation	10 Period s		
quantifying sources of of appraisal, Reservoi Reservoir drive mecha Estimating the number	in the field life cycle, objective of uncertainty, Appraisal tools, Cost- r dynamic behavior and Well dyn anisms, Gas reservoirs, Major diffe of development wells, Fluid flow nea ure testing, Tubing performance, W	benefit calculations for amic behavior: The c erences between oil a ar the wellbore, Horizon	r appraisal Practical driving force for pro and gas field deve	l aspects oduction, lopment, on testing		
Module 3:	Production Operations and Management of Producing Field	Assignment	Programming	08 Period s		
input to the FDP, M Facilities: Decommiss	nance Objectives, Production Opera anaging the producing field: M sioning: Legislation, Economic lifeti d organization, planning and contro mental concern.	lanaging the reservoi ime, decommissioning	r: Managing the grant funding, Decomm	Surface		
Module 4:	Introduction to Reservoir Management, Process and Economics	Case Study	Data Collection	12 Period s		
Development, Goal se acquisition, Analysis a management and Uno Newly operated Field, s Targeted Application	story, Integration Geoscience an etting, Developing plan, Economics and management, Economic crite certainties. Case studies on reserv secondary and EOR operated field. and Tools that can be used: Gas Fields Development	s, Surveillance and M eria, Scenario, Data, voir management. Re	Ionitoring, Evaluati Economic evaluati	on, Data on, Risk		
Tools: MS Excel, Hallii Text Book:	burton Software Package					
PU/AC-XX_XX/PFT20/PFT	/2025-20			14		

PU/AC-XX.XX/PET20/PET/2025-29



T1. Abdus Satter and Ganesh C. Thakur, "Integrated Reservoir management", PennwellBooks

T2. Frank Jahn, Mark Cook and Mark Graham," Hydrocarbon exploration and Production"

T3. "Introduction to fundamentals of reservoir engineering" L.P. Dake

### **References:**

R1 Tarek Ahmed and D. Nathan Meehan, "Advanced Reservoir Management and Engineering", Baker Hughes

R2 Pathak, A. (2021). Petroleum Reservoir Management (1st ed.). CRC Press. Retrieved from <u>https: / / www.perlego.com / book / 2555058 / petroleum-reservoir-management-considerations-and-practices-pdf</u>

#### e-resources:

1. E- remote access portal: https://presiuniv.knimbus.com/user#/home

- 2. Integrated Reservoir management: https://www.youtube.com/watch?v=e3b0ttaEzZI
- 3. Webinar: Reservoir Management Part 1: https://www.youtube.com/watch?v=yiSSHmlg8l4
- 4. Webinar: Reservoir Management Part 2: https://www.youtube.com/watch?v=9yiNIJkr-WA

**Skill Sets:** Topics relevant to **"EMPLOYABILITY SKILLS"**: Field Development and study of Well dynamic behavior for developing **Employability Skills** through **Problem Solving** methodologies. This is attained through assessment component mentioned in course plan.

Catalogue prepared by:	Mr. Bhairab Jyoti Gogoi, Dr. Rohit Kumar Saw, Dr. Suman Paul, Ms. Amolina Doley, and Ms. Bidisha Borah
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Date of Approval by the Academic Council:	



Course Code:		ndling in Oil and Gas Ind	ustrv				
PET3115	Type of Course: 1] Disci	•	,	L-T-P-C	3	0	0 3
Version No.:	<b>1</b> .0						
Course Pre- requisites:	NIL						
Anti-requisites:	NIL						
Course Description:	The purpose of the course significance of unit operat system. The course is co knowledge of basic engin critical and analytical thin abilities through assignme	ions in the various industr nceptual in nature and an eering science and comp king skills. The course a nts.	ies for pro alytical in uting. The lso enhar	oper function nature and e course do nces the pr	onin d ne evel ogra	g o eds ops ami	f the f fair fair the ming
Course Objectives	The objective of the cours Handling in Oil and Gas Ind methodologies.						
Course Outcomes:	On successful completion CO1: state the properties CO2: identify the differe particulate mass, CO3: discuss different s for different particula	and characteristics of different types of transportatio creening equipments, filtra	ferent par n modes ation and	ticulate soli of handlin separation	g th pro	oce	
Course Content:		•	,				
Module 1:	Properties and Handling of Particulate Solids	Assignment	Data C	Collection			8 iods
	particulate solids: Characte solids, types of mixers, mixe						ses,
Module 2:	Transportation of solid particulates	Term paper	Data Co	llection and alysis		C	9 iods
<b>Topics:</b> Transportation of solid	particulate mass, belt, scre	w, apron conveyers, buck			ic.		
Module 3:	Screening and Filtration	Assignment	Progr	amming			1 iods
	creening equipment's, Filt rs, liquid clarification, gas cl						
Module 4:	Separations and Distillation	Term paper	Sim	ulation			0 iods
liquids: Agitation of li operations. Distillation	avity settling processes an quids. Blending and mixir and separation of hydrocart and Tools that can be use	ng of liquids, suspensior components.			d m	ixin	g of
Applications: Oil and 0 manufacturing industry Tools: ASPEN and UN	Gas Industry but the knowle , etc		ndustries	such as ste	el ir	ndu	stry,
Mc Graw Hill, 1993.	.C. Smith and Peter Harriot ndbook Mass Transfer Edit		U	0			-



R1: A. Levy, H. KalmanHandbook of Conveying and Handling of Particulate Solids, 1st edition, 2001, Elsevier

R2: Don McGlinchey, Bulk Solids Handling: Equipment Selection and Operation, 1st edition, 2008, Wiley

### e-resources:

1. Link for Knimbus remote login: https://presiuniv.knimbus.com

- 2. https://www.youtube.com/watch?v=1Rq1F1i7BN4&list=PL18CkeOzU3AIHQBmf7ZpYbjDEa-aVF964
- 3. <u>https://www.youtube.com/watch?v=WX-vJ90rFjQ</u>
- 4. https://www.youtube.com/watch?v=iJiQZjVpQmY

**Skill Sets:** Topics relevant to **"EMPLOYABILITY SKILLS":** Screening and Filtration for developing **Employability Skills** through **Problem Solving** methodologies. This is attained through assessment component mentioned in course plan.

Catalogue prepared by:	Mr. Bhairab Jyoti Gogoi, Dr. Rohit Kumar Saw, Dr. Suman Paul, Ms. Amolina Doley, and Ms. Bidisha Borah
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Date of Approval by the Academic Council:	



PET3116	Course Title: Petroleum Proe Techniques	duction Optimization	L-T-P-C 3	0	0
	Type of Course: 1] Discipline 2] Theor			0	U
Version No.:	1.0	•	· · ·		
Course Pre- requisites:	NIL				
Anti-requisites:	NIL				
Course Description:	This course deals with the de subject will help the students production equipment. The co develops the mathematical a enhances the programming ab	to recognize the basic re ourse is both conceptual a nd computing skills in st	quirements to de and analytical in i tudents. The cou	sign natui	an re.
Course Objective:	The objective of the course is t in Production Engineering an methodologies.	o familiarize the learners wild attain <b>Employability</b> th	vith the concepts of hrough <b>Problem</b>		
Course Outcomes:	On successful completion of th CO1: Explain well performan CO2: Demonstrate design ca CO3: Interpret basic aspects CO4: Apply design theory an exchangers.	ce using nodal analysis Ilculations and factors for G and design procedure of h	Gas Lift, eater treater,		
Course Content:					
Module 1:	Total Production System Analysis	Assignment	Presentation		09 erio s
					3
Analysis for Wells Wit	Analysis, Tubing Size Selection, th Restrictions, Surface Chokes is of Injection Wells, Effect of I	, Subsurface Safety Valve	es, Evaluating Co	mple	em etio
Introduction to Nodal Analysis for Wells Wit Effects, Nodal Analysis	th Restrictions, Surface Chokes	, Subsurface Safety Valve	es, Evaluating Co	mple analy	em etio
Introduction to Nodal A Analysis for Wells Wit Effects, Nodal Analysis Multiwell Systems Module 2: Topics: Fundamentals of Gas f Lift Valve Performanc Constant pressure dro	th Restrictions, Surface Chokes is of Injection Wells, Effect of I	, Subsurface Safety Valve Depletion, Relating Perform Assignment Ing an effect on design of ga Unloading Valves and Op us Gas Lift, Fallback Metho	es, Evaluating Co nance to Time, <i>F</i> Programming s lift system, Dyna erating Point of	Pe amic lnjec	etio vzin 11 erio s Ga etior
Introduction to Nodal A Analysis for Wells Wit Effects, Nodal Analysis Multiwell Systems Module 2: Topics: Fundamentals of Gas f Lift Valve Performanc Constant pressure dro	th Restrictions, Surface Chokes is of Injection Wells, Effect of D Gas Lift Design for Gas Lift Design, Factors havin e, Determination of Depths of p method for design of Continuou	, Subsurface Safety Valve Depletion, Relating Perform Assignment Ing an effect on design of ga Unloading Valves and Op us Gas Lift, Fallback Metho	es, Evaluating Co nance to Time, <i>F</i> Programming s lift system, Dyna erating Point of	Pe amic Injec	etio zin 11 erio s Ga etior tter 09
Introduction to Nodal A Analysis for Wells Wit Effects, Nodal Analysis Multiwell Systems Module 2: Topics: Fundamentals of Gas f Lift Valve Performanc Constant pressure dro Lift, Gas Lift Valve Por Module 3: Topics: Basics of heater treated	th Restrictions, Surface Chokes is of Injection Wells, Effect of E Gas Lift Design for Gas Lift Design, Factors havin e, Determination of Depths of p method for design of Continuou t Size and test rack opening pres	, Subsurface Safety Valve Depletion, Relating Perform Assignment Ing an effect on design of ga Unloading Valves and Op us Gas Lift, Fallback Metho ssures calculation Quiz Gravity separation in heat	es, Evaluating Co nance to Time, A Programming s lift system, Dyna erating Point of d for Design of Int Presentation	mple amic Injec ermi	etio vzin 11 erio s Ga etior itter 09 erio s



	eat exchangers; Heat transfer theory: Sensible design, Latent design, Gas heat duty,
	eat duty; Fluid placement in shell and tube heat exchanger; Heat exchanger sizing.
	and Tools that can be used:
	Gas Industry; Manufacturing Industry.
Tools: MySep and S&	THex.
Text Book:	
	aurice Stewart, "Surface Production Operations", Vol. 1, 2 <sup>nd</sup> Edition, Gulf Professional
Publishing, 1999.	
Publishing, 1999.	aurice Stewart, "Surface Production Operations", Vol. 2, 2 <sup>nd</sup> Edition, Gulf Professional
References:	
R1: Boyun Guo, Williar	n C. Lyons, Ali Ghalambor, "Petroleum Production Engineering: A Computer-Assisted
Approach" Elsevier	Science & Technology Books, 2007.
R2: Tan Nguyen, "Arti	ficial Lift Methods: Design, Practices and Applications", Springer.(1st Edition, March
2020)	
e-Resources:	
	ty e-access portal:https: / / presiuniv.knimbus.com / user# / home
	spiping: https://whatispiping.com/heatertreater-design basics/
	or%20is%20a%20type,gas%20phases%20from%20the%20mixture
	spiping: https://whatispiping.com/3-phase-separator-design/
	spiping: https://whatispiping.com/shell-and-tube-heat-exchangers/
5. Energy(YoutubeCha	
	.com / watch?v=SiMLey6XLTI&list=PLWVdW85uAEcqZVfjn8sRB7NKIDu0KE_LM
	elevant to "EMPLOYABILITY SKILLS": Heat exchanger sizing for developing
	through <b>Problem Solving</b> methodologies. This is attained through assessment
component mentioned	
Catalogue prepared	
by:	Mr. Bhairab Jyoti Gogoi, Dr. Amolina Doley, Dr. Rohit Kumar Saw, and Dr. Suman Paul
-	
Recommended by	Ooth Masting of the Deced of Otudios hold on Oth June 2005
the Board of	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Studies on:	
Date of Approval by	
the Academic	
Council:	



Course Code:	Course Title: Wellbore P	roblems and Mitigation					
PET3117	Type of Course: 1] Disci 2] T	L-T-P-C (	3 0	0			
Version No.:	1.0						
Course Pre- requisites:	NIL						
Anti-requisites:	NIL						
Course Description:	This course deals with the bore drilling. The subject possible ways to mitigate to in nature. It develops the co also enhances the program	t will help the students the problems. The course critical thinking and analy	to recogniz is both con tical skills in	ze the prob ceptual and students. T	lem: ana	s ai lytic	nc ca
Course objective	The objective of the course Problems and Mitigation methodologies.	e is to familiarize the learr	ners with the	e concepts of			
Course Outcomes:	CO2: Discuss causes a CO3: Compute abnorm	of the course the studen scenarios that may result nd mitigation of lost circu al pore pressure based c erance and kill mud densi	t in drill pipe Ilation, on shale pre	sticking, ssure trend,	tion		
Course Content:			· ·				
Module 1:	Drill String Sticking	Assignment		re Survey	F	12 Peric s	
Fractured formation, C	Mechanical sticking: Settle Cement blocks, Junk falling, hing, Problems and Remedie	Key seating, Mobile form					
Module 2:	Lost Circulation	Assignment		llection and entation	F	06 Peric	



Module 3:	Abnormal Pressure	Assignment / Quiz	Presentation	10 Period s				
<b>Topics:</b> Introduction; Causes of abnormal pressure; Tools for determination of abnormal pressure: MWD, RFT, DST; Quantitative estimation of abnormal pore pressure.								
Module 4:	Kick and Well Control	Assignment / Quiz	Programming	12 Period s				
Targeted Application Applications: Drilling	, Detection; Pressure calcul and Tools that can be use Engineer / Well Control Op Tester, WellPlanTM Softwa	ed: peration Engineer in Oil ar						
Text Book: T1. H. Rabia, Graham Springer. T2. V.K. Jain, A.B. St	and Trotman, "Oil Well Drilli narma, R. Dhupar, R.P. Pat n Practices Manual", 1st Edit	ing Engineering: Principle el, D. Das Gupta, A. K. J	oshi, and R. Shanker,					
References:	g, Heriot Watt Institute of Pe			05.				
2.Link for Knimbus rem 3. https://www.youtu 4. https://www.youtu 5. https://www.youtu 6. https://www.youtu 7. https://www.youtu	y Login: <u>https: / / puniversit</u> note login: <u>https: / / presiur</u> be.com / watch?v=W8dWw be.com / watch?v=qb_ypXt be.com / watch?v=tZtjlg5ox be.com / watch?v=DowMn0 ube.com / watch?v=fkNyBL levant to <b>"EMPLOYABILI</b>	hiv.knimbus.com /V9v9S8 h1RI8 KCc QrcKuE UHW6Y	login nd Well Control for d	eveloping				
	through Problem Solving							
Catalogue prepared by:	Mr. Bhairab Jyoti Gogoi, Borah and Dr. Suman Pau		s. Amolina Doley, Ma	s. Bidisha				
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board		e, 2025					
Date of Approval by the Academic Council:								



Course Code: PET3118	Course Title: Fluid Flow th Type of Course: 1] Discip 2] Th	•		L-T-P- C	3	0	0	3
Version No.:	1.0							
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	The main objective of this of for fluid flow through porous analyzing the flow regimes. and needs fair knowledge of critical thinking and analytic student's programming abili	media and to develop th The course is both cor f Mathematical and com al skills. Through the a	ne basic a nceptual iputing. T assignme	abilities of and analy The course	moc ytica e de	lellin I in 1 velo	ng a natu ps t	nd ure he
Course Objectives:	The objective of the course Flow through Porous Medi methodologies.							
Course Outcomes:	On successful completion of the course the students shall be able to: CO1: interpret the behavior of fluid flow in porous media, CO2: develop skills in modelling single- and multiphase fluid flow in porous media, CO3: understand fluid flow in rocks and its applications in reservoir engineering, CO4: describe mass, momentum and energy conservation equations for flow in porous media.						,	
Course Content:								
Module 1:	Introduction to Fluid Flow	Term paper and Quiz, Assignment	Data	Collection	n	Pe	09 erio	ds



## Topics:

Topics:				
•	g fluid flow through porous me	edium natural vs. svotbe	atic norous media, dif	ferences in
	n porous materials with those			
	rous media, scale-dependend			
	pillary tube models of porc			
	netric functions, data analysis			
	Single-phase Flow in			09
Module 2:	Porous Media	Quiz, Assignment	Programming	Periods
Topics:				T CHOUS
-	pressible and compressible flo	ow in porous media. Dar	cy's law and non-Da	rcy offacts
	nd energy transport equation			
	us dissipation in porous medi			
	Gas Transport in Tight	Term paper &		11
Module 3:	Rocks	Assignment	Programming	Periods
Topics:	Rocks	Assignment		T Chous
	nisms through nanopores, flo	w regimes. Knudsen nu	mber and mean flow	naths slin
	pparent gas permeability, sing			
	nsport through porous media.	gio and manuolinponent	guo now, and chect	01 0010 0120
	Multi-phase Flow in	Term paper &		11
Module 4:	Porous Media	Assignment	Simulation	Periods
Topics:		Assignment		1 chicas
-	rous media: Wettability and t	breshold potential capill	ary pressure and its	estimation
	ction, permeability depender			
	tate and unsteady-state relativ			
	d energy transport in porous			
	e flux functions, coupled tran			
sinks, phase transition				ources and
				ources and
Applications: Oil and	and Loois that can be lised	4.		ources and
	and Tools that can be used Gas industry	d:		ources and
	Gas industry	d:		ources and
Tools: Landmark next	Gas industry	d:		ources and
Tools: Landmark next Text Book:	Gas industry us software.			ources and
Tools: Landmark next Text Book: T1: Civan, F.A, Porous	Gas industry us software. s Media Transport Phenomen	a, Wiley, 2011.	cture, Elsevier, 1991	
Tools: Landmark next Text Book: T1: Civan, F.A, Porous T2: Dullien, F.A.L, Por	Gas industry us software.	a, Wiley, 2011.	cture, Elsevier, 1991	
Tools: Landmark next Text Book: T1: Civan, F.A, Porous T2: Dullien, F.A.L, Por References:	Gas industry us software. s Media Transport Phenomen ous Media 2nd Edition, Fluid	a, Wiley, 2011. Transport and Pore Stru	cture, Elsevier, 1991	
Tools: Landmark next Text Book: T1: Civan, F.A, Porous T2: Dullien, F.A.L, Por References: R1: Bear, J., Dynamica	Gas industry us software. s Media Transport Phenomen ous Media 2nd Edition, Fluid s of Fluids in Porous Media, D	a, Wiley, 2011. Transport and Pore Stru Dover, 1989		
Tools: Landmark next Text Book: T1: Civan, F.A, Porous T2: Dullien, F.A.L, Por References: R1: Bear, J., Dynamics Skill Sets: Topics rele	Gas industry us software. s Media Transport Phenomen ous Media 2nd Edition, Fluid s of Fluids in Porous Media, E vant to " <b>EMPLOYABILITY SP</b>	a, Wiley, 2011. Transport and Pore Stru Dover, 1989 <b>KILLS":</b> Wettability and t	hreshold potential for	developing
Tools: Landmark next Text Book: T1: Civan, F.A, Porous T2: Dullien, F.A.L, Por References: R1: Bear, J., Dynamic: Skill Sets: Topics rele Employability Skills	Gas industry us software. s Media Transport Phenomen ous Media 2nd Edition, Fluid s of Fluids in Porous Media, E vant to "EMPLOYABILITY SP through Problem Solving	a, Wiley, 2011. Transport and Pore Stru Dover, 1989 <b>KILLS":</b> Wettability and t	hreshold potential for	developing
Tools: Landmark next Text Book: T1: Civan, F.A, Porous T2: Dullien, F.A.L, Por References: R1: Bear, J., Dynamic: Skill Sets: Topics rele Employability Skills component mentioned	Gas industry us software. Media Transport Phenomen ous Media 2nd Edition, Fluid s of Fluids in Porous Media, E vant to "EMPLOYABILITY SP through Problem Solving in course plan.	a, Wiley, 2011. <u>Transport and Pore Stru</u> Dover, 1989 <b>KILLS":</b> Wettability and t methodologies. This is	hreshold potential for attained through a	developing assessment
Tools: Landmark next Text Book: T1: Civan, F.A, Porous T2: Dullien, F.A.L, Por References: R1: Bear, J., Dynamics Skill Sets: Topics rele Employability Skills component mentioned Catalogue prepared	Gas industry us software. s Media Transport Phenomen ous Media 2nd Edition, Fluid s of Fluids in Porous Media, E vant to " <b>EMPLOYABILITY SP</b> through <b>Problem Solving</b> in course plan. Mr. Bhairab Jyoti Gogoi, D	a, Wiley, 2011. <u>Transport and Pore Stru</u> Dover, 1989 <b>KILLS":</b> Wettability and to methodologies. This is pr. Rohit Kumar Saw, Dr	hreshold potential for attained through a r. Niladri Shekhar Sa	developing assessment
Tools: Landmark next Text Book: T1: Civan, F.A, Porous T2: Dullien, F.A.L, Por References: R1: Bear, J., Dynamic: Skill Sets: Topics rele Employability Skills component mentioned Catalogue prepared by:	Gas industry us software. Media Transport Phenomen ous Media 2nd Edition, Fluid s of Fluids in Porous Media, E vant to "EMPLOYABILITY SP through Problem Solving in course plan.	a, Wiley, 2011. <u>Transport and Pore Stru</u> Dover, 1989 <b>KILLS":</b> Wettability and to methodologies. This is pr. Rohit Kumar Saw, Dr	hreshold potential for attained through a r. Niladri Shekhar Sa	developing assessment
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Tools: Landmark next Text Book: T1: Civan, F.A, Porous T2: Dullien, F.A.L, Por References: R1: Bear, J., Dynamics Skill Sets: Topics rele Employability Skills component mentioned Catalogue prepared by: Recommended by the Board of	Gas industry us software. s Media Transport Phenomen ous Media 2nd Edition, Fluid s of Fluids in Porous Media, E vant to " <b>EMPLOYABILITY SP</b> through <b>Problem Solving</b> in course plan. Mr. Bhairab Jyoti Gogoi, D	a, Wiley, 2011. Transport and Pore Stru Dover, 1989 <b>KILLS":</b> Wettability and t methodologies. This is pr. Rohit Kumar Saw, Dr Doley, and Ms. Bidisha B	hreshold potential for attained through a r. Niladri Shekhar Sa orah	developing assessment
Tools: Landmark next Text Book: T1: Civan, F.A, Porous T2: Dullien, F.A.L, Por References: R1: Bear, J., Dynamic: Skill Sets: Topics rele Employability Skills component mentioned Catalogue prepared by: Recommended by the Board of Studies on:	Gas industry us software. s Media Transport Phenomen ous Media 2nd Edition, Fluid s of Fluids in Porous Media, E vant to "EMPLOYABILITY SP through Problem Solving in course plan. Mr. Bhairab Jyoti Gogoi, D Suman Paul, Ms. Amolina E	a, Wiley, 2011. Transport and Pore Stru Dover, 1989 <b>KILLS":</b> Wettability and t methodologies. This is pr. Rohit Kumar Saw, Dr Doley, and Ms. Bidisha B	hreshold potential for attained through a r. Niladri Shekhar Sa orah	developing assessment
Tools: Landmark next Text Book: T1: Civan, F.A, Porous T2: Dullien, F.A.L, Por References: R1: Bear, J., Dynamics Skill Sets: Topics rele Employability Skills component mentioned Catalogue prepared by: Recommended by the Board of Studies on: Date of Approval by	Gas industry us software. s Media Transport Phenomen ous Media 2nd Edition, Fluid s of Fluids in Porous Media, E vant to "EMPLOYABILITY SP through Problem Solving in course plan. Mr. Bhairab Jyoti Gogoi, D Suman Paul, Ms. Amolina E	a, Wiley, 2011. Transport and Pore Stru Dover, 1989 <b>KILLS":</b> Wettability and t methodologies. This is pr. Rohit Kumar Saw, Dr Doley, and Ms. Bidisha B	hreshold potential for attained through a r. Niladri Shekhar Sa orah	developing assessment
Tools: Landmark next Text Book: T1: Civan, F.A, Porous T2: Dullien, F.A.L, Por References: R1: Bear, J., Dynamic: Skill Sets: Topics rele Employability Skills component mentioned Catalogue prepared by: Recommended by the Board of Studies on:	Gas industry us software. s Media Transport Phenomen ous Media 2nd Edition, Fluid s of Fluids in Porous Media, E vant to "EMPLOYABILITY SP through Problem Solving in course plan. Mr. Bhairab Jyoti Gogoi, D Suman Paul, Ms. Amolina E	a, Wiley, 2011. Transport and Pore Stru Dover, 1989 <b>KILLS":</b> Wettability and t methodologies. This is pr. Rohit Kumar Saw, Dr Doley, and Ms. Bidisha B	hreshold potential for attained through a r. Niladri Shekhar Sa orah	developing assessment



Course Code: PET3119	Course Title: Natural Gas Reservoir Engineering Type of Course: 1] Discipline Elective Course 2] Theory only	L-T-P-C	3	0	0
Version No.:	1.0				
Course Pre- requisites:	NIL				
Anti-requisites:	NIL				
Course Description:	The course will deal with essential aspects of Gas Rese understanding the properties of natural gas and reservoir flu gas in place (OGIP) using volumetric and material balance m deliverability in various types of gas reservoirs including dry systems; interpreting gas well performance through de techniques like Fetkovich and Carter; and understanding pre for diagnosing reservoir behavior. This course will also disc different stages of gas field development and production plan	ids; evalua nethods; an , wet, and ecline curv ssure-trans cuss its imp ning.	ting alyz con re sien blica	orig den ana t tes tior	ginal gas sate lysis sting is at
Course Objective:	The objective of the course is to familiarize the learners with t Gas Reservoir Engineering and attain <b>Employability</b> throu methodologies.				



	REACH GREATER HEIGHTS					
Course Outcomes:	On successful completion of CO1: Describe the pror			oir drive		
	CO1: Describe the properties of natural gas and different reservoir drive mechanisms,					
	CO2: Explain various methods for estimating original gas in place (OGIP),					
	CO3: Recognize different using appropriate to		and analyze their deliv	verability		
	CO4: Apply decline curve		analysis to evaluate	das well		
	performance.					
Course Content:						
	Basic Gas Reservoir		Literature Survey	06		
Module 1:	Engineering and Gas Reserves	Assignment / Quiz	and Presentation	Period s		
Topics:		1		3		
Fluids and fluid types,	, Drive mechanisms, Properti Original Gas In-Place, OGIP,					
In-Place, OGIP, Using	the Volumetric Method.	-	-	,		
Module 2:	Gas Volumes and Material- Balance Calculations	Assignment / Quiz	Programming	10 Period		
Topics:		L	1	S		
Gas Volumes and Mate	erial-Balance Calculations, Ga					
	olumetric method for wet gas a					
	od For Dry-Gas Reservoirs w Influx, Material Balance metho					
				. 10		
Module 3:	Decline Curve Analysis for Gas Wells	Assignment / Quiz	Group Discussion	Period s		
Topics:						
	Curve Analysis, Conventional e Curve, Carter Decline Type (		ecline Types and App			
Module 4:	Pressure-Transient Testing of Gas Wells	Article Review	Presentation	14 Period		
	UI Gas Wells			S		
Topics:	of Pressure-Transient Tests	Proceuro Transiant Ar	alveie Slightly Com	orocciblo		
	in Actual Tests, Fundamentals					
Flow, Gas Flow Tests	with Discrete Rate Changes,	Gas Flow Tests with Sn	moothly Changing Ra	tes, Gas		
	stant-Rate Production Before	Shut In, Discrete Change	in Rate Before Shut	In, Type		
Curve Analysis 1, Type	and Tools that can be used:					
	: Reservoir Engineer, Product		Analyst in Oil & Gas	Industry,		
Energy Sector, and Pe	troleum Consulting Firms.		-			
Tool Used: MS Excel Text Book:						
	ıral Gas Reservoir Engineering	a". Krieger Publishing Cor	npany (September 1	1992)		
	Wattenbarger, "Gas Reservo					
2014)				· •		
References:		nooring Prosting"				
	/e , "Petroleum Reservoir Engi d Curtis H. Whitson, "Well Perl					
e-resources: Presidency University 6	e-resource Remote Access (Kl	NIMBUS) portal through t	the shared link.			
	mbus.com / user# / home					
Skill Sets: Topics rele	vant to "EMPLOYABILITY SH					
Skills through Problen in course handout.	n Solving methodologies. This	s is attained through asse	ssment component m	entioned		
Catalogue prepared by:	Dr. Rohit Kumar Saw, Ms. Ar and Ms. Bidisha Borah	nolina Doley, Mr. Bhairab	) Jyoti Gogoi, Dr. Sum	nan Paul,		
	<u> </u>					



Recommended by	
the Board of	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Studies on:	
Date of Approval by	
the Academic	
Council:	

Course Code: PET3120	Course Title: Natural Gas Production Engineering					
	Type of Course: 1] Discipline Elective Course 2] Theory Only	L-T-P-C	3	0	0	3
Version No.:	1.0					
Course Pre- requisites:	NIL					
Anti-requisites:	NIL					



Course	REACH GREATER HEIGHTS			
Course			the natural gas reservoirs a	
Description:			evelop the basic abilities of d	
			t. The course is both concep	
			e of Mathematical computat	ion. The
	course also develops the			
Course Objective:			learners with the concepts o	
	-	ering and attain Emp	loyability through Problem	Solving
	methodologies.			
Course Outcomes:	On successful completic			
	CO1: identify the basic			
	CO2: recognize differen			
			problems involved with Deh	iyaration
	Column, Flow mea		for a second second second second	
Ocurre Contents	CO4: compute the volu	imetric measurement o	f gas using different flow met	er.
Course Content:				
				10
Module 1:	Properties of Natural	Quiz	Data Collection	Period
	Gas			S
Topics:				
	Gas, Gas well, Problems r	elated to gas production	n, Surface facilities.	
			orld and India) – Natural gas	reserves
	resources - Future of nat		, 3	
			<ul> <li>Viscosity – Compressibility</li> </ul>	factor -
			pressibility of natural gas - F	
	real gas normalized press		, 3	Ũ
1 1				08
Module 2:	Gas Reservoir	Assignment	Programming, Simulation	Period
	Deliverability			S
Topics:				
	al methods – Empirical me	ethods – Construction of	of inflow performance relation	curve.
	oduction – Nodal analysis			
	Mallhara and Chaka	-		11
Module 3:	Wellbore and Choke	Assignment	Programming, Simulation	Period
	Performance			S
Topics:				
Wellbore performance	: Introduction - Single pha	ase das well – Mist flow	/ in das wells.	
	5 1 4	abo guo mon milot non	3	
Choke performance: I			s flow through chokes – Wet	gas flow
Choke performance: I through chokes				gas flow
				gas flow
	ntroduction – Sonic and s			
through chokes	ntroduction – Sonic and s Gas Processing and	ubsonic flow – Dry gas	s flow through chokes – Wet	11
through chokes	ntroduction – Sonic and s Gas Processing and Volumetric	ubsonic flow – Dry gas	s flow through chokes – Wet	11 Period
through chokes Module 4: Topics:	ntroduction – Sonic and s Gas Processing and Volumetric Measurement	ubsonic flow – Dry gas Case Study	s flow through chokes – Wet	11 Period s
through chokes Module 4: Topics: Dehydration: Water co	ntroduction – Sonic and s Gas Processing and Volumetric Measurement ontent of natural gas strear	ubsonic flow – Dry gas Case Study ms, Dehydration syster	s flow through chokes – Wet Model making	11 Period s
through chokes Module 4: Topics: Dehydration: Water co	ntroduction – Sonic and s Gas Processing and Volumetric Measurement ontent of natural gas strear	ubsonic flow – Dry gas Case Study ms, Dehydration syster	s flow through chokes – Wet Model making ns, Glycol dehydrator design.	11 Period s
through chokes Module 4: Topics: Dehydration: Water co Removal of acid gases Sulfinol process.	ntroduction – Sonic and s Gas Processing and Volumetric Measurement ontent of natural gas strear s: Iron – Sponge sweeteni	ubsonic flow – Dry gas Case Study ms, Dehydration syster ng – Alkanol amine sw	s flow through chokes – Wet Model making ns, Glycol dehydrator design.	11 Period s
through chokes Module 4: Topics: Dehydration: Water co Removal of acid gases Sulfinol process.	ntroduction – Sonic and s Gas Processing and Volumetric Measurement ontent of natural gas strear s: Iron – Sponge sweeteni ent: Measurement with orif	ubsonic flow – Dry gas Case Study ms, Dehydration syster ng – Alkanol amine sw	s flow through chokes – Wet Model making ns, Glycol dehydrator design. eetening – Glycol / Amine p	11 Period s
through chokes Module 4: Topics: Dehydration: Water co Removal of acid gases Sulfinol process. Volumetric measurement meter – Natural gas lice	ntroduction – Sonic and s Gas Processing and Volumetric Measurement ontent of natural gas strear s: Iron – Sponge sweeteni ent: Measurement with orif	ubsonic flow – Dry gas Case Study ms, Dehydration syster ng – Alkanol amine sw ice meters – Displacem	s flow through chokes – Wet Model making ns, Glycol dehydrator design. eetening – Glycol / Amine p	11 Period s
through chokes Module 4: Topics: Dehydration: Water co Removal of acid gases Sulfinol process. Volumetric measurement meter – Natural gas lice Targeted Application Applications: Oil and	ntroduction – Sonic and s Gas Processing and Volumetric Measurement ontent of natural gas strear s: Iron – Sponge sweeteni ent: Measurement with orif quid measurement and Tools that can be u Gas Industry	ubsonic flow – Dry gas Case Study ms, Dehydration syster ng – Alkanol amine sw ice meters – Displacem	s flow through chokes – Wet Model making ns, Glycol dehydrator design. eetening – Glycol / Amine p	11 Period s
through chokes Module 4: Topics: Dehydration: Water co Removal of acid gases Sulfinol process. Volumetric measurement meter – Natural gas lice Targeted Application	ntroduction – Sonic and s Gas Processing and Volumetric Measurement ontent of natural gas strear s: Iron – Sponge sweeteni ent: Measurement with orif quid measurement and Tools that can be u Gas Industry	ubsonic flow – Dry gas Case Study ms, Dehydration syster ng – Alkanol amine sw ice meters – Displacem	s flow through chokes – Wet Model making ns, Glycol dehydrator design. eetening – Glycol / Amine p	11 Period s
through chokes Module 4: Topics: Dehydration: Water co Removal of acid gases Sulfinol process. Volumetric measurement meter – Natural gas lice Targeted Application Applications: Oil and	ntroduction – Sonic and s Gas Processing and Volumetric Measurement ontent of natural gas strear s: Iron – Sponge sweeteni ent: Measurement with orif quid measurement and Tools that can be u Gas Industry	ubsonic flow – Dry gas Case Study ms, Dehydration syster ng – Alkanol amine sw ice meters – Displacem	s flow through chokes – Wet Model making ns, Glycol dehydrator design. eetening – Glycol / Amine p	11 Period s
through chokes Module 4: Topics: Dehydration: Water co Removal of acid gases Sulfinol process. Volumetric measurement meter – Natural gas lice Targeted Application Applications: Oil and Tools: Honeywell, OC Text Book:	ntroduction – Sonic and s Gas Processing and Volumetric Measurement ontent of natural gas stream s: Iron – Sponge sweeteni ent: Measurement with orif quid measurement and Tools that can be u Gas Industry GPPT	ubsonic flow – Dry gas Case Study ms, Dehydration syster ng – Alkanol amine sw ice meters – Displacem	s flow through chokes – Wet Model making ns, Glycol dehydrator design. eetening – Glycol / Amine p nent metering – Turbine meter	11 Period s
through chokes Module 4: Topics: Dehydration: Water co Removal of acid gases Sulfinol process. Volumetric measurement meter – Natural gas lice Targeted Application Applications: Oil and Tools: Honeywell, OC Text Book: T1: Boyan Guo Ali Gh	ntroduction – Sonic and s Gas Processing and Volumetric Measurement ontent of natural gas strear s: Iron – Sponge sweeteni ent: Measurement with orif quid measurement and Tools that can be u Gas Industry	ubsonic flow – Dry gas Case Study ms, Dehydration syster ng – Alkanol amine sw ice meters – Displacem ised:	s flow through chokes – Wet Model making ns, Glycol dehydrator design. eetening – Glycol / Amine p nent metering – Turbine meter	11 Period s



#### **References:**

R1: Chi U. Ikoku, "Natural Gas Production Engineering", Krieger Publishing Company.

R2: Tarek Ahmed, Elsevier, "Reservoir Engineering Handbook".

#### e-resources:

- 1. <u>https://petrowiki.spe.org/Gas\_well\_deliverability</u>
- 2. Link for Knimbus remote login: https://presiuniv.knimbus.com
- 3. Natural gas production: <u>https://www.oreilly.com/library/view/petroleum-production-engineering/9780128096123/xhtml/chp003.xhtml</u>
- 4. Wellbore performance: https://petrowiki.spe.org/Wellbore\_flow\_performance
- 5. Choke performance: <u>https://www.sciencedirect.com/topics/earth-and-planetary-sciences/</u> choke
- 6. Oil and gas industry: https://www.petroleumonline.com/modules/m014/hl\_014\_001.asp
- 7. Natural gas processing: <u>https://www.e-education.psu.edu/fsc432/content/natural-gas-</u>processing

	vant to "EMPLOYABILITY SKILLS": Tubing Performance Relationship for developing through Problem Solving methodologies. This is attained through assessment						
component mentioned in course plan.							
by:	and Ms. Bidisha Borah						
Recommended by							
the Board of	20th Meeting of the Board of Studies held on 6th June, 2025						
Studies on:							
Date of Approval by							
the Academic							
Council:							



Course Code:	REACH GREATER HEIGHTS	to Computational	Fluid					
PET3121	Dynamics	•		L-T-P-C	3	0	0	
	Type of Course: 1] Discipline I 2] Theory			L-1-P-C	З	0	0	
Version No.:	1.0							
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	flow modelling. The students wil like FDM and FVM as they wou The course is theoretical in natur Students should have strong bac	This course intends to give an overview of the Computational Fluid Dynamics and the flow modelling. The students will develop a strong foundation in numerical methods like FDM and FVM as they would apply the knowledge to formulate the equations. The course is theoretical in nature with special emphasis on the numerical modelling. Students should have strong background in mathematics, heat, and momentum and programming in order to excel in this course. It will lay the foundation of computational programming for the students.						
Course Objective:	The objective of the course is Introduction to Computation Development through Problem	onal Fluids Dynar	mics		con tain	•	ts of <b>Skil</b>	
Course Outcomes:	On successful completion of the course the students shall be able to: CO1: Describe the basic mechanism of computational fluid dynamics CO2: Apply Finite difference and Finite volume method for diffusion problems CO3: Explain discretization and its importance in numerical simulations CO4: Solve diffusion equation using Finite Volume Method							
Course Content:								
Module 1:	Introduction to Computational Fluid Dynamics	Term Paper		a Collection nd Review Paper	ſ		08 eriod s	
versus Experimental, transport theorem, Co	Oynamics: What, When, and Why Modeling vs Experimentation, F onservation of mass, Conservation y, General Scalar Transport Equation	undamental principles	s of co	onservatior	η, R	leyr qua	nolds ation	
Module 2:	Introduction to Numerical Techniques in Computational Fluid Dynamics	Assignment	Pro	ogramming			10 eriod s	
accuracy – Finite volur Parabolic equations –	erence equations – Simple Meth ne formulation for steady state On Explicit and Implicit schemes -Exa e and Finite Volume methods.	e, Two and Three -dim	nensior	nal diffusior	n pro	oble latic	ordei ems - ons -	
Module 3:	Discretization	Assignment	Pro	ogramming			06 eriod s	
method, Well posed b Boundedness, Transpo	es: Preprocessing, Solution, Postp ooundary value problem, Possible ortiveness, Finite Volume Method with constant source term, 1-D un ocheme.	e types of boundary c (FVM), Illustrative exa	onditio mples:	ns, Conse 1-D stead	rvat y st	iver ate	ence ness, heat	
Module 4:	Finite Volume Method	Assignment	Pro	ogramming			08 eriod s	
consistency, Overall b material with position of	asics and Illustrations through alance, FV Discretization of a 1- dependent thermal conductivity, F blem, Source term linearization, Ir	D steady state diffusi our basic rules for FV	on typ ' Discre	e problem, etization of	Сс	mp	vsica osite	



Targeted Application and Tools that can be used:

Applications: CFD Engineer / Flow Dynamics / Numerical Modelling Engineer

**Tools:** ANSYS FLUENT, OPENFOAM, and ANSYS CFX (Professionally used Software)

#### **Text Book:**

T1. John D. Anderson Jr., "Computational Fluid Dynamics: The basics with Applications", McGraw Hill Education.

## **References:**

R1. H. Versteeg, W. Malalasekra "An Introduction to Computational Fluid Dynamics: The Finite Volume Method", Pearson edition.

R2. JiyuanTu, Guan Yeoh, Chaoqan Liu, "Computational Fluid Dynamics: A Practical Approach", Second edition, Elsevier.

## e-resources:

1. <u>https://puniversity.informaticsglobal.com/login</u>

- 2. https://www.youtube.com/watch?v=jQHp49OyPn8
- 3. <u>https://www.youtube.com/watch?v=NILy-u61yyk</u>

4. https://www.youtube.com/watch?v=ygOcv4ynZ8A

**Skill Sets:** Topics relevant to **"SKILL DEVELOPMENT":** Introduction to Numerical Techniques in Computational Fluid Dynamics for **Skill Development** through **Problem Solving** methodologies. This is attained through the Assignment as mentioned in the assessment component.

Catalogue prepared by:	Dr. Niladri Shekhar Samanta, Mr. Bhairab Jyoti Gogoi, Dr. Rohit Kumar Saw, Dr. Suman Paul, Ms. Amolina Doley, and Ms. Bidisha Borah
Recommended by the Board of Studies on:	20th Meeting of the Board of Studies held on 6th June, 2025
Date of Approval by the Academic Council:	



## Specialization Basket 4: Pipeline and Petroleum Refining Engineering Basket

Course Code:	Course Title: Process I	Design and Calculations	8					
PET3122	Type of Course: 1] Discipline Elective Course 2] Theory Only			L-T-P-C	3	0	0	3
Version No.:	1.0							
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	Engineering calculations learn definition and estina approach to problem so course is both conceptor	The purpose of this course is to enable the student to understand the basics of Engineering calculations, Stoichiometry and Material and Energy Balance. They will learn definition and estimation of properties of process materials and engineering approach to problem solving using material and energy balance equations. The course is both conceptual and analytical in nature and needs fair knowledge of Mathematics. The course develops the critical thinking and analytical skills.						rill ng ne
Course Objective:	The objective of the cour	The objective of the course is to familiarize the learners with the concepts of Process Design and Calculations and attain <b>Employability</b> through <b>Problem Solving</b>						
Course Outcomes:	CO1: describe the diffe CO2: define the differen CO3: apply the materia	n of the course the stude rent stoichiometric relatio nt gas properties, I balance in different proc ent types of fuel combust	nship, cess calculat					
Course Content:	,		-					
Module 1:	Stoichiometry	Assignment	Data (	Collection			10 erio s	
expressing compositio	nposition relations: Stoi ns of mixtures and soluti al gases: Kinetic theory of	ons, density and specifi	c gravity, B	aume and	AP	Igr s, g	avi ase	ty
Module 2:	Basic chemical calculations	Assignment	Data C	Collection			11 erio s	d
vapor pressure, Antoir immiscible liquids and Humidity and Saturat humidity, Relative and	efaction and liquid state he equation, vapor pressu ideal solutions, Raoult's la ion: Partial saturation, H percentage saturation, de adiabatic vaporization.	re plots, estimation of cr w, Non-volatile solutes. lumidity- Absolute Humi	itical proper dity, Vapori	ties, vapor	pre ces	ssu s, N	re ( Mol	of al
Module 3:	Material balance without chemical reactions	Poster Presentation	Progr	amming			12 erio s	d
Topics:								



Process flowsheet, Degree of freedom, Material balance with and without recycle; Bypass and purge streams, Material balance around equipments related to unit operations like absorber and stripper, distillation towers, extractors, dryers, evaporators, etc. Material balance of unsteady state operations.

Module 4:	Fuels and Combustions	Assignment	Data Collection	07 Period s		
<b>Topics:</b> Combustion Calculations: Introduction, fuels, calorific value of fuels, coal, liquid fuels, gaseous fuels, air requirement and flue gases, combustion calculations, incomplete combustion, material and energy balances, thermal efficiency calculations. Problems on combustion of coal, liquid fuels, gaseous fuels, etc., Proximate and ultimate analysis, Combustion calculations, theoretical flame temperature, etc., Air requirement and flue gases.						
- · · ·			illation column, Solvent Ac	Isorption		
Balance, John Wile	on K.M. and Ragatz R.A, y and Sons, New York.	"Chemical Process Princ	iples", Part -I: Material and	d Energy		
R2: B.I. Bhatt and S.M.	"Basic Principles and Calc Vora, "Stoichiometry", Tat	ta McGraw Hill Publishing	g Company Ltd.			
developing Employa		oblem Solving method	<b>.LS</b> ": Fuels and Combus ologies. This is attained			
Catalogue prepared by:	Dr. Rohit Kumar Saw, I Borah, and Dr. Suman P		Bhairab Jyoti Gogoi, Ms.	Bidisha		
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board	d of Studies held on 6 <sup>th</sup> J	une, 2025			
Date of Approval by the Academic Council:						



Course Code:	Course Title: Process Pipe	eline Design						Ι
PET3123		Type of Course: 1] Discipline Elective CourseL-T-P-C32] Theory Only3						
Version No.:	1.0							-
Course Pre-	NIL							
requisites:								
Anti-requisites:	NIL							
Course Description:	The main aim of learning this course is to understand the fundamental principles and design of pipelines, land piping systems and integrity of pipelines. This course helps in learning the fundamental principles in materials, design, fabrication, inspection, testing, operation, maintenance, and integrity of plant piping systems and pipelines.							
Course Objective:	The objective of the course i Pipeline Design and attain <b>E</b>							
Course Outcomes:	CO1: Compute the pressu pipelines, CO2: Locate the optimum po CO3: Explain different aspe integrity of a pipeline,	On successful completion of the course, the student shall be able to: CO1: Compute the pressure required to transport liquids and gases through						
Course Content:								
Module 1:	Pipeline Hydraulics	Assignment 1	Pro	ogramming		F	12 Peri s	oc
<b>Topics:</b> Types of Pipelines, P systems, Injections ar	roperties of Liquids and Gase ad Deliveries.	s, Flow-through Pipeli	nes, Ser	ies and Pa	ralle	l Pi	peli	ine
Module 2:	Pumps and Compressors	Assignment 2	Grou	p discussic	n	F	08 Peri s	00
	Pump Station Location,Pump cation, Compressor Performan				Com	pre	sso	rs



Module 3:	Pipeline fabrication, inspection, and quality control	Assignment 3	Presentation	12 Period s			
<b>Topics:</b> Pipeline Sizing, NPS, Schedule Number, Mechanical Properties of Materials, Pipeline Construction – materials and stages, Fabrication, Pipeline Coating, Cleaning and Inspection, Pipeline Inspection Gauge (PIG), Pipeline Testing, Corrosion, Pipeline Failure, Color Code of different types of pipelines, Valves, Pipeline Supports.							
Module 4:	Pipeline Economics	Assignment 4	Case Study	08 Period s			
Targeted Application Applications: Oil and	her costs, Risk Analysis, Fea and Tools that can be used Gas Industries- Pipeline engi	1: neer	ic Pipe Size, CNG.				
<ul> <li>Tools: PIPESIM and OLGA Multi Phase Flow Simulator</li> <li>Text Book:         <ul> <li>T1: Geoff, Barker, "Engineer's guide to plant layout and piping design for the oil and gas industries", Elsevier (2018).</li> <li>T2: Miesner, Thomas O, "Oil and gas pipelines in nontechnical language", Pennwell (2015).</li> </ul> </li> <li>References:         <ul> <li>R1: Krishna Murty, "All in one manual of industrial piping practice and maintenance", Kindle edition.</li> </ul> </li> </ul>							
<ul> <li>R1: Kristina Multy, An in one mandar of industrial piping practice and maintenance, Kindle edition.</li> <li>R2: Keith Escoe, "Piping and pipelines assessment guide", Kindle edition.</li> <li>e-resources: <ol> <li>Presidency University e-resource library: <a href="https://presiuniv.knimbus.com/user#/home2">https://presiuniv.knimbus.com/user#/home2</a> </li> <li>Pipeline Pressure Drop Calculation Article: <a href="https://whatispiping.com/pressure-drop-equation-calculation/">https://whatispiping.com/user#/home2</a> </li> <li>Pipeline Pressure Drop Calculation: <a href="https://petrowiki.spe.org/">https://petrowiki.spe.org/</a> </li> <li>Pressure drop evaluation_along_pipelines </li> <li>Pipeline Knowledge and Development You Tube Channel: <a href="https://www.youtube.com/channel/">https://www.youtube.com/channel/</a> </li> </ol></li></ul>							
	evant to "EMPLOYABILITY through Problem Solving						
Catalogue prepared by:	Dr. Rohit Kumar Saw, Ms. Borah, and Dr. Suman Paul		Bhairab Jyoti Gogoi, Ms	. Bidisha			
RecommendedbytheBoardofStudies on:Date of Approval by	20 <sup>th</sup> Meeting of the Board of	f Studies held on 6 <sup>th</sup> Jur	ne, 2025				
the Academic Council:							



Course Code: PET3124	Course Title: Corrosion Science and Technology Type of Course: 1] Discipline Elective Course 2] Theory only	L-T-P-C	3	0	0	3
Version No.:	1.0					
Course Pre- requisites:	NIL					
Anti-requisites:	NIL					
Course Description:	The main aim of this course is to get an overview how of identified and rectified especially in the oil and gas industri- understand the occurrence of different types of corros corrosion, localized corrosion, bimetallic corrosion, impingement, intergranular corrosion, etc., in nature esp equipment's. Corrosion in oil and gas industries based on u- Importance of protective coatings and different inhibition m type of material's applications in oil and gas industries methods, monitoring and prevention techniques. Case stud failures in oil and gas industries.	y. The coursion such erosion-co becially in o sing differen echanisms s. Corrosio lies related	rse as, orro: oil a nt m for n c to c	dea ge sior and nate diffe lete corre	als f ner ga rial erei ctic osic	to al or as s. nt on on
Course Objective:	The objective of the course is to familiarize the learners Corrosion Science and Technology and attain <b>Employat</b> <b>Solving</b> methodologies.					



			ACAUCHIC WOM			
Course Outcomes:	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>CO1: explain the basics of corrosion, different types of mechanisms, nature of corrosion, causes and problems in the oil and gas industries,</li> <li>CO2: identify the importance and impact of corrosion problems and how it can be monitored and controlled to mitigate / avoid losses of time and money of the oil and gas industry,</li> <li>CO3: illustrate the effect of inhibition methods and interpret the mechanisms of different inhibitors which eventually be able to help the oil and gas industries,</li> <li>CO4: applying knowledge to simulate the real conditions of corrosion problems and can find the appropriate solutions.</li> </ul>					
Course content.			I			
Module 1:	Introduction to Corrosion in Oil and Gas Sector	Assessment 1: Assignment / Quiz	Literature Survey	09 Period s		
	corrosion, Different types o d downstream equipment.	f corrosion. Corrosion cha	llenges in oil and gas in			
Module 2:	Protective measurements	Assessment 2: Assignment / Quiz	Data Collection	10 Period s		
	assifications, coating formu acilities and equipment.	llation, coating systems, o	coating applications, ins	-		
Module 3:	Inhibition and Controlling systems	Assessment 3: Assignment / Quiz	Programming Task	13 Period s		
<b>Topics:</b> Inhibition mechanisms Corrosion detection an	: usage of different inhibito d monitoring.	ors such as, MEA (mono	ethanol amine), Propa	nol, etc.,		
Module 4:	Corrosion Prevention	Assessment 4: Case Study	Data Collection and Analysis	08 Period s		
Applications in Oil and		-	ns, Survey and Test n	nethods,		
Applications: Corrosid	and Tools that can be us on Engineer in Oil and Gas iFILMS ( Professionally Us	/ Steel / Process / Ma	nufacturing Industry			
	on control in Petroleum pro mine Unit Corrosion in Ref					
References: R1: Sankara Papavina ,2014.	sam; Corrosion Control in	the Oil and Gas Industr	y, Gulf Professional Pu	ublishing		
<ol> <li>https: / / www.u Corrosion%20B</li> <li>https: / / link.sp problems during</li> <li>https: / / www.u</li> <li>Definition-Prote</li> <li>https: / / www.u</li> <li>(Textbook on C</li> </ol>	iv.mx / personal / rorozco / orrosion Inhibitor) techopen.com / pdfs / 4624	on Basics) 86 / 2228-5547-4-35 (Rev d its mitigation) ion / 2301 / protective-coa files / 2011 / 02 / CORRC	iew Journal Article- Cor ating-corrosion (Basic )SION-INHIBITORS.pd	f		



Skill Sets: Topics re	elevant to "EMPLOYABILITY SKILLS": Corrosion challenges for Petroleum					
Equipments for developing <b>Employability Skills</b> through <b>Problem Solving</b> methodologies. This is attained through assessment component mentioned in course plan.						
Catalogue prepared by:Dr. Niladri Shekhar Samanta, Dr. Rohit Kumar Saw, Ms. Amolina Doley, Mr. Bl Jyoti Gogoi, Ms. Bidisha Borah, and Dr. Suman Paul						
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025					
Date of Approval by the Academic Council:						

Course Code: PET3125	Course Title: Polymer Science and Technology Type of Course: 1] Discipline Elective Course 2] Theory Only	L-T-P-C	3	0	0	3
Version No.:	1.0					
Course Pre- requisites:	NIL					
Anti-requisites:	NIL					
Course Description:	The purpose of the course is to enable the students to underst engineering principles used in the polymer industry. This integrated view of the fundamentals of polymer science and To is theoretical in nature and needs fair knowledge of basic er	course will echnology.	pro The	ovid e co	e a ours	an se



			Achieves, With	1
	computing. The course deve also enhances the program			e course
Course Objective:	The objective of the course i Science and Technology a			
Course Outcomes:	methodologies. On successful completion of CO1: Explain various types CO2: Describe thermal, med CO3: Discuss various polym CO4: Apply industrial use properties.	of polymers and polyme chanical properties & ela ner additives and polyme	erization method, astic behavior of polyme er processing operations	S,
Course Content:				_
Module 1:	Introduction to Polymer Technology	Assignment	Programming	10 Period s
	ification of polymers; Molecu			
Module 2:	Polymer Properties	Assignment	Data Collection and Presentation	09 Period s
Properties and Solid-S	- Amorphous and Crystalline State Characterization Method ymer Degradation and the Er	s. Polymer Elasticity - I	ntroduction to Viscoelas	ticity and y; Plastic
Module 3:	Polymer Components and Processing	Assignment	Data Collection and Group Discussion	11 Period s
	- Additives, Polymer Blenc Processing and Rheology -			
Module 4:	Industrial Polymers	Assignment	Data Collection and Presentation	12 Period s
Thermoplastics, Elasto	trial polymers- Biopolymers omers, Thermosets, Industrial ing materials, Ecology and env	application of polymers	s, Plastics – Properties	and uses
Targeted Application Applications: Enginee & EOR)	and Tools that can be used er in Polymer industry (Manufa copy, Injection Molding Unit, E	acturing and Selection),	Petroleum industry (Hy	dro-Frac
	ymer Science and Technology	/", Prentice Hall. Third E	Edition (2014)	
	"Textbook of Polymer Scienc ok of Polymer Technology – I a			on (2018)
<ol> <li>Polymer Technology</li> <li>Introduction to polym</li> </ol>	mote login: <u>https://presiuniv</u> y: <u>https://www.youtube.com</u> ner Technology: <u>https://ww</u>	<u>i / watch?v=rzVeVd16vF</u> w.youtube.com / watch?	v=_GBx1xzYMo8	
	ymer Processing: <u>https://ww</u>	ww.youtube.com / Watch	1 : v=IVI V UIVI X VV AXBV4	174
PU/AC-XX.XX/PET20/PE	1/2023-29			171



5. NPTEL Lecture: Polymer Processing: <a href="https://www.youtube.com/watch?v=T-m045Rm6G0">https://www.youtube.com/watch?v=T-m045Rm6G0</a>						
6. Injection molding: ht	tps: / / www.youtube.com / watch?v=b1U9W4iNDiQ&t=30s					
Skill Sets: Topics rele	vant to "ENTREPRENEURIAL SKILLS": Polymer Components and Processing for					
developing Entreprene	eurial Skills through Problem Solving methodologies. This is attained through the					
Assignment as mentior	ned in the assessment component.					
Catalogue prepared	Dr. Niladri Shekhar Samanta, Dr. Rohit Kumar Saw, Ms. Amolina Doley, Mr. Bhairab					
by:	Jyoti Gogoi, Ms. Bidisha Borah, and Dr. Suman Paul					
Recommended by						
the Board of	20th Meeting of the Board of Studies held on 6th June, 2025					
Studies on:						
Date of Approval by						
the Academic						
Council:						



Course Code:	Course Title: Fundamen	tal of Chemical Engineerin	ng					
PET3126	Type of Course: 1] Disci 2] T	pline Elective Course heory Only		L-T-P-C	3	0	0	3
Version No.:	1.0				1 1	I		
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	Chemical Engineering cale distillation types of react estimation of properties o equations. The course is	The purpose of this course is to enable the student to understand the basics of Chemical Engineering calculations, Stoichiometry and Material and Energy Balance, distillation types of reactors and their application. They will learn definition and estimation of properties of process approach to problem solving using fundamental equations. The course is both conceptual and analytical in nature and needs fair knowledge of Mathematics. The course develops the critical thinking and analytical skills.						e, Id al air
Course Objective:	Fundamental of Chemica <b>Solving</b> methodologies.	urse is to familiarize the le I Engineering and attain <b>En</b>	nployabi	lity throug				
Course Outcomes:	CO1: describe the diff energy balance in CO2: define the differer CO3: learn the types of application in dow	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>CO1: describe the different stoichiometric relationship and apply material heat energy balance in process calculation,</li> <li>CO2: define the different reactor and pumps and their applications,</li> <li>CO3: learn the types of separation process specially design distillation column and application in downstream process,</li> <li>CO4: classify the different types of heat transfer process heat exchanger and their</li> </ul>						nd
Course Content:								
Module 1:	Stoichiometry and Process Calculations	Assignment	Data	Collection			10 erio s	d
expressing composition vaporization, boiling po	ns of mixtures and solutions bint, effect of temperature o	hiometric relation, basis , density and specific gravity n vapor pressure, Antoine e immiscible liquids and idea	, : Liquefa equation,	action and vapor pre	liqu ssu	iid s re p	tat olot	e, s,
Module 2:	Principles Fluid Mechanics and Reaction Engineering	Assignment	Data	Collection			10 erio s	d
	Laminar flow shear Rate, S Drag coefficients, Pipe fitting	Shear stress, Rheological Pr js and Valves, Pumps; Type						
Module 3:	Mass Transfer and its Application	Poster Presentation	Prog	ramming			10 erio s	d
Absorption with Chemi	cal Reaction; Distillation, Fl	aw and it's application, Mas ash distillation, Plate calcula ptropic and extractive distillat	tion and	efficiency	usiı	ng	-	
Module 4:	Heat Transfer and its Application	Assignment	Data	Collection			10 erio s	d



REA	
Topics:	
	tion convection and radiation; Heat transfer through fluids both laminar and
	nanger designing and application
	nd Tools that can be used:
	Engineering Industries in operation such as Distillation column, Solvent Adsorption
	ning of heat exchanger services.
Tools: MS Excel	
Text Book:	
<b>e</b>	n K.M. and Ragatz R.A, "Chemical Process Principles", Part -I: Material and Energy
Balance, John Wiley and	
	nith,J.C, Harriot P "Unit Operations of Chemical Engineering", McGraw-Hill
INTERNATIONAL EDITIONAL	
	ical Reaction Engineering" Wiley Student Edition
References:	
	ora, "Stoichiometry", Tata McGraw Hill Publishing Company Ltd.
	dson's Chemical Engineering Prticle Technology and Separation Process
	ant to "EMPLOYABILITY SKILLS": Estimation of critical properties, vapor pressure
	d ideal solutions for developing Employability Skills through Problem Solving
	ttained through assessment component mentioned in course plan.
	Dr. Niladri Shekhar Samanta, Dr. Rohit Kumar Saw, Ms. Amolina Doley, Mr. Bhairab
by: J	Jyoti Gogoi, Ms. Bidisha Borah, and Dr. Suman Paul
Recommended by	
the Board of 2	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Studies on:	
Date of Approval by	
the Academic	
Council:	



Course Codes	Course Titles Ashrense	d Defining Frankson		[					
Course Code: PET3127	Course Title: Advance		-	L-T-P-C	3	0	0	3	
	Type of Course: 1] Disc 2]	cipline Elective Cour Theory Only	se	L-T-F-C	3	0	0	3	
Version No.:	1.0								
Course Pre- requisites:	NIL								
Anti-requisites:	NIL								
Course Description:	industries. They will learn used in various process and analytical in nature a	The purpose of this course is to understand the different process used in refining industries. They will learn the different cracking methods, reforming techniques to be used in various processes to increase the efficiency of the products. The course is and analytical in nature and needs fair knowledge of chemical reactions. The course develops the critical thinking and analytical skills.							
Course Objective:		The objective of the course is to familiarize the learners with the concepts of Advanced Refining Engineering and attain <b>Employability</b> through <b>Problem Solving</b>							
Course Outcomes:	C01: Explain the diffe CO2: Describe the ca CO3: Discuss the diff	On successful completion of the course the students shall be able to: C01: Explain the different types thermal cracking process, CO2: Describe the catalytic cracking process, CO3: Discuss the different catalytic reforming process, CO4: Illustrate the alkylation and isomerization process.							
Course Content:		-	•						
Module 1:	Thermal Cracking And Coking	Exercise		ection and resentation			08 erioc	ds	
Visbreaking. Different principles, reactions in and Hydro Desulphur	e, types and functions of Feed Stocks, Products Yi Hydro Cracking, Catalyst rization Processes. Metho king, Fluid Coking and Cor	ields, Qualities and R t, Hydro Cracking Re ods of Petroleum Co	ecent Develo action Conditi	pment. Hyd ons, Iso Ma	dro ( ax F	Crai Proc	cking esse	g- es	
Module 2:	Catalytic Cracking and Hydro Cracking	Team Activity	Poster Pr	resentation		Pe	11 erioc	ds	
	Commercial Catalyst, Fee Cracker, Fluid Catalytic C			Conditions	Ту	/pes	ar	۱d	
Module 3:	Catalytic Reforming	Quiz	Onlin	e Quiz		Pe	11 erioc	ls	
	nditions and Catalyst for ing, Selecto Forming. Ultra					ng,	Rhe	ein	
Module 4:	Alkylation And Isomerization	Team Exercise	Prese	entation		Pe	10 erioc	ls	
Topics:									



Feed Stocks and Reactions for Alkylation Process- Cascade Sulphuric Acid Alkylation, Hydrofluoric Acid Alkylation. Isomerization Process- Isomerization with Platinum Catalyst and Aluminium Chloride Process. **Targeted Application and Tools that can be used:** Applications: Process Engineering Industries in operation such as Cracking, Hydrogenation and in operations relating to different chemical reactors. Tools: UniSim Design Software **Text Book:** T1. Ram Prasad, "Petroleum Refining Technology", First Edition, 1998 Khanna Publishers. T2. Bhaskara Rao, B.K., "Modern Petroleum Refining Processes", 3rd edition, Oxford and IBH Publishing Company Pvt. Ltd. Limited, 1985. T3. Watkins, R. N "Petroleum Refinery Distillations", 2nd Edition, Gulf Publishing Company, Texas, 1981. **References:** R1. Parkash, S., Refining processes handbook, Gulf Professional Publishing, First Edition 2003. R2. Hobson, G. D "Modern Petroleum Refining Technology", 4th Edition, Institute of Petroleum, U. K. 1973. e- References: 1. https://puniversity.informaticsglobal.com/login 2. https://www.slideshare.net/janapra/notes-petrorefine1 3. https://nptel.ac.in/courses/103/102/103102022/ Skill Sets: Topics relevant to "EMPLOYABILITY SKILLS": Fluid Catalytic Cracking for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course plan. Catalogue prepared Dr. Niladri Shekhar Samanta, Dr. Rohit Kumar Saw, Ms. Amolina Doley, Mr. Bhairab by: Jyoti Gogoi, and Dr. Suman Paul Recommended by Board 20th Meeting of the Board of Studies held on 6th June, 2025 the of **Studies on:** Date of Approval by **Academic** the **Council:** 



Course Code:	Course Title: Advanced Pet	rochemical Engineer	ing					
PET3128	Type of Course: 1] Disciplin 2] Theo	ne Elective Course bry Only		L-T-P-C	3	0	0	3
Version No.:	1.0							
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	The purpose of this course i from the Petroleum industry. separation and production develops the critical thinking a	They will learn the diff techniques of differe	erent com	position, cla	ass	ifica	atio	n,
Course Objective:	The objective of the course Advanced Petrochemical En <b>Solving</b> methodologies.	is to familiarize the						
Course Outcomes:	On successful completion of t CO1: Describe the different its derivatives, CO2: Classify different per propylene and butan CO3: Illustrate the different CO4: Explain different pro	nt types of production trochemicals based on ne, t separation technique	technique n methan es for aron	s of synthes e, ethylene, natics,	a	cety	len	
Course Content:								
Module 1:	Synthesis Gas	Quiz	Onli	ne Quiz		( Pei	)9 riod	ls
natural gas, fuel oil p formaldehyde from r	ion of synthesis gas: generationartial oxidation. Chemicals fro methanol, chloromethane by pyrolysis of carbon tetra chloride	om synthesis gas, me direct chlorination	thanol via of metha	a synthesis	ga	as r	out	e,
Module 2:	Petrochemical based on methane, ethylene, acetylene	Exercise	Data Co R	llection and eport entation		Per	11 riod	ls
	on methane, ethylene, acetylen , ethylene oxide and ethylene							



acritanitrila ata frama		a avida Chrantina an	n donitrilo A on dio opid	ata Fram
	cetylene. Isopropanol, Propyler of butadiene by dehydrogenatio		ryionithie, Acrylic acid,	etc. From
	Separation and utilization of			12
Module 3:	aromatics	Team Exercise	Presentation	Periods
Topics:				
Separation and utilizat	ion of aromatics: catalytic ref	orming operation-sepa	aration of BTX from R	Reformate,
isolation of benzene, to	luene, xylene, aromatics deriv	ed from thermal crack	ing of naptha, pyrolysis	s gasoline
hydrogenation process	. Alkylation of benzene. prod	uction of pthalic anhy	dride etc. synthetic d	etergents:
classification of deterge	ents production of KERYL Ber	nzene Sulphonate etc.	, filter, binders, dyes,	perfumes,
etc. for detergents. Har		·		
Module 4:	Synthetic fibres, rubbers,		Poster Presentation	08
Module 4.	plastics, resins	Team Activity	FUSIEI FIESEIIIalion	Periods
Topics:				
Synthetic fibres, rubbe	rs, plastics, resins: method, n	nechanism and types	of polymerization, pro	duction of
HDPE,LDPE, PP,PVC,	polystyrene, poly butadiene,	etc., manufacture of p	olyesters, nylons, acr	ylic fibres,
	nenol formaldehyde resin,			
	anufacturing techniques of but			•
	and Tools that can be used:	•	·	
Applications: Process	Engineer in Refining Industrie	s, petrochemical indus	try.	
Tools: UniSim Design		· •		
Text Book:				
T1: A Text on Petroche	micals, B.K.B.Rao, 5th Edition	, 2004, Khanna publisl	ners.	
	ess technology, I D Mall, 2nd I			
References:		· ·		
R1: Trends in Petroch	nemical Technology, Brownst	ein A.M. 1976, Firs	t Edition, Petroleum F	Publishing
Company.				0
	chemicals Production Proces	ses, Robert Meyers,	First Edition, 2004, Mo	Graw Hill
Handbooks.		· · ·		
e-Reference				
	informaticsglobal.com / login			
	ideshare.net / sajjad_al-ame	rv / episode-3-produ	ction-of-synthesis-gas-	by-steam-
methane-reforming		. <u>, , , , , , , , , , , , , , , , , , , </u>	<u></u>	
3 https://notel.ac.in/	courses / 103 / 102 / 1031020	122 /		
	<u>courses / 103 / 102 / 1031020</u> vant to " <b>EMPLOYABILITY SK</b>		outadiene by dehydrog	enation of
Skill Sets: Topics relev	ant to "EMPLOYABILITY SK	ILLS": Production of I		
Skill Sets: Topics releve butane for developing	<pre>/ant to "EMPLOYABILITY SK g Employability Skills throug</pre>	ILLS": Production of I ph Problem Solving		
Skill Sets: Topics releve butane for developing through assessment co	vant to <b>"EMPLOYABILITY SK</b> <b>Employability Skills</b> throug mponent mentioned in course	ILLS": Production of I gh <b>Problem Solving</b> plan.	methodologies. This is	s attained
Skill Sets: Topics releve butane for developing	ant to <b>"EMPLOYABILITY SK</b> <b>Employability Skills</b> throug mponent mentioned in course Dr. Niladri Shekhar Samanta,	ILLS": Production of I gh <b>Problem Solving</b> plan. Dr. Rohit Kumar Saw,	methodologies. This is	s attained
Skill Sets: Topics releve butane for developing through assessment co Catalogue prepared by:	vant to <b>"EMPLOYABILITY SK</b> <b>Employability Skills</b> throug mponent mentioned in course	ILLS": Production of I gh <b>Problem Solving</b> plan. Dr. Rohit Kumar Saw,	methodologies. This is	s attained
Skill Sets: Topics relevebutanefor developingthrough assessment coCatalogue preparedby:Recommendedby	vant to <b>"EMPLOYABILITY SK</b> <b>Employability Skills</b> throug mponent mentioned in course Dr. Niladri Shekhar Samanta, Jyoti Gogoi, and Dr. Suman F	ILLS": Production of I gh <b>Problem Solving</b> plan. Dr. Rohit Kumar Saw, Paul	methodologies. This is	s attained
Skill Sets: Topics relevelbutanefor developingthrough assessment coCatalogue preparedby:RecommendedbytheBoardof	ant to <b>"EMPLOYABILITY SK</b> <b>Employability Skills</b> throug mponent mentioned in course Dr. Niladri Shekhar Samanta,	ILLS": Production of I gh <b>Problem Solving</b> plan. Dr. Rohit Kumar Saw, Paul	methodologies. This is	s attained
Skill Sets: Topics relevelbutanefor developingthrough assessment coCatalogue preparedby:RecommendedbytheBoardStudies on:	vant to <b>"EMPLOYABILITY SK</b> <b>Employability Skills</b> throug mponent mentioned in course Dr. Niladri Shekhar Samanta, Jyoti Gogoi, and Dr. Suman F	ILLS": Production of I gh <b>Problem Solving</b> plan. Dr. Rohit Kumar Saw, Paul	methodologies. This is	s attained
Skill Sets: Topics relevelbutanefor developingthrough assessment coCatalogue preparedby:RecommendedbytheBoardof	vant to <b>"EMPLOYABILITY SK</b> <b>Employability Skills</b> throug mponent mentioned in course Dr. Niladri Shekhar Samanta, Jyoti Gogoi, and Dr. Suman F	ILLS": Production of I gh <b>Problem Solving</b> plan. Dr. Rohit Kumar Saw, Paul	methodologies. This is	s attained



Course Code:	Course Title: Process E	Equipment Design						
PET3129	Type of Course: 1] Disci 2] T	pline Elective Course heory Only		L-T-P-C	3	0	0	3
Version No.:	1.0	· · ·						
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	The purpose of this cour- process equipment. They consideration while desig course is both conceptua Mathematics. The course	<ul> <li>will learn the different</li> <li>ning the different equipm</li> <li>and analytical in natur</li> </ul>	design pa ient for va e and ne	arameters arious proc eds fair kr	to t cess now	ake ses.	int Th	to ne
Course Objective	The objective of the course Equipment Design and methodologies.					Pro Sol		
Course Outcomes:	CO2: Explain the Heat CO3: Describe the eva	of the course the students us thermodynamic proper exchanger design parame poration design paramete rent types of pumps, fans	ties for de eters, rs,	esign evalu	atio	n,		
Course Content:								
Module 1:	Thermodynamic Properties Evaluation For Design	Quiz	Onli	ine Quiz			09 erio s	d
	evaluation, Thermodynamic pour-liquid equilibrium data lation calculation.							



Module 2:	Heat Exchanger Design	Team Activity	Poster Presentation	11 Period s
	e heat exchangers, Heat d Condensers – Effectiv rs.			
Module 3:	Evaporator Design	Exercise	Data Collection and Report Presentation	08 Period s
multiple effect evapo	eam – Outstanding qualit ration – Temperature dr jultiple effect evaporators. D	iving force – Evaporate	ors types and its sel	ection –
Module 4:	Pumps, Fans And Compressors	Team Exercise	Presentation	12 Period s
NPSHR and NPSHA	mpressors – Types and i – Power rating calculatic ressors - Pump Cavitation.	ons based on process of	luty - Performance an	
Applications: Process Dryers, Heat exchange Tools: UniSim Design			illation column, Evapora	itors and
Professional Publis				
References: R1: Coulson, M. and R R2: Robert H. Perry an – International, 199 R3: Van Winkle, "Distill	rocess Design of Equiments ichardson, J.F., "Chemical id Don W. Green, "Perry's ( 7. lation Operations", McGraw ss Heat Transfer", Tata Mc	Engineering", Vol.6, 3rd E Chemical Engineer's Hanc Hill Publications, First Ed	dition, PergamonPress, Book", 7th Edition, Mc lition, 1987.	1987. Graw Hill
	.informaticsglobal.com / log / courses / 103 / 107 / 1031 bu.in / ln / design /			
	evant to "EMPLOYABILI through Problem Solving in course plan.			
Catalogue prepared by:	Dr. Niladri Shekhar Samai Jyoti Gogoi, Ms. Bidisha E			. Bhairab
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board	of Studies held on 6 <sup>th</sup> Jun	e, 2025	
Date of Approval by the Academic Council:				



Course Code:	Course Title: Chemical Reaction Engineering					
PET3130	Type of Course: 1] Discipline Elective Course 2] Theory Only	L-T-P-C	3	0	0	3
Version No.:	1.0					
Course Pre- requisites:	NIL					
Anti-requisites:	NIL					
Course Description: Course Objective:	The purpose of this course is to understand the basics concept in various process. They will learn the different design parameters conceptual and theoretical in nature and needs fair knowledg course develops the critical thinking and analytical skills. The objective of the course is to familiarize the learners with th Reaction Engineering and attain <b>Employability</b> throug methodologies.	eter. The co le of Mathe e concepts	ours ma of C	e is tics. Chei	bot Th mica	th e al
Course Outcomes:	On successful completion of the course the students shall be CO1: Explain the kinetics and classification of chemical re- CO2: Describe the Kinetics of homogeneous reaction, CO3: Identify the different types of Batch Reactors, CO4: Classify the types of rectors and size comparison.					
Course Content:						

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Module 1:	Introduction to Chemical Reaction Engineering	Exercise	Data Collection and Report Presentation	10 Period s
molecularity and order Le-chatelier's Principle extensive properties, t	classification of chemical rea of reaction pseudo molecular e. Thermodynamics first an hermodynamics properties-ir activity. Feasibility of chemic	ity of reaction- Zero order d second law, - system iternal energy, enthalpy, (	Factors affecting reac reaction, chemical eq , surroundings, inten entropy, free energy,	tion rate, uilibrium, sive and
Module 2:	Kinetics of Homogenous Reaction	Quiz	Online Quiz	11 Period s
model for non-eleme dependent term of a	ent term of a rate equation, ntary reaction-Testing kine rate equation, significance ion theory, transition state the	tic model for non-eleme of activation energy-Te	entary reaction -Tem emperature depender	te-kinetic nperature ncy from us law
Module 3:	Introduction to Batch Reactor Data	Team Exercise	Presentation	09 Period s
Analysis of kinetic data order-parallel, autocata differential method of a	n reactor and analysis of tota a by integral and by differen alytic, series irreversible reacti analysis, variable volume bat erature and reaction rate.	tial method for first order ions and first order reversi	, second order, zero o ble reaction. – Half-life	order nth e method, ctions for
Module 4:	Introduction to Reactor Design and Types of Reactor	Team Activity	Poster Presentation	10 Period s
reactor- Performance of space velocity,-Holding series-mixed flow react Targeted Application		ctor,-Steady state mixed ow systemMultiple reacted autocatalytic reactions	flow reactor, space - or system, plug flow r	time and eactor in
Series. T2: Chemical Reaction	ing Kinetics, J. M. Smith, Firs Engineering, Gavane K.A., F		0	ing
R2: Smith, J.M, "Chem	emical Reaction Engineering" ical Engineering Kinetics", Mo lements of Chemical Read	cGraw Hill, III Edition, 198	1.	Ltd., 3rd
2. https://nptel.ac.in 3. https://ocw.mit.ed engineering-spring-200 Skill Sets: Topics rela- kinetic model for non-e	informaticsglobal.com / login / courses / 103 / 108 / 10310 u / courses / chemical-engine 7 / lecture-notes / evant to "EMPLOYABILITY elementary reaction for deve attained through assessmen Dr. Niladri Shekhar Saman	8097 / eering / 10-37-chemical-ar SKILLS": Model for no eloping Employability Sk t component mentioned in	on-elementary reaction ills through <b>Problem</b> course plan.	Solving
by:	Suman Paul	ia, Di Rome Rumai Dav		



Recommended by	
the Board of	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Studies on:	
Date of Approval by	
the Academic	
Council:	

# **OPEN ELECTIVE COURSES (OEC)**

Course Code:	Course Title: Energy Industry Dynamics					
PET3301	Type of Course: 1] Open Elective Course 2] Theory Only	L-T-P-C	3	0	0	3
Version No.:	1.0	·				
Course Pre- requisites:	NIL					
Anti-requisites:	NIL					



Course Description:				
Description:	This course provides a compr			
	energy sector, focusing on			-
	advancements, policy framewo			
	have a thorough understanding			
	them to analyze market tren			e to the
	development and implementat			
Course Objective:	The objective of the course is			
		ttain Skill Develo	pment through Parti	cipative
	Learning techniques.			
Course Outcomes:	Upon successful completion of			
	CO1: Classify the various so			
	CO2: Demonstrate energy ef	, ,	•	nt
	CO3: Identify the processes CO4: Select policy and re			
	development.	egulatory changes i	leeueu iui sustailiable	energy
Course Content:	development.			
				00
Module 1:	Introduction to the Energy	Assignment / Quiz	Analytical Skills	09 Period
	Industry	Assignment / Quiz	Development	S
Topics:				5
	Sources - Renewables and No	on-renewables Histor	ry and Evolution of the	Enera
	ergy Industry, Energy Demand			
	of Energy Production and Consu		,,,,	
		[ '	An alustia al Obilla	11
Module 2:	Energy Production and	Assignment / Quiz	Analytical Skills	Period
	Technologies	Ŭ	Development	S
Biomass, Nuclear Ener	ction of Fossil Fuels, Renewa gy Production, Advances in Ene			
			Management, Energy E Verbal Communication Skill	fficiency 09 Period
Biomass, Nuclear Ener Technologies. Module 3:	gy Production, Advances in Ene Energy Markets and	Poster	Management, Energy E	fficiency 09
Biomass, Nuclear Ener Technologies. Module 3: Topics:	gy Production, Advances in Ene Energy Markets and Economics	Poster Presentation	Management, Energy E Verbal Communication Skill Development	fficiency 09 Perioc s
Biomass, Nuclear Energ Technologies. Module 3: Topics: Structure and Dynamics	gy Production, Advances in Ene Energy Markets and Economics s of Energy Markets, Pricing Me	Poster Poster Presentation	Management, Energy E Verbal Communication Skill Development Regulation, Energy Trad	fficiency 09 Perioc s ding and
Biomass, Nuclear Ener Technologies. Module 3: Topics: Structure and Dynamics Risk Management, Ec	gy Production, Advances in Ene Energy Markets and Economics s of Energy Markets, Pricing Me conomics of Energy Production	Poster Poster Presentation	Management, Energy E Verbal Communication Skill Development Regulation, Energy Trad	fficiency 09 Perioc s ding and
Biomass, Nuclear Energy Technologies. Module 3: Topics: Structure and Dynamics	gy Production, Advances in Ene Energy Markets and Economics s of Energy Markets, Pricing Me conomics of Energy Production ets.	Poster Presentation Presentation Presentation	Management, Energy E Verbal Communication Skill Development Regulation, Energy Trac Case Studies of Natio	fficiency 09 Period s ding and nal and
Biomass, Nuclear Ener Technologies. Module 3: Topics: Structure and Dynamics Risk Management, Ec	gy Production, Advances in Energy Energy Markets and Economics s of Energy Markets, Pricing Me conomics of Energy Production ets. Future Trends and	Poster Presentation Presentation Presentation Presentation Presentation Presentation Presentation Presentation	Management, Energy E Verbal Communication Skill Development Regulation, Energy Trad Case Studies of Natio	fficiency 09 Perioc s ding and nal and
Biomass, Nuclear Ener Technologies. Module 3: Topics: Structure and Dynamics Risk Management, Ec Regional Energy Marke	gy Production, Advances in Ene Energy Markets and Economics s of Energy Markets, Pricing Me conomics of Energy Production ets.	Poster Presentation Presentation Presentation	Management, Energy E Verbal Communication Skill Development Regulation, Energy Trac Case Studies of Natio	fficiency 09 Perioc s ding and nal and
Biomass, Nuclear Energy Technologies. Module 3: Topics: Structure and Dynamics Risk Management, Ec Regional Energy Market Module 4:	gy Production, Advances in Energy Energy Markets and Economics s of Energy Markets, Pricing Me conomics of Energy Production ets. Future Trends and Innovations in the Energy	Poster Presentation Presentation Presentation Presentation Presentation Presentation Presentation Presentation	Management, Energy E Verbal Communication Skill Development Regulation, Energy Trad Case Studies of Natio	fficiency 09 Perioc s ding and nal and 11 Perioc
Biomass, Nuclear Energy Technologies. Module 3: Topics: Structure and Dynamics Risk Management, Ec Regional Energy Market Module 4: Topics:	gy Production, Advances in Energy Energy Markets and Economics s of Energy Markets, Pricing Me conomics of Energy Production ets. Future Trends and Innovations in the Energy	Poster Presentation Presentation Presentation Presentation Presentation Presentation Presentation Presentation Presentation	Management, Energy E Verbal Communication Skill Development Regulation, Energy Trad Case Studies of Natio Literature Survey and Report Submission	fficiency 09 Perioc s ding and nal and nal and 11 Perioc s
Biomass, Nuclear Energy Technologies. Module 3: Topics: Structure and Dynamics Risk Management, Ec Regional Energy Market Module 4: Topics: Transition to Sustainal	gy Production, Advances in Energy Energy Markets and Economics s of Energy Markets, Pricing Me conomics of Energy Production ets. Future Trends and Innovations in the Energy Industry	Poster Presentation Presentatio	Management, Energy E Verbal Communication Skill Development Regulation, Energy Trad Case Studies of Natio Literature Survey and Report Submission Energy, Policy and Re	fficiency 09 Perioc s ding and nal and nal and 11 Perioc s gulatory
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- R1. "Renewable Energy in India: Economics and Market Dynamics", Pramod Deo, Sushanta Kumar Chatterjee, Shrikant Modak, Sage PublicationsIndia Pvt Limited, 2021.
- R2. "Handbook of Energy Economics and Policy Fundamentals and Applications for Engineers and Energy Planners", Alessandro Rubino, Alessandro Sapio, and Massimo La Scala, Elsevier, 2021.
- R3. "Energy Economics: Concepts, Issues, Markets, and Governance", Subhes C. Bhattacharyya, Springer, 2019.
- R4. "Energy Economics: Markets, History and Policy", Roy L. Nersesian, Routledge; 1<sup>st</sup> Edition, 2016.
- R5. "The Quest: Energy, Security, and the Remaking of the Modern World", Daniel Yergin, Penguin Publication, Revised and Updated Version, 2012.
- R6. "Renewable Energy: Power for a Sustainable Future", Godfrey Boyle, Oxford University Press, 2012.

#### e-resources:

- 1. Link for PU e-resources: https://presiuniv.knimbus.com/user#/home
- 2. The Oil and Gas Industry in Net Zero Transitions: <a href="https://www.youtube.com/watch?v=NcGyZfIPtOw">https://www.youtube.com/watch?v=NcGyZfIPtOw</a>
- 3. Energy Information Administration <u>https://www.eia.gov/energyexplained/</u>
- 4. Energy Information Administration (EIA) Reports: https://www.eia.gov/
- 5. International Energy Agency (IEA) Reports: https://www.iea.org/
- 6. Renewable Energy World Reports: <u>https://www.renewableenergyworld.com/</u>
- 7. The U.S. Department of Energy (DOE) Reports: https://www.energy.gov/
- 8. Energy Central Reports: https://energycentral.com/
- World Energy Council Reports: https://www.worldenergy.org/

**Skill Sets:** Topics relevant to **"SKILL DEVELOPMENT"**: Advances in Energy Storage and Grid Management, Energy Efficiency Technologies, Pricing Mechanisms and Market Regulation, Energy Trading and Risk Management, Economics of Energy Production and Consumption, Technological Innovations in Energy, Policy and Regulatory Changes for Sustainable Energy, Impact of Digitalization and Smart Grids for **Skill Development** through **Participative Learning** techniques. This is attained through assessment component mentioned in course bandout

component mentioned	
Catalogue prepared by:	Mr. Bhairab Jyoti Gogoi, Ms. Bidisha Borah, Dr. Niladri Shekhar Samanta, Dr. Rohit Kumar Saw, Ms. Amolina Doley, and Dr. Suman Paul
Recommended by the Board of Studies on:	20 <sup>th</sup> Meeting of the Board of Studies held on 6 <sup>th</sup> June, 2025
Date of Approval by the Academic Council:	



Course Code:	Course Title: Energy Susta	ainability Practices						
PET3302	Type of Course: 1] Open El 2] The	ective Course ory Only		L-T-P-C	3	0	0	3
Version No.:	1.0							
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	This course offers an in-dep energy sources, focusing on that drive sustainable ener concepts and practical applie needed to contribute effective	the technologies, en gy practices. Stude cations, equipping th ely to the field of ener	vironmenta nts will en em with the gy sustaina	l impacts, a gage with e knowledge bility.	ind the e a	pol eore nd :	licie etic skil	əs al IIs
Course Objective:	The objective of the course Sustainability Practices and <b>Learning</b> techniques.	d attain <b>Skill Deve</b>	elopment	through Pa				
Course Outcomes:	Upon successful completion CO1: Explain key concepts CO2: Explain the role of er systems, CO3: Summarise the princi CO4: Illustrate the role of s	of energy sustainabil merging renewable te ples and technologies	lity, echnologies s of carbon	in sustaina	l sto	ora	ge,	
Course Content:								
Module 1:	Fundamentals of Energy Sustainability	Assignment / Quiz		ical Skills lopment			09 erio s	
	Sustainability, Global Energy I d Consumption, Energy Policy CA).							
Module 2:	Renewable Energy Sources and Technologies	Assignment / Quiz		ical Skills lopment			11 erio s	d
Hydropower: Large-se	Itaics and Solar Thermal Syste cale and Small-scale Syster rmal, Ocean Energy, and Hydro	ns, Biomass and E						
Module 3:	Non-Renewable Energy Sources and their Impacts	Poster Presentation		mmunicatio	n		09 erio s	
	, and Natural Gas, Nuclear En Non-Renewable Energy, Carl Renewable Energy.							
Module 4:	Energy Efficiency and Sustainable Practices	e-Resource Review		e Survey an Submission			11 erio s	bd
Practices, Sustainable	Efficiency, Energy-Efficient Te Transportation Solutions, Sma	rt Grids and Energy		trial Energy	/ E <sup>.</sup>	ffici		су
	s and Tools that can be used Management, Policy, and Tecl MATLAB Simulink.		t and relate	d fields.				
Text Books:								



	es and Practices in Energy, Environment and Health Research: Addressing Cross-
	ogo Guedes Vidal, Maria Alzira Pimenta Dinis, Ricardo Cunha Dias, Walter Leal Filho,
	onal Publishing, 2021.
	gy and Green Technology: Principles and Practices", Amit Kumar, Hukum Singh,
	CRC Press, 2021.
Energy Strategie	Energy Management: Innovative and Responsible Business Practices for Sustainable s of Enterprises in Relation with CSR", Gregor Weber, Springer Fachmedien
Wiesbaden, 2017	
	Sustainable Transportation: Policy, Planning, and Implementation", Preston L. Schiller,
Reference Books:	hy, Routledge, 1 <sup>st</sup> Edition, 2010.
	newable Energy", Vaughn C. Nelson, and Kenneth L. Starcher, CRC Press, 2 <sup>nd</sup> Edition,
2016.	lewable Energy, vaughin C. Neison, and Kenneth E. Starcher, CKC Press, 2 * Edition,
	e Change and the City", Robin Hickman, and David Banister, Routledge, 1 <sup>st</sup> Edition,
2014.	
	gy: Choosing Among Options" by Elisabeth M. Drake, Jefferson W. Tester, Michael J. . Golay, and William A. Peters, MIT Press, 2 <sup>nd</sup> Edition, 2012.
	rgy, Security, and the Remaking of the Modern World", Daniel Yergin, Penguin
	d and Updated Version, 2012.
	y: Power for a Sustainable Future", Godfrey Boyle, Oxford University Press, 3 <sup>rd</sup> Edition,
2012.	
e-resources:	
	rces: https://presiuniv.knimbus.com/user#/home
2. Project Drawdown:	
3. UN Sustainable De	velopment Goals (SDGs): https://sdgs.un.org/
4. GreenBiz: https://w	ww.greenbiz.com/
5. Global Footprint Ne	ww.greenbiz.com/ stwork: https://www.wri.org/
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