

PROGRAMME REGULATIONS & CURRICULUM

2021-25

PRESIDENCY SCHOOL OF ENGINEERING DEPARTMENT OF PETROLEUM ENGINEERING

BACHELOR OF TECHNOLOGY (B.TECH.) PETROLEUM ENGINEERING

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PRESIDENCY SCHOOL OF ENGINEERING DEPARTMENT OF PETROLEUM ENGINEERING

Program Regulations and Curriculum 2021-2025

BACHELOR OF TECHNOLOGY (B.Tech.) in

PETROLEUM ENGINEERING

based on Choice Based Credit System (CBCS) and Outcome Based Education (OBE)

(As amended up to the 24thMeeting of the Academic Council held on 3rd August 2024. This document supersedes all previous guidelines)

Regulations No.: PU/AC-24.11/PET18/PET/2021-25

Resolution No.11 of the 24th Meeting of the Academic Council held on 03rd August 2024, and ratified by the Board of Management in its 24th Meeting held on 05th August, 2024.

August 2024

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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 Community-needs.

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 2024-2028.
- 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 2021-2025 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 2021-2022.

4. Definitions

In these Regulations, unless the context otherwise requires:

- "Academic Calendar" means the schedule of academic and miscellaneous events as approved by the Vice a. Chancellor;
- "Academic Council" means the Academic Council of the University; h
- "Academic Regulations" means the Academic Regulations, of the University; С.
- d. "Academic Term" means a Semester or Summer Term;
- "Act" means the Presidency University Act, 2013; е.
- f. "AICTE" means All India Council for Technical Education;
- "Basket" means a group of courses bundled together based on the nature / type of the course; g.
- h. "BOE" means the Board of Examinations of the University;
- "BOG" means the Board of Governors of the University; i.
- "BOM" means the Board of Management of the University; j.
- k. "BOS" means the Board of Studies of a particular Department / Program of Study of the University;
- Ι. "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;
- "COE" means the Controller of Examinations of the University; n.
- "Course In Charge" means the teacher / faculty member responsible for developing and organising the delivery 0. of the Course;
- "Course Instructor" means the teacher / faculty member responsible for teaching and evaluation of a Course; р.
- "Course" means a specific subject usually identified by its Course-code and Course-title, with specified credits a. and syllabus / course-description, a set of references, taught by some teacher(s) / course-instructor(s) to a PU/ AC-24.11/PET18/PET/2021-25 3

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, 2021-2025;
- *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 2021-2025 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 2021-2025 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 / re-joining (Refer to Clause **Error! Reference source not found.** of Academic Regulations), shall be counted in the p ermissible 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 (refer Section 19.**Error! Reference source not found.** of Academic Regulations) in the p

rescribed 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 the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2. Problem Analysis:** Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3**. **Design / Development of Solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4. Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5.** Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6. The Engineer and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7. Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9.** Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11. Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12. Life-Long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning 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 (3rd 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 2nd year (3rd 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 (5th and 6th 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 1st 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 3rd Semester (commencement of the 2nd Year) of the B.Tech. Program and culminating with the 8th Semester (end of the 4th 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 1st year (1st or 2nd 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 3rd Semester of the Program. i.e., the Program Structure and Curriculum from the 3rd to 8th 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 1st 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 1st Year (1st and 2nd 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 1st Year (total credits of the 1st and 2nd 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 1st 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 2nd year (3rd Semester) of the B.Tech. Program of the University

A student who has completed the 1st Year (i.e., passed in all the Courses / Subjects prescribed for the 1st Year) of the B.Tech. / B.E. / B.S., Four-Year Degree Program from another recognized University, may be permitted to transfer to the 2nd Year (3rd 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 2nd Year (3rd 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 1st 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 2nd 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 1st 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 1st Year of the B.Tech. Program and obtained a CGPA of not less than 6.50 at the end of the 2nd 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 3rd 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 3rd Semester in any particular Branch to which the transfer is PU/ AC-24.11/PET18/PET/2021-25 9 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 3rd 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 **Error! Reference s ource not found.**) 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.

Table 1: Assessment Components and Weightage f	or different category of	Courses		
Nature of Course and Structure	Evaluation	Weightage		
	Component	weightage		
Lecture-based Course	Continuous	50%		
L component in the L-T-P Structure is predominant (more	Assessments	5078		
than 1)	End Term	50%		
(Examples: 3-0-0; 3-0-2; 2-1-0; 2-0-2, 2-0-4 etc.)	Examination	5078		
Lab/Practice-based Course	Continuous			
P component in the L-T-P Structure is predominant	Assessments	100%		
(Examples: 0-0-4; 1-0-4; 1-0-2; etc.)	Assessments			
Skill based Courses like Industry Internship, Capstone	Guidelines for t	he assessment		
project, Research Dissertation, Integrative Studio,	components for the	various types of		
Interdisciplinary Project, Summer / Short Internship, Social	Courses, with recomme	ended weightages,		
Engagement / Field Projects, Portfolio, and such similar Non-	shall be specified ir	the concerned		
Teaching Credit Courses, where the pedagogy does not lend	Program Regulations and Curriculum			
itself to a typical L-T-P structure	Course Plans, as applicable.			

12.5 Assessment Components and Weightage

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 **Error! Reference source not found.** of the Academic Regulations), t he 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.

12.6.2 Lab / Practice only Course and Project Based Courses

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 Error! R eference source not found. 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:
 - 13.3.1 A student may complete SWAYAM / NPTEL / other approved MOOCs as mentioned in Clause 13.2 (as per Academic Regulations) and transfer equivalent credits to partially or 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 **Error! Reference source not found.** in Academic R egulations.

Table 2	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 Credits

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.

8 Weeks

12 Weeks

2

3

- 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.Error! Reference source not found.), shall not be i ncluded in the calculation of the CGPA.

PART B – PROGRAM TRUCTURE

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

The B.Tech. (Petroleum Engineering) Program Structure (2021-2025) totalling 160 credits. Table 3A summarizes the type of baskets, and the associated credits that are mandatorily required for the completion of the Degree.

Table	Table 3A: B.Tech. (Petroleum Engineering) 2021-2025: Summary of Mandatory Courses and Minimum Credit Contribution from various Baskets							
SI. No.	Baskets	Credit Contribution						
1	School Core Course (SCC)	54						
2	Program Core Course (PCC)	61						
3	Discipline Elective Course (DEC)	30						
4	Open Elective Course (OEC)	15						
	Total Credits	160 (Minimum)						

In the entire Program, the practical and skill-based course component contribute to an extent of approximately 51% 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 3B.

Table 3B: Minimum Credits for Discipline Elective Courses (DECs) from various Specialization Baskets											
Specialization Baskets ↓	General Petroleum Engineering	Petroleum Exploration and Drilling Engineering	Reservoir and Production Engineering	Pipeline and Petroleum Refining Engineering							
General Petroleum Engineering	6	3	3	3							
Petroleum Exploration and Drilling Engineering	6	15	6	6							
Reservoir and Production Engineering	9	6	15	6							
Pipeline and Petroleum Refining Engineering	9	6	6	15							
TOTAL	30	30	30	30							

NOTE:

(1) A student will have to earn a minimum of 15 credits from a given specialization basket, to earn that 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;
 - b. 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

		Table 3.1: List of School Co	ore C	ours	ses (SCCs)			
SI. No.	Course Code	Course Name	L	т	Ρ	с	Contact Hours	Type of Skills	Course Caters To
1	MAT1001	Calculus and Linear Algebra	3	0	2	4	5	F	
2	MAT1002	Transform Techniques, Partial Differential Equations and Their Applications	3	0	0	3	3	F	
3	MAT1003	Applied Statistics	1	0	2	2	3	EM	
4	MAT2003	Numerical Methods for Engineers	1	0	2	2	3	S	
5	CSE1001	Problem Solving using JAVA	2	0	2	3	2	S/EM	
6	CSE2001	Data Structures and Algorithms	3	0	2	4	5	S	
7	CSE1002	Innovation Project - Arduino using C	0	0	4	2	4	S	
8	CSE1003	Innovation Project - Rasberry Pi using Python	0	0	4	2	4	S	
9	PIP2001	Capstone Project	-	-	-	4	-	S/EM/EN	ES/HP
10	PIP4004	Internship	-	-	-	9	-	S/EM/EN	ES/HP
11	EEE1001	Fundamentals of Electrical and Electronics Engineering	3	0	2	4	5	F	-
12	PHY1001	Material Physics	2	0	2	3	4	F	
13	ENG1001 / ENG1002	Foundational English / Technical English	1	0	2	2	3	F	
14	ENG1002 / ENG2001	Technical English / Advanced English	1	0	2	2	3	S	
15	KAN1001 / KAN2001	Kali Kannada / Thili Kannada	1	0	0	1	1	S	
16	PPS1001	Introduction to Soft Skills	0	0	2	1	2	S	HP
17	PPS1002	Soft Skills for Engineers	0	0	2	1	2	S	HP
18	PPS2001	Reasoning and Employment Skills	0	0	2	1	2	S/EM	HP
19	PPS4005	Aptitude for Employability	0	0	2	1	2	S/EM	HP/GS
20	PPS3018	Preparedness for Interview	0	0	2	1	2	S/EM	HP/GS
21	PPS3001	Problem Solving through Aptitude	0	0	2	1	2	S	
22	PPS3002	Programming Skills for Employment	0	0	2	1	2	S/EM	
23	CHE1001	Environmental Studies	2	0	0	0	2	F	ES
24	PIP1001	Apprenticeship	-	-	-	0	-	S/EM/EN	ES/HP
		Total No	. of	Cred	lits	54			

	Table 3.2: List of Program Core Courses (PCCs)										
SI. No.	Course Code	Course Name	L	т	Ρ	С	Contact Hours	Type of Skills	Course Caters To		
1	PET1001	Petroleum Geology	3	0	2	4	5	S	HP		
2	PET1002	Introduction to Oil and Gas Industry	3	0	0	3	3	S	HP		
3	PET2001	Drilling Fluids and Cements	3	0	2	4	5	EM	HP		
4	PET2002	Fundamentals of Geophysical Logging Techniques	4	0	0	4	4	EM	HP		

		Total No	. of	Cred	its	61	-	l	
19	PET3011	Well Intervention Technologies	3	0	0	3	3	EM	ES
18	PET3006	Advanced Petroleum Reservoir Engineering	3	0	0	3	3	S	ES
17	PET3003	Offshore Drilling and Petroleum Production Practices	3	0	0	3	3	EM	ES
16	PET2019	Oil and Gas Well Test Analysis	3	0	0	3	3	EM	HP
15	PET2014	Geophysical Methods for Oil and Gas Exploration	3	0	0	3	3	S	HP
14	PET2012	Reservoir Fluid Mechanics	2	0	2	3	4	S	HP
13	PET2011	Oil and Gas Downstream Operations	3	0	2	4	5	S	ES
12	PET2010	Introduction to Oil and Gas Reservoir Simulation	1	0	2	2	3	S	HP
11	PET2009	Thermodynamics of Reservoir Fluids	2	0	2	3	4	EM	ES
10	PET2008	Heat and Mass Transfer for Petroleum Engineering	2	0	2	3	4	F	HP
9	PET2007	Oil and Gas Surface Facility Design	2	0	2	3	4	EM	ES
8	PET2006	Fundamentals of Oil and Gas Production Technology	3	0	0	3	3	EM	HP
7	PET2005	Fundamentals of Instrumentation and Control Engineering	2	0	2	3	4	S	ES
6	PET2004	Fundamentals of Petroleum Reservoir Engineering	3	0	2	4	5	EM	HP
5	PET2003	Fundamentals of Oil and Gas Well Drilling Technology	3	0	0	3	3	EM	HP

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 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 4th and 5th Semesters or 6th and 7th 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 4th and 5th Semesters or 6th and 7th Semesters or during the 5th / 6th / 7th 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^{th} / 8^{th} 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.

SI. No.	Course Code	et 1: General Petroleum Engineering Course Name	L	т	Р	С	Contact Hours	Type of Skills	Course Caters To
1	CHE1002	Industrial Chemistry	2	0	2	3	4	SD	ES
2	PET1009	Petroleum Data Analysis	2	0	2	3	4		
3	PET1010	Carbon Capture and Utilization for Sustainability	3	0	0	3	3		
4	PET2029	Quality Management Practices in Oil and Gas Industry	3	0	0	3	3	EM	HP
5	PET2030	Occupational Health and Safety	3	0	0	3	3	EM	ES/HP
6	PET4001	Minor Project	-	-	-	3	0	EM	ES/HP
SI. No.	Course Code	Course Name	L	Т	Ρ	С	Contact Hours	Type of Skills	Course Caters To
Speci	ialization Bask	et 2: Petroleum Exploration and Drilling I	Engi	nee	ring	Bask	et		
1	PET1003	Data Analytics for Oil and Gas Exploration	3	0	0	3	3	EM	HP
2	PET1004	Fundamentals of Pore Pressure and Geomechanics	2	0	0	2	2	SD	HP
З	PET2013	Introduction to Geoinformatics	3	0	0	3	3	SD	HP
	PET2015	Coal Bed Methane	3	0	0	3	3	SD	HP
4		Shale Gas	2	0	0	2	2	SD	HP
4 5	PET2016	Shale eas							
-	PET2016 PET2017	Natural Gas Hydrates	3	0	0	3	3	SD	HP
5			3 3	0	0	3 3	3	SD EM	ES/HP
5	PET2017	Natural Gas Hydrates Geomechanics for Wellbore Stability		-	-	-	-	-	
5 6 7	PET2017 PET3001	Natural Gas Hydrates Geomechanics for Wellbore Stability Analysis	3	0	0	3	3	EM	ES/HP

19. List of Discipline Elective Courses under various Specialisation Baskets

 SI.
 Course

 No.
 Code

 Course Name
 L
 T
 P
 C
 Contact
 Type of
 Course

 Hours
 Skills
 Caters To

1	PET2018	Integrated Field Development and Planning	3	0	0	3	3	SD	HP
2	PET2021	Process Design and Calculations	3	0	0	3	3	SD	HP
3	PET2022	Solids Handling in Oil and Gas Industry	3	0	0	3	3	SD	ES
4	PET2023	Design in Production Engineering	2	0	0	2	2	EM	HP
5	PET2024	Wellbore Problems and Mitigation	3	0	0	3	3	EM	HP
6	PET3007	Enhanced Oil and Gas Recovery Techniques	3	0	0	3	3	EM	HP
7	PET3008	Fluid Flow through Porous Media	3	0	0	3	3	EM	HP
8	PET3009	Natural Gas Reservoir Engineering	3	0	0	3	3	EM	HP
9	PET3010	Natural Gas Production Engineering	3	0	0	3	3	EM	HP

Specialization Basket 4: Pipeline and Petroleum Refining Engineering Basket

SI. No.	Course Code	Course Name	L	т	Ρ	с	Contact Hours	Type of Skills	Course Caters To
1	PET2020	Process Pipeline Design	3	0	0	3	3	EN	HP
2	PET2025	Petroleum Transportation, Marketing and Management	2	0	0	2	2	EM	ES/HP
3	PET2027	Corrosion Science and Technology	3	0	0	3	3	EN	ES
4	PET3012	Fundamentals of Chemical Engineering	3	0	0	3	3	SD	ES
5	PET3013	Advanced Refining Engineering	3	0	0	3	3	EM	HP
6	PET3014	Advanced Petrochemical Engineering	3	0	0	3	3	SD	HP/ES
7	PET3015	Chemical Reaction Engineering	3	0	0	3	3	SD	HP
8	PET3016	Process Equipment Design	3	0	0	3	3	EN	НР

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

		Table 3.4: Open Elective (Cour	ses	(OEC	s) Ba	skets		
Chem	nistry Basket								
SI. No.	Course Code	Course Name	L	т	Ρ	с	Contact Hours	Type of Skills	Course Caters To
1	CHE1003	Fundamentals of Sensors	3	0	0	3	3	SD	ES
2	CHE1004	Smart materials for IOT	3	0	0	3	3	SD	ES
3	CHE1005	Computational Chemistry	2	0	0	2	2	SD	ES
4	CHE1006	Introduction to Nano technology	3	0	0	3	3	SD	ES
5	CHE1007	Biodegradable electronics	2	0	0	2	2	SD	ES
6	CHE1008	Energy and Sustainability	2	0	0	2	2	SD	ES
7	CHE1009	3D printing with Polymers	2	0	0	2	2	SD	ES
8	CHE1010	Bioinformatics and Healthcare IT	2	0	0	2	2	SD	ES
9	CHE1011	Chemical and Petrochemical catalysts	3	0	0	3	3	SD	ES
10	CHE1012	Introduction to Composite materials	2	0	0	2	2	SD	ES
Civil	Engineering Ba	asket							
SI. No.	Course Code	Course Name	L	т	Ρ	с	Contact Hours	Type of Skills	Course Caters To

No.	Code	Course Name	L	Т	Ρ	С	Hours	Skills	Course Caters To
Desig SI.	gn Basket Course	1	1				Contact	Type of	Course
Э	CSE3115	Learning Analytics Tools	3	U	U	3	5	SD/EM/EN	-
8 9	CSE3114	Deep Learning for Computer Vision	3	0	0	3	3	SD/EM/EN	-
7	CSE3113	Computational Complexity	3	0	0	3	3	SD/EM/EN	-
6	CSE3112	Social Media	3	0	0	3	3	SD/EM/EN	-
5	CSE3111	Artificial Intelligence: Search Methods For Problem Solving Privacy And Security In Online	3	0	0	3	3	SD/EM/EN	-
4	CSE2005	Web design fundamentals	2	0	2	3	4	SD/EM/EN	-
3	CSE2004	Python Application Programming	2	0	2	3	4	SD/EM	-
2	CSE2003	Social Network Analytics	3	0	0	3	3	SD	GS
1	CSE2002	Programming in Java	2	0	2	3	4	SD/EM	-
SI. No.	Course Code	Course Name	L	т	Ρ	с	Contact Hours	Type of Skills	Course Caters To
Com	puter Science I	Basket							
7	COM2007	Basics of Accounting	3	0	0	3	3	FC	-
6	COM2006	Fundamentals of Management	2	0	0	2	2	FC	-
5	COM2005	Introduction to Insurance	2	0	0	2	2	FC	-
4	COM2004	Introduction to Banking	2	0	0	2	2	FC	-
3	COM2003	Contemporary Management	2	0	0	2	2	FC	-
2	COM2002	Finance for Non Finance	2	0	0	2	2	SD	-
1	COM2001	Introduction to Human Resource Management	2	0	0	2	2	FC	HP/GS
Com SI. No.	merce Basket Course Code	Course Name	L	т	Р	с	Contact Hours	Type of Skills	Course Caters To
12	CIV3059	Practice	3	0	0	3	3	SD	ES
		Project Problem Based Learning Sustainability for Professional			-				
10 11	CIV2045 CIV3046	Environmental Meteorology	3	0	0	3	3	SD SD	ES ES
9	CIV2044	Engineers	2	0	2	3	4	EM	ES
8	CIV2006	Infrastructure Systems for Smart Cities Geospatial Applications for	3	0	0	3	3	EN	ES
7	CIV2005	Environmental Impact Assessment	3	0	0	3	3	EN	ES
6	CIV2004	Integrated Project Management	3	0	0	3	3	EN	HP/GS
5	CIV2003	Sustainable Materials and Green Buildings	3	0	0	3	3	EM	ES
4	CIV2002	Occupational Health and Safety	3	0	0	3	3	SD	-
3	CIV2001	Sustainability Concepts in Engineering	3	0	0	3	3	SD	ES
2	CIV1002	Environment Science and Disaster Management	3	0	0	3	3	FC	ES
1	CIV1001	Disaster mitigation and management Environment Science and Disaster	3	0	0	3	3	SD	ES/H

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1	DES1001	Sketching and Painting	0	0	2	1	2	SD	-
2	DES1002	Innovation and Creativity	2	0	0	2	2	FC	-
3	DES1121	Introduction to UX design	1	0	2	2	3	SD	-
4	DES1122	Introduction to Jewellery Making	1	0	2	2	3	SD	-
5	DES1124	Spatial Stories	1	0	2	2	3	SD	-
6	DES1125	Polymer Clay	1	0	2	2	3	SD	-
7	DES2001	Design Thinking	3	0	0	3	3	SD	-
8	DES1003	Serviceability of Fashion Products	1	0	2	2	3	FC	ES
9	DES1004	Choices in Virtual Fashion	1	0	2	2	3	FC	ES/GS/HP
10	DES1005	Fashion Lifestyle and Product Diversity	1	0	2	2	3	FC	ES/GS/HP
11	DES1006	Colour in Everyday Life	1	0	2	2	3	FC	ES
12	DES2080	Art of Design Language	3	0	0	3	3	SD	-
13	DES2081	Brand Building in Design	3	0	0	3	3	SD	-
14	DES2085	Web Design Techniques	3	0	0	3	3	SD	-
15	DES2089	3D Modeling for Professionals	1	0	4	3	5	SD	-
16	DES2090	Creative Thinking for Professionals	3	0	0	3	3	SD	-
17	DES2091	Idea Formulation	3	0	0	3	3	SD	-
							-		

Electrical and Electronics Engineering Basket

SI. No.	Course Code	Course Name	L	т	Ρ	С	Contact Hours	Type of Skills	Course Caters To
1	EEE1002	IoT based Smart Building Technology	3	0	0	3	3	SD	-
2	EEE1003	Basic Circuit Analysis	3	0	0	3	3	SD	-
3	EEE1004	Fundamentals of Industrial Automation	3	0	0	3	3	SD	-
4	EEE1005	Electric Vehicles & Battery Technology	3	0	0	3	3	SD	-
5	EEE1006	Smart Sensors for Engineering Applications	3	0	0	3	3	SD	-

Electronics and Communication Engineering Basket

SI. No.	Course Code	Course Name	L	т	Ρ	С	Contact Hours	Type of Skills	Course Caters To
1	ECE1003	Fundamentals of Electronics	3	0	0	3	3	FC	-
2	ECE1004	Microprocessor based systems	3	0	0	3	3	SD	-
3	ECE1005	Journey of Communication Systems	3	0	0	3	3	FC/EM	-
4	ECE3089	Artificial Neural Networks	3	0	0	3	3	FC	-
5	ECE3090	Digital System Design using VERILOG	3	0	0	3	3	FC	-
6	ECE3091	Mathematical Physics	3	0	0	3	3	FC/EM	-
7	ECE3092	Photonic Integrated Circuits	3	0	0	3	3	FC/EM	-
8	ECE3093	Machine learning for Music Information Retrieval	3	0	0	3	3	SD/EM/EN	-
9	ECE3094	Video Processing and Computer Vision	3	0	0	3	3	FC/EM/EN	-
10	ECE3095	Blockchain and Cryptocurrency Technologies	3	0	0	3	3	FC/EM	-

11	ECE3096	Natural Language Processing	3	0	0	3	3	FC/EM	-
12	ECE3097	Smart Electronics in Agriculture	3	0	0	3	3	FC/EM/EN	-
13	ECE3098	Environment Monitoring Systems	3	0	0	3	3	FC/EM/EN	-
14	ECE3099	Modern Wireless Communication with 5G	3	0	0	3	3	SD/FC/EM	-
15	ECE3100	Underwater Communication	3	0	0	3	3	FC/EM	-
16	ECE3101	Printed Circuit Board Design	3	0	0	3	3	SD/FC/E/EN	-
17	ECE3102	Consumer Electronics	3	0	0	3	3	FC/EM/EN	-
18	ECE3103	Product Design of Electronic Equipment	3	0	0	3	3	FC/EM	-
19	ECE3104	Vehicle to Vehicle Communication	3	0	0	3	3	FC/EM	-
20	ECE3105	Wavelets and Filter Banks	3	0	0	З	3	FC/EM	-
21	ECE3106	Introduction to Data Analytics	3	0	0	3	3	FC/EM	-
22	ECE3107	Machine Vision for Robotics	3	0	0	3	3	FC/EM	-

English Basket

SI. No.	Course Code	Course Name	L	т	Ρ	с	Contact Hours	Type of Skills	Course Caters To
1	ENG1008	Indian Literature	2	0	0	2	2	-	GS/HP
2	ENG1009	Reading Advertisement	3	0	0	3	3	SD	-
3	ENG1010	Verbal Aptitude for Placement	2	0	2	3	4	SD	-
4	ENG1011	English for Career Development	3	0	0	3	3	SD	-
5	ENG1012	Gender and Society in India	2	0	0	2	2	-	GS/HP
6	ENG1013	Indian English Drama	3	0	0	3	3	-	-
7	ENG1014	Logic and Art of Negotiation	2	0	2	3	4	-	-
8	ENG1015	Professional Communication Skills for Engineers	1	0	0	1	1	-	-

Fitness and Wellness Basket

SI. No.	Course Code	Course Name	L	т	Ρ	С	Contact Hours	Type of Skills	Course Caters To
1	DSA2001	Spirituality for Health	2	0	0	2	2	FC	HP
2	DSA2002	Yoga for Health	2	0	0	2	2	SD	HP
3	DSA2003	Stress Management and Well Being	2	0	0	2	2	FC	-

Kannada Basket

	uuu Dusket								
SI. No.	Course Code	Course Name	L	т	Р	с	Contact Hours	Type of Skills	Course Caters To
1	KAN1003	Kannada Kaipidi	3	0	0	3	3	SD	-
2	KAN2003	Pradharshana Kale	1	0	2	2	3	SD	-
3	KAN2004	Sahithya Vimarshe	2	0	0	2	2	SD	-
4	KAN2005	Anuvadha Kala Sahithya	3	0	0	3	3	SD	-
5	KAN2006	Vichara Manthana	3	0	0	3	3	SD	-
6	KAN2007	Katha Sahithya Sampada	3	0	0	3	3	SD	-
7	KAN2008	Ranga Pradarshana Kala	3	0	0	3	3	SD	-

SI. No.	Course Code	Course Name	L	т	Ρ	с	Contact Hours	Type of Skills	Course Caters To
1	FRL1004	Introduction of French Language	2	0	0	2	2	SD	-
2	FRL1005	Fundamentals of French	2	0	0	2	2	SD	-
3	FRL1009	Mandarin Chinese for Beginners	3	0	0	3	3	SD	-
Law	Basket								
SI. No.	Course Code	Course Name	L	т	Р	с	Contact Hours	Type of Skills	Course Caters To
1	LAW1001	Introduction to Sociology	2	0	0	2	2	FC	HP
2	LAW2001	Indian Heritage and Culture	2	0	0	2	2	FC	GS/HP
3	LAW2002	Introduction to Law of Succession	2	0	0	2	2	FC	GS/HP
4	LAW2003	Introduction to Company Law	2	0	0	2	2	FC	HP
5	LAW2004	Introduction to Contracts	2	0	0	2	2	FC	НР
6	LAW2005	Introduction to Copy Rights Law	2	0	0	2	2	FC	НР
7	LAW2006	Introduction to Criminal Law	2	0	0	2	2	FC	НР
8	LAW2007	Introduction to Insurance Law	2	0	0	2	2	FC	НР
9	LAW2008	Introduction to Labour Law	2	0	0	2	2	FC	НР
10	LAW2009	Introduction to Law of Marriages	2	0	0	2	2	FC	GS/HP
11	LAW2010	Introduction to Patent Law	2	0	0	2	2	FC	HP
12	LAW2011	Introduction to Personal Income Tax	2	0	0	2	2	FC	НР
13	LAW2012	Introduction to Real Estate Law	2	0	0	2	2	FC	HP
14	LAW2013	Introduction to Trademark Law	2	0	0	2	2	FC	HP
15	LAW2014	Introduction to Competition Law	3	0	0	3	3	FC	HP
16	LAW2015	Cyber Law	3	0	0	3	3	FC	HP
17	LAW2016	Law on Sexual Harassment	2	0	0	2	2	FC	GS/HP
18	LAW2017	Media Laws and Ethics	2	0	0	2	2	FC	GS/HP
	nematics Baske	et			I	I			1
SI. No.	Course Code	Course Name	L	т	Ρ	С	Contact Hours	Type of Skills	Course Caters To
1	MAT2008	Mathematical Reasoning	3	0	0	3	3	SD	-
2	MAT2014	Advanced Business Mathematics	3	0	0	3	3	SD	-
3	MAT2041 MAT2042	Functions of Complex Variables Probability and Random Processes	3 3	0	0	3	3 3	SD SD	-
5	MAT2042 MAT2043	Elements of Number Theory	3	0	0	3	3	SD SD	_
6	MAT2044	Mathematical Modelling and	3	0	0	3	3	SD	-
7	MAT2029	Applications Optimization technique	3	0	0	3	3	SD	-
	hanical Engine								
SI.				_	_	-	Contact	Type of	Course
No.	Code	Course Name	L	Т	Р	С	Hours	Skills	Caters To
1	MEC1001	Fundamentals of Automobile Engineering	3	0	0	3	3	FC	-
	1	Introduction to Matlab and	1	L					1

	N/501000			_		2	-	60	
3	MEC1003	Engineering Drawing	1	0	4	3	5	SD	-
4	MEC2001	Renewable Energy Systems Operations Research &	3	0	0	3	3	FC	ES
5	MEC2002	Management	3	0	0	3	3	FC	-
6	MEC2003	Supply Chain Management	3	0	0	3	3	SD/EM/EN	-
7	MEC2004	Six Sigma for Professionals	3	0	0	3	3	SD/EM	-
8	MEC2005	Fundamentals of Aerospace Engineering	3	0	0	3	3	FC	-
9	MEC2006	Safety Engineering	3	0	0	3	3	SD/EM	ES
10	MEC2007	Additive Manufacturing	3	0	0	3	3	FC/EM	-
11	MEC3069	Engineering Optimisation	3	0	0	3	3	SD/EM	-
12	MEC3070	Electronics Waste Management	3	0	0	3	3	FC/SD	ES
13	MEC3071	Hybrid Electric Vehicle Design	3	0	0	3	3	SD/EM	ES
14	MEC3072	Thermal Management of Electronic Appliances	3	0	0	3	3	SD/EM	-
15	MEC3200	Sustainable Technologies and Practices	3	0	0	3	3	SD/EM	-
16	MEC3201	Industry 4.0	3	0	0	3	3	SD/EM	-
_									
Petro SI.	oleum Enginee Course	ring Basket					Contact	Type of	Course
No.	Code	Course Name	L	т	Ρ	С	Hours	Skills	Course Caters To
1	PET1005	Geology for Engineers	2	0	0	2	2	FC	ES
2	PET1006	Overview of Energy Industry	2	0	0	2	2	FC	ES
3	PET1007	Introduction to Energy Trading and Future Options	2	0	0	2	2	FC	ES
4	PET1008	Sustainable Energy Management	2	0	0	2	2	FC	ES
5	PET2026	Introduction to Computational Fluids Dynamics	3	0	0	3	3	SD/EN	-
6	PET2028	Polymer Science and Technology	3	0	0	3	3	FC/SD/EM	-
7	PET2031	Overview of Material Science	3	0	0	3	3	FC/SD	-
8	PET2032	Petroleum Economics	3	0	0	3	3	SD/EM/EN	ES
Phys	ics Basket								
SI. No.	Course	- ···	L	т	Р		Contact	Type of	Course
1	Code	Course Name	L	-	P	С	Hours	Skills	Caters To
-	Code PHY1003	Course Name Mechanics and Physics of Materials	ц З	0	Р 0	С 3	Hours 3	Skills FC/SD	Caters To -
2									Caters To - -
	PHY1003	Mechanics and Physics of Materials	3	0	0	3	3	FC/SD	-
2	PHY1003 PHY1004	Mechanics and Physics of Materials Astronomy	3 3	0 0	0	3 3	3	FC/SD FC	-
2	PHY1003 PHY1004 PHY1005	Mechanics and Physics of Materials Astronomy Game Physics	3 3 2	0 0 0	0 0 2	3 3 3	3 3 4	FC/SD FC FC/SD	-
2 3 4	PHY1003 PHY1004 PHY1005 PHY1006	Mechanics and Physics of Materials Astronomy Game Physics Statistical Mechanics	3 3 2 2	0 0 0	0 0 2 0	3 3 3 2	3 3 4 2	FC/SD FC FC/SD FC	-
2 3 4 5	PHY1003 PHY1004 PHY1005 PHY1006 PHY1007	Mechanics and Physics of Materials Astronomy Game Physics Statistical Mechanics Physics of Nanomaterials	3 3 2 2 3	0 0 0 0	0 0 2 0 0	3 3 3 2 3	3 3 4 2 3	FC/SD FC FC/SD FC FC	-
2 3 4 5 6	PHY1003 PHY1004 PHY1005 PHY1006 PHY1007 PHY1008	Mechanics and Physics of Materials Astronomy Game Physics Statistical Mechanics Physics of Nanomaterials Adventures in nanoworld	3 3 2 2 3 3 2	0 0 0 0 0	0 0 2 0 0 0	3 3 3 2 3 2 2	3 3 4 2 3 2	FC/SD FC FC/SD FC FC FC	- - - - - -
2 3 4 5 6 7	PHY1003 PHY1004 PHY1005 PHY1006 PHY1007 PHY1008 PHY2001	Mechanics and Physics of Materials Astronomy Game Physics Statistical Mechanics Physics of Nanomaterials Adventures in nanoworld Medical Physics	3 3 2 2 3 2 2 2 2	0 0 0 0 0 0	0 0 2 0 0 0 0	3 3 3 2 3 2 2 2	3 3 4 2 3 2 2	FC/SD FC FC/SD FC FC FC FC FC	- - - - - -
2 3 4 5 6 7 8	PHY1003 PHY1004 PHY1005 PHY1006 PHY1007 PHY1008 PHY2001 PHY2002	Mechanics and Physics of Materials Astronomy Game Physics Statistical Mechanics Physics of Nanomaterials Adventures in nanoworld Medical Physics Sensor Physics	3 3 2 2 3 2 2 2 1	0 0 0 0 0 0 0	0 0 2 0 0 0 0 0 2	3 3 2 3 2 2 2 2 2	3 3 4 2 3 2 2 3 3	FC/SD FC FC/SD FC FC FC FC FC/SD	- - - - - ES -

12	PHY2009	Essentials of Physics	2	0	0	2	2	FC	-
Mana	agement Basko	et							
SI. No.	Course Code	Course Name	L	т	Р	С	Contact Hours	Type of Skills	Course Caters To
1	MGT1001	Introduction to Psychology	3	0	0	3	3	FC	HP
2	MGT1002	Business Intelligence	3	0	0	3	3	EN	-
3	MGT1003	NGO Management	3	0	0	3	3	SD	-
4	MGT1004	Essentials of Leadership	3	0	0	3	3	EM/EN	GS/HP
5	MGT1005	Cross Cultural Communication	3	0	0	3	3	SD/EM/EN	HP
6	MGT2001	Business Analytics	3	0	0	3	3	EM/EN	-
7	MGT2002	Organizational Behaviour	3	0	0	3	3	FC	HP
8	MGT2003	Competitive Intelligence	3	0	0	3	3	SD	-
9	MGT2004	Development of Enterprises	3	0	0	3	3	SD/EM/EN	-
10	MGT2005	Economics and Cost Estimation	3	0	0	3	3	SD/EM	-
11	MGT2006	Decision Making Under Uncertainty	3	0	0	3	3	SD	-
12	MGT2007	Digital Entrepreneurship	3	0	0	3	3	SD/EM/EN	-
13	MGT2008	Econometrics for Managers	3	0	0	3	3	SD	-
14	MGT2009	Management Consulting	3	0	0	3	3	SD/EM/EN	-
15	MGT2010	Managing People and Performance	3	0	0	3	3	SD/EM/EN	HP/GS
16	MGT2011	Personal Finance	3	0	0	3	3	FC	-
17	MGT2012	E Business for Management	3	0	0	3	3	SD/EM	-
18	MGT2013	Project Management	3	0	0	3	3	EM/EN	GS/HP/ES
19	MGT2014	Project Finance	3	0	0	3	3	EM/EN	HP
20	MGT2015	Engineering Economics	3	0	0	3	3	SD	-
21	MGT2016	Business of Entertainment	3	0	0	3	3	EM/EN	-
22	MGT2017	Principles of Management	3	0	0	3	3	SD/EM/EN	-
23	MGT2018	Professional and Business Ethics	3	0	0	3	3	SD/EM/EN	НР
24	MGT2019	Sales Techniques	3	0	0	3	3	SD/EM/EN	HP
25	MGT2020	Marketing for Engineers	3	0	0	3	3	SD/EM/EN	HP
26	MGT2021	Finance for Engineers	3	0	0	3	3	SD/EM/EN	HP
27	MGT2022	Customer Relationship Management	3	0	0	3	3	SD/EM/EN	HP
28	MGT2023	People Management	3	0	0	3	3	SD/EM/EN	HP
Medi	ia Studies Bask	et							
SI. No.	Course Code	Course Name	L	т	Р	с	Contact Hours	Type of Skills	Course Caters To
1	BAJ3050	Corporate Filmmaking and Film Business	0	0	4	2	4	EM	HP
2	BAJ3051	Digital Photography	2	0	2	3	4	EM	HP
3	BAJ3055	Introduction to New Anchoring and News Management	0	0	2	1	2	-	-

SI. No.	Course Code	Course Name	L	т	Р	С	Contact Hours	Type of Skills	Course Caters To	
1	URE2001	University Research Experience	-	-	-	3	-	SD/EM/EN	-	
2	URE2002	University Research Experience	-	-	-	0	-	SD/EM/EN	-	
(Sti		ired to carry out research work under ame shall be evaluated and credit will		-			•			
	Foundation Course = FC, Skill Development = SD, Employability = EM, Entrepreneurship = EN									
Ge	ender Sensitizat	tion = GS, Environment and Sustainabi	lity :	= ES	, Hun	nan V	alues and l	Professional Et	hics = HP	

21. List of MOOC (NPTEL) Courses

As the Massive Open Online Courses (MOOC) offered by National Program on Technology Enhanced Learning (NPTEL) keeps on changing alomost in event semester, therefore the Department of Petroleum 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.

21.1 NPTEL - Discipline Elective Course	s for B.Tech.	(Petroleum	Engineering)
	J IOI D.ICCII.	(i cu oicain	Linginicering/

SI. No.	Course Code	Course Name	Course Duration (Weeks)
1	noc24-ch78	Artificial Lift	12 Weeks
2	noc24-ch50	Polymers: Concepts, Properties, Uses and Sustainability	12 Weeks
3	noc25-ce48	Reservoir Geophysics for Hydrocarbon Exploration	12 Weeks

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

SI. No.	Course Code	Course Name	Course Duration (Weeks)
1	noc24-mm38	Nanomaterials and their Properties	12 Weeks
2	noc24-ec12	Environmental & Resource Economics	12 Weeks
3	noc25-ce09	Climate Change Science	12 Weeks

The NPTEL courses listed above are subjected 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.

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

			Sen	neste	r١					
SI.			Cre	edit S	tructi	ure	Contact	Type of	Туре	Course
No.	Course Code	Course Name	L	т	Ρ	С	Hours	Course	of Skills	Addresses To
1	MAT1001	Calculus and Linear Algebra	3	0	2	4	5	SCC		
2	CSE1001	Problem Solving Using JAVA	2	0	2	3	4	SCC		
3	PHY1001	Material Physics	2	0	2	3	4	SCC		
4	ENG1001 / ENG1002	Foundation English / Technical English	1	0	2	2	3	SCC		
5	CSE1002	Innovative Projects- Arduino using Embedded 'C'	0	0	4	2	4	SCC		
6	KAN1001 / KAN2001	Kali Kannada / Thili Kannada	1	0	0	1	1	SCC		
7	PPS1001	Introduction to soft skills	0	0	2	1	2	SCC		
8	XXXXXXX	Open Elective - I	3	0	0	3	3	OEC	-	-
		TOTAL	12	00	14	19	26			
SCC =	School Core Co	urse, PCC = Program Core Cou	irse, [DEC =	Disci	pline	Elective Cou	rse, OEC =	Open Ele	ctive Course
		on Course = FC, Skill Developm			-		-	-	-	
	Gender Sensitiza	tion = GS, Environment and Su	ustair	abilit	y = ES	S, Hur	nan Values a	and Profess	ional Eth	ics = HP

		Semes	ter II ·	+ Sum	nmer	Term				
SI.			Cre	edit S	truct	ure	Contact	Type of	Туре	Course
No.	Course Code	Course Name	L	т	Р	С	Hours	Course	of Skills	Addresses To
1	MAT1002	Transform Techniques, Partial Differential Equations and Their Applications	3		0	3	3	SCC		
2	MAT1003	Applied Statistics	1		2	2	3	SCC		
3	EEE1001	Fundamentals of Electrical and Electronics Engineering	3		2	4	5	SCC		
4	CSE2001	Data Structures and Algorithms	3		2	4	5	SCC		
5	CHE1001	Environmental Studies	2		0	0	2	SCC		
6	ENG1002 / ENG2001	Technical English / Advanced English	1		2	2	3	SCC		
7	PPS1002	Soft Skills for Engineers	0		2	1	2	SCC		
8	PET2001	Drilling Fluids and Cements	3		2	4	5	PCC	SD	-
9	PET2008	Heat and Mass Transfer for Petroleum Engineering	2		2	3	4	PCC	SD	-
10	PETXXXX	Discipline Elective - I	3		0	3	3	DEC	-	-
11	XXXXXXX	Open Elective - II	2		0	2	2	OEC	-	-
		TOTAL	23	00	14	28	37			

			Sem	ester	Ш					
SI.	Course Code	Course Name	Credit Structure				Contact	Type of	Type of	Course
No.	Course Code	Course Name	L	т	Ρ	С	Hours	Course	Skills	Addresses To
1	CSE1003	Innovation Project - Rasberry Pi using Python	0	0	4	2	4	SCC		
2	PPS2001	Reasoning and Employment Skills	0	0	2	1	2	SCC		
3	PET1001	Petroleum Geology	3	0	2	4	5	PCC	SD	-
4	PET1002	Introduction to Oil and Gas Industry	3	0	0	3	3	PCC	SD	ES/HP
5	PET2003	Fundamentals of Oil and Gas Well Drilling Technology	3	0	0	3	3	PCC	SD	-
6	PET2009	Thermodynamics of Reservoir Fluids	2	0	2	3	4	PCC	SD	-
7	PETXXXX	Discipline Elective - II	3	0	0	3	3	DEC	-	-
		TOTAL	14	00	10	19	24			

			Sem	ester	IV						
SI.	Course Code	Course Norse	Credit Structure				Contact	Type of	Type of	Course	
No.	Course Code	Course Name	L	т	Р	С	Hours	Course	Skills	Addresses To	
1	MAT2003	Numerical Methods for Engineers	1	0	2	2	3	SCC			
2	PPS2002	Being Corporate Ready	0	0	2	1	2	SCC			
3	PET2002	Fundamentals of Geophysical Logging Techniques	4	0	0	4	4	PCC	SD	-	
4	PET2004	Fundamentals of Petroleum Reservoir Engineering	3	0	2	4	5	PCC	SD	-	
5	PET2005	Fundamentals of Instrumentation and Control Engineering	2	0	2	3	4	PCC	SD	-	
6	PET2012	Reservoir Fluid Mechanics	2	0	2	3	4	PCC	SD	-	
7	PET2014	Geophysical Methods for Oil and Gas Exploration	3	0	0	3	3	PCC	SD	-	
8	PETXXXX	Discipline Elective - III	3	0	0	3	3	DEC	-	-	
		TOTAL	18	00	10	23	28				

			Sem	ester	۰v					
SI.			Cre	edit S	truct	ure	Contact	Type of	Туре	Course
No.	Course Code	Course Name	L	т	Ρ	С	Hours	Course	of Skills	Addresses To
1	PPS4002	Introduction to Aptitude	0	0	2	1	2	SCC		
2	PET2006	Fundamentals of Oil and Gas Production Technology	3	0	0	3	3	PCC	SD	-
3	PET2010	Introduction to Oil and Gas Reservoir Simulation	1	0	2	2	3	PCC	SD	-
4	PET2019	Oil and Gas Well Test Analysis	3	0	0	3	3	PCC	SD	-
5	PET3006	Advanced Petroleum Reservoir Engineering	3	0	0	3	3	PCC	SD	-
6	PET3011	Well Intervention Technologies	3	0	0	3	3	PCC	EM	ES
7	PETXXXX	Discipline Elective - IV	3	0	0	3	3	DEC	-	-
8	PETXXXX	Discipline Elective - V	3	0	0	3	3	DEC	-	-
9	xxxxxxx	Open Elective - III (Course from Management Basket)	3	0	0	3	3	OEC	-	-
		TOTAL	22	00	04	24	26			

			Sem	ester	VI					
SI.	Course Code	Course Name	Cre	Credit Structure			Contact	Type of	Type of	Course Addresses
No.	Course Code	Course Name	L	т	Р	С	Hours	Course	Skills	To
1	PPS4005	Aptitude for Employability	0	0	2	1	2	SCC		
2	PET2007	Oil and Gas Surface Facility Design	2	0	2	3	4	PCC	SD	-
3	PET2011	Oil and Gas Downstream Operations	3	0	2	4	5	PCC	SD	-
4	PET3003	Offshore Drilling and Petroleum Production Practices	3	0	0	3	3	РСС	SD	ES
5	PETXXXX	Discipline Elective - VI	3	0	0	3	3	DEC	-	-
6	PETXXXX	Discipline Elective - VII	3	0	0	3	3	DEC	-	-
7	XXXXXXX	Open Elective - IV	3	0	0	3	3	OEC		
8	XXXXXXX	Open Elective - V	1	0	0	1	1	OEC	-	-
		TOTAL	18	00	06	21	24			

			Sem	ester	VII					
SI.			Credit Structure				Contact	Type of	Туре	Course
No.	Course Code	Course Name	L	т	Ρ	С	Hours	Course	of Skills	Addresses To
1	PPS3018	Preparedness for Interview	0	0	2	1	2	SCC		
2	PIP2001	Capstone Project	-	-	-	4	-	SCC	SD/ EM/ EN	ES / HP
3	PETXXXX	Discipline Elective - VIII	3	0	0	3	3	DEC	-	-
4	PETXXXX	Discipline Elective - IX	3	0	0	3	3	DEC	-	-
5	PETXXXX	Discipline Elective - X	3	0	0	3	3	DEC	-	-
6	xxxxxx	Open Elective - VI (Course from Management Basket)	3	0	0	3	3	OEC	-	-
		TOTAL	12	00	02	17	14			

			Seme	ester	VIII					
SI.	Course Code	Course Norse	Cre	Credit Structure			Contact	Type of	Туре	Course
No.	Course Code	Course Name	Course Name	т	Ρ	с	Hours	Course	of Skills	Addresses To
1	PIP4004	Internship	-	-	-	9	-	SCC	SD/ EM/ EN	ES/HP
		TOTAL	00	00	00	09	00			

23. Course Catalogue

Course Catalogue of all Courses are presented below.

			r			
Course Code:	Course Title: Capstone Project					
PET2001	Type of Course: 1] School Core Course	L-T-P-C	-	-	-	4
	2] Project-based – Experiential Learning					
Version No.:	1.0					
Course Pre- requisites:	Knowledge and Skills related to all the courses studied in previous se	emesters.				
Anti-requisites:	NIL					
Course Description:	The Mini Project is a 100% project-based experiential learning of students in real-world industry or research settings. It bridges acades applications, allowing students to work on domain-specific pro- supervision. The course fosters technical competency, problem professional ethics. Students document progress, submit re presentations, reinforcing industry readiness and lifelong learning professional success.	mic concept ojects unde n-solving, te ports, and	s wi r p eam de	th pr rofe worl liver	act ssio k, a	ical onal and inal
Course Objective:	The objective of the course is to familiarize the learners with the Practice and attain Employability Skills through Experiential Learnir	-		rofe	ssio	nal
Course Outcomes:	 On successful completion of the course the students shall be able to CO1: Recall core concepts and engineering principles relevant to th CO2: Explain the working process, technologies, or systems involve CO3: Apply theoretical knowledge to practical tasks and challenges CO4: Analyze project requirements, data, and outcomes to it improvements, CO5: Evaluate the effectiveness of solutions implemented during metrics, and CO6: Design and develop a comprehensive project report and press project execution and impact. NOTE: It is not mandatory to fulfil the requirement of all the Course depends on the infrastructure availability. Student must satisfy through CO4. 	ne project, ed in the ass s during the lentify gaps the project entation tha Outcomes a	pro an usii it de	ject, d p ng in emor	ropo dus nstr	ose stry ate nes
Course Content:	through CO4.					
Module 1:						
Topics:						
•	nds on the Supervisor.					
	and Tools that can be used:					
Applications: Oil and (
	thers (Specific equipment / apparatus / tool and software as prescrib	ed by the Si	iner	viso	r)	
Text Book:			- <u> -</u>		/	
	nds on the Supervisor.					
References:						
Not Applicable – Depe	nds on the Supervisor.					
e-resources:						
	nds on the Supervisor.					
Not Applicable – Depe		and softwar	e as	pres	crit	bed
Not Applicable – Depe Skill Sets: Topics releva	nds on the Supervisor.		e as	pres	crit	bed
Not Applicable – Depe Skill Sets: Topics releva	nds on the Supervisor. ant to "EMPLOYABILITY SKILL": Specific equipment / apparatus / tool	ues.				
Not Applicable – Depe Skill Sets: Topics releva by the Supervisor for e Catalogue prepared	nds on the Supervisor. ant to "EMPLOYABILITY SKILL": Specific equipment / apparatus / tool enhancing Employability Skills through Experiential Learning techniq Dr. Suman Paul, Dr. Deepjyoti Mech, Dr. Rohit Kumar Saw, Dr. Amoli	ues.				

Course Code:	Course Title: Internship										
PET4004	Type of Course: 1] School Core Course 2] Project-based – Experiential Learning	L-T-P-C	-	-	-	9					
Version No.:	1.0		1								
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 Employability Skills through Experiential Learning techniques.										
Course Outcomes:	 On successful completion of the course the students shall be able to: CO1: Recall core concepts and engineering principles relevant to the project, CO2: Explain the working process, technologies, or systems involved in the assigned project, CO3: Apply theoretical knowledge to practical tasks and challenges during the project, CO4: Analyze project requirements, data, and outcomes to identify gaps and propose improvements, CO5: Evaluate the effectiveness of solutions implemented during the project using industry metrics, 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	ends on the Supervisor.										
Applications: Oil and	and Tools that can be used: Gas industry others (Specific equipment / apparatus / tool and software as prescrik	ed by the Su	uper	visor	·)						
Text Book:											
	ends on the Supervisor.										
References: Not Applicable – Depe	ends on the Supervisor.										
e-resources: Not Applicable – Depe	ends on the Supervisor.										
	ant to "EMPLOYABILITY SKILL": Specific equipment / apparatus / tool	and softwar	e as	pres	crih	ed					
•	enhancing Employability Skills through Experiential Learning techniq		2 2 3 3		2.10						
Catalogue prepared by:	Dr. Suman Paul, Dr. Deepjyoti Mech, Dr. Rohit Kumar Saw, Dr. Amoli Gogoi, Dr. Niladri Shekhar Samanta		r. Bł	naira	b Jy	oti					
Recommended by the Board of Studies on:	18 th Meeting of the Board of Studies held on 4 th July, 2024										
Date of Approval by the Academic Council:	24 th Meeting of the Academic Council held on 3 rd August, 2024										

PROGRAM CORE COURSE (PCC)

Course Code:	Course Title: Petroleum G	ieology									
PET1001	Type of Course: 1] Program Core Course 2] Laboratory Integrated			L-T-P-C	3	0	2	4			
Version No.:	2.0										
Course Pre-requisites:	NIL										
Anti-requisites:	NIL										
Course Description:	The course will deal with different essential aspects of Petroleum Geology like evaluating										
	petroleum systems by analyzing the properties of the source, reservoir, and cap rocks;										
	understanding the processes of generation, migration, and entrapment of hydrocarbon at										
	different environmental conditions; visualizing the mechanisms of formation of sedimentary										
	basins and differentiate their types based on hydrocarbon prospect, etc. This course will also										
Course Objections	discuss its implications at different stages in the oil and gas industry.										
Course Objective:											
Course Outcomes:	Geology and attain Skill Development through Experiential Learning techniques.On successful completion of the course, the student shall be able to:										
course outcomes.	CO1: describe different processes acting below and above the surface of the earth,										
	CO1: describe different processes acting below and above the surface of the earth, CO2: explain the role of petroleum system in the oil and gas industry,										
	CO2: explain the role of petroleum system in the oil and gas industry, CO3: recognize different types of sedimentary basins and sedimentary environments,										
	CO4: apply basic knowledge of geology while performing laboratory experiments.										
Course Content:			0	<u> </u>							
	Overview of Geology	_	Writing Comr	nunication	/						
Module 1:	and Geological	e-resource Review /	Analytic		'		08	_			
	Processes	Report Writing	Develo			Pe	eriod	S			
	th, Age of the Earth. ne Earth: Internal Processes athering, Erosion, Transport		ental Drift, Ear	thquake, a	nd \	/olca	anisn	n,			
Module 2:	Petroleum Geology and Petroleum Systems	Poster Designing and Presentation	Verbal Com Skill Deve		1	Pe	18 riod	s			
Topics:			0								
-	inition of Petroleum Geolog	y, Responsibilities of Petro	oleum Geologist	s.							
	inition, Concept of Petroleur				Sou	irce	Rock	k -			
Definition, Origin of Pet	roleum, Organic rich Sedim	ents, Source Rock Mater	ials, Nature and	d Types of	Sou	rce	Rock	s,			
	Materials to Hydrocarbons,										
	Subsurface condition for P										
	voir Rocks, Principle proper										
	onventional Reservoirs, Fra										
	e Reservoirs. Seal (Cap) R ks. Overburden Rock. Proces										
	nition, Types of Migration,										
-	Migrations – Buoyancy, Su	-						_			
	, Vertical Migration. Accumi										
	drocarbons, Entrapment of I	-		-							
, with diapir.	· •				-						
	Sedimentary Basins and		Droparad	ness for			07	-			
Module 3:	Depositional	Quiz / Written Tests	Prepared Competiti				eriod	c			
	Environments		competiti			rt	inou	3			
Topics:											
	nition, Mechanisms of Basin	Formation, Plate Tectoni	cs and Sediment	tary Basins	; Cla	ssifi	catic	วท			
	Sedimentary Basins of India.										

Depositional Environments: Continental Environments, Marginal-Marine Environments, Siliciclastic Marine Environments, Carbonate and Evaporite Environments.

Module 4:	Laboratory Experiments	Quiz / Viva-Voce / Lab Performance Test	Evaluation for Real-life Situations	22 Periods
Geological Maps. Related Mineralogy: Definition Identification of minerals Petrology: Definition of R No.: 4A, 4B, and 4C. Introduction to Geologi Measurement of Planar a	Experiment No.: 1A, 1B, 1 of Mineral, Importance of in hand specimen. Related ock, Classification of rocks, ical Structures and their and Linear features. Related	C, 1D, 1E, and 2. of study of minerals, Dif Experiment No.: 3A, and 3 Rock Cycle, Distinguishing Measurements: Folds, Fa	vsis of Contour Maps, Interp ferent methods to identify 3B. properties of Rocks. Related pults, Joints, Fractures, Unc	y minerals, Experiment
Level 1: To draw and inte Level 2: To draw and inte Level 3: To draw and inte Level 4: To draw and inte	sis of different Contour Pro erpret the contour profile in erpret the contour profile in erpret the contour profile al erpret the contour profile in	n the given map along Secti n the given map along the S long Section X-Y (Exp. No. 1 n the map along Section A-F	Section line A-B (Exp. No. 1B) LC)	
Level 1: In the given map Level 2: In the given ma and contour line Level 3: In the given m	es and determine the dip of	itcrops are shown. Comple are shown. Explain the rela the bed. s are shown. Draw a vertic	tionship between lithologica	
Level 1: To study the phy Level 2: To study the phy	fication of minerals in the vsical properties of any give vsical properties of rock-form vsical properties of ore mine	n mineral in the hand spec ming minerals	imen	
Level 1: To study the phy Level 2: To study the phy Level 3: To study the phy	fication of rocks in the han rsical properties of any give rsical properties of igneous rsical properties of sedimen rsical properties of metamo	n rock in the hand specime rocks tary rocks	n	
Level 1: To estimate the	ation of Dip and Strike of P dip and strike of a given pla able planer surface in the f	inar surface in the laborato	-	ce
Level 1: To estimate plur	ation of Plunge and Trend age and trend of given linea	r feature in laboratory		
Targeted Application an Applications: Geoscienti	ble linear feature in the fiel d Tools that can be used: st or Wellsite Geologist at C id other Data Analysis Tools	Dil & Gas industry.	the same planer surface	
Text Book: T1: Knut Bjørlykke, Pet Heidelberg, 2 nd Editic T2: Richard C. Selley, and T3: Richard J. Lisle, Peter T4: Maurice E. Tucker, Se	troleum Geoscience: Fron on, 2015. I Stephen A. Sonnenberg, E J. Brabham, and John W. Ba	n Sedimentary Environme lements of Petroleum Geol arnes, Basic Geological Map Id – The Geological Field Gu	ents to Rock Physics, Sprin ogy, 3 rd Edition, Elsevier Scie oping, 5 th Edition, Wiley-Black uide Series, 3 rd Edition, Wiley	ence, 2014. kwell, 2011
R2: D.H. Welte, B. Harst Geochemistry, Geolo R3: Arville Irving Levorse	gy and Basin Modeling, Spr n, Geology of Petroleum, 2'	Eds.), Petroleum and Basi inger-Verlag, Berlin Heidell ^{1d} Edition (Reprint), CBS Pu	n Evolution – Insights from berg, 2012. blishers & Distributors, 2004 ion, Elsevier Butterworth – H	
2004. e-resources:				

- 1. Link for PU e-resources: https://puniversity.informaticsglobal.com/login
- 2. Link for DGH Website: https://dghindia.gov.in/
- 3. An Introduction to Geology (YouTube Video): <u>https://www.youtube.com/watch?v=rAYiBSo3JKY</u>
- 4. From Black Oil to Green Gas (TEDx Talk): <u>https://www.youtube.com/watch?v=Pd4BqGXHxy8</u>
- 5. What if fossil fuels had never existed? (TEDx Talk): <u>https://www.youtube.com/watch?v=K67Qou3m4_E</u>
- 6. Why renewables can't save the planet (TEDx Talk): <u>https://www.youtube.com/watch?v=N-yALPEpV4w</u>
- 7. Can 100% renewable energy power the world? (TED Ed): <u>https://www.youtube.com/watch?v=RnvCbquYeIM</u>
- 8. CNBC Exclusive Interview with Chevron CEO Mike Wirth: https://www.youtube.com/watch?v=PG1g8cohcMU
- 9. The future of oil & gas: Interview with Head of Research at OPEC:

https://www.youtube.com/watch?v=RCN1hRHq32o

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 assessment component mentioned in course handout.

Catalogue prepared by:	Dr. Suman Paul, Dr. Deepjyoti Mech, and Dr. Kalpajit Hazarika
Recommended by the Board of Studies on:	14 th Meeting of the Board of Studies held on 27 th July 2022
Date of Approval by the Academic Council:	18 th Meeting of the Academic Council held on 3 rd August 2022

Course Code:	Course Title: Introduction to Oil a	and Gas Industry				Т		
PET1002	Type of Course: 1] Program Core 2] Theory Only	Course		L-T-P-C	3	0	0 3	
Version No.:	1.0							
Course Pre-	NIL							
requisites:								
Anti-requisites:	NIL							
Course	The aim of the course is to provide	The aim of the course is to provide a broad overview of the Oil and Gas industry so that advanced						
Description:	as oil and gas production, re development systems, well opera	courses can be understood within a broader Petroleum engineering context. The concepts such as oil and gas production, reservoir energy and forces, petroleum deposit drainage, development systems, well operation techniques will be covered. The course will develop an understanding of field life cycle and interdisciplinary approach to petroleum field development and operation						
Course Objective:	The objective of the course is to fa and Gas Industry and attain Skill I							
Course Outcomes:	Upon successful completion of the CO1: Describe the Oil and Gas ir CO2: Outline the life cycle of a v CO3: Summarize Oil and Gas pro CO4: Review the climate change	ndustry, vell, ocessing facilities,	e able to:					
Course Content:								
Module 1:	Introduction to the Oil & Gas Industry	Assignment / Quiz	Literat	ure Survey			08 riods	
Scope of the Oil &	nergy business: energy resources; e Gas industry: producer and consu companies; international organizati	mer countries; national /	independe	ent / inte	rnat	ion	al oil	
Module 2:	Life Cycle of a Well	Assignment / Quiz	Prog	ramming			09 riods	
	n on well site, Various designatio nterface, Offshore wells	n at well site, Drilling rigs,	, Drilling d	operations	chr	ono	ology,	
Module 3:	Oil & Gas Processing Facilities	Assignment, Quiz	Proje	ect work			08 riods	
Topics: Produced fluid prope transportation.	rties, well head assembly, Gathering	system, Crude oil treatment	t, Storage,	metering a	nd s	hip	ment	
Module 4:	Petroleum and the Environment	Quiz / Team Activity		e Survey ar Submission			10 riods	
Pollution, Classification depleting substances Kyoto protocol, and I	is and Tools that can be used:	impacts on human environn	nent. Ozor	e depletio	n an	d O	zone	
Tools: MS Office Text Book:								
T1 John R. Fanchi, Ric / / www.wiley.co T2 <u>Samir Dalvi</u> , Func	hard L. Christiansen, Introduction to om / en-us / Introduction+to+Petro Jamentals of Oil & Gas Industry fo in / books?id=gYfZCgAAQBAJ&sour	leum+Engineering-p-978111 or Beginners, Notion Press,	9193449					
Reference Book(s) R1 Mohamed A. Fahi edition (Decembe <u>978-0-444-52785</u>	im, Taher A. Al-Sahhaf, Amal Elkilar er 28, 2009), <u>https://www.elsevie</u>	ni, Fundamentals of Petroleo r.com / books / fundamenta	ls-of-petro	leum-refin	ing	/ fa	<u>him /</u>	
	ntroduction to Oil and Gas Technology				555		<u>/</u>	

R3 Havard Devold, Oil	and Gas Pro	oduction Handbook: An Int	troduction t	o Oil and Gas Pr	oduction, L	ulu.com, 2013,	https:
	/	books.google.co.in	/	books	/	about	/
Oil_and_Gas_Pro	duction_Ha	ndbook_An_Intro.html?id	l=nJ2XAwAA	QBAJ&redir_es	<u>c=y</u>		
Case Study:							
1. A case study of elec	ctrostatic ad	ccidents in the process of o	oil-gas stora	ige and transpo	rtation,		
https://iopscience.	iop.org / art	ticle / 10.1088 / 1742-659	6/418/1/	012037			
2. Prevention of Majo	or Accidents	in the Oil & Gas Industry,	<u>https://v</u>	www.grin.com /	document	<u>/ 176591</u>	
e-Resource:							
1. Presidency Univers	ity e-resour	ce Remote Access (KNIME	BUS) portal	through the sha	red link:		
https://presiuniv	.knimbus.co	om / user# / home					
2. Introduction to the	Oil and Ga	s Sector (<u>https://youtu.</u>	be / k4cVxG	ndh9g)			
3. Oil and Gas Industr	y Overview	(https://youtu.be/O-q	iUD9TEtQ)				
4. Conflict in the Mide	dle-East OP	EC's 1970's Oil Embargo (<u>h</u>	<u>nttps://yo</u>	utu.be / FiLnj5V	VD0ao)		
5. Birth of an oil field	1949 shell o	oil industrial film (<u>https: /</u>	/ youtu.be	<u>/ uPUC-GDfYO8</u>)		
Skill Sets: Topics re	levant to	"SKILL DEVELOPMENT":	Energy res	ources; energy	demand	and supply for	Skill
Development throug	h Participat	ive Learning techniques.	This is attai	ned through ass	essment co	mponent ment	ioned
in course plan.							
Catalogue	Mr Bhairs	ab Jyoti Gogoi, Dr. Suman I	Paul Dr Do	enivoti Mech a	nd Dr. Kaln	aiit Hazarika	
prepared by:		b syoti dogol, bi. Suman i		epjyoti ween, a		ajit Hazalika	
Recommended by							
the Board of	11 th Meeti	ing of the Board of Studies	s held on 5 th	' Sept, 2020			
Studies on:							
Date of Approval							
by the Academic	13 th Meeti	ing of the Academic Counc	cil held on 6	th Nov 2020			
Council:	ĺ						

Course Code:	Course Title: Drilling Fluids and	Cements					
PET2001	Type of Course: 1] Program Core 2] Laboratory In			L-T-P- C	3	0	2 4
Version No.:	2.0			11			
Course Pre-	NIL						
requisites: Anti-requisites:	NIL						
-							
Course Description:	This course enables students to select, develop and formulate drilling fluid as per the subsurface requirement. This course is both conceptual and analytical in nature and require the knowledge on basic sciences. Along with practical sessions the standards operating procedure of the equipment used in Oil field operations will be taught. This course also enables to compute a cementing plan for oil field jobs.						
Course Objective	The objective of the course is to Cements and attain Skill Develo				g Flu	uids	s and
Course Outcomes:	On successful completion of the course the students shall be able to: CO1: recognize different type of drilling fluid, CO2: discuss the clay industry, CO3: manipulate the rheological properties of drilling fluid as per requirement, CO4: identify different component of mud conditioning system, CO5: review a cementing job.						
Course Content:							
Module 1:	Introduction to Drilling Fluid	Seminar	Literatur	re Survey			07 riods
Topics: Drilling fluid, its class	ification, components and Clay ch	emistry					
Module 2:	Clay Chemistry	Seminar	Literatur	re Survey			07 riods
Topics: Clay, Type of clay, Pa	rticle association, Electrostatic dou	uble layer, Nernst Potentia	al, Zeta potent	ial			
Module 3:	Properties of Drilling Fluid	Assignment, Quiz	Progra	mming			09 riods
•	w models for Drilling fluid, Rheolog No: 1, 2, 3, 4, 5, 6, 7 and 8	gical properties of Drilling	fluid, Mud cal	lculation			
Module 4:	Mud Conditioning System	Case Study	Projec	t Work			11 riods
Topics: Basics of Shale shake	r, Desander and Desilter, Mud clea	aner, Hydro cyclone, Centi	rifuge				
Module 5:	Oil well Cement	Quiz	Onlin	e Quiz			04 riods
List of Laboratory Ta Experiment No. 1: Level 1: To prepare d	s, classification, cementing access sks: rilling with the given composition rilling with the given composition	using Hamilton Beach mix	er			rei	
Level 2: Analyze the of Experiment No. 3: Level 1: To determine	e the mud weight of the given fluic change in Hydrostatic head with th e the P ^H and Gel strength of the giv	ne addition of weighting m ven fluid sample using P ^H	naterial and wa	ater			
Experiment No. 4: Level 1: To determin Hand crank viscomet	variance in Gel strength with the c e the Plastic viscosity, Apparent v er and 6-Speed viscometer t of Drilling fluid with the help of v 8/PET/2021-25	iscosity, Yield Point and G	iel strength of	the given	fluid	sai	mple

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 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:

- T1. H.C. H. Darly and George R. Gray, "Composition and Properties of Drilling fluid Completion Fluid", 2011 6th Edition, Gulf Publication.
- T2. Samuel Bridges, Leon Robinson, A Practical Handbook for Drilling Fluids Processing (Gulf Drilling Guides) Hardcover - 18 February 2020

References:

R1. Hayden H. murray, "Applied clay Mineralogy"; 2006, Volume-1, First edition, Elsevier

- R2. R. Monicard, Drilling Mud and Cement Slurry Rheology Manual, 1982, Springer
- R3. H. Rabia, Graham and Trotman, "Oil Well Drilling Engineering: Principle and Practice", 1985, Gaithersburg, MD, USA: Graham & Trotman, 1985.

Case Study:

1. Verified 99.9% Drilling Fluids Recovery

https://www.katchkan.com/2019/09/03/case-study-verified-drilling-fluids-recovery/

2. Hollow-Glass Sphere Application in Drilling Fluids https://doi.org/10.2118/174010-MS

e-book:

1. Fundamentals and Applications of Bionic Drilling Fluids Book by Guancheng Jiang <u>https://www.google.co.in/</u> 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 https://www.google.co.in/books/edition/Shale Shakers and Drilling Fluid Systems/ M8LbOAw9sykC?hl=en&gbpv=1&printsec=frontcover

e-resources:

- 1. Presidency University e-Resource: https://puniversity.informaticsglobal.com/login
- 2. Drilling Fluid Software: MUDWARE <u>https://www.slb.com/drilling/drilling-fluids-and-well-cementing/drilling-fluids/drilling-fluids-simulation-</u> <u>software/mudware</u>
- 3. Online 5 day course on Drilling Fluid: 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 process-A shell film https://youtu.be/guFiQ87tg_s
- 2. Drilling animation- https: / / youtu.be / eBOtXD_UQSo
- 3. Oil well drilling animation- https: / / youtu.be / SdgeSFbxQps
- 4. Functions of Drilling fluid- https://youtu.be/grdEOy7AKv4

5. Introduction to drilling fluid- https: / / youtu.be / 9rnYK7cQ6wA

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 assessment component mentioned in course handout.

Catalogue prepared by:	Dr. Suman Paul, Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Bhairab Jyoti Gogoi
Recommended by the Board of Studies on:	14 th Meeting of the Board of Studies held on 27 th July 2022
Date of Approval by the Academic Council:	18 th Meeting of the Academic Council held on 3 rd August 2022

Course Code:	Course Title: Fundamentals	of Geophysical Logging	Techniques					
PET2002	Type of Course: 1] Program Core Course				4	0	0	4
	2] Theory of							
Version No.:	2.0							
Course Pre-	NIL							
requisites:								
Anti-requisites:	NIL							
Course Description:	Geophysical Logging is very crucial to be carried out during the life cycle of any oilfield drilling						g	
	operation. It provides data				-	-	-	
	geological, and mechanical		-					
	purpose of this course is to	-	-		-			-
	techniques used for the o							
	permeability, etc., and applic conceptual and analytical in							
	The students will learn how	-	-			-	-	<u>;</u> .
Course Objective:	The objective of the course i							of
	Geophysical Logging Technic							
	techniques.	•	-					-
Course Outcomes:	Upon successful completion							
	CO1: discuss the importa		•	leum industr	у,			
	CO2: explain various geo		jues,					
	CO3: interpret basic geop		م م م م					
	CO4: describe special and CO5: demonstrate different							
Course Content:			iques.					
			Writing Com	munication	/			
Module 1:	An Overview of Well	e-resource Review /	Analytic			08		
	Logging	Report Writing	-	pment		Periods		
/ Petrophysicists – Jo	on, Objectives and Principles of ob Description; Basic Log Type pe-Conveyed Logging; Operat	es – Logging While Drilli	ing, Wireline Op	oen Hole Log		-		
	Basic Concepts of Well	Interpretation of Oil					12	
Module 2:	Logging and	Field Charts	Exer	cises			riods	
T	Measurement Techniques							
Topics:	ell Logging: Properties of Roc	eks - Composition Tox	turo and Struct	ura: Palation	chir	, ho		n
Porosity and Resistivit of Shaliness on the Re Measurement Technic inducing responses fr Effect of Tool Geomet	y (Formation Factor), Relation sistivity, Effect of Shale distrib ques: Classification of Log Mea om the formation; Problems ry, Logging Speed, Hostile Env	ship between Saturatio oution, Permeability, Thi surements - Natural Pho specific to Well Log Me vironments; Logging Equ	n and Resistivity ckness and inte enomena, Physic easurements - B uipment (Surfac	v (Archie's Eq rnal structur cal propertie orehole Effe e and Downl	uati e of s me cts nole	on), stra easu (Inva) - Lo	Effeo ta. red b asion oggin	y),
	Units, Cable, Logging Tool, bility and Calibrations.	Recording Equipment,	TOOT COMBINA	uons, iviem	oriza	atior	ı; LO	R
Related Exercise No.:	-							
Module 3:	Basic Logging Tools	Analysis of Well Log Data	Exer	cises			14 riods	
Topics:			-		1			
	tion Log, Spontaneous Poten					/ Lo	g, an	d
	e, Types of Tools used, Limitat	ions, and Applications;	Caliper Log; Ten	nperature Lo	g.			
Related Exercise No.:	-							
Module 4:	Special and Advanced Logging Tools	Poster Designing and Presentation	Verbal Comm Develo	unication Ski opment			06 riods	į
Topics:								
Principles, Limitations	, and Applications of Productio		USIT, SFT, and R	FF; NMR Log	, and			<u></u> .
Module 5:	Cross-plots and their	Analysis of Cross-	Exer	cises			03 riods	
Tonics:	Applications	FIULS				re	nous	
Topics:	Applications	Plots	LXEI	(1363		Pe	riods	

Cross-plots and their applications, Neutron – Density, Sonic – Neutron, Sonic – Density.

Targeted Application and Tools that can be used:

Applications: Well Log Analyst / Petrophysicist in Petroleum / Mineral Exploration industry

Tools: Microsoft Excel (Basics), Python, MatLab, Grapher, DecisionSpace G1 Edition (Halliburton Software)

Text Book:

- T1. Darling, Toby, "Well Logging and Formation Evaluation", 1st Edition, Elsevier, Gulf Professional Publishing, 2005.
- T2. Serra, Oberto, "Fundamentals of Well Log Interpretation 1. The Acquisition of Logging Data", 1st Edition, Elsevier Science Publisher B V, 1984.

References:

- R1. Rider, M., "The Geological Interpretation of Well Logs", Rider-French Consulting Ltd., 2004
- R2. Ellis, Darwin V., and Singer, Julian M., "Well Logging for Earth Scientists", 2nd Edition, Springer, 2007.
- R3. Boyer, Sylvain and Mari, Jean-Luc, "Seismic Surveying and Well Logging", 1st Edition, Editions Technip, Paris, 1997.
- R4. Ransom, Robert C., "Practical Formation Evaluation", John Wiley and Sons Ltd., 1996.
- R5. Bateman, Richard M., "Openhole Log Analysis and Formation Evaluation", 2nd Edition, Society of Petroleum Engineers, 1986.

e-resources:

- 1. Link for PU e-resources: <u>https://puniversity.informaticsglobal.com/login</u>
- 2. Reservoir Petrophysics: <u>https://www.youtube.com/watch?v=iubNxQLKcow</u>
- 3. An Overview of Well Logging: <u>https://www.youtube.com/watch?v=A5MEEX_pwys</u>

4. Cross-plots and their Applications: <u>https://www.youtube.com/watch?v=lkRygF3MORw&t=2243s</u>

5. Research Article: <u>https: / / www.sciencedirect.com / topics / earth-and-planetary-sciences / formation-evaluation</u> **Skill Sets:** Topics relevant to **"SKILL DEVELOPMENT":** Resistivity Log, Induction Log, Spontaneous Potential (SP) Log, Gamma Ray (GR) Log and Sonic Log for **Skill Development** through **Participative Learning** techniques. This is attained through assessment component mentioned in course plan.

Catalogue prepared by:	Dr. Suman Paul, Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika
Recommended by the Board of Studies on:	14 th Meeting of the Board of Studies held on 27 th July 2022
Date of Approval by the Academic Council:	18 th Meeting of the Academic Council held on 3 rd August 2022

Course Code:	Course Title: Fundamentals	of Oil and Gas Well Drilling Tech	nology					
PET2003	Type of Course: 1] Program	Core Course		L-T-P-C	3	0	0 3	
	2] Theory or							
Version No.:	2.0							
Course Pre-	NIL							
requisites:								
Anti-requisites:	NIL							
Course		gineering deals with understandin						
Description:	various wellbore problems. drilling a well bore and how	equipment required for drilling a stable wellbore and providing it with casing for preventing various wellbore problems. This course discusses about various 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 basic science.						
Course Objective:		is to familiarize the learners with Technology and attain Skill Dev		-				
	Learning techniques.							
Course Outcomes:	CO1: Compute the load of CO2: Choose appropriate CO3: Select appropriate CO3:	the course the student shall be al apacity and power requirement o e drill string components according casing string according to pressure based on the drilling mechanism.	f various g to press	sure requi			,	
Course Content:								
Module 1:	Drilling Rig Components	Assignment / Quiz	Prog	gramming			10	
Topics:						P	eriods	
Drilling fluid and cen		Well Drilling; Drilling Rig Compon , Pressure control system, Power			m, C	erri	ck and	
Module 2:	Drill String Design	Assignment / Quiz	Prog	gramming		Р	09 Periods	
	onents of drill string; Drill coll Drill string vibration; Shock su	ar design; Drill pipe design: Colla b.	ose calcu	lation, Bu	rst c	alcu	lation;	
Module 3:	Casing Design	Assignment / Quiz	Group	o discussio	n	P	09 Periods	
-	Type of casing; Casing seat sele mud and hole characters.	ection; Collapse, burst and tension	calculati	on: Based	on r	nech	ianical	
Module 4:	Drill Bit and Rig Hydraulics	Article Review	Pres	sentation		Р	08 Periods	
Drilling cost calculati area calculation; Bit Targeted Application	on. Rig hydraulics - Pressure l hydraulic optimization. n and Tools that can be used:	Milled tooth bit and Insert bit; PD	e loss thre	ough bit; E	Bit ve	bit c eloci	lesign; ty and	
Mineral Exploration Tools: Drillworks Pre		ndustry as a Drilling Engineer in I	Upstrean	n Oil and (Gas	Indu	stry /	
-		1 st Edition, 2015, Venus Books Pu ng Engineering: Principles and Pra			.986	<u>, Sp</u> r	inger.	
R2. V.K. Jain, A.B. Sha Practices Manual	arma, R. Dhupar, R.P. Patel, D. ", 1 st Edition, 2007, Shiva Offs	etroleum Engineering, Herriot Wat Das Gupta, A. K. Joshi, and R. Sha et Press, Dehradun. g Approach, Neal Adams, Tommie	inker, "O	NGC – Dri	lling			
R4. V.K. Jain, A.B. Sha	arma, R. Dhupar, R.P. Patel, D. ", 1 st Edition, 2007, Shiva Offs	Das Gupta, A. K. Joshi, and R. Sha et Press, Dehradun	inker, "O	NGC – Dri	lling	Ope	ration	
PU/ AC-24.11/PET1	8/DET/2021 25						4	

e-resources:							
1. Presidency Univer	sity e-access portal: https: / / presiuniv.knimbus.com / user# / home						
2. Dr. Petro YouTube	 Dr. Petro YouTube channel: Drilling Rig Components Animated- https: / / youtu.be / JjGXsLWcwI0 						
3. Drilling Rig Online Courses YouTube channel: Drill String components and their functions- https: / / youtu.be /							
M6tic_OcNPY							
4. Encyclopedia of petrochemistry YouTube channel: Casing and Cementing- https: / / youtu.be / iMUsMOopwpU							
5. Harvest Chemical	/ouTube 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", 1 st Edition, 2016, Society of Petroleum Engineers, Inc.						
https://www.amaz	on.in / Fundamentals-Drilling-Engineering-Robert-Mitchell-ebook / dp / B01L008WJA						
Skill Sets: Topics rele	vant to "SKILL DEVELOPMENT": Drill bit - Types of drill bits; Roller cone bit design: Milled tooth						
bit and Insert bit; PD	DC bit design for Skill Development through Participative Learning techniques. This is attained						
through assessment	component mentioned in course plan.						
Catalogue	Dr. Despisati Mash. Dr. Kalasiit Hassrika, Mr. Dhairah kusti Cassi						
prepared by:	Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Bhairab Jyoti Gogoi						
Recommended by							
the Board of	14 th Meeting of the Board of Studies held on 27 th July 2022						
Studies on:							
Date of Approval							
by the Academic	18 th Meeting of the Academic Council held on 3 rd August 2022						
Council:	, , , , , , , , , , , , , , , , , , ,						

DET2004	Course fille. Fundamentals of	Petroleum Reservoir Enginee	ering					
PET2004	Type of Course: 1] Program Cor 2] Laboratory In			L-T-P-C	3	0	2	4
Version No.	2.0	-						
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	The purpose of this lab-integra through the reservoir. This cour knowledge on basic science. Th programming abilities throug opportunity to validate the conc time field experiment.	se is both conceptual and ana is course develops the critic h assignments. The assoc epts taught and enhances the	alytical in cal thinkir iated lat e ability to	nature and ng, analytic poratory p correlate	d red cal s prov with	quir skills vides n the	e th s an s a e rea	d in al
Course Objectives	The objective of the course is to Petroleum Reservoir Engineering techniques.							
Course Outcomes	On successful completion of this course the students shall be able to: CO1: explain the reservoir rock and fluid properties of a hydrocarbon reservoir CO2: compare the flow behavior of reservoir fluid through porous media CO3: differentiate various drive mechanisms CO4: apply the concept of different reserve estimation methods							
Course Content:								
Module 1	Fundamentals of Reservoir Rock Properties	Assessment 1: Assignment		Quiz			09 riod	ls
Saturation-K relationsh	/ (K): relative permeability: two hip.	phase relative permeability:	drainage	, impibilio	np	ropi	lem	s,
Related Experiment: E	xperiment No-1, 6, 7 and 8	Assessment 2:					09	
	-	Assessment 2: Assignment / Quiz	Prog	gramming			09 riod	ls
Related Experiment: E Module 2 Topics: Types of fluids, flow Different types of flow	xperiment No-1, 6, 7 and 8 Fundamentals of Reservoir Fluid Flow regimes, reservoir geometry, Flu	Assignment / Quiz			Dar	Pe	rioc	
Related Experiment: E Module 2 Topics: Types of fluids, flow Different types of flow	xperiment No-1, 6, 7 and 8 Fundamentals of Reservoir Fluid Flow regimes, reservoir geometry, Flu	Assignment / Quiz	dia: Appli			Pe cy's	rioc	v,
Related Experiment: E Module 2 Topics: Types of fluids, flow Different types of flow Related Experiment: E Module 3 Topics: Primary recovery mech	xperiment No-1, 6, 7 and 8 Fundamentals of Reservoir Fluid Flow regimes, reservoir geometry, Flu xperiment No 2, 3, 4, 5 and 9	Assignment / Quiz id flow through porous mea Assessment 3: Assignment / Quiz ial rock grains and Formation	dia: Appli Data a	nalysis tas	k	Pe cy's Pe	lav 06 rioc	v, Is
Related Experiment: E Module 2 Topics: Types of fluids, flow Different types of flow Related Experiment: E Module 3 Topics: Primary recovery mech	xperiment No-1, 6, 7 and 8 Fundamentals of Reservoir Fluid Flow regimes, reservoir geometry, Flu xperiment No 2, 3, 4, 5 and 9 Oil Recovery Mechanisms	Assignment / Quiz id flow through porous med Assessment 3: Assignment / Quiz ial rock grains and Formation drainage drive, combination Assessment 4:	dia: Appli Data a compact drive mec	nalysis tas	k	Pe cy's Pe gas c	lav 06 rioc	v, Is e,
Related Experiment: E Module 2 Topics: Types of fluids, flow Different types of flow Related Experiment: E Module 3 Topics: Primary recovery mech gas cap with little or no Module 4 Topics: Volumetric estimation	xperiment No-1, 6, 7 and 8 Fundamentals of Reservoir Fluid Flow regimes, reservoir geometry, Flu xperiment No 2, 3, 4, 5 and 9 Oil Recovery Mechanisms nanisms: Expansion of the individu water drive, water drive, gravity Reserve Estimation Technique of reserve, The material balance e	Assignment / Quiz id flow through porous mea Assessment 3: Assignment / Quiz al rock grains and Formation drainage drive, combination of Assessment 4: Term Paper	dia: Appli Data a compact drive mec Prog	ication of nalysis task ion, Solutio	k	Pe cy's Pe gas c	rioc lav 06 rioc drive	v, Is e,
Related Experiment: E Module 2 Topics: Types of fluids, flow Different types of flow Related Experiment: E Module 3 Topics: Primary recovery mech gas cap with little or no Module 4 Topics: Volumetric estimation List of Laboratory Task Exp. No 1: Bulk volume Level 1: To determine to	xperiment No-1, 6, 7 and 8 Fundamentals of Reservoir Fluid Flow regimes, reservoir geometry, Flu xperiment No 2, 3, 4, 5 and 9 Oil Recovery Mechanisms nanisms: Expansion of the individu water drive, water drive, gravity Reserve Estimation Technique of reserve, The material balance e	Assignment / Quiz id flow through porous med Assessment 3: Assignment / Quiz Hal rock grains and Formation drainage drive, combination of Assessment 4: Term Paper equation and Decline curve ar rnier caliper ing Vernier Calliper	dia: Appli Data a compact drive mec Prog	ication of nalysis task ion, Solutio	k	Pe cy's Pe gas c	rioc lav 06 rioc drive	v, Is e,
Related Experiment: E Module 2 Topics: Types of fluids, flow Different types of flow Related Experiment: E Module 3 Topics: Primary recovery mech gas cap with little or no Module 4 Topics: Volumetric estimation List of Laboratory Tas Exp. No 1: Bulk volume Level 1: To determine the Level 2: To compare the Exp. No 2: To determine	xperiment No-1, 6, 7 and 8 Fundamentals of Reservoir Fluid Flow regimes, reservoir geometry, Flu xperiment No 2, 3, 4, 5 and 9 Oil Recovery Mechanisms nanisms: Expansion of the individu o water drive, water drive, gravity Reserve Estimation Technique of reserve, The material balance end ks: e measure measurement using Vert the bulk volume of core sample us	Assignment / Quiz id flow through porous med Assessment 3: Assignment / Quiz Hal rock grains and Formation drainage drive, combination of Assessment 4: Term Paper equation and Decline curve ar rnier caliper ing Vernier Calliper e experiment using Pycnometer nt temperature	dia: Appli Data a compact drive mec Prog	ication of nalysis task ion, Solutio	k	Pe cy's Pe gas c	rioc lav 06 rioc drive	v, Is e,
Related Experiment: E Module 2 Topics: Types of fluids, flow Different types of flow Related Experiment: E Module 3 Topics: Primary recovery mech gas cap with little or no Module 4 Topics: Volumetric estimation List of Laboratory Tasi Exp. No 1: Bulk volume Level 1: To determine the Level 2: To compare th Exp. No 2: To determine Level 1: Determine the Level 2: Compare the core Exp. No 3: To prepare the Level 1: Clean the core	xperiment No-1, 6, 7 and 8 Fundamentals of Reservoir Fluid Flow regimes, reservoir geometry, Flue xperiment No 2, 3, 4, 5 and 9 Oil Recovery Mechanisms nanisms: Expansion of the individue water drive, water drive, gravity Reserve Estimation Technique of reserve, The material balance experiment using Vertice encoded by the bulk volume of core sample use e calibrations before and after the bulk volume of a given sample the Fluid Density of a given sample	Assignment / Quiz id flow through porous med Assessment 3: Assignment / Quiz al rock grains and Formation drainage drive, combination of Assessment 4: Term Paper equation and Decline curve ar rnier caliper ing Vernier Calliper e experiment using Pycnometer nt temperature t temperature tus	dia: Appli Data a compact drive mec Prog	ication of nalysis task ion, Solutio thanisms gramming	k	Pe cy's Pe gas c	rioc lav 06 rioc drive	v, Is e,

	surface tension for liquid sample onship of Surface tension with temperature					
-	Interfacial Tension of a given liquid(s) sample using Ring Tensiometer					
	interfacial tension for liquid sample					
Level 2: Find the relation	onship of interfacial tension with temperature and concentration of surfactant					
Exp. No 6: To estimate Effective Porosity of a given Core Sample using saturation method						
Level 1: Estimate Effective Porosity of a given Core Sample						
	el 2: Estimate Effective Porosity of a Core Samples from different depth and correlate the porosity with respect to					
depth.						
Exp. No 7: To estimate	Absolute Permeability of Water for a given Core Sample using Liquid Permeameter					
	bsolute Permeability of Water for a given Core Sample					
Level 2: Estimate the re	elative permeability of oil, water and injection fluid					
Exp. No 8: To estimate	Permeability of Air for a given Core Sample using Gas Permeameter					
	ir Permeability for a given Core Sample					
Level 2: Determine the						
Evn No 9. To determin	e the viscosity of given fluid by using Cannon Fansky Viscometer					
Level 1: Determine the						
	viscosity of given fluid with respect to temperature					
	k Tools that can be used:					
	r Engineer in Oil and Gas industry					
Professionally used So						
Text Book:						
T1. Abhijit Y. Dandekar	, "Petroleum Reservoir Rock and Fluid Properties", CRC Press.					
T2. Tarek Ahmed, "Res	ervoir Engineering Handbook" Elsevier, 5 th Edition, 2019.					
References						
	nentals of Reservoir Engineering", Elsevier, 17th Impression, 1998.					
R2. SM1 "Reservoir Eng	gineering Lab Manual", Presidency University					
e-resources:						
1. Presidency Universit	y Link- https: / / puniversity.informaticsglobal.com / login					
2. Reservoir rock prope	erties- https: / / www.youtube.com / watch?v=iubNxQLKcow					
3. Fundamentals of res	ervoir fluid flow- https: / / wiki.aapg.org / Fluid_flow_fundamentals					
	isms- http: / / large.stanford.edu / courses / 2015 / ph240 / zerkalov2 / docs / sino.pdf					
	echnique- https: / / wiki.aapg.org / Reserves_estimation					
	ant to "SKILL DEVELOPMENT": As it is a laboratory integrated course, all the experiments are					
-	elopment through Experiential Learning techniques. The course attainment will be assessed					
-	mponent mentioned in course plan.					
Catalogue prepared	Dr. Kalpajit Hazarika, Dr. Deepjyoti Mech, Mr. Bhairab Jyoti Gogoi					
by						
Recommended by						
the Board of Studies	14 th Meeting of the Board of Studies held on 27 th July 2022					
on Data of Annual by						
Date of Approval by						
the Academic	18 th Meeting of the Academic Council held on 3 rd August 2022					
Council	1					

PET2005	Course Title: Fundamentals Engineering	of Instrumentation	and Control	L-T-P-C	2	0	2	
	Type of Course: 1] Program C 2] Laboratory			2110	2	U	2	
Version No.:	2.0							
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	The purpose of this course is to methods used in the industr method for different types of in nature and needs fair know and analytical skills. The assoc taught and enhances the abili	y. It will help the stud processes in industry. Th vledge of Mathematics. iated laboratory provide	ent in selection e course is both The course de es an opportuni	n of the d n conceptua velops the ty to valida	iffere al an critie	ent (d an cal tl	cont alyti hink	ca in
Course Objective:	The objective of the course is Instrumentation and Control Learning techniques.							
Course Outcomes:	On successful completion of t CO1: Illustrate the dynami CO2: Apply the concept of CO3: Analyze the open and	c behavior and feedback various response of firs	loops for linea t and second or	ir systems, der system		esse	s.	
Course Content:								
Module 1:	Introduction to Process Control	Team Exercise	Prese	ntation		P	10 erioo	ds
Block diagram, Open Related Experiment Module 2:	and Closed loop system, Ideal on No: 1, 2, 3, 4 and 5	ontrol actions, Control S Quiz	-	e Quiz			12	
								e
Response of first ord Higher Order system	ler systems- Physical examples s: Second-Order and transporta No: 1, 2, 3, 4 and 5		Response of fir	st order sy	stem	ns in	seri	
Response of first ord Higher Order system Related Experiment	s: Second-Order and transporta			st order sy	sterr		seri 12 erioo	ds
Response of first ord Higher Order system Related Experiment Module 3: Topics: Control System- Cont Loop Transfer Function Related Experiment List of Laboratory Ta Experiment No. 1: T system for step input Level 1: To find the t	s: Second-Order and transporta No: 1, 2, 3, 4 and 5 Linear Closed-Loop System trollers and Final Control Element ons- Transient response of Simp No: 6, 7 and 8 Isks: To study the Dynamics and Com	tion lag Team Activity hts- Block Diagram of a C le Control Systems. pare Theoretical Respon	Poster Pro Chemical-Reactor	esentation or Control S	Syste	Po em- (12 erioo Close	ec
Response of first ord Higher Order system Related Experiment Module 3: Topics: Control System- Cont Loop Transfer Function Related Experiment List of Laboratory Ta Experiment No. 1: T system for step input Level 1: To find the t Level 2: To plot the r Experiment No. 2: Interacting System for Level 1: To find the t	s: Second-Order and transporta No: 1, 2, 3, 4 and 5 Linear Closed-Loop System trollers and Final Control Element ons- Transient response of Simp No: 6, 7 and 8 Insks: To study the Dynamics and Comp t. ime constant of single tank system esponse graph for single tank. To study the dynamics and comp	tion lag Team Activity hts- Block Diagram of a C le Control Systems. pare Theoretical Respon em for single step input, mpare theoretical respon acting System for single	Poster Pro Chemical-Reactor Inse with Actual	esentation or Control S Response	Syste	Peem- (12 erioo Close	an
Higher Order system Related Experiment Module 3: Topics: Control System- Cont Loop Transfer Function Related Experiment List of Laboratory Ta Experiment No. 1: To System for step input Level 1: To find the to Level 2: To plot the ro Experiment No. 2: Interacting System for Level 1: To find the to Level 1: To find the to Control System for Level 1: To find the to Level 1: To find the to	s: Second-Order and transporta No: 1, 2, 3, 4 and 5 Linear Closed-Loop System trollers and Final Control Element ons- Transient response of Simp No: 6, 7 and 8 Isks: To study the Dynamics and Comt t. ime constant of single tank system esponse graph for single tank. To study the dynamics and corr or step input. ime constant of Two Tank Intera- esponse graph of Two Tank Intera- esponse graph of Two Tank Intera- tesponse graph of Two Tank Intera- To Study The Dynamics and Comp	tion lag Team Activity hts- Block Diagram of a C le Control Systems. pare Theoretical Respon em for single step input, mpare theoretical response acting System for single tracting. are theoretical response nteracting System for si	Poster Proceed of the mical-Reaction of the	esentation or Control S Response Il response sponse in a	Syste	Pem- (sing	12 erioo Close le ta	ec in

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", Steven E. LeBlanc, and Donald Coughanowr, 3rd Edition, McGraw-Hill Education, 2009.

T2: "Process Control and Instrumentation", R. P. Vyas, 7th Edition, Denett & Company, 2015.

References:

- R1: "Process Dynamics and Control", Govind Das Nageshwar, and Sudheer S. Bhagade, 1st Edition, PHI Learning, 2011.
- R2: "Instrumentation and Process Control", Janardan Prasad, M. N. Jayaswal, and Vishnu Priye, 1st Edition, I.K. International Publishing House Pvt. Limited, 2009.

e- References:

- 1. Presidency University Link: https://puniversity.informaticsglobal.com/login
- 2. NPTEL Courses on Process Control and Instrumentation: https://nptel.ac.in/courses/103/103/103103037

3. Lecture Notes on Instrumentation and Process Control: https://ch503ns.wordpress.com/a-to-z/lecture-notes/

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 assessment component mentioned in course plan.

Catalogue prepared by:	Dr. Suman Paul, Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Ankur Neog
Recommended by the Board of Studies on:	14 th Meeting of the Board of Studies held on 27 th July 2022
Date of Approval by the Academic Council:	18 th Meeting of the Academic Council held on 3 rd August 2022

PET2006			nology			
	Type of Course: 1] Program Core 2] Theory only	e Course		L-T-P-C 3	0	0
Version No.:	2.0				•	
Course Pre- requisites:	NIL					
Anti-requisites:	NIL					
Course	This course deals with the vario	ous processes dealing with	production	of petroleum	fror	n the
Description:	performance relationships, mult flow rate variation with pressure	ubsurface. The course also discuss the well performance analysis through inflow and tubing erformance relationships, multiphase fluid flow regimes; productivity index, well potential, ow rate variation with pressure drawdown, nodal analysis and choke performance; Artificial ft systems and their working; Flow assurance techniques applicable in the petroleum industry.				
Course Objective:	Oil and Gas Production Techno	ne objective of the course is to familiarize the learners with the concepts of Fundamentals of il and Gas Production Technology and attain Skill Development through Problem Solving chniques.				
Course Outcomes:	On successful completion of the course the students shall be able to: CO1: apply the knowledge of IPR, TPR and nodal analysis for determining various well performance parameters, CO2: illustrate different pumps for artificial lift techniques, CO3: compute various operating parameters of gas lift technique, CO4: discuss ESP and other pumps along with their components and working principle.					
Course Content:						
Module 1:	Well Performance	Assignment 1	C	luiz	Pe	10 eriods
	nent; Productivity index; IPR: Voge Inship; Well potential; Choke Perfor Artificial Lift Introduction and	-	n flow poten	tial; Future II	PR; T	ubing
Module 2:	SRP	Assignment 2	Course Bas	ed Problems	Pe	eriod
Surface component	ose of artificial lift; Type of artificia s; Wellhead equipment; Type ating parameter description and ca	of pump; working mec				
	Gas Lift	Assignment 3	C	uiz	De	09
Module 3:				•	F C	eriode
Topics: Introduction; Workir mechanism, Type of	ng mechanism; Types of gas lifts: (valves, Valve selection, Valve press esign calculation; Plunger and char	sure calculation; Gas lift ma	-	t; Gas lift val	ves:	Valve
Topics: Introduction; Workir mechanism, Type of	valves, Valve selection, Valve press	sure calculation; Gas lift ma	ndrel; Type	t; Gas lift val	ves: is; Si	Valve urface 09
Topics: Introduction; Workin mechanism, Type of components; Basic de Module 4: Topics: ESP - Introduction; ES Basic design calculati Other Pumps - H principle. Comparison Targeted Application	valves, Valve selection, Valve press esign calculation; Plunger and char ESP and Other Pump SP system; Subsurface components ions. lydraulic pumps: Components n Between Various Artificial Lift Te n and Tools that can be used:	sure calculation; Gas lift ma mber gas lifts. Assignment 4 ; Wellhead equipment; surf and working principle; chniques.	Article	t; Gas lift val of installation Review ents; Working	ves: is; Su Pe	Valve urface 09 eriode
Topics: Introduction; Workin mechanism, Type of components; Basic de Module 4: Topics: ESP - Introduction; ES Basic design calculati Other Pumps - H principle. Comparison Targeted Application Applications: Oil and Tools: PROSPER and	valves, Valve selection, Valve press esign calculation; Plunger and char ESP and Other Pump SP system; Subsurface components ions. lydraulic pumps: Components n Between Various Artificial Lift Te	sure calculation; Gas lift ma mber gas lifts. Assignment 4 ; Wellhead equipment; surf and working principle; chniques.	Article	t; Gas lift val of installation Review ents; Working	ves: is; Su Pe	Valve urface 09 eriode
Topics: Introduction; Workin mechanism, Type of components; Basic de Module 4: Topics: ESP - Introduction; ES Basic design calculati Other Pumps - H principle. Comparison Targeted Application Applications: Oil and Tools: PROSPER and of Text Book: T1. BoyunGuo, Xingh 2017)	valves, Valve selection, Valve press esign calculation; Plunger and char ESP and Other Pump SP system; Subsurface components ions. lydraulic pumps: Components n Between Various Artificial Lift Te n and Tools that can be used: Gas Industries- Production engine OLGA Multi Phase Flow Simulator ui Liu, Xuehao Tan, "Petroleum pro	sure calculation; Gas lift ma mber gas lifts. Assignment 4 ; Wellhead equipment; surf and working principle; chniques. er	Article Article ace compone PCP: Comp Professional	t; Gas lift val of installation e Review ents; Working ponents and Publishing. (2	ves: s; Su pein wo	Valve 09 ciple
Topics: Introduction; Workin mechanism, Type of components; Basic de Module 4: Topics: ESP - Introduction; ES Basic design calculati Other Pumps - H principle. Comparison Targeted Application Applications: Oil and Tools: PROSPER and C Text Book: T1. BoyunGuo, Xingh 2017) T2. Tan Nguyen, "Art	valves, Valve selection, Valve press esign calculation; Plunger and char ESP and Other Pump SP system; Subsurface components ions. lydraulic pumps: Components n Between Various Artificial Lift Te n and Tools that can be used: Gas Industries- Production engine OLGA Multi Phase Flow Simulator	sure calculation; Gas lift ma mber gas lifts. Assignment 4 ; Wellhead equipment; surf and working principle; chniques. er	Article Article ace compone PCP: Comp Professional	t; Gas lift val of installation e Review ents; Working ponents and Publishing. (2	ves: s; Su pein wo	Valve 09 ciple
Topics: Introduction; Workin mechanism, Type of components; Basic de Module 4: Topics: ESP - Introduction; ES Basic design calculati Other Pumps - H principle. Comparison Targeted Application Applications: Oil and Tools: PROSPER and of Text Book: T1. BoyunGuo, Xingh 2017) T2. Tan Nguyen, "Art References: R1. Boyun Guo Ali Gl Gulf Professional	valves, Valve selection, Valve press esign calculation; Plunger and char ESP and Other Pump SP system; Subsurface components ions. lydraulic pumps: Components n Between Various Artificial Lift Te n and Tools that can be used: Gas Industries- Production engine OLGA Multi Phase Flow Simulator ui Liu, Xuehao Tan, "Petroleum pro	sure calculation; Gas lift ma mber gas lifts. Assignment 4 ; Wellhead equipment; surf and working principle; chniques. er er er eduction engineering", Gulf ces and Applications", Sprin eum Production Engineerin	Article Article ace compone PCP: Comp Professional ger.(1st Editi g, A Comput	t; Gas lift val of installation e Review ents; Working ponents and Publishing. (2 <u>on, March 20</u> eer-Assisted A	ves: Su pe ; prin wc	Valve og ciple orking

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/

 $Gas_lift#: \cite{text} = Gas\%20 lift\%20 is\%20a\%20 method, scrubbing\%E2\%80\%9D\%20 action\%20 on\%20 the\%20 liquids$

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 methodologies**. This is attained through assessment component mentioned in course plan.

Catalogue prepared by:	Dr. Deepjyoti Mech, Mr. Ankur Neog, Mr. Anmol Bhargava, Mr. Sugat Srivastava
Recommended by the Board of Studies on:	14 th Meeting of the Board of Studies held on 27 th July 2022
Date of Approval by the Academic Council:	18 th Meeting of the Academic Council held on 3 rd August 2022

Course Code:	Course Title: Oil and G	as Surface Facility Design						
PET2007	Type of Course: 1] Prop 2] Labo	gram Core Course pratory Integrated		L-T-P-C	2	0	2 3	
Version No.:	1.0							
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	production facilities. T knowledge of Mathen analytical skills. The co The associated labora enhances the ability to	The purpose of this course is to enable the students to appreciate the need for surface production facilities. 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 course also enhances the programming abilities through assignments. The associated laboratory provides an opportunity to validate the concepts taught and enhances the ability to visualize the real system performance.						
Course Objectives:	Facility Design and atta	he objective of the course is to familiarize the learners with the concepts of Oil and Gas Surface acility Design and attain Skill Development through Experiential learning techniques .						
Course Outcomes:	 On successful completion of the course the students shall be able to: CO1: state the surface production facilities and importance of separations, CO2: identify the different types of phase separator for handling different fluids and environment, CO3: discuss different treating equipment, emulsion treatment and desalting systems, CO4: explain produced water treatment systems for hydrocarbon extraction and water purification 							
Course Content:								
Module 1:	Basic Facilities of Surface Production	Assessment 1: Assignment	Q	uiz		Pe	08 eriods	
facilities: Various type	es of facilities - Basic syst eparation pressure - Sta	es of Reservoir fluids and Phase I em configuration design & selection ge Separation, Selection of Stages. Assessment 2:						
Module 2:	Phase Separation	Assignment / Quiz	Simu	lation		Pe	eriods	
Equipment description Three phase oil, gas a	n of different separators and water separation: Ec	nal sections of a gas-liquid separat quipment description - Horizontal s al three-phase separator with a liqu	separators -	Derivatior	ו of	equ	ation	
Module 3:	Crude Oil Treatment	Assessment 3:	Data Colle		-		09	
		Assignment / Quiz	Ana	lysis		Pe	eriods	
Horizontal heater tre		d heaters - Indirect & Direct firec er-treaters - Emulsion treating the lerations.						
Module 4:	Produced Water Treatment	Assessment 4: Case Study	Poster Pre	esentation	ı	Pe	09 eriods	
solids - Dissolved gas Coalescence – Dispers	es - Oil in water emulsic sion – Miscellaneous Equ	g systems: Characteristics of produc ons - Dissolved oil concentrations -				-		
List of Laboratory Tas	sks: roduction to HONEYWEI	L – UNISIM Design						
Experiment No. 1: Int								
Experiment No. 2: Fla Level 1: Perform Flash		e envelope oil using Peng Robinson Equation o oil and draw the phase envelope us		oinson Equ	uatio	on of	f	

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, 2nd 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: 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. <u>https://www.youtube.com/watch?v=J_9b69F-Seg</u>

4. https://www.netsolwater.com/what-is-effluent-treatment-plant-and-etp-working-process.php?blog=107

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 assessment component mentioned in course plan.

Catalogue prepared by:	Dr. Deepjyoti Mech, Mr. Sugat Srivastava, Mr. Ankur Neog, Mr. Anmol Bhargava
Recommended by the Board of Studies on:	11 th Meeting of the Board of Studies held on 5 th September 2020
Date of Approval by the Academic Council:	13 th Meeting of the Academic Council held on 6 th November 2020

Course Code:	Course Title: Heat and Mass T	ransfer for Petroleum En	gineering					
PET2008	Type of Course: 1] Program Co 2] Laboratory i			L-T-P-C	2	0	2 3	
Version No.:	2.0							
Course Pre-	NIL							
requisites:								
Anti-requisites:	NIL							
Course Description:	processes. It enables the need industries. The course is both Physics and Mathematics. The associated laboratory experim enhances the ability to visual course can be applied for an industries.	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 isourse can be applied for analyzing the heat and mass transfer applications in oil and gas industries.						
Course Objective	-			-				
Course Outcomes:	Transfer for Petroleum and attain Skill Development through Experiential Learning techniques. On successful completion of the course the students shall be able to: CO1: Solve the heat transfer problems of Conduction and Convection, CO2: Illustrate the concept of radiation and the working of heat exchanger, CO3: 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	Data Colle Report Su				09 riods	
Related Experiment I Module 2: Topics: Fundamentals of rac monochromatic and t	Radiation Heat Transfer and Heat -Exchange EquipmentAssignment / QuizPoster Designing and Presentation08 Periodsdiation - radiation spectrum - thermal radiation - concept of black body and grey body - total emissive power - absorptivity, reflectivity and transmissivity - laws of radiation - radiation es -Classification - log mean temperature difference - overall heat transfer coefficient - fouling							
Related Experiment I	-							
Module 3:	Mass Transfer	Assignment / Quiz	Data Colle Report Su				07 riods	
Transfer – Momentur Related Experiment I List of Laboratory Tas Experiment No. 1: Th Level 1: To find the th		ogy – Convective Mass Tra d I rod	Molecular Dif ansfer Correlat	fusion – Cc ions		ctive	Mass	
Experiment No. 2: Th Level 1: To find the th Level 2: To plot the va	nermal Conductivity of Insulating nermal conductivity of insulating ariation of temperature along th pomputer Controlled Heat Transfe	g Powder g powder. Je length of the metal rod		, 2.4010	/			
Level 1: To calculate t	total thermal conductivity of the	omposite wall						
Experiment No. 4: Co	omputer Controlled Heat Transf	er Through Lagged Pipe						
PU/ AC-24.11/PET18	0 /DET /2021 25						54	

Level 1: To find the actual rate of heat transfer through the composite cylinders from the measured interface temperature of the two insulating materials with known thermal conductivities

Level 2: To find the effective thermal conductivity of the composite cylinders

Experiment No. 5: Unsteady State Heat Transfer

Level 1: To find the Fourier number, the Biot number.

Level 2: To find the heat transfer coefficient, and the heat transfer rate.

Experiment No. 6: Heat Transfer from A Pin – Fin By Free & Forced ConvectionLevel 1: To calculate the heat transfer coefficient experimentally and theoretically for forced convection.Level 2: To plot a graph between theoretical temperature distributions with experimentally obtained distribution.

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.

Level 2: To calculate the overall heat transfer coefficient for both parallel and counter flow arrangements.

Experiment No. 8: Emissivity Measurement Apparatus

Level 1: To find the emissivity of the test plate

Level 2: To find the emissivity of different test plate.

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

References:

R1. Robert W. Fox, Alan T. McDonald, Philip J. Pritchard, John W. Mitchell, "Fluid Mechanics: SI Version", Wiley India. R2. J.P. Holman, "Heat Transfer", 10th Edition, McGraw Hill, 2002.

R3. Treybal "Mass Transfer Operations", 3rd Edition, Mc.Graw Hill Book Co., New York.

e- References:

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

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**": 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 assessment component mentioned in course plan.

Catalogue prepared by:	Dr. Suman Paul, Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Ankur Neog
Recommended by the Board of Studies on:	14 th Meeting of the Board of Studies held on 27 th July 2022
Date of Approval by the Academic Council:	18 th Meeting of the Academic Council held on 3 rd August 2022

Course Code:	Course Title: Thermodynamics o	f Reservoir Fluids					
PET2009	Type of Course: 1] Program Core	e Course		L-T-P-C	2	0	2 3
	2] Laboratory Int						
Version No.:	2.0						
Course Pre-	Nil						
requisites:							
Anti-requisites:	Nil						
Course	The main aim of this course is to g	get an overview of the thermo	odynamic	cs of fluids	pre	sent	in the
Description:	reservoir and how they are iden						
	course intends to develop und	•	•				• •
	influence the behavior of reservo flow equations and other flow	_					
	course will also discuss propertie			-	-		
	will discuss their behaviour in reservoir and surface. The course will also include team exerc						
		and numerical solving activities, which will help to improve the employability skills. The cou					
	is both conceptual and analytica	al in nature and needs fair l	knowledg	ge of Mat	hem	atica	al and
	computing. The course develop	-	-				
	laboratory provides an opportun		aught and	d enhance	es the	e abi	ility to
Course Objective:	correlate with the real time field	•	the coner	nte of Th	- r 10-0		
Course Objective:	The objective of the course is to of Reservoir Fluids and attain Ski						
Course Outcomes:	On successful completion of the				cern	iiqui	
	CO1: Understand first law and se						
	CO2: Apply the thermodynamic	s understanding to fluid flow	v process	ses such a	as tu	irbin	e and
	compressor,						
	CO3: Classify different types of o		on the fu	ndamenta	als o	f res	ervoir
	fluid behavior and properti CO4: Interpret the theoretical kn		with lab	ovnorimo	otc		
Course Content:			WITTIAD	ехреппе	115.		
	First and Second Law of					Т	10
Module 1:	Thermodynamics	Assignment	Data	Collection	1	Ρ	eriods
Topics:							
-	dynamics, Dimensions and Units.				_		
	asic concepts: Joule's Experiments						
•	quilibrium, Reversible process, Con ystems; Statements of Second law						
Entropy balance for o	-	, neur engines, mathematic	ui stateli			com	u 1011,
	perties of fluids: Property relation	ns for homogenous phases, ⁻	Two-Pha	se system	is, G	ener	alized
property correlations							
	Applications of		Progr	amming /	/		06
Module 2:	Thermodynamics to Flow	Case Study	-	nulation		P	eriods
Topics:	Processes						
-	ure component and hydrocarbon	mixture. Gibbs Phase Rule.	QXT EXQ	eriments.	PVI	[/]	Phase
Behavior Simulation.	,,	,	I.	,		,	
Module 3:	Fundamentals of Reservoir	Case Study	Data	Collection	1		07
	Fluid Behavior	case study	Data	conection		Ρ	eriods
Topics:		- Law David a cint and Dubble				. D.	
	rvoirs and reservoir fluids, Raoult's as reservoirs, behavior of ideal and	-	-			In Ra	Jourt s
Related Experiment					iuiu		
List of Laboratory Ta							
	duction to CMG-winprop, PVT Simu	lator Applications, Other PVT	Softwar	e			
	iid modelling: Basic Understanding	of Reservoir fluid properties	that can	be quanti	fied	in a	PVT
simulation software.							
Level 2: Reservoir Flu	uid properties modelling: Input of b	basic reservoir fluid data into	simulato	r			
Experiment 2: Devel	loping P-T envelope of reservoir Flu	uid using given fluid data.					
PU/ AC-24.11/PET1	0/057/0004 05						

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 3: Developing reservoir fluid model, understand basic concepts of Plus fraction splitting and Lumping matching experimental data by regression.

Level 1: Generating reservoir fluid model by Plus fraction splitting of pseudo component.

Level 2: Developing fluid model for by regression of plus fraction.

Experiment 4: 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 5: Determination of apparent molecular weight of given natural gas data. Level 1: Determination of pseudocritical pressure, pseudocritical temperature of given natural gas data. Level 2: Determination of apparent molecular weight of given natural gas data.

Experiment 6: Determination of Gas viscosity of given natural gas data.

Level 1: Determination of pseudocritical properties of given natural gas data.

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

Targeted Application and Tools that can be used:

Application Area: Oil and Gas industry

Professionally used Software: PVTSIM, CMG-WINPROP

Text Book:

- T1: Smith J.M., H.C. Van Ness, M.M. Abbott, Introduction to Chemical Engineering Thermodynamics, 7th Edition, Tata Mc. Graw Hill Publishing Company Limited, New Delhi, 2009.
- T2: Nag, P.K.. Engineering thermodynamics, 5th Edition, Tata Mc. Graw Hill Publishing Company Limited New Delhi, 2008

References:

- R1: Jean Vidal, Thermodynamics Application in Chemical Engineering and the Petroleum Industry, Institute Francal Sbupetrole Publications, France.
- R2: John J.Mcketta Jr., Advances in Petroleum Chemistry and Refining-volume 9, Inter Science Publications, New York.
- R3: Danesh, A., 1998. PVT and phase behaviour of petroleum reservoir fluids. Elsevier.
- R4: Ahmed, T., 2013. Equations of state and PVT analysis. Elsevier.

e-resources

- 1. Link for Knimbus remote login: <u>https://presiuniv.knimbus.com</u>
- 2. Pressure Temperature Diagram of Reservoir Fluids:
- https://petrowiki.spe.org/Phase_diagrams_for_reservoir_fluid_systems
- 3. Reservoir Types: <u>https://www.informit.com/articles/article.aspx?p=2241145&seqNum=4</u>
- 4. Oil and Gas Formation Volume Factor: https://www.sciencedirect.com/topics/engineering/oil-formation-volume-factor
- 5. Laws of Thermodynamics: https://en.wikipedia.org/wiki/Laws of thermodynamics
- 6. NPTEL Videos: https://archive.nptel.ac.in/courses/112/105/112105123/.
- 7. Engineering Thermodynamics A Graphical Approach: <u>https://www.ohio.edu/mechanical/thermo/</u> 8. Thermodynamics Notes (MIT OPENCOURSEWARE)

https://ocw.mit.edu/courses/5-60-thermodynamics-kinetics-spring-2008/pages/lecture-notes/

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 plan.

Catalogue prepared by:	Dr. Suman Paul, Dr. Deepjyoti Mech, Mr. Bhairab Jyoti Gogoi, Mr. Gaurav Kundu
Recommended by the Board of Studies on:	16 th Meeting of the Board of Studies held on 8 th July, 2023
Date of Approval by the Academic Council:	21 st Meeting of the Academic Council held on 6 th September, 2023

Course Code: PET2010	Course Title: Introduction to Oil an Type of Course: 1] Program Core Co		ition	L-T-P-C	1	0	2	
	2] Laboratory Integrated							
Version No.:	2.0							
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	The main aim of this lab is to under Solution of production and reservoir reservoir simulation software, usir reservoir description, reservoir mo optimization, economic analysis and	engineering problems ng data commonly av del design and calibra	using state ailable in ation, prod	e-of-the-art industry; e uction fore	t coi emp	mm has	erc is o	ia O
Course Objectives:	The objective of the course is to fam Oil and Gas Reservoir Simulation and techniques.							
Course Outcomes:	On successful completion of the cou CO1: explain reservoir simulation techniques used to solve them CO2: design a reservoir simulatio and view simulation results vis CO3: predict and optimize futur simulation and economic mod	fundamentals- the un and History matching, on model, construct th ually using software, e performance of pet	iderlying ec e data set,	execute th	ne si	imu	lato	וכ
Course Content								
Module 1:	Introduction to Reservoir Modelling and Simulation	Quiz	Prog	ramme		1 Per	L2 iod	s
and Continuity, Uncert approaches, Equations	oir simulation, Modelling Types and A ainty in reservoir model description; N s of Multiphase Flow, History Matching tional Model, Fundamentals - IMPES	umerical Discretization	, Grids, Nu	merical Teo	chni	que	s ar	n
Module 2:	Introduction to CMG	Case study	Model S	Simulation		2 Sess	20 sior	1:
Experiment 1:	rs in CMG, Simulator Applications, Oth tion: Basic understanding of available r onment of simulator		re		1			
Level 1: Geometric mo	earn the basic steps of building black c delling: Input and modify model dime mporting grid and grid properties,		-			r.		
	es modelling: Understand fluid propert es modelling: Apply fluid properties th				or.			
	es modelling: Add the fluids PVT data f							

Level 2: Importing or creating fluid models, locating wells, importing well production data, rock fluid properties.

Experiment 5:

Phase Behavior Prediction of Reservoir Fluid using Winprop Simulator Level 1: Introduction to Winprop Simulator Level 2: Develop a compositional model with the given data.

Experiment 6:

Level 1: Calculate saturation pressure at temperatures above and below critical temperature. Level 2: Generate phase envelope diagram and note down Cricondenbar, Cricondentherm, critical temperature and critical pressure.

Experiment 7:

	arn the basic steps of building a Coalbed Methane Reservoir Model					
	Level 1: Introduction to CMG-GEM simulator					
Level 2: Creating dual	porosity reservoir model using cmg gem model.					
Experiment 8:						
	Level 1: Using cmg gem to model cbm reservoir model					
	Level 2: Performance prediction of cbm reservoir using cmg gem model					
Experiment 9:						
	derstand basic concepts of Plus fraction splitting and Lumping matching experimental data by					
regression.	an usin fluid mandal bu. Dhua fuantian anlitting					
	servoir fluid model by Plus fraction splitting.					
Level 2: Lumping match	hing experimental data by regression.					
Experiment 10:						
	earn the basic steps of Compositional oil simulation model using CMG – GEM simulator.					
	id model using Winprop simulator.					
	prediction: Predict and compare reservoir performance by importing fluid model in CMG -GEM					
simulator						
	and Tools that can be used:					
	on and design engineer					
Tools: CMG, Eclipse						
Text Book:						
	Petroleum Reservoir Simulation", Elsevier; 1 st Edition; 2013; Gulf Publishing					
	anced Reservoir Engineering", Elsevier; 1 st Edition; 2004; Gulf Publishing					
References:	ninken of Applied December Simulation", Electrical Ind Edition, 2005, Cult Dublishing					
	nciples of Applied Reservoir Simulation", Elsevier; 3rd Edition; 2005; Gulf Publishing					
-	andbook of Applied Petroleum Reservoir Simulation", 1st Edition; 2016; Auris G GEM User's Guide. Calgary, Alberta, Canada: Computer Modelling Group Ltd.					
KS. CIVIG. 2022d. CIVIC	delvi oser s Guide. Calgary, Alberta, Canada. Computer Modelling Group Ltd.					
e-resources:						
	y official ID: <u>https: / / presiuniv.knimbus.com / user# / home_</u>					
	ure Series- PGE 323M Reservoir Engineering III (Simulation):					
	be.com / channel / UCkCwNnLZnRoaHYFyKTdySDw					
,	tion of Case Studies for verification of Reservoir Simulators:					
	lib.utexas.edu / handle / 2152 / 23014					
-	ant to "SKILL DEVELOPMENT": As it is a laboratory-integrated course, all the experiments are					
_	elopment through Experiential Learning techniques. The course attainment will be assessed					
	nt component(s) mentioned in the course plan.					
Catalogue prepared	Dr. Deepjyoti Mech, Mr. Bhairab Jyoti Gogoi, Mr. Sugat Srivastava, Mr. Gaurav Kundu					
by:						
Recommended by	active in full production in the land other is access					
the Board of Studies	16 th Meeting of the Board of Studies held on 8 th July, 2023					
on:						
Date of Approval by	21st Maating of the Academic Council hold on C th Contamber 2022					
the Academic	21 st Meeting of the Academic Council held on 6 th September, 2023					
Council:						

Course Code:	Course Title: Oil and Gas Dov	vnstream Operations				
PET2011	Type of Course: 1] Program C 2] Laboratory		L-T-P-C	3	0	2 4
Version No.:	1.0	-				
Course Pre- requisites:	NIL					
Anti-requisites:	NIL					
Course Description:	The purpose of this course is about downstream operation of properties of process mate and energy balance equation needs fair knowledge of Math skills.	of petroleum industry. The rials and engineering appro ns. The course is both con	ey will learn definition a bach to problem solving ceptual and analytical	and o usin in n	estim Ig ma Iature	ation teria e and
Course Objectives:	The objective of the course Downstream Operations ar techniques.		•			
Course Outcomes:	On successful completion of t CO1: describe the different CO2: define the different g CO3: apply the material bal CO4: classify the different t	product specification in do as properties ance in different process ca	ownstream			
Course Content:			1			
Module 1:	Overall Refinery Operations and Indian Scenario	Assignment	Data Collection			.0 iods
Feed stocks – Process Module 2: Topics: LPG- Gasoline- Diesel Petroleum coke- All P Ammonia and urea. C	able for asphalt / coke manufaction and Process variable Petroleum Products and their Specifications fuels- Jet and turbine fuels – roduct specifications-Product be hemicals from ethylene: Ethyler and Polypropylene – PVC - Polys	es-Naphtha cracking-Gas cr Assignment Lube oils-Heating oils – R plending. Chemicals from g ne oxide-Monoethylene gly	racking and Gas reform Data Collection esidual fuel oils - Waa as reforming: Methano	ing. k and ol- A	1 Peri d Asp cetic	0 iods ohalt acid
Module 3:	Crude Distillation	Poster Presentation	Programming			.1 iods
exchanger trains etc. Processes -Feed stock	cuum distillation units, Auxilia Catalytic reforming processes s-Feed preparation – Yields Thermal and Catalytic	for petroleum and petro	chemical feed stocks		neriz	
Module 4:	Cracking Processes	Assignment	Data Collection			iods
Product Recoveries Yie stocks – Process descr List of Laboratory Tas Experiment No. 1: De Level 1: Determine the	Coking, Fluid Catalytic cracking eld estimation, Naphtha, Kerose iption and Process variables. ks: termine the refractive index of e e refractive index of petrol diese te refractive index of blended pe	ne, Diesel, VGO &Resid, Hyd different petroleum produc el at different temperature,	drotreating / Hydropro			
Experiment No. 2: De Level 1: Determine th	termine the flash and fire point le flash and fire point of bio-fue sh and fire point of blended bio	of bio-fuel I by Pensky Martin,				
	raction of different product from					

Level 2: Determination	n of class of crude, characterization index and correlation factor using distillation colomn.
Level 1: Determine stre	asurement of strength consistency using penetrometer ength consistency of different grades of bitumen, ength consistency of different grades of bitumen at different temperature.
Level 1: Determine the	ermine the calorific value of given fuel e calorific value of given fuel e calorific value of blended fuel
Level 1: Determine the	ermine the viscosity of high density products using redwood II viscometer e viscosity of grease naptha by redwood II at different temperature, viscosity of these products at different temperaure.
percentage valve Level 1: To find the flo	o study of Characteristics of Diaphragm actuated pneumatic Linear control valve and Equal w rate for the valve Characteristics, lve trip characteristics graph.
Applications: Process I extraction and fuel test	and Tools that can be used: Engineering Industries in operation such as Distillation column, Solvent Adsorption and ting services. ng Lab equipment and related software
Text Book: T1: Roychoudhury, U "	Fundamental of Petrochemical Engineering". PHI Learning
References: R1: Margo Andy, "Petr	oleum and Petrochemical Industry", Willey
designed for Skill Dev	ant to "SKILL DEVELOPMENT": As it is a laboratory integrated course, all the experiments are elopment through Experiential Learning techniques. The course attainment will be assessed omponent mentioned in course plan.
Catalogue prepared by:	Dr. Kalpajit Hazarika, Dr. Deepjyoti Mech, Mr. Ankur Neog
Recommended by the Board of Studies on:	11 th Meeting of the Board of Studies held on 5 th Sept, 2020
Date of Approval by the Academic Council:	13 th Meeting of the Academic Council held on 6 th Nov 2020

Course Code:	Course Title: Reservoir Fluid	d Mechanics					
PET2012	Type of Course: 1] Program	Core Course ry Integrated		L-T-P-C	2	0	2 3
Version No.	1.0	i y integratea					
Course Pre-	NIL						
requisites							
Anti-requisites	NIL						
Course Description	The course is designed to	discuss the fundamental I	aws relating to	the static	and	d dy	namic
	behavior of fluids. It enable porous media. The course is Physics and Mathematics. associated laboratory exper enhances the ability to visi course can be applied for an	both conceptual and analy The course develops the c iments provide an opportu ualize the real system per nalyzing fluid flow through h	tical in nature. It ritical thinking a nity to validate f formance. Know nydrocarbon rese	needs fair and analyt the conce vledge gai ervoir.	kno ical ots t ned	skill aug fro	dge of s. The ht and m this
Course objective	The objective of the course Mechanics and attain Skill D	evelopment through Expe	riential Learning	-		rvoi	r Fluid
Course Outcomes	CO1: Summarize the basi CO2: Employ the concept CO3: Apply the principle CO4: Calculate different p	On successful completion of this course the students shall be able to: CO1: Summarize the basic properties of fluids, CO2: Employ the concept of hydrostatics to pressure measuring devices, CO3: Apply the principle of energy conservation to flow measuring devices, CO4: Calculate different parameters for compressible fluid flow, CO5: Interpret the fluid dynamics theoretical knowledge with lab experiments.					
Course Content:			1				
Module 1	Fluid Statics	Assignment	Data Coll	ection			05 riods
horizontal / vertical Related Experiment		d curved surfaces submerge	ed in a liquid.		of pr		ure on
Module 2	Fluid Kinematics	Assignment	Data Coll	ection		Pe	riods
	troduction, continuity equation of the second structure of the second structur			te system	only	'), v	elocity
Module 3	Fluid Dynamics	Assignment	Literature Su Present	-			08 riods
equation, limitation Pitot tube, v-notch ar	oduction, equations of motion of Bernoulli's equation, fluid and rectangular notch, rotamet cal Reynolds number, laminar No: 2, 3, 4, 5, and 8	flow measurements: Ventu er. Laminar flow and viscou	irimeter, vertical is effects: Reyno	l orifice & lds numbe	orif er, la	ice i min state	meter, ar and e flow.
Module 4	Compressible Flow	Assignment	Codir	ng			07 riods
Flow, Isentropic Flow Compressible Duct Fl Flow through pipes:	Frictional loss in pipe flow, Da adient line and total energy lin No: 6, and 7	rmal Shock Wave, Operation rcy's-equation and Chezy's	on of Converging equation for los	g and Dive ss of head	ergin due	g No to f	ozzles, riction
Experiment No. 1: To	o measure the viscosity of flui e the viscosity at room tempe						

Level 2: To find the viscosity variation with respect to temperature (Students will learn to plot the graphs on normal graph paper manually and also using free available software / tool)

Experiment No. 2: Verification of Bernoulli's Theorem

Level 1: To calculate the total energy at different cross section of pipe

Level 2: To plot the graph between total energy versus distance and prove the Theorem (Students will learn to plot the graphs on normal graph paper manually and also using free available software / tool)

Experiment No. 3: To determine flow regime from Reynolds number

Level 1: To determine the type of flow

Level 2: To study transition zone

Experiment No. 4: To study the variation of coefficient of discharge

Level 1: To demonstrate the use of Venturimeter for fluid flow measurement

Level 1: To demonstrate the use of Orifice for fluid flow measurement

Level 2: To determine the coefficient of discharge for a given input

Experiment No. 5: To calculate the rate of flow

Level 1: To calculate the rate of flow using Rotameter

Level 2: To calibrate the rotameter

Experiment No. 6: To determine loss of head due to bend, enlargement and contraction in pipes Level 1: To determine loss of head due to bend, enlargement and contraction in pipes using minor loss Level 2: To compare the head losses in the presence of different sections of pipes

Experiment No. 7: To evaluate the friction losses in pipes

Level 1: To determine the friction factor for Darcy - Weisbach equation using major loss Level 2: To determine the reason for friction loss

Experiment No. 8: To measure the force developed by impact of jet of water on plates of different configurations and compare with the theoretical value

Level 1: To determine the impact forces of jet on flat vane

Level 2: To plot the performance characteristics

Level 2: To compare the force exerted on different plates (Students will learn to plot the graphs on normal graph paper manually and also using free available software / tool)

Targeted Application & Tools that can be used:

Applications: Process Engineer, Pipeline Engineer, Reservoir Engineer in Oil and Gas Industry

Tools: MS Excel, Grapher

Text Book:

T1: White, Frank M., "Fluid Mechanics," 7th Edition, 2011, McGraw Hill Education (India)

T2: Modi P.N., Seth S.M., Hydraulics and Fluid Mechanics Including Hydraulics Machines, 21st Edition, 2017, Raispns Publications Pvt. Ltd.

References:

R1: Çengel, Yunus A., and John M. Cimbala. Fluid mechanics: Fundamentals and applications, 15th Edition. 2006, Boston: McGraw-HillHigher Education

R2: Robert W. Fox, Alan T. McDonald, Philip J. Pritchard, John W. Mitchell, "Fluid Mechanics: SI Version," Wiley India. R3: Tarek Ahmed, Elsevier, "Reservoir Engineering Handbook".

e- References:

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

2. <u>https://byjus.com/physics/fluid-dynamics/</u>

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**": 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 assessment component mentioned in course plan.

Catalogue prepared by:	Dr. Suman Paul, Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Indraneel Agasty, Mr. Anmol Bhargava, Mr. Sugat Srivastava
Recommended by the Board of Studies on:	11 th Meeting of the Board of Studies held on 5 th Sept, 2020
Date of Approval by the Academic Council:	13 th Meeting of the Academic Council held on 6 th Nov 2020

Course Code:	Course Title: Geophysica	l Methods for Oil and Gas Explo	oration					
PET2014	Type of Course: 1] Progra 2] Theor			L-T-P-C	3	0	0 3	
Version No.:	2.0	, .,						
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	industry. It is a theory-ba be discussed. Global C Biostratigraphy, Geocher Basic concepts, principles	to understand different Oil an sed course where an overview o Dil and Gas Exploration Scer nistry and Microfossils in Oil a s and limitations different Geo magnetic Survey and Seismic Su s Exploration.	of petroleum e nario with Ro nd Gas Explor physical Metho	xploratio ble of S ation will bds like G	n me edin be Grav	etho nent disc ity S	ds wil ology ussed urvey	
Course Objective:	-	e objective of the course is to familiarize the learners with the concepts of Geophysical ethods for Oil and Gas Exploration and attain Skill Development through Participative						
Course Outcomes:	On successful completion CO1: Explain basic featu CO2: Describe the geocl CO3: Summarize the N anomalies,	On successful completion of the course, the student shall be able to: CO1: Explain basic features associated with the origin and maturation of petroleum CO2: Describe the geochemical methods for hydrocarbon detection CO3: Summarize the Magnetic and gravity survey method as well as interpret the related						
Course Content:		· · · ·		-				
Module 1:	Geological Concepts of Petroleum	Assessment 1: Assignment / Quiz	Literatu	re Survey		Р	03 eriod:	
accumulation. Fossils	and its application in Hyd	n formation, Van Krevelen Diag Irocarbon Exploration. Uses of ogy and micropaleontology.				-		
Module 2:	Geochemical Methods	Assessment 2: Assignment / Quiz	Data Co	ollection		Р	03 eriod:	
		ge, Seepage activity, direct ar g, limitations and uncertainties					emica	
Module 3:	Gravity Survey and Magnetic Survey	Assessment 3: Assignment / Quiz	Program	ming Tasl	‹	Р	10 eriod:	
survey: The earth's ge		gravity corrections, application uments, magnetic response of s on and their application.					-	
Module 4:	Seismic Survey	Assessment 4:	Data Colle		d		16	
Topics: Waveforms: Theory of CMP gathers, Attenua survey design; Interp	of seismic reflectance, Seisi		lection seismo	-	-	athe		
Applications: Explora Tools: MS Excel, Grap Text Book:	tion Geochemist / Geolog pher, Decision Space G1 Edi	ist / Geophysicist in Oil and Ga tion (Professionally used Landm	nark Halliburto	n Softwar	e)			
T1 Dhilin Koarov Mic	chael Brooks and Ian Hill, 20	107 An Introduction to Goophy	sical Exploratio	n, 3 ^{ra} Edi	tion	, Bla	ckwel	

R2: M.B. Ramachandra Rao, 1993. Outlines of Geophysical Prospecting: A Manual for Geologists, EBD Educational Pvt Ltd.

Class Note (CN) / Materials / Other materials

e-resources

- 1. E-remote access portal: <u>https://presiuniv.</u>knimbus<u>.com/user#/home</u>
- 2. Basics of Hydrocarbon exploration: <u>https://www.youtube.com/watch?v=eT9bXXKBtTk</u>
- 3. Technical Guidance to Exploration & Production Plans: http://dx.doi.org/10.1007/978-3-030-45250-6_1
- 4. HELP (Hydrocarbon Exploration and Licensing Policy: https://www.youtube.com/watch?v=xvdetYz7UIA
- 5. Using 3D Seismic Exploration to Find and Drill for Oil and Natural Gas Sources:

https://www.youtube.com/watch?v=8h35KsRD0c0

Skill Sets: Topics relevant to **"SKILL DEVELOPMENT"**: Gravity surveying, gravimeters, gravity corrections, applications of gravity measurements for **Skill Development** through **Participative Learning techniques**. This is attained through assessment component mentioned in course plan.

Catalogue prepared by:	Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Bhairab Jyoti Gogoi, Mr. Ankur Neog
Recommended by the Board of Studies on:	14 th Meeting of the Board of Studies held on 27 th July 2022
Date of Approval by the Academic Council:	18 th Meeting of the Academic Council held on 3 rd August 2022

Course Code:	Course Title: Oil and Gas We	II Test Analysis							
PET2019	Type of Course: 1] Program (2] Theory O			L-T-P-C	3	0	0	3	
Version No.:	1.0								
Course Pre- requisites:	NIL								
Anti-requisites:	NIL								
Course Description:	This course is aims to improv	ve the knowledge of the stude	nts about fl	uid flow t	hrou	ıgh p	oro	us	
	excel in this course, student engineering. The course is mu through porous media pheno	dia, solutions of diffusivity equations, pressure transient analysis, and gas well testing. To el in this course, students should be well versed in the numerical solving and reservoir gineering. The course is mathematically rich with modelling and derivations of complex flow ough porous media phenomena, pressure and flow rate relationship for different conditions, d the flow in non-circular reservoirs. This course will enhance programming knowledge of the							
Course Objective:		s to familiarize the learners wi Development through Proble		•		d Ga	is W	el	
Course Outcomes:	CO1: explain diffusivity equ CO2: apply the knowledge using pressure build-u CO3: apply the knowledge	 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 reservoir CO4: explain the different types of gas well tests and their uses. 							
Course Content:									
Module 1:	Introduction to Well Test Analysis	Assignment	Progra	amming		Pe	09 erioc	ls	
	r model, mathematical prepara ciple of superposition, Horner's	-	vation for di	ffusivity e	quat	ion,	radi	us	
Module 2:	Pressure Build-up tests	Assignment	Progra	amming		Pe	09 erioc	ls	
•	test, Actual buildup test, derivand duration of after flow, Perm	•		•					
Module 3:	Flow Test	Assignment	Progra	amming		Pe	09 erioc	ls	
Topics: Introduction,	Pressure draw down test, Mult	tirate tests, Application of Flow	v tests.						
Module 4:	Gas Well Testing	Assignment	Progra	amming		Pe	09 erioc	ls	
Targeted Application Applications: Well Te Tools: Schlumberger	of Gas flow in reservoirs, Flow a and Tools that can be used: esting Engineer, Reservoir Engir – KAPPA software					ts.			
Text Book: T1: Lee, J., 1982. Well T2: Lee, J., Rollins, J.B References:	l testing. 3. and Spivey, J.P., 2003. Pressu	re transient testing (eBook). SI	PE textbook	series, 9.					
R1: Bourdet, Domini Science, 2002.	que. Well Test Analysis: The rational Aspects of Oil and Gas				rland	ds, E	lsevi	ie	
e-resources: <u>1. Presidency Univers</u> 2. YouTube Well Test 3. SPE Well Test Serie	ity e-access portal :https://p Analysis: https://www.youtu s: https://www.youtube.con	resiuniv.knimbus.com / user# ube.com / watch?v=kQvQtU0n n / watch?v=3R3JV-zzHJU	<u>/ home_</u> 1 <u>1YQ</u>						
	levant to "SKILL DEVELOPME h Problem Solving methodolog								

Catalogue prepared by:	Dr. Kalpajit Hazarika, Mr. Bhairab Jyoti Gogoi, Mr. Anmol Bhargava, Mr. Sugat Srivastava
Recommended by the Board of Studies on:	11 th Meeting of the Board of Studies held on 5 th September 2020
Date of Approval by the Academic Council:	13 th Meeting of the Academic Council held on 6 th November 2020

Course Code:	Course Title: Offshore Drilling a	and Petroleum Productio	n Practices					
PET3003	-		in ractices	L-T-P-C	3	0	0	3
	Type of Course: 1] Program Cor 2] Theory only	re Course		2-1-1-0	5	U	U	J
Version No.:	2.0							
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	This course is theory course. Th and the platforms used for drill and production practices used i operation. This course is both co sciences are preferable to regist	ing & production operation offshore environment a onceptual and analytical i	on. It also helps and problems a	s to underst ssociated w	anc ith d	l dr offs	illir hoi	ng re
Course Objective:	The objective of the course is to and Petroleum Production Prac techniques.	o familiarize the learners						
Course Outcomes:	On successful completion of the CO1: Discuss the offshore so structures, CO2: Explain various fixed off CO3: Summarize various float CO4: Distinguish between the	ea environment and sta shore drilling and produc ing offshore platforms,	tion keeping n tion structures,		of a	offs	hoı	.e
Course Content:								
Module 1:	Introduction to Offshore and Sea Environment	Assignment	Literature S Group Dis	-		C Per)4 iod	s
of offshore structures	al development of offshore Struc , Water Depth classification, Offsh Principals, Metacenter, Station k	nore India. Classification S	ocieties and Ind					
Module 2:	Fixed Offshore Drilling and Production Platform	Quiz	Model N	/laking		C Per)7 iod	s
	tructures- Minimal platforms, Ja es; Complaint structures- Articula	-			ıps,	Su	bse	ea
Module 3:	Floating Offshore Drilling and Production Platforms	Quiz	Data Collec Progran	ction and		1 Per	.5 iod	s
offshore production u Mini TLP; Floating sto	ling units- introduction to Mobile Inits: Floating production systems rage and offloading (FSO) system tems, Dynamic positioning system Offshore Production Facilities	s (FPS) structures- Semisu s- Ship shaped vessels; Fl	bmersibles, SP oating product Literature S	ARS, Conve ion systems urvey and	ntio (FF	onal PS)- C	TL Sh)9	P, ip
Topics: Oil and Gas Separatio Transportation of Oil	n, Treatment of Oil, Treatment o and Gas .		Group Dis luced, Water, S			Per nd,		
Applications: Offshor	and Tools that can be used: e Drilling / Production / Structu liser Tensioner, Engineer's Deskto			-				
T2. S. Laik "Offshore F References: R1. The Technology of	andbook of Offshore Engineering Petroleum Drilling and Productior of Offshore Drilling: Completion an Prashanth , Onshore Gas Drilling	" CRC Press, Taylor and F	rancis, 2018 pre Seminars, In					
e-resources: 1. Presidency Univers	ity e-Resource: https: / / puniver anics I <u>https: / / nptel.ac.in / cou</u>	sity.informaticsglobal.cor	n / login					

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

1141000437						
Skill Sets: Topics rele	vant to "SKILL DEVELOPMENT": Bottom Supported structures- Minimal platforms and Jacket					
structures for Skill D	evelopment through Problem Solving methodologies. This is attained through assessment					
component mentione	component mentioned in course plan.					
Catalogue prepared	Dr. Suman Paul, Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Bhairab Jyoti Gogoi, Mr. Anmol					
by:	Bhargava, Mr. Sugat Srivastava					
Recommended by						
the Board of Studies	14 th Meeting of the Board of Studies held on 27 th July 2022					
on:						
Date of Approval by						
the Academic	18 th Meeting of the Academic Council held on 3 rd August 2022					
Council:						

Course Code:	Course Title: Advanced Petroleu	m Reservoir Engineering					
PET3006	Type of Course: 1] Program Core 2] Theory Only	Course		L-T-P-C	3	0	0 3
Version No.:	1.0						
Course Pre-	NIL						
requisites:							
Anti-requisites:	NIL						
Course Description:	The purpose of this course is to p GOR equations in predicting the mechanisms as well as in depth reservoir management concepts. requires good knowledge of ma programming skills of the studen	oil reservoir performance study of water influx mod This course is both conce thematics and programmi	under diffe dels, immis ptual and a ng. The cou	erent scen cible disp analytical	arios lacer in na	of nen ture	drive t and e and
Course Objective:	The objective of the course is the petroleum Reservoir Engineering techniques.			-			
Course Outcomes:	On successful completion of the o CO1: interpret different Water CO2: explain immiscible drive r flooding, CO3: compute different natura CO4: discuss the reservoir man	influx models, nechanism for Improved O I drive indices in a combina	il Recovery	-			d gas
Course Content:							
Module 1:	Water Influx	Assignment	Progra	amming			09 riods
Water Influx Models: State Models – van Ev Module 2:	Improved Oil Recovery and	Schilthuis; Pseudo steady Case Study		l – Fetkov	′ich; ∣		09
Topics: Secondary Re	Immiscible Displacement ecovery Techniques, Water Floodin	_			ncie		riods ontal
Displacement and Adv Module 3:	Oil Reservoir Performance	Assignment	Progra	amming			09 riods
Topics: Reservoir Pe	rformance Prediction: Instantaneo	us GOR, Reservoir Saturat	ion Equatio	ons, Unde	rsatu		
Reservoir, Saturated	Oil Reservoir, Tracy's Method. Oil	Well Performance: Inflow	Performand	ce Relatio	nship), Vo	ogel's
Equation. Relating Re	servoir Performance with Time.	T					
Module 4:	Introduction to Reservoir Management	Term paper	Class Pre	esentatior	1		09 riods
Developing Plans, Eco	anagement: Definition, History, nomic Implementation. Reservoir I and Tools that can be used:					g (Goals,
Applications: Waterfl Tools: MBal (Software	ooding, Reservoir performance pre e package), CMG – IMEX (Software						
Text Book:	mentals of Resonucir Engineering"	17th Improcesion Elecution					
References:	mentals of Reservoir Engineering",	17 th impression, Elsevier.					
	nced Reservoir Engineering and Ma	nagement" Elsevier.					
	voir Engineering Handbook", Elsev	-					
R3: Archer, J.S., Wall,	C.G., "Petroleum Engineering Princ	iples and Practice" Graham	n and Trotm	ian Inc.			
	rsity e-access portal:https: / / presi ring Analyses : https: / / www.you		KVo4Ug				

•	evant to " SKILL DEVELOPMENT ": Water Influx Models: Steady state models – Pot Aquifer, evelopment through Problem Solving methodologies . This is attained through assessment d in course plan.
Catalogue prepared by:	Dr. Kalpajit Hazarika, Mr. Bhairab Jyoti Gogoi, Mr. Indraneel Agasty, Mr. Anmol Bhargava, Mr. Sugat Srivastava
Recommended by the Board of Studies on:	11 th Meeting of the Board of Studies held on 5 th September 2020
Date of Approval by the Academic Council:	13 th Meeting of the Academic Council held on 6 th November 2020

	Course Title: Well Intervention T	echnologies					
Course Code: PET3011		_		L-T-P-C	3	0	0 3
	Type of Course: 1] Program Core	Course		Land	5	0	0 5
Version No.:	2] Theory Only						
Course Pre-	NA						
requisites:							
Anti-requisites:	NA						
Course	This course looks at the workover	-			-		-
Description:	up to expectations. In addition, it		-		-		-
	workover operations. Main conc	-		-			
	readings. After every lesson, lea	irners will take short quizz	zes to	test their i	newl	y ac	quired
Course Objections	knowledge.	anailianiaa tha laannana mith	+	a a la tra a f \ \ /	ما الم	.	
Course Objective:	The objective of the course is to fa				ell In	terv	ention
	Technologies and attain Employak			hodologies			
Course Outcomes:	On successful completion of the co						
	CO1: Explain the requirement of	•		-			
	CO2: Discuss the functions and w	•	y acidiz	ing,			
	CO3: Summarize the process of H CO4: Summarize different sand c		a tha in	ductor			
Course Content:		ontroi metrious employeu n	i the m	uustry.			
course content.		- - /	r			-	
Module 1:	Well Servicing and Workover	Term paper /	Da	ita Collectio	n		08
Taulas		Assignment				P	eriods
Topics:				۸۸ به مناطق با	ا، بام		
-	orkover rigs and selection, rig less	-		-			
	s-diagnosis & remedial measures						
	I. Wire-line operations, Workover	& completion fluids - types	s & sele	ection, Forn	natio	n da	image,
Workover planning &	a economics.		1			—	00
Module 2:	Well Stimulation: Acidizing	Assignment	P	rogrammin	~		09
	Wen Stimulation. / Kelaizing	Assignment		rogramming	5	Р	eriods
		Assignment		I Ogi allillilli	5	Ρ	eriods
Topics:		_			-		
Topics: Well problem identit	fication; Types of Acids; Acid-Rock requirement; Acid fracturing; Acid c	interaction; Sandstone acio			-		
Topics: Well problem identit design; Acid volume	fication; Types of Acids; Acid-Rock requirement; Acid fracturing; Acid c	interaction; Sandstone acio	lizing d	esign; Carb	onat		
Topics: Well problem identit	fication; Types of Acids; Acid-Rock	interaction; Sandstone acic	lizing d		onat	e ac	idizing
Topics: Well problem identiti design; Acid volume	fication; Types of Acids; Acid-Rock requirement; Acid fracturing; Acid c	interaction; Sandstone acio liversion Assignment / Case	lizing d	esign; Carb	onat	e ac	idizing 09
Topics: Well problem identif design; Acid volume Module 3: Topics:	fication; Types of Acids; Acid-Rock requirement; Acid fracturing; Acid c	interaction; Sandstone acio liversion Assignment / Case Study	dizing d	esign; Carb	onat	e ac	idizing 09 eriods
Topics: Well problem identit design; Acid volume Module 3: Topics: Basic rock mechanis	fication; Types of Acids; Acid-Rock requirement; Acid fracturing; Acid c Hydro Fracturing	interaction; Sandstone acio liversion Assignment / Case Study es, fracture geometry; fract	dizing d	esign; Carb	onat	e ac	idizing 09 eriods
Topics: Well problem identit design; Acid volume Module 3: Topics: Basic rock mechanis	fication; Types of Acids; Acid-Rock requirement; Acid fracturing; Acid c Hydro Fracturing m; fracture plane, effective stresse	interaction; Sandstone acio liversion Assignment / Case Study es, fracture geometry; fract	dizing d	esign; Carb	onat	e ac	idizing 09 eriods fluids,
Topics: Well problem identiti design; Acid volume Module 3: Topics: Basic rock mechanis	fication; Types of Acids; Acid-Rock requirement; Acid fracturing; Acid c Hydro Fracturing m; fracture plane, effective stresse	interaction; Sandstone acio liversion Assignment / Case Study es, fracture geometry; fract lesign.	dizing d Da	esign; Carb	onat on actu	e ac P	idizing 09 eriods fluids, 09
Topics: Well problem identif design; Acid volume Module 3: Topics: Basic rock mechanis proppants; fracturing	fication; Types of Acids; Acid-Rock requirement; Acid fracturing; Acid o Hydro Fracturing m; fracture plane, effective stresse g equipment; fracturing treatment o	interaction; Sandstone acio liversion Assignment / Case Study es, fracture geometry; fract lesign. Quiz / Seminar /	dizing d Da	esign; Carb nta Collectic naterials; fr	onat on actu	e ac P	idizing 09 eriods fluids,
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	ncedirect.com / book / 9780123858689 / advanced-well-completion-engineering				
	Furui, Modern Completion Technology for Oil and Gas Wells, New York, N.Y.: McGraw-Hill				
Education, [2019]. ©					
	dcat.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-</u>					
Professional Publishing, <u>https: / / www.elsevier.com / books / petroleum-production-engineering / guo-phd / 978-0-</u> 12-809374-0					
12-009574-0					
Case Study:					
	pen and Cased Hole Well Completions in More than 400 Wells in On-Shore Block in India, https:/				
/ doi.org / 10.2118 /					
	mproving Completion Design through Comprehensive Well Performance Modeling, https://				
<u>doi.org / 10.2118 / 1</u>					
	Dynamic Limits for Rig Heave and Running Speed Based on Drilling Parameters, Well Data and				
Completion Tool Lim	itations, <u>https://doi.org/10.2118/204023-MS</u>				
Online course on We	ell Completion:				
	um Engineers, "Well Stimulation and Sand Control"				
	Im Engineers, "Well Completion Operations"				
	on, Course on Well Completion				
	exas.edu / index.php / training / online-learning / e-learning / production-elearning / 356-well-				
completion					
	on, Course on Well Servicing and Workover				
	kas.edu / index.php / training / online-learning / e-learning / production-elearning / 354				
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•	prvicing and Workover, https://youtu.be/443BNVOfpRs				
	& workover IWCF, https://youtu.be/MSePDLpUPEg				
	Acid Fracking acid stimulation, <u>https://youtu.be/DizZHX0td1w</u>				
	evant to "EMPLOYABILITY SKILLS": Fracturing treatment design for developing Employability				
	m Solving methodologies. This is attained through assessment component mentioned in course				
plan.					
Catalogue	Dr. Deepjyoti Mech, Mr. Ankur Neog, Mr. Indraneel Agasty, Mr. Anmol Bhargava,				
prepared by:	Mr. Sugar Srivastava				
Recommended by					
the Board of	11 th Meeting of the Board of Studies held on 5 th Sept, 2020				
Studies on:	G				
Date of Approval					
by the Academic	13 th Meeting of the Academic Council held on 6 th Nov 2020				
Council:	-				

CHE1017	Course Title: Applied Chemistry					
	Type of Course: 1] Program Core Course	se	L-T-P-C	1	0	2
	2] Laboratory Integrat	ted				
Version No.:	1.0					
Course Pre- requisites:	NIL					
Anti-requisites:	NIL					
Course	The primary objective of the course is t	o emphasize the concepts ar	nd application	s of c	her	nist
Description:	in Engineering. The course also aims to properties of chemical molecules. The and every piece of smart engineered strengthen the fundamental concepts industrial applications. This course is de	course cultivates an ability to products used in households of chemistry and then bui	o identify cher s and industry ilds an interfa	mistr 7. It t Ice v	ry in arge vith	ea ets the
Course Objective:	The objective of the course is 'SKILL LEARNING techniques.	The objective of the course is 'SKILL DEVELOPMENT' of the student by using EXPERIENTIAL				
Course Outcomes:	On successful completion of this course CO1: Identify the suitable polymers to CO2: Summarize the importance of var CO3: Describe the knowledge of electr from corrosion, CO4: Explain the fundamental principle	replace the conventional ma- ious electrochemical sources rochemistry principles for pro	terials, s in energy sys			neta
Course Content:						
Module 1:	Polymers	Case Study	Data Collection and analysis		Pe	06 erio
Vulcanization of rub	the Teflon, PVC, Nylon and Phenol for ober, Synthetic rubber and Inorganic rub ations of Kevlar, Conducting polymers	-				
Module 2:	Battery Technology	Assignment	Data Collectio	on	Pe	erio
Basics of electrocher	nical energy systems, Construction, work	ing mechanism and application	ons of primary	′ (dry		-
Secondary (lead-acid	d) batteries, Lithium batteries: primary a orking and their applications	nd secondary. Fuel cells: hy	ydrogen-oxyge	en, N	1eth	ano
Secondary (lead-acid	d) batteries, Lithium batteries: primary a	nd secondary. Fuel cells: hy Case Study	ydrogen-oxyge Data Analysi			06 06
Secondary (lead-acid oxygen: Principle, wo Module 3: Definition, Dry and V Galvanic, and Stress Corrosion Control –	d) batteries, Lithium batteries: primary a orking and their applications	Case Study corrosion, types of wet corro corrosion and choice of paran	Data Analysi osion –Differen neters to mitig	is ntial ate c	Pe aer	06 erio atic
Secondary (lead-acid oxygen: Principle, wo Module 3: Definition, Dry and V Galvanic, and Stress Corrosion Control –	d) batteries, Lithium batteries: primary a orking and their applications Corrosion and its Control Wet Corrosion, Electrochemical theory of Corrosion cracking. Factors that enhance of Anodic and cathodic coating, Cathodic pr	Case Study corrosion, types of wet corro corrosion and choice of paran	Data Analysi osion –Differen neters to mitig	is ntial ate c ctro l	Pe aer corro plat	06 erio atic osic ing 06
Secondary (lead-acid oxygen: Principle, wo Module 3: Definition, Dry and V Galvanic, and Stress Corrosion Control – chromium, electrole Module 4: Degree of hardness, external and interna Laboratory Experime	d) batteries, Lithium batteries: primary a orking and their applications Corrosion and its Control Wet Corrosion, Electrochemical theory of Corrosion cracking. Factors that enhance of Anodic and cathodic coating, Cathodic pr ss plating of copper on PCBs Water Technology numerical problems on hardness domest I treatments, waste water treatment, rair ents:	Case Study corrosion, types of wet corro corrosion and choice of paran otection- Sacrificial anodic p Case Study ic treatment, desalination tech water harvesting	Data Analysi osion –Differen neters to mitig rotection, elec Data Analysi	is ntial ate c ctro p is	Pe aera corro plat Pe	06 erio atic osic ing 06 erio
Secondary (lead-acid oxygen: Principle, wo Module 3: Definition, Dry and V Galvanic, and Stress Corrosion Control – chromium, electrole Module 4: Degree of hardness, external and interna Laboratory Experime 1. Estimation of Fe(II 2. Estimation of Cop 4. Determination of 5. Synthesis of polya	d) batteries, Lithium batteries: primary a orking and their applications Corrosion and its Control Wet Corrosion, Electrochemical theory of Corrosion cracking. Factors that enhance of Anodic and cathodic coating, Cathodic pr ss plating of copper on PCBs Water Technology numerical problems on hardness domest I treatments, waste water treatment, rain ents: I) in Mohr's salt using Std. Potassium perm ium in cement solution sample by rapid E per by lodometry Acid number of an oil niline	Case Study corrosion, types of wet corro corrosion and choice of paran otection- Sacrificial anodic p Case Study ic treatment, desalination tech water harvesting manganate solution DTA method	Data Analysi osion –Differen neters to mitig rotection, elec Data Analysi	is ntial ate c ctro p is	Pe aera corro plat Pe	06 erio atic osic ing 06 erio
Secondary (lead-acid oxygen: Principle, we Module 3: Definition, Dry and M Galvanic, and Stress Corrosion Control – chromium, electrole Module 4: Degree of hardness, external and interna Laboratory Experime 1. Estimation of Fe(II 2. Estimation of Calc 3. Estimation of Cop 4. Determination of . 5. Synthesis of polya 6. Potentiometric es 7. Estimation of Stre 8. Estimation of Cop 9. Determination of	d) batteries, Lithium batteries: primary a brking and their applications Corrosion and its Control Wet Corrosion, Electrochemical theory of Corrosion cracking. Factors that enhance of Anodic and cathodic coating, Cathodic pr ss plating of copper on PCBs Water Technology numerical problems on hardness domest I treatments, waste water treatment, rain ents: I) in Mohr's salt using Std. Potassium pern ium in cement solution sample by rapid E per by lodometry Acid number of an oil	Case Study corrosion, types of wet corro corrosion and choice of paran otection- Sacrificial anodic p Case Study ic treatment, desalination tech water harvesting manganate solution DTA method	Data Analysi osion –Differen neters to mitig rotection, elec Data Analysi	is ntial ate c ctro p is	Pe aera corro plat Pe	06 erio atic osic ing 06 erio

Text Book:				
T1: Wiley, "Engineering Chemistry", Wiley.				
References:				
R1: Engineering Chemistry, Jain and Jain (18th Edition) Dhanpat Rai Publishing Company				
R2: Engineering Chemistry, Shika Agrawal (2018), Cambridge University PressR3: Archer, J.S., Wall, C.G., "Petroleur				
Engineering Principles and Practice" Graham and Trotman Inc.				
e-resources				
1. https://presiuniv	.knimbus.com / user# /			
searchresult?sear	chId=Polymers%20from%20Renewable%20Resources& t=1660212823387			
2. https://presiuniv	.knimbus.com / user# /			
searchresult?sear	chId=fuel%20an%20ecocritical%20history&_t=1660213039873			
3. <u>https://presiuniv</u>	.knimbus.com / user# /			
viewDetail?search	nResultType=ECATALOGUE_BASED&unique_id=BOOKYARDS_1_13487			
4. <u>https://presiuniv</u>	.knimbus.com / user# /			
viewDetail?search	nResultType=ECATALOGUE BASED&unique id=DOAB 1 6676			
5. <u>https://nptel.ac.i</u>	n / courses / 113108051			
Catalogue	Department of Chemistry			
prepared by:				
Recommended by	PU / SOE / CHE / BOS-07 / 2022-23			
the Board of	7^{th} BOS, held on 25 / 07 / 22			
Studies on:				
Date of Approval	18 th Academic Council, PU / AC-18 / MEC / 2019-2023 / 2021			
by the Academic	03 rd August, 2022			
Council:				

DISCIPLINE ELECTIVE COURSE (DEC)

Specialization Basket 1: Petroleum Upstream and Downstream Basket

Course Code:	Course Title: Industrial Chemist	trv						
CHE1002	Type of Course: 1] Discipline Ele 2] Laboratory I	ective Course		L-T-P-C	2	0	2	3
Version No.	2.0			11				-
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	The primary objective of the cou	urse is to introduce the students	to the co	ncepts and	app	licat	tion	s
	of chemistry in Engineering. The course also aims to enhance the knowledge of chemical composition and properties of chemical molecules as alternate fuels. It will also cultivate in them an ability to identify chemistry in each piece of smart engineered products used in households and industry. It targets to strengthen the fundamental concepts of chemistry and then builds an interface with their industrial applications. The associated laboratory provides an opportunity to lay foundation for practical application of chemistry in engineering aspects. This course is designed to cater to Environment and Sustainability.					n s n o		
Course	The objective of the course is	'SKILL DEVELOPMENT' of the	student l	by using EX	KPE F	RIEN	ITIA	L
Objective Course Outcomes	LEARNING techniques. On successful completion of this		lo +					
	CO1: identify the suitable poly CO2: discuss the importance of CO3: describe the processes in	ymers to replace the conventior of different inorganic materials i	nal materia n various e	engineering			fron	۱
Course Content:								
Module 1	Polymers and Lubricants	Case study		lection and alysis		0 Peri	7 ods	
polymers. Preparatio Natural rubber, Vulca Lubricants: Types of Thin film or Boundar	ion, Types of Polymerization, Z n, properties, and applications o inization of rubber, Synthetic rubl Lubricants, Functions of lubrican y lubrication & Extreme pressure Properties of lubricants and tests.	f the Teflon, PVC, Nylon and P ber and Inorganic rubbers, Polyr t, Mechanism of lubrication, Flue e lubrication. Lubricants for Ext	henol forn ner compo uid or Hyd	naldehyde; osites rodynamic	Elas Lub	rica and	ners tion d fo	:
Module 2	Inorganic Engineering Materials	Assignment	Data C	ollection		0 Peri	6 ods	
applications Cements: Classifications setting cements.	clays and feldspar, ceramic, the on of cement, ingredients and th on, Classification with Examples; (neir role, Manufacture of ceme	nt and the	e setting pr	oces	is, c	quicl	k
Module 3	Fuels and Combustion	Case study and Assignment	Data	analysis		0 Peri		
Proximate and Ultima alcohol; Gaseous Fue	Periods						:	
Module 4	Corrosion and its control	Case study	Data	analysis		0 Peri	5 ods	
	on – detrimental effects to build Pitting, Galvanic and Stress Co te corrosion.	-			emp	has	izin	g

Corrosion Control – C electroless plating, PV	Cathodic protection- Sacrificial anodic protection, Advanced protective coatings : electro plating, /D and CVD
List of Laboratory Tas	
	otal acid number of an oil (Comprehensive)
	Ka of a weak acid using pH meter (Knowledge)
-	imation of iron in the given rust solution using standard $K_2Cr_2O_7$ solution. (Comprehensive)
	alorific value of a solid fuel using Bomb calorimeter (Comprehensive)
	niline and its conductivity measurement (Comprehensive)
	per from industrial effluents by colorimetric method and smart phone digital imaging method
(material analysis) (Kr	
	/iscosity of different natural / synthetic polymers Using Ostwald Viscometer (Knowledge)
	Critical Micelle Concentration (Comprehensive)
9. Electroplating tech	
10. Estimation of wate	er hardness by EDTA method and its removal (by zeolite / ion exchange method) (Comprehensive)
11. Estimation of wat	er quality monitoring using conductivity method(Comprehensive)
Preparation of a wor	rking model relevant to syllabus and its demonstration
1. Preparation of gas	sensing polymeric material for sensing (student can fabricate a chemical sensor and demonstrate)
(Application)	- · · · · · · · · · · · · · · · · · · ·
	any mitigation method (preferably coating methods) to control corrosion (Application)
	& Tools that can be used:
	r, oil and gas, Boiler, automotive and mechanical industries
	lysis of Corrosion in materials using tools like Design expert software (ANOVA, RSM, etc.)
Text Book	
	nistry, Shika Agrawal (2018), Cambridge University Press
Reference Books	
	nistry, Jain and Jain (18 th Edition) Dhanpat Rai Publishing Company.
R2: An introduction to	o Surfactants (2014) Tharwat F. Tadros, De Gruyter Publishers
e-resources	
	lpi.com / books / pdfview / book / 1069
	lpi.com / books / pdfview / book / 333
	encedirect.com / journal / focus-on-surfactants
	omsburycollections.com / book / fuel-an-ecocritical-history /
5. <u>https://eng.over</u>	
J. <u>Inteps. / / eng.over</u>	<u>Sea.cliki.liet / klisss</u>
Video links	
1. <u>https://www.you</u>	utube.com / watch?v=rHxxLYzJ8Sw_
2. https://www.you	utube.com / watch?v=G2htTTbDJfY
Skill Sets	
All topics in theory co	omponent are relevant to Environment and Sustainability.
Lab Skill sets	, · · · · · · · · · · · · · · · · · · ·
1. An attitude of er	nguiry
	ret events and results.
	is a leader and as a member of a team.
-	easure physical phenomena.
	מסטוב אוואסולמו אוופווטווופוומ.
5. Write reports.	
	quipment, instrument and materials.
-	llow standard test procedures.
	f the Professional Ethics.
	safety precautions.
Catalogue	Dr. Dileep R
prepared by	
Recommended by	
the Board of	PU / SOE / CHE / BOS-07 / 2022-23 7 th BOS held on 25 / 07 / 22
Studies on	7 th BOS held on 25 / 07 / 22
Date of Approval	
by the Academic	18 th Academic Council, PU / AC-18 / MEC / 2019-2023 / 2021
Council	03 rd August, 2022
۰ <u>ــــــــــــــــــــــــــــــــــــ</u>	

Course Code:	Course Title: Petroleum Data A	nalvsis	[Т	<u> </u>
PET1009		-		L-T-P-C	2 0	2	3
	Type of Course: 1] Discipline El 2] Laboratory					_	
Version No.:	1.0						
Course Pre-	NIL						
requisites:							
Anti-requisites:	NIL						
Course Description:	The purpose of the course is to significance of data analytics in						
Description.	intended to develop understan			-			
	The course develops critical and	• • •		· ·			
	also enhances programming a	bilities through assignments.	The course	will also in	clude	e tea	am
	exercises and numerical solvin		-				
	course is both conceptual and a	-	-	-			
	computing. The course devel laboratory provides an opportu						
	correlate with the real time field				c ub	incy	
Course Objective:	The objective of the course is	to familiarize the learners wit	h the conce	pts of Petro	oleur	n Da	ata
	Analysis and attain Employabili			es.			
Course Outcomes:	On successful completion of the						
	CO1: explain the basics of data CO2: identify the importance of						
	CO3: describe different attribut						
	CO4: discuss various factors to o		,				
Course Content:		1			1		
Module 1:	Fundamentals of Soft	Assignment	Data Co	ollection		09	
Topics:	Computing	_			P	erio	as
Three Tenets of Ups	Analytics, Digital Oilfields, Fundan stream Data, Basic concepts of as. Analysis of oil and gas field dat	Statistics, Big data Analytics,	Data Analys	is, Applicati		-	
Module 2:	Data Management	Assignment	Program	ming Task	P	09 erioo	ds
Topics:							
	Platform, Subsurface Data Types, es, Essential Probability and Statis						
	, Fitting distributions to data.			ouels, Norri	iai ai		J8-
	Reservoir Characterization	Assistant	Circulat	i a la Tra alla		09	
Module 3:	and Simulation	Assignment	Simulat	ion Task	P	erio	ds
Topics:						_	
	alysis, Reservoir characterization C in Reservoir Engineering, Reserv						
for Geological Carbo		on wouldning Using Fast Freu		le Learning	Aigu		.115
	Drilling and Completion			·		09	
Module 4:	Optimization	Case Study	Programi	ming Task	P	erio	ds
Topics:						_	
Mitigation of Non-Pr studies	oductive Time, Drilling Parameter	r Optimization, Real-Time Drill	ing and Com	pletion Ana	lytic	s, Ca	ase
List of Laboratory Ex	neriments:						
Experiment 1:							
Equation of state mo	delling of pure component data u	using MS Excel / Fortran progr	amming.				
	e saturation pressure of pure con	-					
Level 2: To determin	e the liquid phase density and va	por phase density of pure com	ponent.				
Experiment 2:	_						
	eservoir fluid data using MS Excel						
	e bubble point and dew point of ne the liquid phase density and va		fluid data				
	te the liquid phase density and ve	appendition of the servor					
Experiment 3: PU/ AC-24.11/PET							78
F U/ AC-24.11/PEI	10/1 L1/2021-2J						10

Estimation of original oil in place using Monte Carlo method. Level 1: Implementation of Monte Carlo method in oil and gas data. Level 2: Determination of original oil in place using Monte Carlo method using MS Excel.

Experiment 4:

Analysis of Material Balance Equation using MS Excel. Level 1: Determine total cumulative production of given data. Level 2: To Plot total cumulative production vs time.

Experiment 5:

Generating IPR and TPR curve of well data using MS Excel / PYTHON

Level 1: Determine well flowing bottom hole pressure and production rate of given data.

Level 2: Determine tubing-head pressure and the flow performance of production string.

Experiment 6:

Determination of abnormal pressure by modelling of Dc exponent.

Level 1: Determine abnormal pressure of given well data using MS Excel Level 2: Comparative study of abnormal pressure using Rehm-Mclendon method, Eaton method and Zamora method.

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; 1st Edition; Springer Nature; 2019
- R2. Belyadi, Hoss; Machine Learning Guide for Oil and Gas using Python; 1st 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/
- Petroleum from Scratch YouTube Channel: <u>https://www.youtube.com/c/PetroleumFromScratch/videos</u>
 Google Cloud Platform YouTube Channel: <u>https://www.youtube.com/user/googlecloudplatform</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 plan.

Catalogue prepared by:	Mr. Gaurav Kundu, Dr. Abhinav Kumar, Dr. Barasha Deka, Dr. Deepjyoti Mech, Dr. Suman Paul
Recommended by the Board of Studies on:	16 th Meeting of the Board of Studies held on 8 th July, 2023
Date of Approval by the Academic Council:	21 st Meeting of the Academic Council held on 6 th September, 2023

Course Code:	Course Title: Carbon Capture	and Utilization for Sustainab	oility				
PET1010	_		Jiney	L-T-P-C	3	0	0
	Type of Course: 1] Discipline 2] Theory or			L-I-P-C	5	0	0
Version No.:	1.0						
Course Pre-	NIL						
requisites:							
Anti-requisites:	NIL						
Course		s to introduce climate chang					
Description:	•	nologies, and assess geologi	ic utilization	and sub-s	urfa	ce s	torage
	options.						
Course Objective:	-	to familiarize the learners wit				-	
<u> </u>		and attain Employability throu		ve Learni	ng te	chni	ques.
Course Outcomes:	-	the course, the student shall b					
		re, utilization, and storage stra	-	ing omice			
		on capture, utilization, and sto	orage in reduc	ing emiss	ions.		
	CO3: Classify different princ	gies for low carbon energy su	nnly with CO-	conturo o	nd ct	oran	0
Course Content:		gies for low carbon energy su		capture a	nu st	Ulag	e
course content.			Data Coll	lection an	Ч		08
Module 1:	Introduction	Quiz / Assignment		w Paper	u	Р	eriod
Topics: Introduction	to carbon capture, utilizatio	n and storage: legal and reg			leme		
	on capture and utilization in su		Bulatory	.5 101 1119	Territ		8 00
		Assignment / Poster	Poster De	signing ar	nd		08
Module 2:	CCS Technology	Presentation		ntation		Р	eriod
	for CCUS, characteristics of CC				d tec		
economic potential						-	
Module 3:	CO ₂ Transport and	Assignment	Numeria	cal Salvina			10
		Assignment	Numerical Solving				
	Emission	_					eriod
	Emission D2, capture of CO2, transport of	_					uctio
		_	/hen using CO2		eum p	orod	
Topics: Sources of CC Module 4:	D ₂ , capture of CO ₂ , transport of CO ₂ Storage	CO ₂ , Low emission solutions w Case Study	/hen using CO2 Group [in petrole	eum p	orod P	uction 10 eriod
Topics: Sources of CC Module 4: Topics: Carbon stora	D ₂ , capture of CO ₂ , transport of	CO ₂ , Low emission solutions w Case Study storage, geographical relation	/hen using CO2 Group [in petrole	eum p	orod P	uction 10 eriod
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Topics: Sources of CC Module 4: Topics: Carbon stora opportunities for CO Targeted Application	D2, capture of CO2, transport of CO2 Storage ge: geological storage, ocean s 2, health, safety and environn	CO ₂ , Low emission solutions w Case Study storage, geographical relation nent risks of CCS	∕hen using CO₂ Group I nship between	in petrole	eum p	orod P	uction 10 eriod
Topics: Sources of CC Module 4: Topics: Carbon stora opportunities for CO Targeted Application	D2, capture of CO2, transport of CO2 Storage ge: geological storage, ocean s 2, health, safety and environn n and Tools that can be used: oject Planning and Manageme	CO ₂ , Low emission solutions w Case Study storage, geographical relation nent risks of CCS	∕hen using CO₂ Group I nship between	in petrole	eum p	orod P	uction 10 eriod
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Topics: Sources of CC Module 4: Topics: Carbon stora opportunities for CO Targeted Application Application Area: Pr Tools: Kato, MS-Exce Text Books: T1. Metz, B., Davi Intergovernmen T2. Feng, D., Sun, J. Reference Book(s) R1. Goel, M., 2008. R2. Shah, Y.T., 2021 e-resources: 1. Link for Knimbus	D2, capture of CO2, transport of CO2 Storage ge: geological storage, ocean s 2, health, safety and environn n and Tools that can be used: oject Planning and Manageme el idson, O., Coninck, H.D., Loo ntal Panel on Climate Change, ., Zhou, Z., 2023. Carbon Dioxi Carbon capture and storage:	CO ₂ , Low emission solutions w Case Study storage, geographical relation nent risks of CCS nt Analyst, Management train os, M., Meyer, L. 2005. C Cambridge University Press. de Capture, Utilization and Sto R&D technologies for sustain Sequestration Strategies, CRC <u>niv.knimbus.com</u>	/hen using CO2 Group I nship between ee Carbon dioxide prage (CCUS), able energy fu Press.	in petrole Discussion the source capture MDPI.	eum ; ces a e ano	d st	uction 10 eriod: torage
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Course Code:	Course Title: Quality Manageme	ent Practices in Oil and Gas Ind	lustry					l
PET2029	Type of Course: 1] Discipline Elec 2] Theory only	tive Course		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 e the management activities relate course is conceptual and analytic science and computing. The cour management skills. The course al	ed to oil and gas industry for cal in nature and needs fair kr rse develops the critical and	enhance nowledg analytic	ement of o e of basic al thinking	qual enរូ g, a:	ity. gine s w	۲۲ erir ell a	ne ng as
Course Objective:	The objective of the course is Management Practices in Oil a Solving methodologies.	to familiarize the learners w	vith the	e concepts	s of	: Qi	uali	ty
Course Outcomes:	On successful completion of the c CO1: define project management CO2: identify the project organiza CO3: discuss the quality system a CO4: explain the risk managemen	and importance of the project tion with roles and responsibil nd quality management require	life cycl ity of th ement		nan	age	r	
Course Content:								
Module 1:	Project Management of Oil and Gas Industry	Assignment	Data (Collection		Pe	7 rio	ds
	ct Management, Project Managem me schedule preparation.	ent goals and tasks, Project ecc	onomic a	analysis, Pi	tfal	s in	tin	۱e
Module 2:	Resource Hiring	Assignment / Quiz		lection an alyses	d	Pe	7 rio	ds
-	t organization, Types of project of resources to project plan, Tender	-	-	tion for t	otal	Qı	uali	ty
Module 3:	New Approach in Managing Oil and Gas Projects	Assignment / Quiz		discussion		Pe	9 rio	ds
Topics: Introduction, Quality stages, Operational p	system, Quality management requi hase of the project.	rements, Quality Assurance, Pro	oject Qı	ality conti	rol i	n va	rio	JS
Module 4:	Practical Risk Management for Oil and Gas Projects	Assignment / Quiz / Term Paper	Prese	entation		Pe	9 rio	ds
	nanagement process, Risk Assessn f risk avoidance, Operations Risk.	· · ·	hods of	defining	risk			
Applications: Project Tools: Kato, MS-Exce	a and Tools that can be used: Planning and Management Analyst I	, Management Trainee						
	eedy, Project Management in the C I, et al., "Total Quality Management	-		-				<u>ıt.</u>
2007, Taylor and Fran	. Kai Kristensen and Gopal K. Kanji, I ncis e-library. Aoffett, The Global Oil & Gas Industi		-					1.
 Webinar on introd Total Quality mana 	sity Link: <u>https: / / puniversity.infor</u> uction on Quality management syst gement - <u>https: / / journals.sagepu</u> igma - <u>https: / / doi.org / 10.2118</u> /	em: <u>https: / / www.youtube.co</u> b.com / doi / 10.1177 / 097324			<u>eHc</u>	<u>oM(</u>	Del	Ĺ

	nt - https://www.youtube.com/watch?v=7ZDGyzqh9EY https://www.youtube.com/watch?v=HyGb_eaT-U8				
-	Skill Sets: Topics relevant to "EMPLOYABILITY SKILLS": Project Quality control for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course plan.				
Catalogue prepared by:	Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Bhairab Jyoti Gogoi, Mr. Ankur Neog, Ms. Jain Mariyate Wilson				
Recommended by the Board of Studies on:	11 th Meeting of the Board of Studies held on 5 th Sept, 2020				
Date of Approval by the Academic Council:	13 th Meeting of the Academic Council held on 6 th Nov 2020				

PE17030	Course Title: Occupational Hea	lith and Safety				
PET2030	Type of Course: 1] Discipline El 2] Theory only		L-T-P-C	3	0	0
Version No.:	2.0					
Course Pre-	NIL					
requisites:						
Anti-requisites:	NIL					
Course Description:	The purpose of this course is to	understand the safety rules, r	egulations, guidelines	, and	acc	ider
	investigations, reliability chara	-	•	-		
	analytical in nature, aims to p				-	
	guidelines for safety and he					
	investigations. The course dev		cal thinking skills. Th	e cou	urse	als
	enhances the programming abi					
Course Objective:	The objective of the course is to			ation	al H	ealt
	and Safety and attain Employal	bility through Problem Solving	g methodologies.			
Course Outcomes:	On successful completion of the	e course the students shall be	able to:			
		of reliability and safety at work	xplace,			
	CO2: Apply the risk assessme	-				
	CO3: Describe the safety prac					
	CO4: Classify methods to con	trol oil spill and treat waste w	ater.			
Course Content:		1	1			
Module 1:	Introduction	Assignment / Quiz	Literature Survey			08 riod
Topics:						
	y, Health, and Environment Man	agement, History, Terms and	definitions, Environm	ent c	conc	ept
Impact on Eco system	, Air, Water and Soil, Toxicity.					
Module 2:	Accident Modeling, Risk Assessment & Management	Assignment / Quiz	Data Collection			09 rioc
Tanian						
(CEI)-Case studies in	ety regulations-Toxic releases-mo oil industries-Quantitative risk and explosion: prevention meth	assessment-Fire and explosi-	on models-Flammabil	-		
Dose assessment, safe (CEI)-Case studies in Exposure models-Fire	oil industries-Quantitative risk and explosion: prevention meth	assessment-Fire and explosion of a section o	on models-Flammabil analyses	-	liagr	am
Dose assessment, safe (CEI)-Case studies in Exposure models-Fire Module 3:	oil industries-Quantitative risk	assessment-Fire and explosi-	on models-Flammabil	-	liagr	ram 10
Dose assessment, safe (CEI)-Case studies in Exposure models-Fire Module 3: Topics: Impact of Drilling on	oil industries-Quantitative risk and explosion: prevention meth	assessment-Fire and explosion ods-Event tree and fault tree and Assignment / Quiz	on models-Flammabil analyses Programming of Drill sites, Storage	ity d	Pe Matelate	10 riod teria ed t
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Dose assessment, safe (CEI)-Case studies in Exposure models-Fire Module 3: Topics: Impact of Drilling on Handling, Precautions any Industry. Module 4: Topics: Offshore environmen chemical treatments, Targeted Application Applications: HSE Eng Plants. Tools: MS Excel Text Book: T1. B.S. Dhillon, "Safe	oil industries-Quantitative risk and explosion: prevention meth Safety Practices at Work site environment, Safety practices i s for Drilling in landfills, Electrical Oil Spill Remediation tal studies, Fate and behavior o Soil remediation. What is waste and Tools that can be used: gineer / Officer in Oil and Gas ,	assessment-Fire and explosion ods-Event tree and fault tree and Assignment / Quiz in Drilling sites: Preparation of safety, General equipment sa Case Study of Oil spill, Response strategies water, Waste water treatment / Process / Steel / Manufa as Industry: A Practical Approx	on models-Flammabil analyses Programming of Drill sites, Storage afety, PPE, Caselet issu Data Collection es and techniques, Me t, Case studies. cturing Industry, Ther ach", 1st edition, CRC	ity d and ues re echar mal	Pe Mat elate Pe nical	ram 10 rioc teria ed t rioc I an rowe
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2. https://youtu.be	/ 7cqGjBj77Zs?list=PLbMVogVj5nJTKcMfWNwQfPkT014KEJAzE
3. https://youtu.be	/ 7CwPDiqlmv0
4. https://youtu.be	/ JqKyBHHdl8
5. https://youtu.be	/ OdcQcNARKOI
Skill Sets: Topics rele	evant to "EMPLOYABILITY SKILLS": Oil Spill Control for developing Employability Skills through
Problem Solving meth	nodologies. This is attained through assessment component mentioned in course plan.
Catalogue prepared	Dr. Suman Paul, Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Bhairab Jyoti Gogoi,
by:	Mr. Ankur Neog
Recommended by	
the Board of Studies	14 th Meeting of the Board of Studies held on 27 th July 2022
on:	
Date of Approval by	
the Academic	18 th Meeting of the Academic Council held on 3 rd August 2022
Council:	

Course Code:	Course Title: Minor Project							
PET4001	Type of Course: 1] Discipline Elective Course 2] Project-based – Experiential Learning	L-T-P-C	-	-	-	3		
Version No.:	1.0							
Course Pre- requisites:		nowledge and Skills related to all the courses studied in previous semesters.						
Anti-requisites:	NIL							
Course Description:	students in real-world industry or research settings. It bridges acade applications, allowing students to work on domain-specific pr supervision. The course fosters technical competency, problen professional ethics. Students document progress, submit re	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						
Course Objective:	The objective of the course is to familiarize the learners with the Practice and attain Employability Skills through Experiential Learnin			rofe	essi	onal		
Course Outcomes:	 On successful completion of the course the students shall be able to CO1: Recall core concepts and engineering principles relevant to the CO2: Explain the working process, technologies, or systems involved CO3: Apply theoretical knowledge to practical tasks and challenge CO4: Analyze project requirements, data, and outcomes to its improvements, CO5: Evaluate the effectiveness of solutions implemented during metrics, and CO6: Design and develop a comprehensive project report and press project execution and impact. NOTE: It is not mandatory to fulfil the requirement of all the Course depends on the infrastructure availability. Student must satist through CO4. 	o: he project, ed in the ass s during the dentify gaps the project centation that coutcomes a	igne pro an usii ut de	ject d p ng ii emo	ndu nst	oose Istry rate mes		
Course Content:								
Module 1:								
Topics:								
•	ends on the Supervisor.							
Applications: Oil and	and Tools that can be used: Gas industry others (Specific equipment / apparatus / tool and software as prescrib	ed by the Su	uper	viso	or)			
Text Book:								
Not Applicable – Depe	ends on the Supervisor.							
References: Not Applicable – Depe	ends on the Supervisor.							
e-resources: Not Applicable – Depe	ends on the Supervisor.							
•	ant to "EMPLOYABILITY SKILL": Specific equipment / apparatus / tool		e as	pre	scri	bed		
	enhancing Employability Skills through Experiential Learning techniq				- l	h an d'		
Catalogue prepared by:	Dr. Suman Paul, Dr. Deepjyoti Mech, Dr. Rohit Kumar Saw, Dr. Amoli Gogoi, Dr. Niladri Shekhar Samanta	na Doley, M	r. Bl	nair	an 1	yoti		
Recommended by the Board of Studies on:	18 th Meeting of the Board of Studies held on 4 th July, 2024							
Date of Approval by the Academic Council:	24 th Meeting of the Academic Council held on 3 rd August, 2024							

Specialization Basket 2: Petroleum Exploration and Drilling Engineering Basket

Course Code:	Course Title: Data Analytics for	OII and Gas Exploration					
PET1003	Type of Course: 1] Discipline Elective Course 2] Laboratory Integrated			L-T-P-C	3	0	0
Version No.:	2.0						
Course Pre- requisites:	NIL						
Anti-requisites:	NIL						
Course Description:	The purpose of the course is to the significance of data analytic is intended to develop unde implementation. The course de case studies. The course also er	s in oil and gas industry. The erstanding of the data an velops the critical and analyt hances the programming ab	course is c alytics co tical thinki ilities thro	conceptual i oncepts, pr ing skills th ugh assigni	in na oble roug ment	ture ms, h va s.	e, ai ai irio
Course Objective:	The objective of the course is to Oil and Gas Exploration and atta			•		•	
Course Outcomes:	On successful completion of the CO1: explain the basics of da CO2: identify the importance CO3: describe different attrik CO4: discuss various factors	ta analytics in the oil and gas of data management in oil a outes in reservoir characteriz	industries and gas inc				
Course Content:							
Module 1:	Fundamentals of Soft Computing	Assignment	Data (Collection		Pe	9 erio
	a Analytics, Digital Oilfields, Fu nets of Upstream Data, Descriptiv	-			ft Co	mp	uti
Module 2:	Data Management	Assignment	Program	nming Task		Pe	9 erio
-							y a
Module 3:	Reservoir Characterization and Simulation	Assignment	Simula	ation Task		Pe	9 erio
	Ilysis, Reservoir characterization recasting Using ARIMA model, Ro	-	-		ation	Mo	ode
Module 4:	Drilling and Completion Optimization	Case Study		nming Task		Pe	9 erio
Topics:							
	oductive Time, Drilling Parameter	Optimization, Case studies					
	and Tools that can be used: Gas Data Analyst, Data Scientist, N	Market Research Analyst in O	&G indust	rv			
Tools: MS Excel, Tabl	-						
Text Book:							
	Harness Oil and Gas Big Data with	-	-	4.			
	h; Data Analytics in Reservoir Eng	ineering; 1 st Edition; SPE; 202	20.				
Nature; 2019	analytics for drilling engineering : chine Learning Guide for Oil and					-	-
e-resources: 1. Presidency Univers 2. Data Analytics with 3. Petroleum from Sc	ity e-resource library: Python-NPTEL Online Course: <u>ht</u> ratch YouTube Channel: <u>https:/</u>	tps://nptel.ac.in/courses	/ 106 / 10 troleumFro	<u>7 / 106107</u> omScratch	220/	<u>_</u>	_

4. Google Cloud Platform YouTube Channel: https://www.youtube.com/user/googlecloudplatform

	vant to "EMPLOYABILITY SKILLS": Discuss various factors to optimize drilling for developing through Problem Solving methodologies. This is attained through assessment component plan.
Catalogue prepared by:	Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Utkarsh Lall
Recommended by the Board of Studies on:	14 th Meeting of the Board of Studies held on 27 th July 2022
Date of Approval by the Academic Council:	18 th Meeting of the Academic Council held on 3 rd August 2022.

Course Code:	Course Title: Fundamentals of P	ore Pressure and Geomecha	nics						
PET1004	Type of Course: 1] Discipline Ele	ativo Courco		L-T-P-C	2	0	0	2	
	2] Theory only	clive course				Ū	•	-	
Version No.:	2.0								
Course Pre-	NIL								
requisites:									
Anti-requisites:	NIL								
Course	It is an interdisciplinary course th	at encompasses the fields of r	ock mech	anics, struc	tura	geo	olog	ξV,	
Description:	the exploitation of oil and gas understanding of pore pressure a in nature and requires knowledg	and petroleum engineering to address a wide range of geomechanical problems that arise during the exploitation of oil and gas reservoirs. The purpose of this course is to provide a basic understanding of pore pressure and Geomechanics. This course is both conceptual and analytical in nature and requires knowledge of basic science and engineering.							
Course Objective:	The objective of the course is to Pore Pressure and Geome methodologies.	echanics and attain Employ					ais olvii		
Course Outcomes:	Upon successful completion of the CO1: discuss the importance of CO2: explain the applications of CO3: demonstrate the rock fail	f pore pressure prediction, f geomechanical models,	e able to:						
Course Content:		1							
Module 1:	In-situ Stress and Pore Pressure	Quiz / Team Exercise		ollection an sentation	d		08 rioc	ls	
Horizontal Stress.	duction, In-situ Stress Regimes, oduction, Causes of Pore Pressure								
Module 2:	Geomechanics and Mechanical Behaviour of Rocks	Quiz / Team Activity	-	tal Poster sentation			08 rioc	ds	
Mechanical Behavio	duction, Geomechanical Model ar ur of Rocks: Introduction, Elastic Elastic Stress – Strain Relationshi	Modulus, Poisson's Ratio, I				tior	nshi		
Module 3:	Rock Strength Experiments and Failure Criteria	Quiz / Team Exercise	Data	a Analysis			11 rioc	st	
Polyaxial Compressiv	iments: Introduction, Uniaxial Ten /e Test. : Introduction, Rock Failure Types,		-						
	ns and Tools that can be used:								
Applications: Geome Tools: Data Analysis	echanical Engineer / Pore Pressur using MS Excel	e Analyst in Oil and Gas Com	pany						
	Reservoir Geomechanics, Cambrid V. Cook and R.W. Zimmerman, Fun		s, 4th Edit	ion, Blackw	ell Pi	ublis	shin	ıg,	
Seismicity, Camb R2: C. David, and M	, and Arjun H. Kohli, Unconvention oridge University Press, 2019. . Le Ravalec-Dupin, Rock Physics a ty, Special Publication 284, 2007.								
 Geomechanical Ca Pore Pressure (Yo 	<u>es: https://www.google.co.in/</u> ase Study (YouTube Video): <u>https:</u> uTube Video): <u>https://www.you</u> dients – Oil Industry (YouTube Vid	itube.com / watch?v=kXf4re0	Geo1M		uLsgi	<u>S-0g</u>			

Skill Sets: Topics relevant to "EMPLOYABILITY SKILLS": Pore Pressure Prediction for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course plan.						
Catalogue prepared by:	Dr. Suman Paul, Dr. Deepjyoti Mech, and Dr. Kalpajit Hazarika					
Recommended by the Board of Studies on:	14 th Meeting of the Board of Studies held on 27 th July 2022					
Date of Approval by the Academic Council:	18 th Meeting of the Academic Council held on 3 rd August 2022					

Course Code:	Course Title: Introduction to Geoinfo	ormatics								
PET2013	Type of Course: 1] Discipline Elective 2] Theory Based	e Course	L-T-	P-C	3	0	0			
Version No.:	2.0									
Course Pre- requisites:	NIL									
Anti-requisites:	NIL									
Course Description:	and application of Remote Sensing a insights about classification of maps,	The purpose of this course is to give a comprehensive understanding about the fundamentals and application of Remote Sensing and GIS. Along with principles of remote sensing, it gives insights about classification of maps, grid systems, Remote sensing platforms – satellite-based and airborne sensors; Basic principles of image interpretation; Spectra of earths. The course developes the critical thicking and application								
Course Objective	The objective of the course is to fam Geoinformatics and attain Employab	niliarize the learners with the	-	of Intr	odu	ctic	n t			
Course Outcomes:	On successful completion of the cour CO1: Identify various remote sensi CO2: Explain various Remote Sensi	On successful completion of the course, the student shall be able to: CO1: Identify various remote sensing systems, CO2: Explain various Remote Sensing process, CO3: Interpret the Visual Image and Digital Image,								
Course Content:										
Module 1:	Introduction to Remote Sensing: Types and Applications	Assignment / Quiz	Data Coll	ection)7 iod			
and Process of Rem	Remote sensing, Passive remote sensir ote sensing; Types of Remote Sensing sismology and mineral Exploration				-	atio	n c			
Module 2:	Remote sensing: Basic principles and microwave Remote Sensing	Case Study / Quiz	Data Coll	ection			10 'iod			
characteristics, Atmo response pattern, Da affecting microwave	omagnetic remote sensing process spheric Window, Atmospheric properti ata Acquisition, Sensing Devices-Multi measurements – surface roughness – ra systems, Synthetic Aperture Radar (S Remote Sensing Platforms: Sensor, Visual Image Interpretation and Digital Image Processing	es – Absorption of ozone – A ispectral scanners. Introdu adar scattering mechanism, I	Atmospheric ction, Rada	c effects r princi bands, S	s on ple, Side	spe Fac Loc	ctra ctor			
Parameters, Sensor I Systems - Multispectr satellites. Introductio Process of image in Stereoscopic depth p Interpretation, Key e Image Processing: I	rms and sensor systems, Satellite Sy Parameters - Spatial Resolution - Spec ral imaging sensor systems - Thermal se on, Types of Pictorial Data Products, Im- aterpretation, Interpretation of Aeria perception – Stereo scope, Basic elem lements of visual image interpretation Introduction, Basic Character of Dig ations of remote sensing, Verification o	ctral Resolution - Radiomet nsing systems - Microwave i age interpretation strategy I Photo, General procedur ents of Image Interpretatio I , Visual Image interpretati gital Image, Preprocessing	ric resolution mage system – Levels of i re for phot on, Application on of satell	on, Ima ms, Earl nterpre o inter ion of <i>A</i> ite ima	ging h re tatio pret veria gery	g Se sou on l atio al Pl y. Di	nso irce keys on hoto gita			
Module 4:	Fundamentals of GIS	Article Writing	Data coll	ection)8 iod			
a GIS, Image Processi Topology, Cognitive r Theoretical Framewo data modelling, Grap	f GIS, Spatial data and geoinformation, ng of remotely sensed data, GIS. Defini models, Theoretical Models of GIS – Fu ork for GIS, Levels / Scales of Measure whic Representation of Spatial Data –R Comparison of Raster and Vector mode	itions and Terminology – Ge inctional elements of GIS, F ment. Spatial Data Modellin aster data representation –	ographical undamenta ng: Introduc	entities I operatiction, St	type , Att tions tage	s w crib s of s of	ithi utes GIS f GI			

Targeted Application and Tools that can be used:

Applications: GIS engineer and specialist Tool: MS Excel, Arc GIS

Text Book:

T1: M. Anji Reddy, Text book of Remote sensing and GIS by, BSP Publications, Hyderabad.

- T2: A.M. Chandra, S.K. Ghosh, Remote Sensing and Geographic Information System, Second Edition, Alpha Science International Ltd., 2015
- T3: Dr. Abdul Rahman K. Ali, Remote Sensing, 3rd Class, 1st Edition, Department of Applied Sciences, University of Technology

References:

R1: B.H.G. Brady and E.T. Brown, Rock Mechanics for underground mining, 3rd Edition, Kluwer Academic Publishers, 2004.

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: https://www.youtube.com/watch?v=Xemo2ZpduHA
- 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, Mr. Ankur Neog
Recommended by the Board of Studies on:	14 th Meeting of the Board of Studies held on 27 th July 2022
Date of Approval by the Academic Council:	18 th Meeting of the Academic Council held on 3 rd August 2022

Course Code:	Course Title: Coal Bed Methane									
PET2015	Type of Course: 1] Discipline Elective (2] Theory only	Course	L-T-P-C	3	0	0	3			
Version No.:	2.0		·				-			
Course Pre- requisites:	NIL									
Anti-requisites:	NIL									
Course	This conceptual course is designed so t	hat students will be a	ble to understand the	e req	uire	me	nt			
Description:	for exploring unconventional energy re few practical approaches to solving a va analysis and development will be disc optimizing the methane recovery and more effectively evaluate the potent structured approach would be taken t Coal Bed Methane projects. The under	ariety of problems con cussed through case economics of existing ial of coalbed metha to engage, relate and	nmon to coalbed met studies. The process g coalbed methane o ne prospects will be contextualize the fur	hane es in pera e disc ndam	rese volv tion cuss ient	ervo ed s ai ed. als	oir in nd A of			
Course Objective:	The objective of the course is to familia and attain Employability Skills through		-	Bed	Met	tha	ne			
Course Outcomes:	Upon successful completion of the cou CO1: explain the origin of coal bed m CO2: illustrate the process of evaluat	Upon successful completion of the course the students shall be able to: CO1: explain the origin of coal bed methane, CO2: illustrate the process of evaluating coal bed methane using wireline logs, CO3: demonstrate the critical factors that influence the production of coal bed methane, and								
Course Content:	· · · · ·	· · ·								
Module 1:	Coal as a Reservoir and Coal Bed Methane	Quiz / Team Exercise	Data Collection and Presentation	b	Pei	9 rioc	ls			
Coal Bed Methane: I Controls on Distribut Coal Bed Methane F (Langmuir Isotherm),	I Cleat and Permeability, Influence of Coa Introduction, Methods for Characterizing ion and Producibility, Catalytic Hypothes Reservoir Properties: Structure of Coal, , and Gas Diffusion through the Coal Matr tors controlling Well Productivity, Prepa	g the Origin – Biogen sis of Gas Generation. Storage Mechanisms six, Transport Mechani	ic Gases and Thermo – Gas Storage in th isms – Gas Flow throu	e Co	al N	/lat	rix			
Module 2:	Evaluation of Coal Bed Methane Reservoirs	Quiz / Team Activity	Digital Poster Presentation			9 rioc	ds			
	Reservoirs: Introduction, Prospect Evalua M Evaluation – Basic Coalbed Log Evalu	ation, Production For	ecasting, Enhanced C		Reco	ver	ry,			
Module 3:	Coal Bed Methane Wells and Emerging Practices	Quiz / Team Exercise	Data and Map Analysis		Pei	9 rioc	15			
Completion Processe Surface CBM Wells, I	Emerging Practices Wells: Vertical Well Construction and I es, Hydraulic Fracturing, Horizontal Well Directional Drilling Technology Developm ntroduction, CBM Produced Water Man	Hydraulic Fracturing Construction – Introd nent.	– Introduction, Well duction, Critical Facto		stru	ctic	on,			
Module 4:	Economic Analysis of Coal Bed Methane Projects and Present Status	Quiz / Team Activity	Literature Survey ar Report Submissior			9 rioc	4~			
Assessment, Forecas Present Status of Co Geological Feasibility and Environmental A	of Coal Bed Methane Projects: Introdu ting Future Production, Economic Evalua al Bed Methane: Introduction, CMM and r, Government Policy towards CBM, CBM	ction, Reserve Catego ition Model, Economic d CBM in selected Cou	ories, Project Area N c Output, Project Risk untries; Coal Bed Met	/lap, .hane	Geo e in l	olog Indi	gic ia:			

Text Book:

- T1: Jerrald L. Saulsberry, Paul S. Schafer, and Ricjard A. Schraufnagel, 1996. "A Guide To Coalbed Methane Reservoir Engineering", Gas Research Institute, Chicago. [GRI Reference No.: GRI-94 / 0397]
- T2: Pramod Thakur, Steve Schatzel, and Kashy Aminian, 2015. "Coal Bed Methane From Prospect To Pipeline", 2nd Edition, Elsevier.
- T3: Ajay Kumar Singh, and Partha Narayan Hajra, 2018. "Coalbed Methane in India Opportunities, Issues and Challenges for Recovery and Utilization", 1st Edition, Springer.

References:

- R1: Vicki A. Hollub and Paul S. Schafer, 1992. "A Guide to Coalbed Methane Operations", Gas Research Institute, Chicago.
- R2: R. E. Rogers, 1994. "Coal Bed Methane: Principles and Practice", 3rd Edition, Prentice Hall.
- R3: Promod Thakur, 2016. "Advanced Reservoir and Production Engineering for Coal Bed Methane", 1st Edition, Elsevier.

e-resources:

- 1. Link for PU e-resources: <u>https://puniversity.informaticsglobal.com/login</u>
- 2. What If Earth Released All Its Methane (YouTube Video): https://www.youtube.com/watch?v=FmMmgW3R3UI
- 3. Coal Bed Methane Engineering: https://www.youtube.com/watch?v=jHnIRw-iETg
- 4. What is Coal Bed Methane (YouTube Video): https://www.youtube.com/watch?v=TgeZ4WC0HEE
- 5. Coal Bed Methane (YouTube Video): <u>https://www.youtube.com/watch?v=xcKDI0IZiBc&t=128s</u>
- 6. What is Coal Seam Gas? (YouTube Video): <u>https://www.youtube.com/watch?v=kNa5pvh_4tQ</u>
- 7. The Journey of Natural Gas (YouTube Video): <u>https://www.youtube.com/watch?v=V8EHHW-3N5Y&t=326s</u>

8. Coal Gas Seam Drilling (YouTube Video): https://www.youtube.com/watch?v=o0J Xzfo3rl&t=219s

9. Coal Bed Methane Drilling Technology (YouTube Video): <u>https://www.youtube.com/watch?v=xTUe7JgzJak</u>

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

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Catalogue prepared by:	Dr. Suman Paul, Dr. Deepjyoti Mech, and Dr. Kalpajit Hazarika
Recommended by the Board of Studies on:	14 th Meeting of the Board of Studies held on 27 th July 2022
Date of Approval by the Academic Council:	18 th Meeting of the Academic Council held on 3 rd August 2022

Course Code:	Course Title: Shale Gas				<u> </u>		
PET2016				L-T-P-C	3 0	0	3
	Type of Course: 1] Discipline Ele 2] Theory only	cuve course				•	
Version No.:	2.0			<u> </u>			·
Course Pre-	NIL						
requisites:							
Anti-requisites:	NIL						
Course	This conceptual course is design	ed so that students will be	able to under	rstand the re	quire	me	nt
Description:	for exploring unconventional en						
	few practical approaches for s			-			
	analysis and development will b game changer for the global pet	-		-		-	
	gas recovery and economics of e				-		
	potential of shale gas prospects			-		-	
	engage, relate and contextualize	the fundamentals of shale	gas projects.	The understa	nding	g lev	/el
	will be enhanced through the as						
Course Objective:	The objective of the course is t attain Employability Skills throu	gh Participative Learning t	echniques.	cepts of Sha	le Ga	is ar	าd
Course Outcomes:	Upon successful completion of t						
	CO1: discuss the properties of						
	CO2: explain the importance o CO3: demonstrate the critical			-			-
	CO4: illustrate the environmer		• .		ique,	and	
Course Content:		01					
Module 1:	Shale as a Reservoir and Shale	Quiz / Team Exercise	Data Colle	ection and		08	
wodule 1:	Gas	Quiz / Team Exercise	Preser	ntation	Pe	erio	ds
Deposition and Diage Shale Gas: Introduct Stratigraphy.	ion, Geochemistry of Shale Gas,	Organic Matter in Gas Sha			:onics		۱d
Module 2:	Geomechanics of Gas Shales	Quiz / Team Activity	•	Poster ntation	Pe	08 erio	ds
Topics: Geomechanics of Ga Instability in Gas Sha	as Shales: Introduction, Mechani le Reservoirs.	cal Properties of Gas Sha	le Reservoirs	, Anisotropy	<i>,</i> We	llbo	re
	Shale Gas Exploration					09	
Module 3:	Technique and Hydraulic Fracturing	Quiz / Team Exercise	Data A	nalysis	Pe	erio	ds
Topics:							
	n Technique: Introduction, Shallov	-					
•	g: Introduction, Hydraulic Fra I Disposal, Risks in Hydraulic Fractu		•		-		
Disposal.			, 118281 0 10181	agement, w	JJUC	vat	
Module 4:	Environmental Concerns of Shale Gas Production	Quiz / Team Activity		Survey and ubmission	Pe	11 erio	ds
Topics:	<u>.</u>						
	erns of Shale Gas Production: Ir						
-	ns, Shale Gas Exploitation and Hea	-					
	ct of Blowout, Guidelines for Shale	-	sposal after t	he Completio	on of	Sha	le
	gulations for Shale Gas Exploration ns and Tools that can be used:	ו מווע בגטוטונמנוטוז.					
	Gas Exploration, Development, and	d Production Engineer in O	il and Gas Cor	npanv			
Tools: Data Analysis				··· 7			
Text Book:							
	15. "Fundamentals of Shale Gas Re						
	pana, M.S., Mani, D., Patil, D.J.,		, and Vedanti	i, N., 2017.	'Shal	e G	as
-	Environmental and Economic Imp	aus, Eisevier.					
PU/ AC-24.11/PET1	x/UFT/2021-25						94

T3: Jebraeel Gholinezhad, John Senam Fianu, Mohamed Galal Hassan, 2018. "Challenges in Modelling and Simulation
of Shale Gas Reservoirs", Springer.

References:

- R1: James G. Speight, 2017. "Deep Shale Oil and Gas", Gulf Professional Publishing, Elsevier.
- R2: Sohrab Zendehboud, and Alireza Bahadori, 2017. "Shale Oil and Gas Handbook Theory, Technologies, and Challenges", Gulf Professional Publishing, Elsevier.
- R3: José A. Torres, and Hector Klie, 2020. "Shale Oil and Shale Gas Resources" Multidisciplinary Digital Publishing Institute.

e-resources:

- 1. Link for PU Knimbus e-resources: https://presiuniv.knimbus.com/user#/home
- 2. What is Shale Gas? (YouTube Video): https://www.youtube.com/watch?v=1IHC74fCyel
- 3. Shale Gas Risk or Opportunity? (YouTube Video): <u>https://www.youtube.com/watch?v=Ag9GUogWEa0</u>
- 4. Shale Gas Hydraulic Fracturing (YouTube Video): <u>https://www.youtube.com/watch?v=CM8Lh7SAm6A</u>
- 5. Impact of Shale Gas and Shale Oil Extraction on the Environment and on Human Health (Workshop):

https: / / www.europarl.europa.eu / document / activities / cont / 201312 / 20131205ATT75545 / 20131205ATT75545EN.pdf

6. Shale Energy Engineering 2014: Technical Challenges, Environmental Issues, and Public Policy (Proceedings): https://ascelibrary.org/doi/book/10.1061/9780784413654

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

Catalogue prepared by:	Dr. Suman Paul, Dr. Deepjyoti Mech, and Dr. Kalpajit Hazarika
Recommended by the Board of Studies on:	14 th Meeting of the Board of Studies held on 27 th July 2022
Date of Approval by the Academic Council:	18 th Meeting of the Academic Council held on 3 rd August 2022

Course Code:	Course Title: Natural Gas Hydrate	S						
PET2017	Type of Course: 1] Discipline Electi	ve Course		L-T-P-C	3	0	0	3
	2] Theory only							
Version No.:	2.0							
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	The purpose of the course is to unatural energy resources, i.e., gas world. It is estimated that the meth world's energy demand for more appreciate the need for understan utilization of this method for othe nature and needs fair knowledge develops the critical and analytical abilities through assessments.	hydrates. This gas hydrate is we have gas from the hydrate reser than 200 years. The course is ading the extraction of natural er applications. The course is of of basic engineering science thinking skills. The course also	idely s voirs o gas h concep and c enha	spread thr can efficie nable the ydrates re otual and omputing. nces the p	oug ntly stu serv ana Th rog	hou fulf ider voirs alytic e co ram	it th il th its t s an cal i curs min	ie ie io id in se
Course Objective:	The objective of the course is to Hydrates and attain Employability				Nat	tura	l Ga	3S
Course Outcomes:	On successful completion of the co CO1: state the importance and sco CO2: discuss the significance of the CO3: describe the significance of ki CO4: explain the utility of gas hydra	urse the students shall be able pe of gas hydrates rmodynamic studies for gas hyd netic studies for gas hydrates	to:	-				
Course Content:		1						
Module 1:	Overview and Prospect of Gas Hydrates	Assessment 1: Assignment / Quiz	Data	Collection	ı		06 rioc	10
Energy Resource, Envi Module 2: Topics:	Gases, Hydrates as a Laboratory Cur ronmental Aspects of Hydrates, Safe Thermodynamics of Gas Hydrates Growth and Dissociation, Estimation	ty Aspects of Hydrates. Assessment 2: Assignment / Quiz	Slide and P	e Designing resentatio	g on	Pe	07 rioc	ds
-	amic Approach to Hydrate Phase Equ				u 5 1	iyai	uic	5,
Module 3:	Kinetics of Gas Hydrates	Assessment 3: Assignment / Quiz		er designin	g		08 rioc	15
•	Growth and Dissociation, Estima ds, Gas equations for Kinetic studies.	tion Techniques for Kinetics	of N	atural Ga	is F			
Module 4:	Gas Hydrates for Flow assurance	Assessment 4:	(Coding			11	
	and other Applications	Term Paper				Pe	rioc	IS
towards Gas Transpor Targeted Application Applications: Oil and and / or Research Off Tools: MS Office, CSM Text Book: T1: E.D. Sloan and C.A T2: Makogon, Y.F., Hy	n flowline and storage vessels, Prev t and Storage, CO ₂ sequestration and and Tools that can be used: Gas / Energy Industry, Waste Wate ficer. Gem (Industry used software). Koh, Clathrate Hydrates of Natural G drates of Natural Gas, Moscow, Nev ell Books, Tulsa, Oklahoma, 237 (198	d Desalination. r Treatment Plants, Desalinatio ases, 3rd Edition, CRC Press, Tay dra, Izadatelstro, 208 (1974 in	n Plan ylor an	it as a Proj nd Francis (ect	Eng	inee 200	er 8.
References: R1: Y Yuguang and L C R2: E.D. Sloan et al., N e-resources:	hangling, Natural gas hydrates: Expe atural Gas Hydrates in Flow Assuran ty e-resource Remote Access (KNIME	rimental Techniques and their , ce, Elsevier, 2010.		ations, Spi	ring	er, 2	2013	3.

https://presiuniv.k	nimbus.com / user# / home			
2. https://www.us	gs.gov / faqs / what-are-gas-hydrates			
3. https://pemedia	anetwork.com / petroleum-economist / articles / upstream / 2005 / gas-hydrates-a-nice-idea			
4. <u>https://youtu.b</u>	e / QEJmhokSmZM			
5. https://youtu.be/dVM -2hzFrk				
6. https://punivers	sity.informaticsglobal.com / login			
Skill Sets: Topics rele	vant to "EMPLOYABILITY SKILLS": Kinetics of Gas Hydrates for developing Employability Skills			
through Problem Solv	through Problem Solving methodologies. This is attained through assessment component mentioned in course plan.			
Catalogue prepared by:	Dr. Deepjyoti Mech, Dr. Suman Paul, Dr. Kalpajit Hazarika, Mr. Ankur Neog			
Recommended by the Board of Studies on:	14 th Meeting of the Board of Studies held on 27 th July 2022			
Date of Approval by the Academic Council:	18 th Meeting of the Academic Council held on 3 rd August 2022			

Course Code:	Course Title: Geomechanics	s for Wellbore Stability A	Analysis				
PET3001	Type of Course: 1] Disciplin 2] Theory o			L-T-P-C	3 0	0	17
Version No.:	2.0	-					
Course Pre- requisites:	NIL						
Anti-requisites:	NIL						
Course Description:	It is an interdisciplinary cou earthquake seismology and problems that arise during t is to provide a broad under gas industry. This course is b basic science and engineering	petroleum engineering the exploitation of oil and rstanding of various geo both conceptual and ana	to address a wide r d gas reservoirs. The mechanical techniq	ange of geo e purpose of ues used in	nech this the o	iani cou oil a	cal rse ind
Course Objective:	The objective of the course Wellbore Stability Analysis a	is to familiarize the learn	-				
Course Outcomes:	On successful completion of CO1: explain basic concept the deformation of Ear CO2: describe mechanisms deformation of rocks, CO3: summarize various t estimation CO4: discuss compressive a wells, CO5: demonstrate wellbore depleting reservoir.	s of reservoir Geomecha rth's crust, s of overpressure gener types of rock failure a and tensile failure in vert	anics and tectonic s ation and basic co nd the importance cical wells and wells	nstitutive la e of fractur pore failure	wsf epr nde	or t essu viat	the ure
Course Content:							
Module 1:	Geomechanics and Tectonic Stress Field	e-resource Review / Report Writing	Writing Commu Analytical Skills D		Р	08 erio	
Rocks; Geomechanica Model, Foundation of Tectonic Stress Field	nechanics: Definition; Fundar al Model - Application of Geo the Geomechanical Model, E Distribution of stress in th ations near Salt domes; Stress rientation indicators.	omechanical Model in R Building a Geomechanica ne Earth's crust. Basic d	eservoir, Compone l Model. efinitions: Anderso	nt of a Geo n's stress cl	mecł assifi	iani cati	ical ion
Module 2:	Pore Pressure and Basic Constitutive Laws	Quiz / Written Tests	Preparedness for Exams	-	Р	08 erio	
of pore pressure at de Basic Constitutive Law	lefinitions; Reservoir compart epth. ws: Linear elasticity; Elastic m Poroelasticity and dispersion;	noduli and seismic wave	velocity; Elastic an	isotropy; Po	roela	stic	ity
Module 3:	Rock Failure and Faults / Fractures at Depth	Case Study Presentation	Verbal Communi Developm	ication Skill		07 erio	
strength form geoph strength of rocks. Faults / Fractures at	ength in compression; Streng ysical data; Shear-enhanced Depth : Faults, fractures and nal Mohr diagrams; Earthqu Failures in Vertical Wells	th and pore pressure; Ro compaction; Tensile roo fluid flow; Wellbore ima	ock strength anisotr ck failure; Shear fa aging; Representatio	opy; Estimat ilure and th on of fault a · Estimation	ion o e frio nd fr	of ro ction	ock nal ure ure
Topics: Compressive and Ten	and Deviated Wells sile Failures in Vertical Wells: Stress Determination in Devia			le and wellb	ore f		re.

Module 5:	Wellbore Stability and Effects of Reservoir Depletion	Group Discussion	Analytical and Verbal Communication Skill Development			
anisotropy; Mud / Ro failure, Preventing sar Effects of Reservoir Deformation and stre	ock interaction; Maximizing t nd production. Depletion: Stress changes ss changes outside of depletin	he frac gradient; Mud p in depleting reservoir	tive risk assessment; Role of rocl penetration and time-dependent s; Deformation of depleting r	wellbore		
Applications: Geome	and Tools that can be used: chanical Engineer at Oil & Gas and other Data Analysis Too	-				
	T1: Mark D. Zoback, Reservoir Geomechanics, Cambridge University Press, 2010. T2: J.C. Jaeger, N.G.W. Cook and R.W. Zimmerman, Fundamentals of Rock Mechanics, 4th Edition, Blackwell Publishing,					
Seismicity, Cambr R2: C. David, and M. Geological Society	 References: R1: Mark D. Zoback, and Arjun H. Kohli, Unconventional Reservoir Geomechanics – Shale Gas, Tight Gas, and Induced Seismicity, Cambridge University Press, 2019. R2: C. David, and M. Le Ravalec-Dupin, Rock Physics and Geomechanics in the Study of Reservoirs and Repositories, Geological Society, Special Publication 284, 2007. 					
 e-resources: 1. Link for e-resources: https: / / www.google.co.in / 2. Geomechanical Case Study (You Tube Video): https: / / www.youtube.com / watch?v=E1q15O4kOLk 3. Measuring and Estimating Pore Pressure (You Tube Video): https: / / www.youtube.com / watch?v=H6dvYn_HDrk Skill Sets: Topics relevant to "EMPLOYABILITY SKILLS": Topics such as Calculation of Overburden Stress, Estimation of Pore Pressure at Depth, Estimation of Rock Strength from Geophysical Data, State of Stress surrounding a Wellbore, and Quantitative Risk Assessment will be discussed for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course plan. 						
Catalogue prepared by:						
Recommended by the Board of Studies on:	14 th Meeting of the Board o	f Studies held on 27 th Jul	y 2022			
Date of Approval by the Academic Council:	Approval by Academic18th Meeting of the Academic Council held on 3rd August 2022					

Course Code:	Course Title: Directional Dril	ling Technology		T			
PET3002		Type of Course: 1] Discipline Elective Course L-T-P-C 3 2] Theory Only 1					3
Version No.:	1.0						_
Course Pre- requisites:	Nil						
Anti-requisites:	Nil						
Course	The course helps to underst	and the advance drilling te	chniques like d	irectional d	rilling	, sla	ant
Description:	hole drilling, their design pr conceptual and analytical in The course develops the cri programming abilities throug	nature and needs fair know tical thinking and analytica thassignments.	ledge of Mather al skills. The cou	matical and urse also er	com nhanc	outi es 1	ng. the
Course Objective	The objective of the course is				onal	Drill	ing
Course Outcomes:	CO2: sketch the different d CO3: discuss techniques us	the course the students sha illing, its applications and d lirectional well profiles,	Ill be able to: eflection tools,		e asso	ociat	ted
Course Content:							
Module 1:	Introduction and Deflection Tools and Techniques	Assignment / Quiz	Semi	nar	F	09 Peric	
Topics:	· · · · ·						
	n, Azimuth, Well Coordinates, S tools, Positive Displacement N Directional Well planning and Directional Survey Calculations		gle, Measured D Progran			Rota 09 Peric)
Topics:							
	n, Types of well profile-Type gential method, Average angle			-		-	
Module 3:	Directional Survey Tools	Assignment / Quiz	Program			09 Peric)
	pottle, Photo chemical devices annels, Transmission system, P	_			Gyro	s, G	CT,
Module 4:	Problem in Directional wells and Recent Advances	Case Study	Literature	e Survey	F	09 Peric	
Topics:							
pipe, Backing off the Highly deviated and H	e geometry, Dog leg severity, K drill string, Oil well fishing oper Horizontal wells, Extended reac and Tools that can be used:	ration, Sidetracking.	-	-		g stı	JCK
Applications: Direction Tools: Landmark drill	onal drilling companies as a dri	ller					
_	tional Drilling", 1 st Edition, 198 and Trotman, "Oil Well Drilling		d Practice", 1 st E	Edition, 198	6, Spi	ing	er.
R1: Hussain Rabia, "V	Vell engineering and construction	ion",1998, 1 st Edition, Entra als of Drilling Engineering, p	-	. London.			

e-resources:					
1. Presidency University	sity e-access portal: https: / / presiuniv.knimbus.com / user# / home				
2. Dr. Petro YouTube	channel: Drilling Rig Components Animated- https: / / youtu.be / JjGXsLWcwI0				
3. Drilling Rig Online (Courses YouTube channel: Drill String components and their functions- https: / / youtu.be /				
M6tic_OcNPY					
4. Encyclopedia of per	trochemistry YouTube channel: Casing and Cementing- https: / / youtu.be / iMUsMOopwpU				
5. Harvest Chemical Y	ouTube 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 st Edition, 2016, Society of Petroleum Engineers, Inc.				
https://www.ama	azon.in / Fundamentals-Drilling-Engineering-Robert-Mitchell-ebook / dp / B01L0O8WJA				
8. Directional Drilling	https://www.youtube.com/watch?v=HOvmZ4rW7Hc				
9. Directional Drilling	[Montana Tech] <u>https: / / www.youtube.com / watch?v=yYdsVrm9FEk</u>				
10.Introduction to Dir	rectional Drilling [By Ahmed Osman] https://www.youtube.com/watch?v=pensrhsGNac				
11.Webinar on Direct	ional Drilling Practices & Application by Nitin Kulkarni				
https://www.you	utube.com / watch?v=1DQMecBnVdc				
Skill Sets: Topics rel	evant to "EMPLOYABILITY SKILLS": Problem and Recent Advances in Directional wells for				
developing Employal	bility Skills through Problem Solving methodologies. This is attained through assessment				
component mentione	d in course plan				
Catalogue	Dr. Kalpajit Hazarika, Dr. Deepjyoti Mech, Mr. Bhairab Jyoti Gogoi, Mr. Anmol Bhargava,				
prepared by:	Mr. Sugat Srivastava				
Recommended by					
the Board of	11 th Meeting of the Board of Studies held on 5 th Sept, 2020				
Studies on:					
Date of Approval					
by the Academic	13 th Meeting of the Academic Council held on 6 th Nov 2020				
Council:	-				

Version No.:1.0Course Pre- requisites:NILAnti-requisites:NILAnti-requisites:NILCourseThe go drilling surface concep has beeCourse ObjectiveThis co ProbleCourse ObjectiveThis co ProbleCourse ObjectiveOn suc CO1 CO2 CO3 CO4Course Outcomes:On suc CO1 CO2 CO3 CO4Course Content:Over CO1 CO2 CO3 CO4Module 1:Over CO1 CO2Module 1:Over CO1 CO2Module 1:Over CO2Module 1:Over CO2Module 1:Over CO2Module 1:Over CO2Module 1:Course CO1 CO2Module 2:Formation SModule 2:Formation SModule 3:Ca CO2Module 3:Ca CO2Module 3:Ca CO2Module 3:Ca CO2Module 4:W Co CO2Module 4:W Co CO2Targeted Application and rep abnormal pressures, Principles costing, Total Well Costs, No Drilling, Cost Reduction, Drilling Costing, Cost Reduction, Drilling Cost Reduction, Drilling	2] The bal of the course g operation This e and subsurface btual and detailed the made to deve burse is designed the made to deve the made to de	on of the course the students ering design calculations invo control equipment and well ne drilling fluid system, practi	of the well construction properation as per the requiries involved in planning a Employability Skills Develo s shall be able to: plved in planning a well, control methods,	ion of a rocess t rement. well, ar	to d Thr att	esign ough empt
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requisites:NILAnti-requisites:NILAnti-requisites:NILCourseThe goDescription:drillingsurfaceconcephas beCourse ObjectiveCourse ObjectiveThis coProbleProbleCourse Outcomes:On sucCourse Outcomes:On sucCourse Content:CO1Course Content:CO2Course Content:CO1Module 1:OverTopics:OverExploration & production liceoffshore, Drilling economics, IRoller Cone Bits, selection ofModule 2:Formation & CommonsModule 2:Formation & CommonsModule 3:CaTopics:Introduction to origin and repabnormal pressures, Drilling pfracture pressures, Drilling pfracture pressures, Principlescaequipment and BOP stack arrModule 3:CaCaTopics:CaData Collection, Factors InfluStrings, Tension Criterion, SerModule 4:WCosting, Total Well Costs, NoDrilling, Cost Reduction, DrillingTargeted Application and Top	g operation This e and subsurface otual and detailed en made to deve ourse is designed em Solving metho ccessful completio : practice engined : summarize well : discuss about th : outline well coss view of Drilling Operations	course gives an overview of component during drilling of d engineering design calculat lop analytical skills. d to improve the learners' E bodologies. on of the course the students ering design calculations invo control equipment and well he drilling fluid system, practi- ting methods.	of the well construction properation as per the requirations involved in planning a Employability Skills Develo s shall be able to: polved in planning a well, control methods, ical rig hydraulics,	rocess t rement. well, ar	to d Thr att	esign ough empt
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Description: drilling surface surface concep has be Course Objective This comproble Proble Proble Course Objective This comproble Course Outcomes: On succes Course Outcomes: On succes Course Content: Course Module 1: Over Module 1: Over Topics: Exploration & production lice Scoller Cone Bits, selection of Module 2: Module 2: Formage abnormal pressures, prilling p Formage gracture pressures, prilling p fracture pressures, prilling p fracture pressures, prilling p Camproble Module 3: Camproble Topics: Data Collection, Factors Influ Strings, Tension Criterion, Ser Module 4: Module 4: W Topics: Reasons For Costing, Factors Reasons For Costing, Factors Camproble Drilling, Cost Reduction, Drilling Torilling	g operation This e and subsurface otual and detailed en made to deve ourse is designed em Solving metho ccessful completio : practice engined : summarize well : discuss about th : outline well coss view of Drilling Operations	course gives an overview of component during drilling of d engineering design calculat lop analytical skills. d to improve the learners' E bodologies. on of the course the students ering design calculations invo control equipment and well he drilling fluid system, practi- ting methods.	of the well construction properation as per the requirations involved in planning a Employability Skills Develo s shall be able to: polved in planning a well, control methods, ical rig hydraulics,	rocess t rement. well, ar	to d Thr att	esign ough empt
ProbleCourse Outcomes:On successionCO1CO2CO3CO4Course Content:OverModule 1:OverTopics:OverExploration & production liceoffshore, Drilling economics, Roller Cone Bits, selection ofModule 2:Forma & verModule 2:Forma & verModule 2:Forma & verModule 2:Forma & verModule 2:Forma & verModule 2:Forma & verModule 3:Ca CaTopics:Data Collection, Factors Influ Strings, Tension Criterion, SerModule 3:Ca CaTopics:Ca CaData Collection, Factors Influ Strings, Tension Criterion, SerModule 4:Ver VerTopics:Reasons For Costing, Factors Costing, Total Well Costs, No Drilling, Cost Reduction, Drilling Targeted Application and Top	em Solving metho ccessful completio : practice enginee : summarize well : discuss about th : outline well cost view of Drilling Operations	odologies. on of the course the students ering design calculations invo control equipment and well ne drilling fluid system, practi ting methods.	s shall be able to: olved in planning a well, control methods, ical rig hydraulics,	pment	by	usin
Course Outcomes:On suc CO1 CO1 CO2 CO3 CO4Course Content:Over OutcomestModule 1:Over OutcomestTopics:Over COExploration & production lice offshore, Drilling economics, Roller Cone Bits, selection of Module 2:Formation Roller Formation & VModule 2:Formation Porics: Introduction to origin and rep abnormal pressures, Drilling p fracture pressures, Drinciples equipment and BOP stack arr Module 3:CaModule 3:CaTopics: Data Collection, Factors Influ Strings, Tension Criterion, Ser Module 4:WModule 4:WTopics: Reasons For Costing, Factors Costing, Total Well Costs, No Drilling, Cost Reduction, Drilli Targeted Application and Top	ccessful completic : practice engined : summarize well : discuss about th : outline well cost view of Drilling Dperations	on of the course the students ering design calculations invo control equipment and well ne drilling fluid system, practi ting methods.	olved in planning a well, control methods, ical rig hydraulics,			
Course Content: Over Module 1: Over Topics: Exploration & production lice offshore, Drilling economics, Roller Cone Bits, selection of Module 2: Formage Module 2: Formage Module 2: Formage Topics: Introduction to origin and rep abnormal pressures, Drilling p fracture pressures, Drilling p fracture pressures, Principles equipment and BOP stack arr Module 3: Ca Topics: Data Collection, Factors Influ Strings, Tension Criterion, Ser Module 4: Module 4: W Topics: Reasons For Costing, Factors Reasons For Costing, Cost Reduction, Drilling, Cost Reductio	view of Drilling Operations		Programming		n	
Module 1: O Topics: Exploration & production lice offshore, Drilling economics, I Roller Cone Bits, selection of Module 2: Form: Module 2: Form: Topics: Introduction to origin and rep abnormal pressures, Drilling p fracture pressures, Drilling p fracture pressures, Principles equipment and BOP stack arr Module 3: Ca Topics: Data Collection, Factors Influ Strings, Tension Criterion, Ser Module 4: Module 4: W Topics: Reasons For Costing, Factors Costing, Total Well Costs, No Drilling, Cost Reduction, Drilli Targeted Application and Top Top	Operations	Assignment, Quiz	Programming			
Topics:Exploration & production liceoffshore, Drilling economics,Roller Cone Bits, selection ofModule 2:FormationModule 2:FormationTopics:Introduction to origin and replation and pressures, Drilling persures, Drilling persures, Principlesequipment and BOP stack arrModule 3:Catorial Collection, Factors Influction, SerModule 4:WTopics:Reasons For Costing, FactorsCosting, Total Well Costs, NotDrilling, Cost Reduction, DrilliTargeted Application and Top	-	1				10 riods
Module 2: & Y Topics: Introduction to origin and rep abnormal pressures, Drilling pressures, Drilling pressures, Principles equipment and BOP stack arr Module 3: Ca Topics: Ca Data Collection, Factors Influstrings, Tension Criterion, Ser Module 4: Module 4: W Topics: Reasons For Costing, Factors Costing, Total Well Costs, Not Drilling, Cost Reduction, Drilling Topiliting, Cost Reduction, Drilling	Rig Components,	The Drill string, Design of the	e drill string, Drilling Bits, D	esign of		
Introduction to origin and rep abnormal pressures, Drilling p fracture pressures, Principles equipment and BOP stack arr Module 3: Topics: Data Collection, Factors Influ Strings, Tension Criterion, Ser Module 4: W Topics: Reasons For Costing, Factors Costing, Total Well Costs, No Drilling, Cost Reduction, Drilli Targeted Application and Tot	ation Pressures Well Control	Case study, Assignment	Programming, Data coll	ection		10 riods
Topics:Data Collection, Factors Influ Strings, Tension Criterion, SerModule 4:WTopics:Reasons For Costing, Factors Costing, Total Well Costs, No Drilling, Cost Reduction, Drilli Targeted Application and Topication	problems associa of primary & sec	ted with abnormal pressures ondary well control, Warning	s, Prediction and confirmat g signs of kicks, Well killing	ion of f	orm ures,	ation
Data Collection, Factors Influ Strings, Tension Criterion, Ser Module 4: W Topics: Reasons For Costing, Factors Costing, Total Well Costs, No Drilling, Cost Reduction, Drilli Targeted Application and Tot	principles	Assignment	Programming		Ре	riods
Module 4: W Topics: Reasons For Costing, Factors Costing, Total Well Costs, No Drilling, Cost Reduction, Drilli Targeted Application and Too						
Reasons For Costing, Factors Costing, Total Well Costs, No Drilling, Cost Reduction, Drilli Targeted Application and Tot	Vell costing	Assignment and Case study	Programming	,		08 riods
	on Productive Tin	Costs, Drilling Time Estimate, ne (NPT), Risk Assessment II			s of	Wel
Tools: MS Excel, Halliburton S Text Book: T1: Hussain Rabia, "Well engi	culation required Software Pacakge	for well planning, GTO Prepa				
T2: T2. Rabia, H., 1985. Oil V USA. References: R1: V.K.Jain, "Drilling opera	-	neering: Principleand Practio	ce. Graham and Trotman II			_
Corporation Ltd. e-resources: 1. E- remote acess portal: <u>htt</u>	tion practices m					

2. BHA Design, <u>https://youtu.be/z7nKncXNTJI</u>
 3. Drilling Assembly BHA Design, https://youtu.be/czyc2SU4734

4. Overburden, Pore Pressure and Fracture Pressure Overview, https://youtu.be/QmgFxC6HnZE

5. Workshop on Drilli	5. Workshop on Drilling Optimization in Oil and Gas Industry: https://www.youtube.com/watch?v=2Ia5H_fEQQ0					
Skill Sets: Topics rel	evant to "EMPLOYABILITY SKILLS": Well Costing methods for developing Employability Skills					
through Problem Sol	ving methodologies. This is attained through assessment component mentioned in course plan.					
Catalogue prepared by:	Dr. Kalpajit Hazarika, Mr. Bhairab Jyoti Gogoi, Mr. Anmol Bhargava, Mr. Sugar Srivastava					
Recommended by the Board of Studies on:	the Board of 11 th Meeting of the Board of Studies held on 5 th Sept, 2020					
Date of Approval by the Academic Council:	13 th Meeting of the Academic Council held on 6 th Nov 2020					

Course Code:	Course Title: Multilateral and	Horizontal Well Technology					
PET3005	Type of Course: 1] Discipline Elective CourseL-T-P-C3002] Theory Only0						
Version No.:	1.0						
Course Pre- requisites:	NIL						
Anti-requisites:	NIL						
Course	This course is designed with	the aim of familiarize with t	he latest	advancem	ents	in c	Irillin
Description:	technologies such as Horizont comprehensive account of the Horizontal, Multilateral and E provided to the participants w	e methodology, processes and xtended Reach Drilling. A co	l technique mprehens	es utilized ive hands	whil -on	e Dri case	lling stud
Course Objectives:	The objective of the course is Horizontal Well Technology an			•			
Course Outcomes:	On successful completion of th CO1: Evaluate the advant Extended Reached Dri CO2: Evaluate the applicatio CO3: Analyze the importanc	e course the students shall be ages of new drilling techno illing, on of horizontal wells in oil an ce of formation evaluation tec	e able to: Jogies like d gas indus hniques in	horizont stry,	al d	rillin	g an
	CO4: Examine the production	on performance of horizontal	wells.				
Course Content:		I					
Module 1:	Advanced Drilling	Quiz and Assignment	Post	er Making			08 eriod
Topics:	Technologies					P	enoc
Introduction and Obj	jectives of Horizontal wells, Exte rilling (MPD) and Managed Press		ultilateral [Drilling and	d Sid	e tra	ickinį
Module 2:	Applications of Horizontal Wells	Assignment	Prog	gramming		Р	09 eriod
	nd development of oil and gas f neering concepts of horizontal w	-	rilling and	completio	n of	Hori	zonta
Module 3:	Formation Evaluation in Horizontal Wells	Case Study	Type Cu	rve Match	ning	Р	08 erioc
	ols, Well Logging methods in Ho .ogging While Drilling (LWD) Too	-	Testing m	ethod, We	ell Te	st Aı	nalys
Module 4:	Horizontal Wellbore Productivity	Assignment / Quiz		ollection a Discussio		Р	10 erioc
Application of Horizo Targeted Application Applications: Drilling Tools: Engineer's Des	Well Performance and Productivi ontal wells in gas reservoirs and i n and Tools that can be used: g Engineer / Driller in Drilling co sktop (Landmark Halliburton), Pe	n recovery of heavy oils mpanies					
	ng Workbook by Baker Hughes IN ontal Well Technology Hardcove						
References: R1. Drilling and well c	completions by carl Gartin, Depai Systems Training Guide, Baker Hu	rtment of Petroleum Engineer	ing, The Ur	niversity o	f Tex	as, H	ughe
presiuniv.knimbus.co 2. Shadizadeh, Seyed Performance of Mul	ersity e-resource Remote Acco om / user# / home Reza & Kargarpour, Mohammac tilateral Wells: Employing the C and Chemical Engineering. 30. 1	dali & Zoveidavianpoor, Manso Concept of Well Interference	- oor. (2011)	. Modelin	gofl	nflov	v We

Expandable Tubular f	3. Zhang Yanping, Ren Rongquan, Wang Hui, Wang Jun, Multilateral drilling & completion technology based on Solid Expandable Tubular fixing system, Petroleum Exploration and Development, Volume 36, Issue 6, 2009, Pages 768-775, ISSN 1876-3804, <u>https://doi.org/10.1016/S1876-3804(10)60008-0</u>					
Skill Sets: Topics relevant to "EMPLOYABILITY SKILLS": Horizontal Wellbore Productivity for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course plan.						
Catalogue prepared by:	Dr. Kalpajit Hazarika, Mr. Bhairab Jyoti Gogoi, Mr. Anmol Bhargava, Mr. Sugar Srivastava					
Recommended by the Board of Studies on:	11 th Meeting of the Board of Studies held on 5 th Sept, 2020					
Date of Approval by the Academic Council:	13 th Meeting of the Academic Council held on 6 th Nov 2020					

Specialization Basket 3: Reservoir and Production Engineering Basket

Course Code:	Course Title: Integrated Field Developm	nent and Planning					
PET2018	Type of Course: 1] Discipline Elective Co 2] Theory Only	ourse	I	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:	The objective of the course is to familia	rize the learners with th	e concept	ts of Integr	ated	Fie	ld
	Development and Planning and attain Employability through Problem Solving methodologies.						
Course Outcomes:	On successful completion of the course the students shall be able to: CO1: Discuss decision making process of field development projects and related economic criteria,						
	CO2: Describe main reservoirs monitoring techniques allowing to apply IOR / EOR methods and increase recovery,						
	CO3: Dramatize the main concepts of risks and uncertainties and their integration into						
	reserves evaluation, CO4: Apply the main concepts of Reservoir Management, process and economics.						
Course Content:		von Management, proce		ononnes.			
Module 1:	Introduction to Field Development	Assignment		on Tree		10	
Topics:	· · ·	_	Ana	alysis	Pe	rioc	s
Bidding	sification of methods, Coring and core a Field Appraisal and Study of Well		-			s ar	10
Module 2:	Dynamic Behavior	Quiz and Assignment	Simu	Ilation		rioc	st
Topics: The role of appraisa	l in the field life cycle, objective of perfo	orming appraisal activitie	es. Identif	ving and g	uant	ifvir	ng
sources of uncertaint dynamic behavior an	y, Appraisal tools, Cost-benefit calculation d Well dynamic behavior: The driving for	ns for appraisal Practical prce for production, Res	aspects o ervoir dri	f appraisal, ve mechar	Res isms	ervo s, Ga	oir as
	erences between oil and gas field develo wellbore, Horizontal wells, Production						
performance, Well co		testing and bottom i	iole press	sure testin	g, i	ubli	١ġ
Module 3:	Production Operations and Management of Producing Field	Assignment	Progra	amming		08 riod	ds
Topics:							
	enance Objectives, Production Operation	-		-			
	ne producing field: Managing the reservo						
-	c lifetime, decommissioning funding, D					atio	n,
planning and control,	Safety and Environment: Safety manager Introduction to Reservoir	nent system, current env	ronment	al concern		06	
Module 4:	Management, Process and Economics	Case Study	Data C	ollection		erioc	sb
setting, Developing management, Econo	tory, Integration Geoscience and Enginee plan, Economics, Surveillance and Mo mic criteria, Scenario, Data, Economic e nanagement. Reservoir management plar	nitoring, Evaluation, David and American Science and American Science and American Science and American Science	ata acqui ment and	sition, Ana Uncertain	alysis ties.	s ar Cas	nd se
The second second second beauties as	and Tools that can be used:						
Applications: Oil and	l Gas Fields Development burton Software Package						

Text Book:

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: / /</u> www.perlego.com / book / 2555058 / petroleum-reservoir-management-considerations-and-practices-pdf

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: <u>https://www.youtube.com/watch?v=yiSSHmlg8l4</u>

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. Kalpajit Hazarika, Dr. Suman Paul, Dr. Deepjyoti Mech
Recommended by the Board of Studies on:	11 th Meeting of the Board of Studies held on 5 th Sept, 2020
Date of Approval by the Academic Council:	13 th Meeting of the Academic Council held on 6 th Nov 2020

Course Code:	Course Title: Process Design a	nd Calculations					Τ
PET2021	Type of Course: 1] Discipline E 2] Theory Onl			L-T-P-C	3 (0	3
Version No.:	1.0	-					
Course Pre- requisites:	NIL						
Anti-requisites:	NIL						
Course Description:	The purpose of this course is calculations, Stoichiometry ar estimation of properties of p using material and energy bal nature and needs fair knowled analytical skills.	nd Material and Energy Ba rocess materials and engi ance equations. The cours	alance. They neering appro e is both con	will learn de oach to prob ceptual and	finiti Iem analy	on a solv ⁄tica	and ing I in
Course Objective:	The objective of the course is t Calculations and attain Emplo			-	s Des	ign a	and
Course Outcomes:	On successful completion of th CO1: describe the different st CO2: define the different gas CO3: apply the material balar CO4: classify the different typ	coichiometric relationship, properties, nce in different process calo					
Course Content:							
Module 1:	Stoichiometry	Assignment	Data (Collection	1	10 Peric	
expressing compositi	Composition relations: Stoie ons of mixtures and solutions, de theory of gases, application of Basic chemical calculations	ensity and specific gravity, I	ures, gases ir	PI gravity scal	actio	ehav	L
Antoine equation, va solutions, Raoult's lav Humidity and Satu	efaction and liquid state, vapor por pressure plots, estimation of w, Non-volatile solutes. Iration: Partial saturation, H of percentage saturation, dew p batic vaporization. Material balance without chemical reactions	f critical properties, vapor p Iumidity- Absolute Hum	ressure of im idity, Vapor lb and dry bu	miscible liqui	ids ar cess, ures,	nd id Mc	leal olal of
balance around equip	egree of freedom, Material balar oments related to unit operation terial balance of unsteady state	s like absorber and stripper					
Module 4:	Fuels and Combustions	Assignment	Data C	ollection		10 Peric	
and flue gases, com calculations. Problem Combustion calculati Targeted Application	ions: Introduction, fuels, calorifi pustion calculations, incomplete ns on combustion of coal, liqu ons, theoretical flame temperat and Tools that can be used: as Engineering Industries in op esting services.	e combustion, material an id fuels, gaseous fuels, e ure, etc., Air requirement a	d energy bal tc., Proximate and flue gases	ances, therm e and ultima	al ef ite a	ficier naly:	ncy sis,
T1: Hougen O A, Wats Wiley and Sons, N References:	son K.M. and Ragatz R.A, "Chem New York.	ical Process Principles", Par	t -I: Material	and Energy B	alano	e, Jo)hn

R1: D.H. Himmelblau, "Basic Principles and Calculation in Chemical Engineering", PHI.

R2: B.I. Bhatt and S.M.Vora, "Stoichiometry", Tata McGraw Hill Publishing Company Ltd.

Skill Sets: Topics relevant to development of "EMPLOYABILITY SKILLS": Fuels and Combustions for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course plan. Dr. Deepjyoti Mech, Mr. Ankur Neog, Mr. Indraneel Agasty, Mr. Anmol Bhargava, Mr. Sugat Catalogue prepared by: Srivastava Recommended by the Board 11th Meeting of the Board of Studies held on 5th Sept, 2020 of Studies on: **Date of Approval** 13th Meeting of the Academic Council held on 6th Nov 2020 by the Academic **Council:**

Course Code:	Course Title: Solids Handling in	n Oil and Gas Industry					
PET2022	Type of Course: 1] Discipline El 2] Theory Only	ective Course		L-T-P-C	3	0 0	5 3
Version No.:	1.0						
Course Pre- requisites:	NIL						
Anti-requisites:	NIL						
Course Description:	The purpose of the course is significance of unit operations The course is conceptual in nat engineering science and compo- skills. The course also enhances	in the various industries four ure and analytical in natur uting. The course develop	or proper fund e and needs f s the critical	ctioning of t fair knowled and analytic	he s lge o	syste of ba	em. asic
Course Objectives	The objective of the course is to oil and gas industry and attain E					dlin	g in
Course Outcomes:	On successful completion of the CO1: state the properties and CO2: identify the different typ mass, CO3: discuss different screenir particulate solids, CO4: explain separation and fi	characteristics of different pes of transportation mod ng equipments, filtration ar	particulate so les of handlin nd separation	ng the solid processes f	-		
Course Content:		· · · · ·					
Module 1:	Properties and Handling of Particulate Solids	Assignment	Data Co	llection	Р	08 erio	
	of particulate solids: Characterizat types of mixers, mixers for cohesiv Transportation of solid particulates			ection and		ora 07 erio	
Topics: Transportation of soli	d particulate mass, belt, screw, a	oron convevers, bucket ele		-	<u> </u>	0.10	
Module 3:	Screening and Filtration	Assignment	Progra		Р	08 erio	
•	screening equipment's, Filtration d clarification, gas cleaning, and p	•	-	•	e filt	trati	on.
Module 4:	Separations and Distillation	Term paper	Simul		P	09 erio	
Agitation of liquids. Bl separation of hydroca Targeted Application	and Tools that can be used: Gas Industry but the knowled ry, etc	pension of solid particles, d	ispersion ope	rations. Dist	illati	on a	and
Text Book: T1: W.L. Mc Cab and J 1993. T2: Unit Operations H	I.C. Smith and Peter Harriott, Unit andbook Mass Transfer Edited By					aw H	lill,
	nHandbook of Conveying and Han Bulk Solids Handling: Equipment S	-			r		
e-resources: 1. Link for Knimbus re	mote login: <u>https://presiuniv.</u> ł	knimbus.com					

<u>https://www.youtube.com/watch?v=WX-vJ90rFjQ</u>
 <u>https://www.youtube.com/watch?v=iJiQZjVpQmY</u>

4. https://www.youtube.com/watch?v=IJIQZJVpQmY						
Skill Sets: Topics relev	Skill Sets: Topics relevant to "EMPLOYABILITY SKILLS": Screening and Filtration for developing Employability Skills					
through Problem Solv	ing methodologies. This is attained through assessment component mentioned in course plan.					
Catalogue prepared Dr. Suman Paul, Dr. Kalpajit Hazarika, Dr. Deepjyoti Mech, Mr. Bhairab Jyoti Gogoi,						
by:	by: Mr. Anmol Bhargava, Mr. Sugat Srivastava					
Recommended the Board of Studiesby11th Meeting of the Board of Studies held on 5th Sept, 2020on:						
Date of Approval by the Academic Council:	13 th Meeting of the Academic Council held on 6 th Nov 2020					

Course Code:	Course Title: Design in Production E	ngineering					
PET2023	Type of Course: 1] Discipline Electiv 2] Theory Only	e Course	L-T-P-C	3 0	0	3	
Version No.:	1.0		1 1			1	
Course Pre- requisites:	NIL						
Anti-requisites:	NIL						
Course Description:	This course deals with the design back help the students to recognize the back The course is both conceptual and computing skills in students. The co assignment work.	pasic requirements to design analytical in nature. It deve	any production e elops the mathem	quip atica	mer I ar	nt. nd	
Course Objective:	-	The objective of the course is to familiarize the learners with the concepts of Design in Production Engineering and attain Employability through Problem Solving methodologies.					
Course Outcomes:	On successful completion of the cou CO1: illustrate different types of Pe CO2: demonstrate design calculatic CO3: discuss basic aspects and desi CO4: ecognize design theory and w	rforating Techniques, ons and factors for Gas Lift, gn procedure of heater treate	er,	rs.			
Course Content:							
Module 1:	Perforating Techniques	Assignment	Presentation		08 rio	ds	
of Perforating Guns, T	Overbalance and Underbalance Perfor ypes of Explosives, Shot Density, Gun Perforating in Highly Deviated Wells.	-					
Module 2:	Gas Lift Design	Assignment	Programming		09 rio	ds	
Performance, Determi	for Gas Lift Design, Factors having an e nation of Depths of Unloading Valves Continuous Gas Lift, Fallback Method f sures calculation	and Operating Point of Inject	tion, Constant pre	ssure rt Siz	dro e ar	р	
Module 3:	Heater Treater	Quiz	Presentation		09 rio	ds	
	er; Emulsion Treating Methods; Gravuations; Sizing of heater treater.	vity separation in heater tre	ater; Coalescence				
Module 4:	Shell & Tube heat exchangers	Case study	Poster		09	- I -	
duty, Water heat duty Targeted Application	heat exchangers; Heat transfer theory: ; Fluid placement in shell and tube hea and Tools that can be used: Gas Industry; Manufacturing Industry. THex.				eat		
Text Book:	nurice Stewart, "Surface Production Op	erations", Vol. 1, 2 nd Edition,	Gulf Professional	Publis	shin	g,	
T2: Ken Arnold and Ma 1999.	uurice Stewart, "Surface Production Op	erations", Vol. 2, 2 nd Edition,	Gulf Professional	Publis	hin	g,	
Elsevier Science &	n C. Lyons, Ali Ghalambor, "Petroleum Technology Books, 2007. icial Lift Methods: Design, Practices an		-		bacl	า"	
e-Resources:	ty e-access portal:https: / / presiuniv.	knimbus.com / user# / home					

2. Web Channel Whatispiping: https://whatispiping.com/heatertreater-design basics/						
#:~:text=A%20Separate	#:~:text=A%20Separator%20is%20a%20type,gas%20phases%20from%20the%20mixture					
3. Web Channel Whatis	spiping: https://whatispiping.com/3-phase-separator-design/					
4. Web Channel Whatis	4. Web Channel Whatispiping: https://whatispiping.com/shell-and-tube-heat-exchangers/					
5. Energy(YoutubeChannel):						
https://www.youtub	https://www.youtube.com/watch?v=SiMLey6XLTI&list=PLWVdW85uAEcqZVfjn8sRB7NKIDu0KE_LM					
Skill Sets: Topics relev	Skill Sets: Topics relevant to "EMPLOYABILITY SKILLS": Heat exchanger sizing for developing Employability Skills					
through Problem Solvi	through Problem Solving methodologies. This is attained through assessment component mentioned in course plan					
Catalogue prepared	Dr. Deepjyoti Mech, Mr. Ankur Neog, Mr. Anmol Bhargava, Mr. Sugat Srivastava					
by:						
Recommended by						
the Board of Studies	11 th Meeting of the Board of Studies held on 5 th Sept, 2020					
on:						
Date of Approval by						
the Academic	13 th Meeting of the Academic Council held on 6 th Nov 2020					
Council:						

PET2024	Course Title: Wellbore Probler	ns and Mitigation					
	Type of Course: 1] Discipline E 2] Theory Only			L-T-P-C	3	0	0 3
Version No.:	1.0			II			
Course Pre- requisites:	NIL						
Anti-requisites:	NIL						
-							
Course Description:	This course deals with the vario The subject will help the stude problems. The course is both thinking and analytical skills in through project work.	nts to recognize the problem conceptual and analytical	is and possib in nature. I	ole ways to It develops	mit th	igat e cr	e the itical
Course objective	-	The objective of the course is to familiarize the learners with the concepts of Wellbore Problems and Mitigation and attain Employability through Problem Solving methodologies.					
Course Outcomes:	On successful completion of th CO1: Discuss different scena CO2: Discuss causes and miti CO3: Compute abnormal por CO4: Compute kick tolerance	rios that may result in drill pi igation of lost circulation, re pressure based on shale p	ipe sticking, ressure trend				
Course Content:		•					
Module 1:	Drill String Sticking	Assignment		Survey and Intation	k		12 riods
_	Mechanical sticking: Settled cu locks, Junk falling, Key seating, N Remedies.						
Module 2:	Lost Circulation	Assignment		lection and ntation			06 riods
Topics: Introduction: Causes (of lost circulation: Natural losses	Induced fracture: Classes o	flact aircula	tion: Drovo	ntic	on o	f lost
circulation; Curing of				tion, Fieve	nuc		
		Assignment / Quiz		ntation			10 riods
circulation; Curing of Module 3: Topics: Introduction; Causes	lost circulation.	Assignment / Quiz	Prese	ntation		Pe	riods
circulation; Curing of Module 3: Topics: Introduction; Causes	ost circulation. Abnormal Pressure of abnormal pressure; Tools	Assignment / Quiz	Prese rmal pressu	ntation		Pe FT,	riods
circulation; Curing of Module 3: Topics: Introduction; Causes Quantitative estimation Module 4: Topics:	ost circulation. Abnormal Pressure of abnormal pressure; Tools on of abnormal pore pressure. Kick and Well Control	Assignment / Quiz for determination of abno Assignment / Quiz	Prese rmal pressu Progra	ntation re: MWD		Pe FT,	riods DST; 10
circulation; Curing of I Module 3: Topics: Introduction; Causes Quantitative estimation Module 4: Topics: Kick: Definition, Cause	ost circulation. Abnormal Pressure of abnormal pressure; Tools on of abnormal pore pressure. Kick and Well Control e, Detection; Pressure calculatior	Assignment / Quiz for determination of abno Assignment / Quiz	Prese rmal pressu Progra	ntation re: MWD		Pe FT,	riods DST; 10
circulation; Curing of Module 3: Topics: Introduction; Causes Quantitative estimation Module 4: Topics: Kick: Definition, Cause Targeted Application Applications: Drilling Tools: Lost Circulation	ost circulation. Abnormal Pressure of abnormal pressure; Tools on of abnormal pore pressure. Kick and Well Control	Assignment / Quiz for determination of abno Assignment / Quiz n; Kick control method; Kick t ion Engineer in Oil and Gas ir	Prese rmal pressu Progra	ntation re: MWD		Pe FT,	riods DST; 10
circulation; Curing of I Module 3: Topics: Introduction; Causes Quantitative estimation Module 4: Topics: Kick: Definition, Causes Targeted Application Applications: Drilling Tools: Lost Circulation Text Book: T1. H. Rabia, Graham T2. V.K. Jain, A.B. Sha Practices Manu	ost circulation. Abnormal Pressure of abnormal pressure; Tools on of abnormal pore pressure. Kick and Well Control e, Detection; Pressure calculation and Tools that can be used: Engineer / Well Control Operat	Assignment / Quiz for determination of abno Assignment / Quiz n; Kick control method; Kick t ion Engineer in Oil and Gas ir Landmark Solutions Engineering: Principles and P is Gupta, A. K. Joshi, and R. S	Prese rmal pressu Progra colerance. ndustry ractice", 1 st l	ntation re: MWD amming Edition, 198	9, R	Pe FT, Pe	nger.
circulation; Curing of I Module 3: Topics: Introduction; Causes Quantitative estimation Module 4: Topics: Kick: Definition, Causes Targeted Application Applications: Drilling Tools: Lost Circulation Text Book: T1. H. Rabia, Graham T2. V.K. Jain, A.B. Sha Practices Manu References:	ost circulation. Abnormal Pressure of abnormal pressure; Tools on of abnormal pore pressure. Kick and Well Control e, Detection; Pressure calculation and Tools that can be used: Engineer / Well Control Operation Tester, WellPlanTM Software - and Trotman, "Oil Well Drilling Forma, R. Dhupar, R.P. Patel, D. Da	Assignment / Quiz for determination of abno Assignment / Quiz h; Kick control method; Kick t ion Engineer in Oil and Gas ir Landmark Solutions Engineering: Principles and P is Gupta, A. K. Joshi, and R. S it Press, Dehradun.	Prese rmal pressu Progra colerance. ndustry ractice", 1 st hanker, "ON	entation re: MWD amming Edition, 198 GC – Drillir	9, R	Pe FT, Pe	nger.
circulation; Curing of Module 3: Topics: Introduction; Causes Quantitative estimation Module 4: Topics: Kick: Definition, Causes Targeted Application Applications: Drilling Tools: Lost Circulation Text Book: T1. H. Rabia, Graham T2. V.K. Jain, A.B. Sha Practices Manu References: R1. Drilling Engineerin e-resources: 1. Presidency Universi 2. Link for Knimbus ref 3. https: / / www.you 4. https: / / www.you 5. https: / / www.you	ost circulation. Abnormal Pressure of abnormal pressure; Tools on of abnormal pore pressure. Kick and Well Control e, Detection; Pressure calculation and Tools that can be used: Engineer / Well Control Operation Tester, WellPlanTM Software - and Trotman, "Oil Well Drilling Forma, R. Dhupar, R.P. Patel, D. Da al", 1 st Edition, 2007, Shiva Offse	Assignment / Quiz for determination of abno Assignment / Quiz Assignment / Quiz Assi	Prese rmal pressu Progra colerance. ndustry ractice", 1 st hanker, "ON	entation re: MWD amming Edition, 198 GC – Drillir	9, R	Pe FT, Pe	nger.

	Skill Sets: Topics relevant to "EMPLOYABILITY SKILLS": Kick and Well Control for developing Employability Skills through Problem Solving methodologies . This is attained through assessment component mentioned in course plan.				
Catalogue prepared by:Dr. Suman Paul, Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Bhairab Jyoti Gogoi, Mr. Anmol Bhargava, Mr. Sugar Srivastava					
Recommended by the Board of Studies on:	11 th Meeting of the Board of Studies held on 5 th Sept, 2020				
Date of Approval by the Academic Council:	13 th Meeting of the Academic Council held on 6 th Nov 2020				

Course Code:	Course Title: Enhanced Oil and G	as Recovery Techniques						
PET3007	Type of Course: 1] Discipline Elec 2] Theory only	tive Course		L-T-P-C	3	0	0	
Version No.:	2.0							
Course Pre- requisites:	NIL							
Anti-requisites:	Nil							
Course Description:	The purpose of this course is to en methods, and performance ana analyzing the reservoir simulatio nature and needs fair knowledge critical thinking and analytical s through assignments.	lysis and to develop the bann software. The course is bore of Mathematical and comparishes the course also enhann solution.	asic abili th conce uting. Th aces the	ties of me ptual and ne course of programn	ode ana deve ning	lling Ilytic elop ab	; ar cal s tl iliti	nd in he es
Course objective	The objective of the course is to fa Gas Recovery Techniques and atta		-					
Course Outcomes:	On successful completion of the c CO1: characterize the rock and flu CO2: choose the reservoir for the CO3: categorize the reservoir for a CO4: understand the recent trend	ourse the students shall be ab and properties for different che rmal recovery process gas injection process	ole to:					
Course Content:								
Module 1:	Chemical Flooding	Term paper	-	ramming / nulation	,		11 rio	
surfactant flooding-	oil recovery: Introduction- Classific Ultra low interfacial tension in re ry - Mechanism of surfactant loss in	elation to oil displacement b		-		- Fa	icto	
Module 2:	Thermal Flooding for Enhanced Oil Recovery	Assignment	Data	Collection			09 erio	ds
formation heating- of flooding- Economics Determination of stea In-situ combustion t	Screening criteria for steam flood p oil recovery calculations- An overvion of the steam flooding process - N am quality. technology: Introduction-Reservoir n-situ Combustion- conclusions	iew of steam flood modeling Water treatment for steam	g, param generati	netric stud on- Steam	ies gei	in s nera	tea ator	n rs
	Gas Injection	Assignment	S	eminar			11 rio	d
Module 3:	-							<u>u:</u>
Topics: Predictive techniques gas injection, Immisci Miscible flooding: Int gas injection- Enriche Carbon dioxide flood	, Reservoir performance, Gas injecti ble gas injection roduction- Difference between miso d gas drive- LPG slug drive- Predictiv ding: Process description- Field pro	ion in carbonate reservoirs, In cible and immiscible flooding, i ve technique- Field application pjects- CO2 sources- problem	Sweep e ns.	njection, Ca	ligh	date pre	ssu	re
Topics: Predictive techniques gas injection, Immisci Miscible flooding: Int gas injection- Enriche Carbon dioxide flood Guidelines for selectio	, Reservoir performance, Gas injecti ble gas injection roduction- Difference between misc d gas drive- LPG slug drive- Predictiv ding: Process description- Field pro on of miscible CO ₂ projects- Immisci	ion in carbonate reservoirs, In cible and immiscible flooding, ve technique- Field application ojects- CO ₂ sources- problem ble CO ₂ flooding Conclusions	Sweep e ns. 1 areas-	njection, Ca fficiency- H designing	ligh a C	date pre: O ₂ f	ssu loo	re
Topics: Predictive techniques gas injection, Immisci Miscible flooding: Int gas injection- Enriche Carbon dioxide flood	, Reservoir performance, Gas injecti ble gas injection roduction- Difference between miso d gas drive- LPG slug drive- Predictiv ding: Process description- Field pro	ion in carbonate reservoirs, In cible and immiscible flooding, i ve technique- Field application pjects- CO2 sources- problem	Sweep e ns. 1 areas-	njection, Ca	ligh a C	date pre O ₂ f	ssu	re d

Tools: CMG, Eclipse

Text Book:

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

2. https://www.youtube.com/watch?v=azLVjYij5U4

<u>3.</u>https://www.youtube.com/playlist?list=PLXpyHm2f8CTdq4GYer8Wh9RtPnVFq7_Mj (Video Tutorials on Reservoir Engineering)

4. <u>https://www.youtube.com/watch?v=RtPdFsyqbrw</u>

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 methodologies. This is attained through assessment component mentioned in course plan.					
Catalogue prepared Dr. Kalpajit Hazarika, Mr. Bhairab Jyoti Gogoi, Mr. Indraneel Agasty, Mr. Anmol Bhargay						
by: Sugar Srivastava						
Recommended by the Board of Studies on:	14 th Meeting of the Board of Studies held on 27 th July 2022					
Date of Approval by the Academic Council:	18 th Meeting of the Academic Council held on 3 rd August 2022					

Course Code:	Course Title: Fluid Flow thro	ough Porous Media						
PET3008	Type of Course: 1] Discipline			L-T-P-C	3	3 0		
Manalan Nati	2] Theory Or	nly						
Version No.:	1.0							
Course Pre- requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	The main objective of this co	ourse is to enable the students	to construe	ct flow mod	el fo	r flui	d flow	
	regimes. The course is both Mathematical and computing	to develop the basic abilities n conceptual and analytical in ng. The course develops the o given in this course student	nature and critical thin	d needs fai nking and a	r kno naly	owle tical	dge of skills.	
Course Objectives:	-	s to familiarize the learners wit pployability through Problem S		-		w th	rough	
Course Outcomes:	CO1: interpret the behavio CO2: develop skills in mod CO3: understand fluid flow	the course the students shall or of fluid flow in porous media elling single- and multiphase fl v in rocks and its applications in entum and energy conservation	a, uid flow ir n reservoir	n porous me engineerin	g,	ous r	media.	
Course Content:								
Module 1:	Introduction	Term paper and Quiz, Assignment	Data	Collection		Pe	09 eriods	
models of porous m	edium, porosity-permeability on methods of typical permea	, and fractals. Properties of Po r relationships, pore connection ability data.			-		, data	
Module 2:	Single-phase flow in porous media	Quiz, Assignment	Prog	gramming		Pe	09 eriods	
•	gy transport equations, Forchl media flow.	flow in porous media, Darcy' heimer's equation and determi		-			viscous	
Module 3:	Gas transport in tight rocks	Term paper & Assignment	Prog	ramming		Pe	09 eriods	
•	permeability, single- and mu	v regimes, Knudsen number an Ilticomponent gas flow, and e		-	-			
Module 4:	Multi-phase flow in porous media	Term paper & Assignment	Sin	nulation		Pe	09 eriods	
Topics: Multi-phase flow in p pressure function, pe state and unsteady-st Mass, momentum, an convective flux functi and applications. Targeted Application Applications: Oil and Tools: Landmark nexu Text Book: T1: Civan, F.A, Porous	porous media orous media: Wettability and rmeability dependence of cap tate relative permeability mea nd energy transport in porous ions, coupled transport equat and Tools that can be used: Gas industry us software.	threshold potential, capillary pillary pressure and Leverett s asurements and data interpret Media: Molecular diffusion, h ions, constitutive relationships	pressure a caling, rela ation. nydrodynar s, sources a	nd its estim ative perme mic dispersi and sinks, p	abili on, a	n, ca ty, s adve	pillary teady- ctive /	

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

mentioned in course	plan.
Catalogue prepared by:Dr. Kalpajit Hazarika, Mr. Bhairab Jyoti Gogoi, Mr. Indraneel Agasty, Mr. Anmol Bharga Sugar Srivastava	
Recommended by the Board of Studies on:	11 th Meeting of the Board of Studies held on 5 th Sept, 2020
Date of Approval by the Academic Council:	13 th Meeting of the Academic Council held on 6 th Nov 2020

Course Code:	Course Title: Natural Gas Reservo	ir Engineering			T		T
PET3009	Type of Course: 1] Discipline Elect 2] Theory only	ive Course		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 unatural energy resources, i.e., gas world. It is estimated that the meth world's energy demand for more appreciate the need for understan utilization of this method for oth nature and needs fair knowledge develops the critical and analytica abilities through assessments.	hydrates. This gas hydrate in hane gas from the hydrate re- than 200 years. The course nding the extraction of nature er applications. The course of basic engineering scien I thinking skills. The course a	s widely s eservoirs c e is to en ral gas hy is concep ce and co also enhan	pread thro can efficien nable the s ydrates res otual and a omputing. nces the pr	ugh tly f stud ervo naly The ogra	out ulfil ent oirs /tica cou	the the s to and al in urse ning
Course Objective:	The objective of the course is to familiarize the learners with the concepts of Natural Gas Reservoir Engineering and attain Employability through Problem Solving methodologies.						Gas
Course Outcomes:	On successful completion of the co CO1: state the importance and sco CO2: discuss the significance of the CO3: describe the significance of k CO4: explain the utility of gas hydr	ourse the students shall be al pe of gas hydrates ermodynamic studies for gas inetic studies for gas hydrate	ble to: hydrates es		0.51		
Course Content:							
Module 1:	Overview and Prospect of Gas Hydrates	Assessment 1: Assignment / Quiz	Data C	Collection		6 Peri	5 ods
Energy Resource, Env	Gases, Hydrates as a Laboratory Cu ironmental Aspects of Hydrates, Saf Thermodynamics of Gas			dustry, Hyc		es a:	
Module 2:	Hydrates	Assignment / Quiz		entation		Peri	ods
-	Growth and Dissociation, Estimation amic Approach to Hydrate Phase Eq	uilibria, Measurement Metho		Natural Ga	s Hy		
Module 3:	Kinetics of Gas Hydrates	Assessment 3: Assignment / Quiz	Poster	designing		8 Peri	3 ods
	Growth and Dissociation, Estima ds, Gas equations for Kinetic studies	-	ics of N	atural Gas	Ну	/dra	tes,
Module 4:	Gas Hydrates for Flow assurance	Assessment 4:	Co	oding		1	
	and other Applications	Term Paper		5		Peri	ods
towards Gas Transpor Targeted Application Application: Targeted Engineer and / or Re	in flowline and storage vessels, Prev rt and Storage, CO2 sequestration ar and Tools that can be used: for Oil and Gas / Energy Industry, W search Officer. IGem (Industry used software).	nd Desalination.	-	_			
T2: Makogon, Y.F., Hy Cieslesicz, PennWell E References: R1: Y Yuguang and L C	Koh, Clathrate Hydrates of Natural G ydrates of Natural Gas, Moscow, Ne Books, Tulsa, Oklahoma, 237 (1981 ir Changling, Natural gas hydrates: Expe	edra, Izadatelstro, 208 (1974 n English). erimental Techniques and th	in Russia	n). Transla	ted	by \	W.J.
	latural Gas Hydrates in Flow Assurar terials / Other materials.						

Presidency University e-resource Remote Access (KNIMBUS) portal through the shared link:	
https://presiuniv.knimbus.com/user#/home	

- 1. https://www.usgs.gov/faqs/what-are-gas-hydrates
- 2. <u>https://pemedianetwork.com/petroleum-economist/articles/upstream/2005/gas-hydrates-a-nice-idea</u>
- 3. <u>https://youtu.be/QEJmhokSmZM</u>
- 4. <u>https://youtu.be/dVM_-2hzFrk</u>
- 5. <u>https://puniversity.informaticsglobal.com/login</u>

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

Catalogue prepared by:	Dr. Deepjyoti Mech, Dr. Suman Paul, Dr. Kalpajit Hazarika, Mr. Ankur Neog
Recommended by the Board of Studies on:	11 th Meeting of the Board of Studies held on 5 th Sept, 2020
Date of Approval by the Academic Council:	13 th Meeting of the Academic Council held on 6 th Nov 2020

Course Code:	Course Title: Natural Gas Pro	duction Engineering						
PET3010	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 this course is t performance analysis and to natural gas treatment. The co knowledge of Mathematical c through assignments.	develop the basic abilit ourse is both conceptu	ies of designing the all and analytical in	e different nature ar	fac nd n	ilitie eed	es f Is fa	or air
Course Objective:	-	The objective of the course is to familiarize the learners with the concepts of Natural Ga Production Engineering and attain Employability through Problem Solving methodologies.						as
Course Outcomes:	On successful completion of the CO1: identify the basic propertion CO2: recognize different curve CO3: apply the knowledge in measuring meters, CO4: compute the volumetric	rties of natural gas, /es of IPR and Nodal An designing the problem:	alysis, s involved with Deł		Colu	mn,	Flo	w
Course Content:								
Module 1:	Properties of Natural Gas	Quiz	Data Colle	ection		Pe	10 rio	ds
	gas: Specific gravity – Pseudo cr factor and expansion factor – C ure. Gas Reservoir Deliverability			eudo pres	sure	an	d re 08	eal
	Gus Reservoir Deriverubility	Assignment	i rogrammig,	Simulation		Pe	rio	ds
	ical methods – Empirical metho troduction – Nodal analysis – Aı		•	elation cu	ve.			
Module 3:	Wellbore and Choke Performance	Assignment	Programming,	Simulatior	ı		07 rio	ds
-	ce: Introduction – Single phase g Introduction – Sonic and subsc			Wet gas	flow	' thr	ou	gh
Module 4:	Gas Processing and Volumetric Measurement	Case Study	Model m	aking		Pe	10 rio	
Removal of acid gase process. Volumetric measuren – Natural gas liquid m	and Tools that can be used: Gas Industry	Alkanol amine sweete	ning – Glycol / A	mine proc				
T1: Boyan Guo Ali Gh	alambor, "Natural Gas Engineer ook of Natural Gas Engineering"		blishing company.					

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/</u> 9780128096123 / xhtml / chp003.xhtml
- 4. Wellbore performance: <u>https://petrowiki.spe.org/Wellbore_flow_performance</u>
- 5. Choke performance: <u>https://www.sciencedirect.com/topics/earth-and-planetary-sciences/choke</u>
- 6. Oil and gas industry: <u>https://www.petroleumonline.com/modules/m014/hl_014_001.asp</u>
- 7. Natural gas processing: https://www.e-education.psu.edu/fsc432/content/natural-gas-processing

Skill Sets: Topics relevant to "EMPLOYABILITY SKILLS": Tubing Performance Relationship for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course plan.

piali.	
Catalogue prepared by:	Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Bhairab Jyoti Gogoi, Mr. Anmol Bhargava, Mr. Sugat Srivastava
Recommended by the Board of Studies on:	11 th Meeting of the Board of Studies held on 5 th Sept, 2020
Date of Approval by the Academic Council:	13 th Meeting of the Academic Council held on 6 th Nov 2020

Specialization Basket 4: Pipeline and Petroleum Refining Engineering Basket

Course Code:	Course Title: Process Pipeline De	esign						
PET2020	Type of Course: 1] Discipline Ele 2] Theory Only	ctive Course	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 learning this co of pipelines, land piping systems fundamental principles in mat maintenance, and integrity of pla	s and integrity of pipeline erials, design, fabrication ant piping systems and pip	es. This cou on, inspect pelines.	rse helps ion, testi	in le ng,	arni ope	ng th ratio	ne n,
Course Objective:	The objective of the course is to Design and attain Employability			•	roce	ss Pi	pelir	۱e
Course Outcomes:	 On successful completion of the course, the student shall be able to: CO1: Compute the pressure required to transport liquids and gases through pipelines, CO2: Locate the optimum position for installing pumps and compressors, CO3: Explain different aspects of material selection, fabrication, maintenance, and integrity a pipeline, CO4: Determine the economic feasibility of a pipeline project. 						grity	of
Course Content:		, , , , ,						
Module 1:	Pipeline Hydraulics	Assignment 1	Programming			D	12 erioo	
Topics: Types of Pipelines, P Injections and Deliver	roperties of Liquids and Gases, Fl ies.	ow-through Pipelines, Se	eries and P	arallel Pip	elin	I		
Module 2:	Pumps and Compressors	Assignment 2	Group	discussior	۱	Р	08 eriod	ds
	Pump Station Location,Pump Curv pressor Performance Curves, Types		Types of C	ompressor	rs, C	omp	ress	or
Module 3:	Pipeline fabrication, inspection, and quality control	Assignment 3	Pres	entation		Р	08 erioo	ds
stages, Fabrication, Pi	Schedule Number, Mechanical Properties of the second secon	pection, Pipeline Inspect	tion Gauge	(PIG), Pip		teria	ıls ar	nc
Module 4:	Pipeline Economics	Assignment 4	Cas	e Study		D	08 erioo	de
Targeted Application Applications: Oil and O Tools: PIPESIM and OI Text Book: T1: Geoff, Barker, "En	er costs, Risk Analysis, Feasibility st and Tools that can be used: Gas Industries- Pipeline engineer LGA Multi Phase Flow Simulator ngineer's guide to plant layout and O, "Oil and gas pipelines in nontec	piping design for the oil a	nd gas indu	stries", Els	sevie			
References: R1: Krishna Murty, "A	U, "Oil and gas pipelines in nontec Il in one manual of industrial piping ng and pipelines assessment guide"	practice and maintenand		edition.				
2.Pipeline Pressure Dr 3. Pipeline Pressure D	ty e-resource library: <u>https: / / pre</u> op <u>Calculation Article: https: / / w</u> rop Calculation: <u>https: / / petrowik</u> and Development You Tube Chanr <u>XAaw7A</u>	hatispiping.com / pressur ki.spe.org / Pressure_drog	e-drop-equ	n_along_p				

	ant to "EMPLOYABILITY SKILLS": Pumps and Compressors for developing Employability Skills ng methodologies. This is attained through assessment component mentioned in course plan.
Catalogue prepared by:	Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Ankur Neog
Recommended by the Board of Studies on:	11 th Meeting of the Board of Studies held on 5 th Sept, 2020
Date of Approval by the Academic Council:	13 th Meeting of the Academic Council held on 6 th Nov 2020

Course Code: PET2025	Course Title: Petroleum Management	Transportation, Mar	keting and					
	Type of Course: 1] Discipline 2] Theory Onl			L-T-P-C	2	0	0	2
Version No.:	1.0	,						<u> </u>
Course Pre-	NIL							
requisites:								
Anti-requisites:	NIL							
Course Description:	The purpose of this course i application of transportation principles, students will learn mechanisms. This course w management techniques. The	n of petroleum and pe about crude oil marketir ill also help the studer	troleum prod ng and trading nts to unders	ucts. Aloi as well as tand diffe	ng v the rent	vith oil t re	the orici	ese ing
Course Objective:	The objective of the course Transportation, Marketing Solving methodologies.							
Course Outcomes:	On successful completion of t CO1: Compare different mo CO2: Explain international c CO3: Describe the different	odes of transportation for rude oil market and oil pr	petroleum pro icing mechanis	oducts, sms,	ntra	cts.		
Course Content:								
Module 1:	Transportation of Hydrocarbons	Team Exercise	Presen	tation			07 riod	S
gas Module 2:	and compressor stations. Instru Crude Oil Marketing and Trading	Team Activity	Poster Desi Present	gning and			08 riod	
Crude oil pricing, Mec determined pricing m	ernational Market and Geo polit hanism and oil price elasticity. echanism in India. Conservatio d Global supply scenario of petr	Issues in domestic petrol n of petroleum & its pro	eum pricing. A oducts, Spot a	dminister	ed a	nd N	Лarl	ket
Module 3:	Hydrocarbon Resource Management	Exercise	Data Colle Report sul				09 riod	S
Gas: API, OPEC, OECD Types of Contracts and	lassification, Analysis of resourd , OIDB, DGH, PNGRB, CHT, PII, d fiscal components, Production	PPAC, PCRA. Petroleum	ional & Natior Contracts: NE	nal Institut LP - Role	& Ba	of (ackg	Dil a	nd
Applications: CGD Eng Tools: OLGA, OFM, PIF	and Tools that can be used: gineer / Oil and Gas Marketing PESIM (Professionally used Softy		dustry					
American Petroleu T2. Harold Sill Bell, Pet T3. William Henry Day	s Transportation & Storage In Im Institute, IHS Global Inc, First roleum Transportation Handbo , Petroleum marketing practices	t Edition, 2013. ook, McGraw-Hill, First Ed	ition, 1963.			-		for
R2. Petroleum Marke	man, The World Petroleum Ma eting and Transportation, Dall ny, First Edition, 1964.							ulf
2. Oil and Gas Industry	rtal: https: / / presiuniv.knimbu / downstream - https: / / guide: https: / / energyeducation.ca /	s.loc.gov / oil-and-gas-inc	-	tream				

	vant to "EMPLOYABILITY SKILLS": International and National Institutions of Oil & Gas for ility Skills through Problem Solving methodologies. This is attained through assessment d in course plan.
Catalogue prepared by:	Dr. Suman Paul, Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika
Recommended by the Board of Studies on:	11 th Meeting of the Board of Studies held on 5 th Sept, 2020
Date of Approval by the Academic Council:	13 th Meeting of the Academic Council held on 6 th Nov 2020

Course Code:	Course Title: Corrosion Scien	ce and Technology						
PET2027	Type of Course: 1] Discipline E			L-T-P-C	3	0	0	3
	2] Theory onl							
Version No.:	2.0							
Course Pre-	NIL							
requisites:								
Anti-requisites:	NIL							
Course Description:	The main aim of this course is	to get an overview how corro	sion prob	lems are ic	lent	ified	d ar	١d
	rectified especially in the oil an							
	of different types of corrosio	-						
	corrosion, erosion-corrosion especially in oil and gas equip							
	different materials. Importance							
	for different type of material							
	methods, monitoring and prev	ention techniques. Case stu	dies relate	ed to corro	sior	n fai	lure	es
	in oil and gas industries.							
Course Objective:	The objective of the course is							
<u> </u>	Science and Technology and at				noc	1010	gies	5.
Course Outcomes:	On successful completion of th	e course the students shall b orrosion, different types of n			of co	orro	scio	n
	-	in the oil and gas industries,	nechanish	iis, nature i	51 C	0110	510	,
		.	n probler	ns and ho	w it	t ca	n t	be
	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,							
	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, CO4: applying knowledge to simulate the real conditions of corrosion problems and can							
	find the appropriate s					un		
Course Content:								
Module 1:	Introduction to Corrosion in	Assessment 1:	Literati	ure Survey			07	
	Oil and Gas Sector	Assignment / Quiz	Literati	are Survey		Pe	rioc	st
Topics:	antrocion Different tunos of an	resion Corresion shallonger	in ail an	d and induc	+rio			
for upstream and dow	corrosion, Different types of con nstream equipment	rrosion. Corrosion challenges		i gas muus	tries	s: m	dill	ıy
		Assessment 2:					08	
Module 2:	Protective measurements	Assignment / Quiz	Data (Collection		Pe	rioc	st
Topics:								
•	assifications, coating formulation	i, coating systems, coating ap	oplications	s, inspectio	n, c	oati	ng	of
production facilities ar	Inhibition and Controlling	Assessment 3:					10	
Module 3:	systems	Assignment / Quiz	Progran	nming Task			rioc	ds
Topics:		5 / 1						
Inhibition mechanisms	s: usage of different inhibitors su	ich as, MEA (mono ethanol a	amine), Pr	opanol, et	c., C	orro	osic	n
detection and monitor	ing.	A	D. L. C.	U+'			00	
Module 4:	Corrosion Prevention	Assessment 4:		llection and	t t		06 rio(46
Topics:		Case Study	AI	alysis		Pe	rioc	12
-	dic Protection (CP), Principles, Cr	iteria, CP Systems, Survey a	nd Test m	ethods, Ap	plic	atio	ons	in
Oil and Gas Industries.					-			
	and Tools that can be used:							
	n Engineer in Oil and Gas / Stee		g Industry	,				
Tools: Predict 7.1 and Text Book:	iFILMS (Professionally Used Soft	ware)						
	on control in Petroleum producti	on, 2 nd Edition TPC 5 Publics	itions 190	9.				
-	mine Unit Corrosion in Refinerie							
References:		. ,,						
R1: Sankara Papavinas	am; Corrosion Control in the Oil a	and Gas Industry, Gulf Profes	sional Pul	20, blishing	14.			

e-resources :

- 1. https://presiuniv.knimbus.com
- https: / / www.usna.edu / NAOE / _files / documents / Courses / EN380 / Course_Notes / Corrosion%20Basics.pdf (Notes - Corrosion Basics)
- 3. https://link.springer.com/article/10.1186/2228-5547-4-35 (Review Journal Article- Corrosion problems during oil and gas production and its mitigation)
- 4. https://www.corrosionpedia.com/definition/2301/protective-coating-corrosion (Basic Definition-Protective Coating)
- 5. https://www.uv.mx/personal/rorozco/files/2011/02/CORROSION-INHIBITORS.pdf (Textbook on Corrosion Inhibitor)
- 6. https://cdn.intechopen.com/pdfs/46243.pdf (Book Chapter Corrosion Inhibitors Principles, Mechanisms and Applications)

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

Catalogue prepared by:	Dr. Suman Paul, Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Ankur Neog
Recommended by the Board of Studies on:	14 th Meeting of the Board of Studies held on 27 th July 2022
Date of Approval by the Academic Council:	18 th Meeting of the Academic Council held on 3 rd August 2022

	Course Title: Fundamental of Ch	hemical Engineering					
PET3012	Type of Course: 1] Discipline Ele 2] Theory Only	ective Course		L-T-P-C	8 0	0	3
Version No.:	1.0			I		1	
Course Pre- requisites:	NIL						
Anti-requisites:	NIL						
Course	The purpose of this course is	to enable the student to un	derstand i	the basics of	- Che	mic	al
Description:	Engineering calculations, Stoich reactors and their application. The approach to problem solving us analytical in nature and needs for thinking and analytical skills.	iometry and Material and En hey will learn definition and e ing fundamental equations. T	ergy Balan stimation c he course	ce, distillatio of properties is both conc	n ty of pi eptu	pes roce al ai	of ss nd
Course Objective:	-	The objective of the course is to familiarize the learners with the concepts of Fundamental of Chemical Engineering and attain Employability through Problem Solving methodologies.					
Course Outcomes:	 On successful completion of the course the students shall be able to: CO1: describe the different stoichiometric relationship and apply material heat energy balance in process calculation, CO2: define the different reactor and pumps and their applications, CO3: learn the types of separation process specially design distillation column and application in downstream process, CO4: classify the different types of heat transfer process heat exchanger and their application 						on
Course Content:							
Module 1:	Stoichiometry and Process Calculations	Assignment	Data	Collection	P	10 erio	ds
	point, effect of temperature of properties, vapor pressure of im Principles Fluid Mechanics		utions, Rad		on-v	olat 10	ile
Topics: Fluid flow phenomen	and Reaction Engineering a: Laminar flow shear Rate, Shear coefficients, Pipe fittings and Val	stress, Rheological Properties	s of Fluids,	Turbulence a	and	erio	<u>ls</u>
Module 3:	Mass Transfer and its Application	Poster Presentation	Progr	ramming	P	11 erio	ds
Topics:	and Mass Transfer, Fick's Law ar	nd it's application, Mass Trans	fer Coeffici	ents: Ahsorn			
Chemical Reaction; D	istillation, Flash distillation, Plate	calculation and efficiency usir	ng Maccabe	e Thielie Met			
Chemical Reaction; D	istillation, Flash distillation, Plate zeotropic and extractive distillatio Heat Transfer and its	calculation and efficiency usir	ng Maccabe nent distilla	e Thielie Met	hod,	12	
Chemical Reaction; D Packed distillation, Az Module 4: Topics: Heat transfer by conc Heat exchanger desig Targeted Application Applications: Proces	istillation, Flash distillation, Plate zeotropic and extractive distillatio Heat Transfer and its Application	calculation and efficiency usir on for single and multi-compo Assignment Heat transfer through fluids b	ng Maccabe nent distilla Data (poth lamina	e Thielie Met ation Collection ar and turbul	hod, P ent f	12 erio low;	;

References:

R1: B.I. Bhatt and S.M.Vora, "Stoichiometry", Tata McGraw Hill Publishing Company Ltd.

R2: Coulson and Richardson's Chemical Engineering Prticle Technology and Separation Process

Skill Sets: Topics relevant to **"EMPLOYABILITY SKILLS":** Estimation of critical properties, vapor pressure of immiscible liquids and ideal solutions for developing **Employability Skills** through **Problem Solving** methodologies. This is attained through assessment component mentioned in course plan.

Catalogue prepared by:	Dr. Kalpajit Hazarika, Mr. Ankur Neog, Mr. Anmol Bhargava, Mr. Sugat Srivastava
Recommended by the Board of Studies on:	11 th Meeting of the Board of Studies held on 5 th Sept, 2020
Date of Approval by the Academic Council:	13 th Meeting of the Academic Council held on 6 th Nov 2020

Course Code:	Course Title: Advanced Refi	ning Engineering							
PET3013	Type of Course: 1] Discipline 2] Theory On			L-T-P-C	3	0	0 3		
Version No.:	1.0	1							
Course Pre-	NIL								
requisites:									
Anti-requisites:	NIL								
Course Description:	The purpose of this course is	s to understand the diff	erent process us	ed in refir	ning	indu	stries.		
	processes to increase the effi	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 Employability through Problem Solving methodologies							
Course Outcomes:	On successful completion of				1010	gies			
	C01: Explain the different								
	CO2: Describe the catalytic		· ·						
	CO3: Discuss the different	catalytic reforming pro	cess,						
	CO4: Illustrate the alkylati	on and isomerization pr	ocess.						
Course Content:			1						
Module 1:	Thermal Cracking And Coking	Exercise	Data Collectior Present	-	ort	Pe	10 riods		
Topics:									
Processes. Methods o Contact Coking. Module 2:	f Petroleum Coke Production	– Koppers, Thermal Cra Team Activity	Poster Pres	_			11		
Taniaa	Hydro Cracking					Pe	eriods		
	nmercial Catalyst, Feedstock a c Cracking (FCC), Flexi Cracking.		onditions, Types a	and Proces	ses-	Fixe	ed Bed		
Module 3:	Catalytic Reforming	Quiz	Online	Quiz		De	12 rioda		
Topics:						PE	eriods		
Theory, Reaction Conc	litions and Catalyst for Catalytic ing. Ultra Forming and Rex For	-	-	-		-			
	Alkylation And						10		
Module 4:	Isomerization	Team Exercise	Present	ation		Pe	riods		
Isomerization Process-	tions for Alkylation Process- (- Isomerization with Platinum C				cid	Alky	lation.		
	and Tools that can be used:								
Applications: Process to different chemical r	Engineering Industries in operated operations.	ation such as Cracking,	Hydrogenation a	nd in oper	atio	ns re	elating		
Tools: UniSim Design S	Software								
Text Book:									
T2. Bhaskara Rao, B.K.	oleum Refining Technology", Fi , "Modern Petroleum Refining			Publishing	Cor	npar	iy Pvt.		
Ltd. Limited,1985. T3 Watkins R N "Petu	roleum Refinery Distillations", 2	2nd Edition Gulf Public	ning Company T	exas 1981					
References:									
R1. Parkash, S., Refinir	ng processes handbook, Gulf Pr "Modern Petroleum Refi	-			of F	Petro	oleum,		
e- References:									
PU/ AC-24.11/PET18/I	DET/2021 2E						13		

<u>https: / / puniversity.informaticsglobal.com / login</u>
 <u>https: / / www.slideshare.net / janapra / notes-petrorefine1</u>
 <u>https: / / nptel.ac.in / courses / 103 / 102 / 103102022 /</u>

3. <u>https://httehadim/doalses/105/102/105102022/</u>							
Skill Sets: Topics relev	ant 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. Suman Paul, Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Ankur Neog, Mr. Anmol						
by:	Bhargava, Mr. Sugat Srivastava						
Recommended by							
the Board of Studies	11 th Meeting of the Board of Studies held on 5 th Sept, 2020						
on:							
Date of Approval by							
the Academic	13 th Meeting of the Academic Council held on 6 th Nov 2020						
Council:							

Course Code:	Course Title: Advanced Petroche	mical Engineering					
PET3014	Type of Course: 1] Discipline Elect 2] Theory Only	ctive Course		L-T-P-C	3 (o c) 3
Version No.:	1.0			L			
Course Pre- requisites:	NIL						
Anti-requisites:	NIL						
Course Description:	The purpose of this course is to Petroleum industry. They will le production techniques of differen analytical skills.	arn the different composition to the course of the course	on, classifi e develops	cation, sep the critical t	arati :hink	on a ing a	and and
Course Objective:	The objective of the course is Petrochemical Engineering and a						
Course Outcomes:	On successful completion of the or CO1: Describe the different derivatives, CO2: Classify different petroch and butane, CO3: Illustrate the different se CO4: Explain different product	types of production techr hemicals based on methane paration techniques for aror	niques of e, ethylene natics,	e, acetylene	-		
Course Content:							
Module 1:	Synthesis Gas	Quiz	Onli	ine Quiz		1 Peri	
VCM, VAM, ethylene acetylene. Isopropan	Petrochemical based on methane, ethylene, acetylene on methane, ethylene, acetylene, p oxide and ethylene glycol, ethan ol, Propylene oxide, Glycerine, ac	ol amides from ethylene. V	Report F ene and m CM, VAM,	acrylonitril	n m me le et	c. fr	ods ine, rom
butadiene by dehydro Module 3:	ogenation of butane, nitrogen Separation and utilization of aromatics	Team Exercise	Pres	entation		1: Peri	
benzene, toluene, xy process. Alkylation of	ition of aromatics: catalytic reform dene, aromatics derived from the benzene. production of pthalic an Benzene Sulphonate etc., filter, l	ermal cracking of naptha, p hydride etc. synthetic deterg	oyrolysis g gents: clas	asoline hyd sification of	isola drogo dete	atior enat erge	n of tion ents
Module 4:	Synthetic fibres, rubbers, plastics, resins	Team Activity	Poster F	resentatior	ı	1 Peri	
PP,PVC, polystyrene, formaldehyde resin, e of butyl rubber, SBR, i	•	of polyesters, nylons, acrylic	fibres, etc	c. productio	n of	phe	enol
Applications: Process Tools: UniSim Design Text Book:	and Tools that can be used: Engineer in Refining Industries, pe Software emicals, B.K.B.Rao, 5th Edition, 200						
	ocess technology, I D Mall, 2nd Edit	-					
	/PET/2021-25						13

R1: Trends in Petroche	emical Technology, Brownstein A.M. 1976, First Edition, Petroleum Publishing Company.
R2: Handbook of Petro	ochemicals Production Processes, Robert Meyers, First Edition, 2004, McGraw Hill Handbooks.
e-Reference	
1. https://puniversi	ty.informaticsglobal.com / login
2. <u>https: / / www.</u>	slideshare.net / sajjad al-amery / episode-3-production-of-synthesis-gas-by-steam-methane-
<u>reforming</u>	
3. https://nptel.ac.i	n / courses / 103 / 102 / 103102022 /
Skill Sets: Topics relev	vant to "EMPLOYABILITY SKILLS": Production of butadiene by dehydrogenation of butane for
developing Employat	pility Skills through Problem Solving methodologies. This is attained through assessment
component mentione	d in course plan.
Catalogue prepared	Dr. Suman Paul, Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika , Mr. Ankur Neog, Mr. Anmol
by:	Bhargava, Mr. Sugat Srivastava
Recommended by	
the Board of	11 th Meeting of the Board of Studies held on 5 th Sept, 2020
Studies on:	
Date of Approval by	
the Academic	13 th Meeting of the Academic Council held on 6 th Nov 2020
Council:	-

Course Code:	Course Title: Chemical Reaction	Engineering							
PET3015	Type of Course: 1] Discipline Elect 2] Theory Only	tive Course		L-T-P-C	3	0	0		
Version No.:	1.0								
Course Pre- requisites:	NIL								
Anti-requisites:	NIL								
Course Description:	process. They will learn the diffective theoretical in nature and needs far thinking and analytical skills.								
Course Objective:	The objective of the course is to fail Engineering and attain Employab		-		cal F	Read	ctior		
Course Outcomes:	CO1: Explain the kinetics and c CO2: Describe the Kinetics of h	On successful completion of the course the students shall be able to: CO1: Explain the kinetics and classification of chemical reactions, CO2: Describe the Kinetics of homogeneous reaction, CO3: Identify the different types of Batch Reactors,							
Course Content:									
Module 1:	Introduction to Chemical Reaction Engineering	Exercise		llection and Presentation			.0 iods		
Principle. Thermodyr thermodynamics prop	n pseudo molecularity of reaction namics first and second law, - perties-internal energy, enthalpy, e I reaction from the free energy cha	system, surroundings, inte ntropy, free energy, chemic	nsive and	extensive	pro	oper acti	ties vity		
Module 2:	Kinetics of Homogenous Reaction	Quiz	Onli	ne Quiz			1 iods		
non-elementary react equation, significance	dent term of a rate equation, rate of tion-Testing kinetic model for non- e of activation energy-Temperat yComparison of these theories wi Introduction to Batch Reactor	elementary reaction -Temp cure dependency from th	erature de ermodyna	pendent te	rm d	of a the	rate		
	Data	Team Exercise	Pres	entation		Per	iods		
kinetic data by integ autocatalytic, series in	ch reactor and analysis of total pre- gral and by differential method for reversible reactions and first order ume batch reactor, - Integral meth Introduction to Reactor Design	or first order, second orde reversible reaction. – Half-li	er, zero or ife method for variable	der nth or I, differentia	der- al mo emp	par etho pera	allel od of iture		
	and Types of Reactor	ream Activity	i Uster P	resentation	'	Per	iods		
reactor- Performance velocity,-Holding time reactor of different si Targeted Application	reactor design, classification of e equations for ideal batch reacto e and space time for flow systemN zes in series, autocatalytic reaction and Tools that can be used: er in Process Industries refineries in a	r,-Steady state mixed flow Aultiple reactor system, plug s	reactor, s g flow reac	pace - time tor in series	e an -mix	d s ked	pace flow		
Text Book: T1: Chemical Enginee	ring Kinetics, J. M. Smith, First Editi n Engineering, Gavane K.A., First ed				s.				

R1: Levenspiel O, "Chemical Reaction Engineering", Wiley Eastern Ltd., II Edition, 2000.

- R2: Smith, J.M, "Chemical Engineering Kinetics", McGraw Hill, III Edition, 1981.
- R3: Fogler. H.S., "Elements of Chemical Reaction Engineering", Prentice Hall of India Ltd., 3rd Edition, 2000.

e- References:

- 1. https://puniversity.informaticsglobal.com/login
- 2. https://nptel.ac.in/courses/103/108/103108097/

3. https://ocw.mit.edu/courses/chemical-engineering/10-37-chemical-and-biological-reaction-engineering-spring-2007/lecture-notes/

Skill Sets: Topics relevant to **"EMPLOYABILITY SKILLS":** Model for non-elementary reaction-Testing kinetic model for non-elementary reaction for developing **Employability Skills** through **Problem Solving** methodologies. This is attained through assessment component mentioned in course plan.

Catalogue prepared by:	Dr. Suman Paul, Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Ankur Neog, Mr. Indraneel Agasty, Mr. Anmol Bhargava, Mr. Sugat Srivastava
Recommended by the Board of Studies on:	11 th Meeting of the Board of Studies held on 5 th Sept, 2020
Date of Approval by the Academic Council:	13 th Meeting of the Academic Council held on 6 th Nov 2020

Course Code:	Course Title: Process Equipme	ent Design					
PET3016	Type of Course: 1] Discipline El 2] Theory Only	-		L-T-P-C	3 0	0	3
Version No.:	1.0					1	
Course Pre- requisites:	NIL						
Anti-requisites:	NIL						
Course Description:	The purpose of this course is equipment. They will learn the designing the different equipm analytical in nature and needs f thinking and analytical skills.	e different design paramete nent for various processes.	rs to take ir The course	nto consider is both cone	atior ceptu	n wh Ial a	nile and
Course Objective	The objective of the course is to Design and attain Employability		-		Equi	pme	ent
Course Outcomes:	CO1: Discuss the various the CO2: Explain the Heat exchan CO3: Describe the evaporation	On successful completion of the course the students shall be able to: CO1: Discuss the various thermodynamic properties for design evaluation, CO2: Explain the Heat exchanger design parameters, CO3: Describe the evaporation design parameters, CO4: Classify the different types of pumps, fans and compressors.					
Course Content:		1					
Module 1:	Thermodynamic Properties Evaluation For Design	Quiz	Onlir	ne Quiz	P	11 erio	
	evaluation, Thermodynamic Vapour-liquid equilibrium data illation calculation.			mixtures – . Bubble j		s a	and
Module 2:	Heat Exchanger Design	Team Activity	Poster Pr	resentation	P	11 erio	
Topics: Design of double heat exchangers Design of cooling tow	and Condensers – Effective	exchanger types and i eness – NTU method	ts selectior of heat	n – shell exchanger		tu naly:	
Module 3:	Evaporator Design	Exercise		lection and resentation	P	12 erio	
multiple effect eva	steam – Outstanding qualiti aporation – Temperature dr nultiple effect evaporators. Desig	iving force – Evaporato	Duhring's ors types	Rule – P	rinci	ole ion	of _
Module 4:	Pumps, Fans And Compressors	Team Exercise	Prese	ntation	P	10 erio	
NPSHR and NPSHA	compressors – Types and i A – Power rating calculation pressors - Pump Cavitation. Surge	ns based on process d					
Applications: Process exchangers etc. Tools: UniSim Design	and Tools that can be used: Engineers in Industries for opera Software.	ation such as Distillation col	umn, Evapoi	rators and D	ryer	s, He	eat
Publishing, 2002.	"Applied Process Design for Chen D., "Process Design of E						
References: R1: Coulson, M. Press, 1987.	and Richardson, J.F., "C	hemical Engineering", \	/ol.6, 3rd	Edition,	Per	gam	ion

	rry and Don W. Green, "Perry's Chemical Engineer's Hand Book", 7th Edition,							
McGraw Hill – International, 1997. R3: Van Winkle, "Distillation Operations", McGraw Hill Publications, First Edition, 1987.								
· ·								
R4: D. Q. Kern, "Proce	ss Heat Transfer", Tata McGraw Hill Publishing Co., New Delhi, First Edition, 1990.							
e- References:								
1. https://puniversi	ty.informaticsglobal.com / login							
2. https://nptel.ac.i	n / courses / 103 / 107 / 103107207 /							
3. https://www.msu	ubbu.in / In / design /							
Skill Sets: Topics relev	vant to "EMPLOYABILITY SKILLS": Design of cooling towers for developing Employability Skills							
through Problem Solv	ing methodologies. This is attained through assessment component mentioned in course plan.							
Catalogue prepared	Dr. Suman Paul, Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Ankur Neog,							
by:	Mr. Indraneel Agasty, Mr. Anmol Bhargava, Mr. Sugat Srivastava							
Recommended by								
the Board of Studies	11 th Meeting of the Board of Studies held on 5 th Sept, 2020							
on:								
Date of Approval by								
the Academic	13 th Meeting of the Academic Council held on 6 th Nov 2020							
Council:								

OPEN ELECTIVE COURSE (OEC)

Course Code:	Course Title: Geology for	Engineers					
PET1005	Type of Course: 1] Open B	-		L-T-P-C 2	0	0	2
	2] Theory				Ū	•	
Version No.:	2.0						<u> </u>
Course Pre-	NIL						
requisites:							
Anti-requisites:	NIL						
Course Description:	This conceptual course is	-			-		
	dynamic processes acting			-			
	and visualize the associa				-		-
		ological and socio-environmental problems, including natural and anthropogenic change If the sustainable development of resources. A structured approach would be adopted to					
		age, relate and contextualize the fundamentals of the Earth System. The level of					
	understanding will be test						
Course Objective:	The objective of the cour				-	gy f	or
	Engineers and attain Skill						
Course Outcomes:	Upon successful completion			0:			
		rth and its dynamic proce plogical resources of the					
		ological structures and ge		atures. and			
	CO4: summarize the implications of climate change.						
Course Content:			-				
Module 1:	Introduction to Geology	e-resource Review /	Writing Commu	inication /		05	
wodule 1:	and the Planet Earth	Report Writing	Analytical Skills D	evelopment	Pe	erio	ds
Topics:			6 - .				
	Y: Definition, Branches of Genappe, Physical Characteristi		-	Composition	101	orn	
_	of the Earth, Uniformitar	-					
_	ynamic Processes - Plate Te	-	-	-			
Processes – Weathering	g, Erosion, Transportation, D	eposition, Burial, Diager	iesis.				
Module 2:	Minerals, Rocks, and	Poster Designing and	Verbal Commun			04	
	Geological Resources	Presentation	Developn	nent	Pe	erio	ds
Topics: Minorals: Definition: Im	portance of Study of Miner	als, Mothods of Minoral	Idantification				
	fication of Rocks - Igneous R			Rocks: Rock C	vcle	Us	es
of Rocks; Visit to Geolog	_		, aaetae. pe		,,		
	ntroduction, Metal Deposits	, Industrial Materials, Fo	ssil Fuels, Diamond	s.			
Module 3:	Geological Structures	Quiz / Written Tests	Preparedness for	Competitive		05	
	and Geomorphology		Exam	S	Pe	erio	ds
Topics:	atroduction Horizontal and	Dinning Strata Din and	Strike Unconform	ity Folds Fou	+c	- i - i	+-
_	ntroduction, Horizontal and luction, Geomorphic Proces						
	olcanoes, Impact Craters, V		•			Juc	24
	Geology of the Oceans		Literature Survey	and Report		05	
Module 4:	and Climate Change	Quiz / Team Activity	Submiss	ion	Pe	erio	ds
Topics:			6.1. F		•-		
	ntroduction, Topography of	the Sea Floor, Geology	of the Oceanic Crus	t, Sea-Floor S	edim	ent	ts,
Ocean Water. Climate Change: Introd	uction, Greenhouse Gas, N	atural Climate Forcing C	limate Feedbacks	Anthronogen	ic Cli	mo	te
Change, Implications of						ind	.C
	and Tools that can be used:						
	esource Analyst in Mineral						
	oass / GPS, Geological Han	nmer, Hand Lens, Magne	t, and Mohs Hardn	ess Testing Ki	t.		
Text Book:							
-	ology for Engineers", 7 th Edi ext Book of Physical Geolog		ictributors Dut 1td	Now Dalk: 7	010		
TA MANANATA G R "I	ext book of Priysical Geolog	y, CBS Publishers and D	istributors PVt. Ltd.,	, ivew Deini, 2	019.		

T3. Graham R. Thompso California, 1998.	n, Jonathan Turk, "Introduction to Physical Geology", Saunders College, Pub., The University of
T4. Richard John Hugge	tt, "Fundamentals of Geomorphology", Routledge (Taylor & Francis Group), 2 nd Edition, 2007.
References:	
R1. Dasgupta, A., "An In	troduction to Earth Science", The World Press Private Limited, Kolkata, 2013.
R2. Sam Boggs, Jr., "Prir	ciples of Sedimentology and Stratigraphy" 4 th Edition, Pearson Prentice Hall, 2006.
R3. Thomas McGuire, "I	arth Science – The Physical Setting", Amsco School Publications, Inc, 2009
	rances Scelsi Hess, Juno Hsu Gerhard Kunze, Stephen A. Leslie, Stephen Letro Michael Manga, Snow, Dinah Zike, "Earth Science – Geology, the Environment, and the Universe", McGraw Hill
Companies, Inc. 200	8.
R5. Edward J. Tarbuck, F	rederick K. Lutgens, "Earth Science", Pearson Education, Inc., 14 th Edition, 2015.
	Charles C. Plummer, Lisa Hammersley, "Physical Geology: Earth Revealed", McGrill Hill
Companies, Inc. 9 th I	Edition, 2011.
e-resources:	
1. Link for PU e-resource	es: https://puniversity.informaticsglobal.com/login
2. Rocks and Minerals:	https://www.youtube.com/watch?v=gFEBPD3JEOM
	: <u>https://www.youtube.com/watch?v=wxQE11QxRrQ</u>
-	s: / / www.youtube.com / results?search_query=climate+change
	e: https://libraryguides.oswego.edu/c.php?g=587313&p=4069077
	ant to "SKILL DEVELOPMENT": Geomorphology for Skill Development through Participative
	is is attained through assessment component mentioned in course plan.
Catalogue prepared	Dr. Suman Paul, Dr. Deepjyoti Mech, and Dr. Kalpajit Hazarika
by:	
Recommended by the	14 th Meeting of the Board of Studies held on 27 th July 2022
Board of Studies on:	
Date of Approval by	
the Academic	18 th Meeting of the Academic Council held on 3 rd August 2022
Council:	

Course Code:	Course Title: Overview of Ener	gy Industry						
PET1006	Type of Course: 1] Open Election	ve Course		L-T-P-C	2	0	0	2
	2] Theory Only							
Version No.:	2.0			I				
Course Pre-	NIL							
requisites:								
Anti-requisites:	NIL							
Course Description:	This conceptual course is desig	ned in such a way that	students wil	l be able t	o gr	asp	clea	irly
	will also discuss the contempor would be taken whereby studer	the critical activities at upstream, midstream and downstream of energy industry. This course will also discuss the contemporary methods used in energy industry. A structured approach would be taken whereby students will get the opportunity to engage, relate and contextualize the fundamentals of the energy industry. The course is designed to provide an awareness of how the oil and gas business works.						
Course Objective:	The objective of the course is Energy Industry and attain Emp	to familiarize the learne		-			iew	of
Course Outcomes:	 On successful completion of the course the students shall be able to: CO1: Define basic terminologies related to energy resources, CO2: Discuss the nature, practicalities, realities and complexities of the nonrenewable energy industry, CO3: Classify the different renewable energy resources, CO4: Relate environment and sustainability energy development. 							ble
Course Content:			•					
Module 1:	Introduction to Energy	Assignment / Quiz		llection ar Submissio		Р	04 eric	
Renewable and Non Re by 2050.	ms of Energy, Types of Energy newable, Energy Use and Users, Non Renewable Energy	Energy Use and Prices, F	Projected Wo		у Со			ion
Module 2:	Resources	Assignment / Quiz	Pres	entation		Р	eric	ods
Energy Industry: Introd	Origin – Coal, Oil & Natural Gas, uction, Type of Industry – Upstruvoir, Lifecycle of a Well - Explo	eam, Midstream, and Do ration, Appraisal, Devel	ownstream,	Oil and Ga oduction,	as Lif Decc	ecyc	cle:	Oil on,
Module 3:	Renewable Energy Resources	Assignment / Quiz	-	id / Movi		Р	eric	
Topics:	mu Coothornel anarra Tidal							
solar energy, wind ener	gy, Geothermal energy, Tidal ene Environment and Sustainable	eigy, nyuro power.		ng on Cur	cont	-	04	. <u></u>
Module 4:	Energy Development	Assignment / Quiz	Blog Writi A	ng on Cur ffairs	ent	Р	04 eric	
Environment. Sustainab Development – Definition Targeted Application and	on, Functions of Environment, ole Energy: Definition, Need for S on and Strategies. nd Tools that can be used:	Sustainable Energy, Type	ssues, Majo	r Challen	-	of	Indi	ia's
Applications: Energy Ar Tools: MS Excel	nalyst / Market Analyst in Oil and	d Gas Industry						
Text Book: T1. Joseph F. Hilyard, " T2. Martin S. Raymond 2006. References:	The Oil & Gas Industry: A Nontec and William L. Leffler, "Oil & Gas I & Gas: The Business & Politics o	Production in Nontechn	ical Language	e, PennWe	ell Co	orpo	ratio	on,
e-resources:	.informaticsglobal.com / login	<u>,</u> , <u>,</u> <u>,</u> <u>,</u> <u>,</u> <u>,</u>	,					

3. <u>https://www.ibef.org/industry/renewable-energy.aspx</u>

4. https://www.eia.gov/energyexplained/renewable-sources/

5. <u>https://en.wikipedia.org/wiki/Sustainable_energy</u>

Skill Sets: Topics relevant to "EMPLOYABILITY SKILLS": Non Renewable Energy Resources for developing Employability Skills through Participative Learning techniques. This is attained through the Presentation as mentioned in the assessment component.

Catalogue prepared by:	Dr. Suman Paul, Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Bhairab Jyoti Gogoii
Recommended by the Board of Studies on:	14 th Meeting of the Board of Studies held on 27 th July 2022
Date of Approval by the Academic Council:	18 th Meeting of the Academic Council held on 3 rd August 2022

Course Code:	Course Title: Introduction to Energy	Frading and Future C	ptions				
PET1007		-	P	L-T-P-C	2	0	0
	Type of Course: 1] Open Elective Cou 2] Theory Only	rse		211.0	-	Ŭ	Ŭ
Version No.:	2.0		l				
Course Pre-requisites:	NIL						
Anti-requisites:	NIL						
Course Description:	This course intends to give overview	of the Energy Tradin	g and the l	Euture Ont	ion	c fo	t
course Description.	of stock exchange. The students wil		-				
	Future Options, Energy trading, etc. Th						
	on the knowledge of trading on stock						
	economics, and mathematics in order					,	
Course Objective:	The objective of the course is to famili			epts of Int	rod	ucti	ont
	Energy Trading and Future Option			-			
	Learning techniques.		-	0		•	
Course Outcomes:	On successful completion of the cours	e the students shall	be able to:				
	CO1: Explain the basic Future and C	Options Contracts and	d Markets				
	CO2: Explain the behavior of Comm	nodity Futures Prices					
	CO3: Apply Strategies for Energy tr	ading					
Course Content:							
Module 1:	Introduction to Futures and	Term paper	Data Col	lection and	d		08
Wodule 1.	Options Contracts and Markets	renn paper	Revie	w Paper		Ре	riod
Topics:							
	y futures and options Contracts and mar						
	I hedging relationships; Electronic Tradir	ng, Regulations, Basic	s of Tradin	g, Brokera	ge F	irm	s ar
Commissions							
	Behavior of Commodity Futures	Assignment	C	Quiz			10
Module 2: Topics: Principles of Futures Pr	Prices ces, Structure of Futures Prices, Forwar		ets; Forwaı			s Pr	rioc cin
Module 2: Topics: Principles of Futures Privaluing forward contra	Prices ces, Structure of Futures Prices, Forwar ct, valuing future contract, the relation stic Volatility, Seasonal Commodities, I	d and Futures Marke ship between forwar	ets; Forwar rd and futu	rd and Fut are prices;	Со	s Pri mm	rioo cin odi
Module 2: Topics: Principles of Futures Pr Valuing forward contra Price dynamics, Stocha	Prices ces, Structure of Futures Prices, Forwar ct, valuing future contract, the relation stic Volatility, Seasonal Commodities, I	d and Futures Marke ship between forwar	ets; Forwai rd and futu odities, Spo	rd and Fut are prices;	Со	s Pri mm Pos	rioo cin odi
Module 2: Topics: Principles of Futures Pr Valuing forward contra Price dynamics, Stocha Trading, Spreads, Hedgi	Prices ces, Structure of Futures Prices, Forwar ct, valuing future contract, the relation stic Volatility, Seasonal Commodities, I ng	d and Futures Marka ship between forwar Non-Storable Commo	ets; Forwai rd and futu odities, Spo	rd and Fut ure prices; eculation a	Со	s Pri mm Pos	rioo cin odi sitic
Module 2: Topics: Principles of Futures Pr Valuing forward contra Price dynamics, Stocha Trading, Spreads, Hedgi Module 3: Topics:	Prices ces, Structure of Futures Prices, Forwar ct, valuing future contract, the relation stic Volatility, Seasonal Commodities, I ng	d and Futures Marka ship between forwar Non-Storable Commo Assignment	ets; Forwar rd and futu odities, Spo Article	rd and Fut ure prices; eculation a e Review	Со	s Pri mm Pos	rioo cin odi sitic
Module 2: Topics: Principles of Futures Pr Valuing forward contra Price dynamics, Stocha Trading, Spreads, Hedgi Module 3: Topics: Options Terminology, O	Prices ces, Structure of Futures Prices, Forwar ct, valuing future contract, the relation stic Volatility, Seasonal Commodities, I ng Introduction to Options on Futures	d and Futures Marka ship between forwar Non-Storable Commo Assignment	ets; Forwar rd and futu odities, Spo Article	rd and Fut ure prices; eculation a e Review	Со	s Pri mm Pos	rioo cin odi sitic
Module 2: Topics: Principles of Futures Pr Valuing forward contra Price dynamics, Stocha Trading, Spreads, Hedgi Module 3: Topics: Options Terminology, O Targeted Application ar	Prices ces, Structure of Futures Prices, Forwar ct, valuing future contract, the relation stic Volatility, Seasonal Commodities, I ng Introduction to Options on Futures ption Payoffs, Option Valuation; Option	d and Futures Marke ship between forwar Non-Storable Commo Assignment Pricing; Energy Optic	ets; Forwar rd and futu odities, Spo Article	rd and Fut ure prices; eculation a e Review	Со	s Pri mm Pos	rioo cin odi sitic
Module 2: Topics: Principles of Futures Prively aluing forward contra Price dynamics, Stocha Trading, Spreads, Hedgi Module 3: Topics: Options Terminology, O Targeted Application ar Applications: Business A Tools: MS Excel	Prices ces, Structure of Futures Prices, Forwar ct, valuing future contract, the relation stic Volatility, Seasonal Commodities, I ng Introduction to Options on Futures ption Payoffs, Option Valuation; Option nd Tools that can be used:	d and Futures Marke ship between forwar Non-Storable Commo Assignment Pricing; Energy Optic	ets; Forwar rd and futu odities, Spo Article	rd and Fut ure prices; eculation a e Review	Со	s Pri mm Pos	rioo cin odi sitic
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Catalogue prepared by:	Dr. Suman Paul, Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Ankur Neog
Recommended by the Board of Studies on:	14 th Meeting of the Board of Studies held on 27 th July 2022
Date of Approval by the Academic Council:	18 th Meeting of the Academic Council held on 3 rd August 2022

Course Code:	Course Title: Sustainable Energy	Management						
PET1008	Type of Course: 1] Open Elective (2] Theory Only	Course		L-T-P-C	2	0	0	2
Version No.:	2.0							
Course Pre-requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	The purpose of this course is to ena	able to understand the stat	us of ener	gy sector	with	n re	spe	ct
	to sustainability. The overall them qualitatively and quantitatively; s The course is theoretical in nature skills.	ne of the course is to emp trategically, using concret	hasize th e; real-lif	e process e practica	of t al ez	thin xam	kin ple	g: s.
Course Objective:	The objective of the course is to Energy Management and Learning techniques.			-				
Course Outcomes:	On successful completion of the co CO1: differentiate between vari- CO2: discuss factors affecting pl CO3: describe priorities of susta	ous forms of energy, anning and implementatio	n of ener	gy manage	eme	ent,		
Course Content:								
Module 1:	Energy and Sustainable Development	Assignment	Data (Collection			10 rioc	s
	Definition, Need for energy, Forms / nt, Sustainable development Princi long term development. Energy Management Planning and Implementation		y, Proble			e Er	-	Sy.
	agement, Sustainability approach to gy management plan: Basic approacl		-	-	-	y se	cto	-,
Module 3:	Priorities of Sustainable Energy Development	Quiz	Data C	Collection			12 rioc	Is
	r energy, Biomass energy, Wind ener able Energy Sources; Energy efficience				on.	re		3
Applications: Sustainabi Tools: Excel, Power BI.	d Tools that can be used: lity Analyst in the decision making a	nd assessing the risk assoc	iated with	n projects.				
References:	Nanagement. Mirjana Radovanovic (ources and Emerging Technologies. I		nisa Dodic	:, 1st Editi	on,	201	2	
e-resource:								
1. Presidency University	e-resource library: <u>https://punive</u> e-access portal: <u>https://presiuniv.</u>							
 Presidency University Presidency University Skill Sets: Topics releva developing Entrepreneu as mentioned in the courtility 	e-access portal: <u>https: / / presiuniv.</u> nt to "ENTREPRENEURIAL SKILLS": rial Skills through Participative Lear	knimbus.com / user# / ho Energy Management Pla	<u>me</u> Inning an	-				
1. Presidency University 2. Presidency University Skill Sets: Topics releva developing Entrepreneu	e-access portal: <u>https: / / presiuniv.</u> nt to "ENTREPRENEURIAL SKILLS": rial Skills through Participative Lear	knimbus.com / user# / ho Energy Management Pla ning techniques. This is at	<u>me</u> Inning an	-				
1. Presidency University 2. Presidency University Skill Sets: Topics releva developing Entrepreneu as mentioned in the cou Catalogue prepared	e-access portal: <u>https: / / presiuniv.</u> nt to "ENTREPRENEURIAL SKILLS": rial Skills through Participative Lear rse plan.	knimbus.com / user# / ho Energy Management Pla ning techniques. This is at ch, Dr. Kalpajit Hazarika	<u>me</u> Inning an	-				

Course Code:	Course Title: Introduction to Con	nputational Fluid Dynamics						
PET2026	Type of Course: 1] Open Elective	Course		L-T-P-C	3	0	0	3
	2] Theory Only							
Version No.:	2.0			1 1				
Course Pre-	NIL							
requisites:								
Anti-requisites:	NIL							
Course Description:	This course intends to give an ov	verview of the Computationa	al Fluid	Dynamics a	nd	the	flo	w
	modelling. The students will deve							
	FVM as they would apply the know							
	in nature with special emphasis	-						-
	background in mathematics, heat		-			el ir	n th	is
Course Objectives	course. It will lay the foundation of					. ati		+ 0
Course Objective:	The objective of the course is to f Computational Fluids Dynamics methodologies.			-				
Course Outcomes:	On successful completion of the c	course the students shall be a	ble to:					
	CO1: Describe the basic mecha			cs				
	CO2: Apply Finite difference ar	-	•					
	CO3: Explain discretization and			-				
	CO4: Solve diffusion equation	using Finite Volume Method						
Course Content:								
Modulo 1	Introduction to Computational	Term Danor	Data Co	ollection an	d		08	
Module 1:	Fluid Dynamics	Term Paper	Revi	iew Paper		Ре	rio	st
Topics:								
-	Dynamics: What, When, and Why			-				
-	g vs Experimentation, Fundamenta		-					
	Conservation of linear momentum	n: Navier-Stokes Equation, Co	onservat	tion of Ener	gy,	Ge	ner	al
Scalar Transport Equation					- 1			
Module 2:	Introduction to Numerical	Assignment	Drog	ro monin a			10	
wodule 2:	Techniques in Computational Fluid Dynamics	Assignment	PIOE	gramming		Ре	rio	st
Topics:	Fidid Dynamics							
	ference equations – Simple Method	ds – General Methods for firs	st and se	econd orde	r ac	cur	acv	_
	ion for steady state One, Two and						-	
	schemes -Example problems on elli		-			-		
Finite Volume methods	<u>.</u>							
Module 3:	Discretization	Assignment	Prog	gramming			06	
		, 1001g.m.e.n.e		5. 4.1.1.1.6		Pe	rio	st
Topics:								
	es: Preprocessing, Solution, Postpro	-						
	value problem, Possible types of	-						
-	e Volume Method (FVM), Illustrativ erm, 1-D unsteady state diffusion pr							
		obierris. Implicit, runy explici					08	с.
Module 4:	Finite Volume Method	Assignment	Prog	gramming			rio	st
Topics:	<u>.</u>				1			
Some Conceptual Basic	cs and Illustrations through 1-D Ste	ady State Diffusion Problem	s: Physio	cal consiste	ncy	, O	vera	эll
	ion of a 1-D steady state diffusion t			-		-		
-	Four basic rules for FV Discretization	on of 1-D steady state diffusi	ion type	problem, S	Sou	rce	ter	m
•	ntation of boundary conditions.							
	ind Tools that can be used:	1 A A 1 11'						
	neer / Flow Dynamics / Numerica							
	OPENFOAM, and ANSYS CFX (Profes	ssionally used Software)						
Text Book:	r., "Computational Fluid Dynamics:	The basics with Applications"	' McGra		atir	'n		
References:		The basics with Applications			au	<i>л</i> п.		
Nererences.								

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. <u>https://www.youtube.com/watch?v=jQHp49OyPn8</u>
- 3. <u>https://www.youtube.com/watch?v=NlLy-u61yyk</u>
- 4. <u>https://www.youtube.com/watch?v=ygOcv4ynZ8A</u>

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. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Bhairab Jyoti Gogoi, Mr. Ankur Neog
Recommended by the Board of Studies on:	14 th Meeting of the Board of Studies held on 27 th July 2022
Date of Approval by the Academic Council:	18 th Meeting of the Academic Council held on 3 rd August 2022

Course Code:	Course Title: Polymer Science a	nd Technology					Τ
PET2028	Type of Course: 1] Open Elective 2] Theory Only	Course		L-T-P-C	3 () C) 3
Version No.:	1.0			1 1			
Course Pre- requisites:	NIL						
Anti-requisites:	NIL						
Course Description:	The purpose of the course is	to enable the students t	o understar	nd basic sc	ienti	fic a	and
	engineering principles used in the of the fundamentals of polymer and needs fair knowledge of basi critical and analytical thinking through assignments.	science and Technology. c engineering science and c	The course computing. T	is theoretic he course d	al in evel	nat ops	ure the
Course Objective:	The objective of the course is to and Technology and attain Entre					Scie	nce
Course Outcomes:	On successful completion of the CO1: Explain various types of pol CO2: Describe thermal, mechanic CO3: Discuss various polymer ad CO4: Apply industrial use of vario	ymers and polymerization cal properties & elastic beh ditives and polymer proces	method, avior of poly sing operati	ons,	ertie	s.	
Course Content:							
Module 1:	Introduction to Polymer Technology	Assignment	Progra	amming		10 Perio	
	sification of polymers; Molecular on; Polymerization kinetics; Polyme Polymer Properties	-	ner Reactivit Data Coll			d Ch)
and Solid-State Chara	a - Amorphous and Crystalline Stat acterization Methods. Polymer Ela and the Environment - Polymer De	sticity - Introduction to Vi	scoelasticity astic manage	and Rubbe ement.			
Module 3:	Polymer Components and Processing	Assignment		ection and Discussion	1	08 Perio	
	s - Additives, Polymer Blends and nd Rheology - Basic Processing Ope				-		tes.
Module 4:	Industrial Polymers	Assignment		ection and ntation		07 Perio	
Elastomers, Thermos materials, Ecology an	strial polymers- Biopolymers and ets, Industrial application of polyn d environmental aspects of polyme and Tools that can be used:	ners, Plastics – Properties	Polymers, and uses of	Fibers, Thei plastics as	mop	olast	ics,
Tools: FTIR – Microsc	er in Polymer industry (Manufactur opy, Injection Molding Unit, Extrud		um industry	(Hydro-Frad	: & E	OR)	
Text Book: T1: Joel R. Fried, "Poly	ymer Science and Technology", Pre	entice Hall. Third Edition (2	014)				
References: R1: Billmeyer, F.W.Jr.	, "Textbook of Polymer Science", Jo ok of Polymer Technology – I and II	ohn Wiley and sons. Third I	Edition (1984)		
 Polymer Technolog Introduction to pol 	emote login: <u>https://presiuniv.kr</u> y: <u>https://www.youtube.com/w</u> ymer Technology: <u>https://www.</u>	<u>vatch?v=rzVeVd16vFQ</u> youtube.com / watch?v= (-			
	ymer Processing: <u>https://www.y</u> ymer Processing: <u>https://www.y</u>						

6. Injection molding:	https://www.youtube.com/watch?v=b1U9W4iNDiQ&t=30s
Skill Sets: Topics rele	evant to "ENTREPRENEURIAL SKILLS": Polymer Components and Processing for developing
Entrepreneurial Skills	through Problem Solving methodologies. This is attained through the Assignment as mentioned
in the assessment con	nponent.
Catalogue prepared by:	Dr. Suman Paul, Dr. Kalpajit Hazarika, Dr. Deepjyoti Mech, Mr. Bhairab Jyoti Gogoi
Recommended by the Board of Studies on:	11 th Meeting of the Board of Studies held on 5 th Sept, 2020
Date of Approval by the Academic Council:	13 th Meeting of the Academic Council held on 6 th Nov 2020

Course Code:	Course Title: Overview of Mate	erial Science						
PET2031	Type of Course: 1] Open Electiv 2] Theory Only	e Course		L-T-P-C	3	0	0 3	
Version No.:	2.0							
Course Pre-requisites:	NIL							
Anti-requisites:	NIL							
Course Description:	Materials Science is a dynamic f	eld, which involves analysis	of proce	ssing, stru	icture	e, pro	operty	
	and performance relation for	•				-	-	
	materials having desired application strive to understand and mani		-					
	control over their properties. A	•					-	
	devices etc., require materials	-						
	advanced products can be hobb	-	-					
Course Objective:	The objective of the course is	he objective of the course is to familiarize the learners with the concepts of Overview o						
	Material Science and attain Ent	repreneurship through Par	ticipative	e Learning	tech	niqu	les.	
Course Outcomes:	On successful completion of the							
	CO1: define material science a	-	-	-	orld,			
	CO2: identify the mechanical		s of mate	rials,				
	CO3: discuss different phase c CO4: explain mechanical ch		ial ofter	roculto	from		nhac	
	transformation			i iesuits	non	a	phase	
Course Content:								
Module 1:	Structure of Metals	Term Paper		Collection	and		07	
Tonica				Analysis		P	eriod	
	als, Structure of Metals and Ceram olymer structures, Imperfections		HCP, Ato	mic Packiı	ng fac	ctor,	Mille	
Module 2:	Mechanical Properties	Assignment		Collection	and		08	
	Weenamear roperties	/ osignment		Analysis		Р	eriods	
· · ·	of Stress and Strain, Stress-Stra amics – Polymers, Hardness, Prop	-	-	tle mater	ial, N	/lech	ianica	
Module 3:	Phase Diagrams	Assignment		amming T	ask		08	
						Ρ	eriod	
· · ·	m Phase Diagrams, The Phase Ru is, Typical Phase Diagrams – Ma	• •				-		
Module 4:	Phase Transformations	Term Paper		ation / D Analysis	ata	Р	09 eriod:	
Topics:						-		
	In Metals – Multiphase Transform			-				
	ardening – Heat Treatments –	-	 Misce 	llaneous	Cons	idera	ations	
	and Glass Transition Phenomena	In Polymers.						
	nd Tools that can be used:							
	in Oil and Gas Industry, Steel Indu oftware / Polarizing Microscope		-	uinment)				
Text Book:				ipment)				
	ials Science and Engineering: A Fi	rst Course", 6th Revised Ed	ition, PH	Learning	Priva	ite		
T2. James F. Shackelfor	rd, William Alexander, MATERIAL	S SCIENCE AND ENGINEERI	NG HANI)BOOK, 3r	d edi	tion	,	
2001 by CRC Press, 2 References:	2001							
	"Materials Science and Engineerir	og" 2nd Edition Wiley Indi	a 2014					
	Aechanical Metallurgy", 3rd Editic		u, 2014.					
e-resources:								
	T/2021-25						1	

1. https://puniversity.	informaticsglobal.com / login					
2. https://www.nap.e	du / read / 10435 / chapter / 2					
3. https://www.linear	motiontips.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 relevar	Skill Sets: Topics relevant to "ENTREPRENEURIAL SKILLS": Phase transformation for developing Entrepreneurial Skills					
through Participative Le	arning techniques. This is attained through the Presentation as mentioned in the course plan					
Catalogue prepared	Dr. Suman Paul, Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Bhairab Jyoti Gogoi,					
by:	Mr. Ankur Neog					
Recommended by the	14 th Meeting of the Board of Studies held on 27 th July 2022					
Board of Studies on:	14" Meeting of the Board of Studies field of 27" July 2022					
Date of Approval by	18 th Meeting of the Academic Council held on 3 rd August 2022					
the Academic Council:						

Course Code:	Course Title: Petroleum Economi	cs				
PET2032	Type of Course: 1] Open Elective (2] Theory Only	Course	L-T-P-C	3	0	0 3
Version No.:	2.0					
Course Pre- requisites:	NIL					
Anti-requisites:	NIL					
Course Description:	The purpose of this course is to er	able the student to understar	nd the status o	foils	ecto	or with
	respect to oil exploration. The over thinking: qualitatively and quant examples. The course is theoretic analytical skills.	titatively; strategically, using	concrete; re	al-lif	e pr	actica
Course Objective:	The objective of the course is to Economics and attain Employability		•	s of	Petr	oleum
Course Outcomes:	On successful completion of the co					
	CO1: valuate the Time value of N CO2: explain various Profitability CO3: determine the Decision Tre CO4: evaluate financial position,	Money in Capital Expenditure, y Indicators for viability of proj ee for evaluating projects,	ject,	δ G n	roiea	rts
Course Content:				<u>x </u>	lojet	
Module 1:	Time Value of Money (TVM) in Capital Expenditures	Assignment	Data Collecti	on	Р	10 eriods
Calculation of Capital Perpetual Annual Expo	sic Equation (Sinking Fund Factor); lized Costs of an Asset to Be Repla ense-Equivalence Depreciation and Depletion in	aced Perpetually; Calculation	of the Capita	lized		
Module 2:	Oil Projects	Assignment	Data Collectio	on	Р	eriods
for Determining Depre	c Definitions- Valuation of Assets Us eciation: Straight-Line Depreciation (5.D.D.); Sinking Fund Depreciation (Financial Measures and Profitability Analysis	S.L.D.); Declining Balance Dep	reciation (D.B.	D.); S on: Ba	um-o ackgi	of-the
Payout Period (P.P.),	natical Methods for Evaluating Profit Payback Time, or Cash Recovery Po P.V.I.); Net Present Value (N.P.V.)- Te	eriod; Discounted Cash-Flow	Rate of Retur		ent, l	R.O.I.) R.) and
Module 4:	Risk, Uncertainty, and Decision Analysis	Poster Presentation	Programmin	g	Р	10 eriods
Pricing Mechanism, Pr Cost control and Red refining., Costs: Dema Targeted Application	nd Consumption of Gas, Energy Cos ricing issues, Commercial and financ uction, Role of Inventory Manageme and forecasting and its Importance. and Tools that can be used: um Engineer in the decision making	ial aspects of retail business, (ent, Product placements – Im	Cost Control in portance of lo	reta	il bu: s in	siness Petro
References:	IOST ering and Economics-Hussein K. Abd loration Economics, Risk, and Contra			ell Cr	orno	ration
Tulsa, Oklahoma,	USA, 401P,First Edition. • Exploration Economics (2nd ed.), Th				-	

e-resource:

the

Council:

Academic

- 1. https://puniversity.informaticsglobal.com/login
- 2. https://www.sciencedirect.com/science/article/abs/pii/S0376736107000143
- 3. <u>https://petex.utexas.edu/e-learning/325-petroleum-economics</u>

 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.

 Catalogue prepared by:
 Dr. Deepjyoti Mech, Dr. Kalpajit Hazarika, Mr. Bhairab Jyoti Gogoi

 Recommended by the Board of Studies on:
 14th Meeting of the Board of Studies held on 27th July 2022

 Date of Approval by
 Image: State of Approval by

18th Meeting of the Academic Council held on 3rd August 2022

Ittagalpura, Rajanukunte, Yelahanka, Bengaluru 560 119