INDIAN INSTITUTE OF TECHNOLOGY
KANPUR

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Create / Add a Class
Click Submit for Add a Class
Turnitin will have a scheduled system maintenance April 20 07:00 – 12:00 PDT (for local time zone please click: Time zone converter). Due to the maintenance, Turnitin may have disruptions in service between those times.

About this page
This is your instructor homepage. To create a class, click the "Add Class" button. To display a class's assignments and papers, click the class's name.

<table>
<thead>
<tr>
<th>Class ID</th>
<th>Class Name</th>
<th>Status</th>
<th>Start Date</th>
<th>End Date</th>
<th>Class Summary</th>
<th>Learning Analytics</th>
</tr>
</thead>
<tbody>
<tr>
<td>325617640</td>
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<td>Active</td>
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<td>31-Dec-2024</td>
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</tbody>
</table>
About this page
This is your class homepage. Click the "Add assignment" button to add an assignment to your class homepage. Click an assignment's "View" button to view the assignment inbox and any submissions that have been made to the assignment. You can make submissions by clicking on the "Submit" button in the assignment's "More actions" menu.

Ph.D 2023
CLASS HOMEPAGE | QUICKMARK BREAKDOWN

<table>
<thead>
<tr>
<th>START</th>
<th>DUE</th>
<th>POST</th>
<th>STATUS</th>
<th>ACTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>02 Jan 2023</td>
<td>09 Jan 2023</td>
<td>24 Jan 2023</td>
<td>1 / 119</td>
<td>View</td>
</tr>
</tbody>
</table>

Select Add Assignment for new student
Assignment title should be student's Name and roll no. e.g.- ABC (12345678)

Feedback release date should be after approx. 21 days of Start date.
Optional Settings

Submission settings

☐ Allow submission of any file type
☐ Allow late submissions
☐ Enable grammar checking using ETS® e-rater® technology
☐ Attach a rubric

Similarity Report

☐ Generate Similarity Reports for student submission

Generate reports immediately (students can resubmit until due date): After

☐ Enable Translated Matching

What languages does Translated Matching support?

☐ Allow students to view Similarity Reports
☐ Exclude bibliographic materials
☐ Exclude quoted materials
☐ Exclude small sources

Small match exclusion type

☐ Words ☐ Percentage

Set source exclusion threshold

10 Words

Reset small match exclusion type up to 10 words.
Compare against
- Student paper repository
- Institution student paper repository
- Current and archived website content
- Periodicals, journals and publications

Exclude assignment template
Upload or create a template of text to be automatically excluded from the Similarity Report.

Upload Template  Create Custom Template

Note: Once a submission has been made to the assignment, templates can no longer be added or edited.

Template Requirements
- Uploaded files must be less than 100 KB
- If your file exceeds 100 KB, you can reduce file size by removing any images or save the file as a rich text or plain text file. You should also copy the text from the file and paste it into the Create Custom Template text box.
- Templates must have at least 20 words of text.
- Accepted file types for upload: Microsoft Word, Excel, PowerPoint, WordPerfect, TextEdit, PDF, HTML, RTF, OpenOffice (OOO), Hangul (HWP), and plain text.

Additional settings
- Save these settings for future use

Click Submit for Creating Assignment.
After Creating Assignment Click Students Option for Add Student.
Click Add Students option

About this page
The student list shows the students enrolled in your class. To add a student, click the add student link. If you would like to send an email to your class, click the email all students link. Click a student's name to view his or her submissions.

<table>
<thead>
<tr>
<th>Enrolled</th>
<th>Student name</th>
<th>User ID</th>
<th>Email address</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-Jan-2024</td>
<td>xxxxxxx S S</td>
<td>1158339452</td>
<td><a href="mailto:yyy@lilk.ac.in">yyy@lilk.ac.in</a></td>
</tr>
<tr>
<td>31-Jan-2024</td>
<td>xxxxxx L K</td>
<td>1159482527</td>
<td><a href="mailto:ttt@lilk.ac.in">ttt@lilk.ac.in</a></td>
</tr>
</tbody>
</table>
Fill the details as First Name should be Roll No of student, Last Name Should be Full Name of student, E-mail id (IITK) of student & Click Submit.
About this page
This is your class homepage. Click the “Add assignment” button to add an assignment to your class homepage. Click an assignment’s “View” button to view the assignment inbox and any submissions that have been made to the assignment. You can make submissions by clicking on the “Submit” option in the assignment’s “More actions” menu.

Ph.D 2023
CLASS HOMEPAGE | QUICKMARK BREAKDOWN

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</tr>
<tr>
<td>Paper</td>
<td></td>
<td>View</td>
<td></td>
<td>More actions</td>
</tr>
</tbody>
</table>

Select Assignment for Similarity Check by clicking ‘View’.
Click “Submit” for checking Similarity of edited Student Thesis.
Select Student from drop down list.

Add Submission Title as “Thesis Title”.

Upload Student modified Thesis (Splitted Thesis) from Computer & Click upload.

List of Splitting Things of Thesis:
Title, Certificate, Declaration, Acknowledgements, Dedicated To / In Memory of, List of Tables / Contents, List of Figures, Symbols, References / Bibliography, Chapter References, Certificate of Course Work, Certificate of Academic Integrity, Specific Research Accomplishment List of Publications, Nomenclatures/Abbreviations/Acronyms & Copy Right Certificate.

List of Not Splitting Things of Thesis:
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Click Confirm.
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Page count: 166
Word count: 40453
Character count: 210070
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Submission ID: 23531899524

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Click Go to Assignment Inbox.
Click the Percentage icon for view Similarity Report.
Synopsis

Name of the student : 
Roll no. : 
Degree : Doctor of Philosophy (Ph.D.)
Department : 
Thesis title : 

Click the Download Button for Downloading the Similarity Report.
Synopsis

Name of the student : 
Roll no. : 
Degree : Doctor of Philosophy (Ph.D.)
Department : 
Thesis title : 

For excluding the Source, click the arrow of Selected Source.
Shale gas is a type of fossil fuel that is considered to allow lower emissions compared to the quantity of carbon dioxide released from the combustion of coal. Consequently, it has been a subject of much interest for developing countries, given its potential for generating significant quantities of energy. However, the extraction of shale gas presents various challenges, including hydraulic fracturing and the safe management of byproducts.

Additionally, the geophysical properties of shale gas, such as its density and porosity, are crucial for its production. These properties determine the reservoir's ability to trap and store gas and, consequently, influence its recovery efficiency.

For example, the low permeability of shale gas formations can be a significant challenge. This characteristic requires specialized techniques, such as hydraulic fracturing, to enhance the gas flow by creating a network of fractures that extend deep into the reservoir.

In conclusion, the exploitation of shale gas requires a comprehensive understanding of its geophysical properties and the development of advanced technologies to overcome the challenges associated with extraction and transportation.
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* Thank-you *