

MOM II MEETING UDAC ONLINE HELD ON 02122020.pdf

SCHEME PC 2018-19.pdf

Syllabus 2018-19 PC.pdf

Scheme & Syllabus  
of  
Bachelor of Technology  
Petrochemical Engineering

From III to VIII Semester

For students admitted in session 2018-19

University Teaching Departments  
Rajasthan Technical University, Kota

**Minutes of Meeting**  
**II Meeting (online) of Academic Council, University Departments, RTU, Kota**  
**27 November, 2020, 3:30 pm**

**Ref. Number:**

**Date : 28-11-2020**

II Meeting of Academic Council, University Departments, RTU, KOTA was convened through online mode on 27-11-2020 at 3:30 PM using Google Meet under the Chairmanship of Prof. A.K. Mathur, Dean, Faculty Affairs. Following members were present:

1. Prof. B.P. Suneja
2. Prof. Rajiv Gupta
3. Prof. Dinesh Birla
4. Prof. S. R. Kapoor
5. Prof. V.K. Gorana
6. Prof. A.K. Chaturvedi
7. Prof. Vivek Pandey
8. Prof. K.S. Grover
9. Dr. R.K. Bayal
10. Dr S. D. Purohit
11. Dr. Sanju Tanwar
12. Shri Manoj Vaishnav
13. Shri Ashok Patni
14. Dr. Vikas Bansal (Member Secretary)

Following agendas related to academic has been discussed and resolved into the meeting:

**Agenda 1:** Modifications/ improvement in CBCS regulations for Undergraduate programmes

Looking towards the model curriculum provided by the AICTE and to improve the academics of University Departments, RTU, Kota in the prevailing situations, modifications may be made in the CBCS regulations. A committee was formed for modifications in CBCS regulation as decided in the meeting of Head of Departments held in the month of September 2020. The committee has recommended CBCSUG-2020 after incorporating modifications in CBCSUG-2017. CBCSUG-2020 may be affected from the students admitted in 2020-21 and onwards. Modified regulations (CBCSUG-2020) as enclose in Annexure-1 is submitted herewith for approval. These shall be affected from

the students admitted in 2020-21 and onwards after approval. Members are requested to approve.

**Resolution:** The Agenda was approved by the respected members. Following modifications were suggested and approved by the respected members in proposed CBCSUG-2020 by the committee (appointed on September 05, 2020 in the meeting of Head of Departments):

- i. Industrial Training (as mentioned in Section 6 and other Sections of the proposed CBCSUG-2020) has been considered as Credit courses in place of non-graded core courses. Therefore, 5 non-graded units have been changed to 5 Credits.
- ii. As suggested by HVC, SODECA, which was also non-graded core course (as mentioned in Section 6 and other Sections of the proposed CBCSUG-2020), has also been converted to Credit course. Therefore, 4 non-graded units of SODECA have been changed to 4 Credits of SODECA (Anandam).
- iii. Above two changes have been resulted into change in the minimum credit requirement criterion (as mentioned in Section 4 and other Sections of the proposed CBCSUG-2020) for passing the B.Tech. degree. Now, minimum credit requirement is 164 Credits along with 11 non- graded units in place of 155 Credits along with 20 non- graded units as suggested by the committee (appointed on September 05, 2020 in the meeting of Head of Departments).
- iv. In ADDITION of grades S and Z (as mentioned in Section 6 and other Sections of the proposed CBCSUG-2020), two more grades V for excellent performance and G for good performance has also been.
- v. As mentioned in Appendix-1 and other Sections of the proposed CBCSUG-2020, In first year scheme, Engineering Mechanics and Introduction to Electrical and Electronics Engineering has been replace by Basic Mechanical Engineering, Basic Civil Engineering and Introduction to Electrical and Electronics Engineering. Students of CS, EC, EE, EIC, IT will study Basic Mechanical Engineering and Basic Civil Engineering. Students of CE, PE, PC will study Basic Mechanical Engineering and Introduction to Electrical and Electronics Engineering. Students of AE, ME, PIE will study Basic Civil Engineering and Introduction to Electrical and Electronics Engineering.

- vi. As per the guidelines of AICTE and as suggested and approved in the UDAC meeting, Minor degree or Honours shall be added in the B. Tech. degree on completing courses of extra 20 credits in the inter-disciplinary specialization or Departmental specialization respectively. This provision has been placed in place of the option for both Minor degree and Honours (as mentioned in Section 5, Appendix-3 and other Sections of the proposed CBCSUG-2020) on clearing extra 40 credits as suggested by the committee (appointed on September 05, 2020 in the meeting of Head of Departments).
- vii. Therefore, the minimum requirement for obtaining Minor degree or Honours (as mentioned in Section 5, Appendix-3 and other Sections of the proposed CBCSUG-2020) with B. Tech. Degree becomes 184 credit and 11 non-graded units.
- viii. List of MOOC courses may also be prepared from the option available to the BOS other than 4 agency prescribed in the proposed CBCSUG-2020 (as mentioned in Section 5 and other Sections of the proposed CBCSUG-2020) by the committee. The list of MOOCs prepared by the BOS shall be approved by Dean UD.
- ix. The provision for obtaining the grades in the MOOC COURSES as suggested by the committee and as mentioned in Section 5 and other Sections has been replaced by the following provision as suggested and approved by the Hon'ble members that In House examination / evaluation will be carried out for the MOOC COURSES as held for regular courses. The grading of the MOOC courses will be done on the basis of these examinations/evaluations. A Course Coordinator will be assigned for each MOOC COURSE.
- x. Theory and Practical courses will be treated as separate courses.
- xi. The provision of 'Self-study course' as mentioned at Sub. Section 4.11 of Section 4 of proposed CBCSUG-2020 has been deferred.
- xii. The provision of 'Exit policy' as mentioned at Sub. Section 4.13 of Section 4 of proposed CBCSUG-2020 has been deferred till announced by AICTE and other regulating bodies.

- xiii. Minimum number of students in Departmental Elective has been replaced by 'minimum of 10 or actual number of students admitted' in place of '10' (as mentioned in Section 3.3 and other Sections of the proposed CBCSUG-2020).

**Agenda 2:** To approve B. Tech. Curriculum applicable for students admitted in 2017-18

In pursuance of the CBCS Regulations, the teaching schemes have been revised form 2017-18 by the concerned BOS, these are placed for kind perusal of members (Annexure 2 ). Members are requested to approve.

**Resolution:** The Agenda was approved by the respected members.

**Agenda 3:** To approve B. Tech. Curriculum applicable for students admitted in 2018-19

In Academic session 2018-19, a revised teaching scheme for I and II semester in line with that in RTU was adopted on recommendation of the BOS and approval of the Vice Chancellor .

In the prevailing market conditions and as per the model curriculum provided by AICTE, it has been discussed in the meeting of Head of Departments held in the month of September 2020 to **include One MOOC courses each in VII and VIII semester aggregating to 7 Credit in the scheme for the students admitted in 2018-19.** 8-10 weeks of MOOC courses shall be considered for 3 credits and 12-16 weeks for MOOC courses shall be considered for 4 credits. A list of the MOOC courses shall be submitted by the respective BOS, two months before the start of the respective semester . The students have to select the MOOC courses from the list provided by the concerned BoS. The MOOCs courses available on the following site/platform will be recognized.

Initiative	Institution Behind Platform	Website Link
NPTEL	IIT Madras	<a href="http://nptel.ac.in/">nptel.ac.in/</a>
mooKIT	IIT Kanpur	<a href="http://www.mookit.co/">www.mookit.co/</a>
IITBX	IIT Bombay	<a href="http://iitbombayx.in/">iitbombayx.in/</a>
SWAYAM	MHRD and Microsoft	<a href="http://Swayam.gov.in">Swayam.gov.in</a>

Only those MOOCs courses will be considered for fulfilling the requirement of the B.Tech. Degree, which have certification.

The student will inform in writing to respective Head of the Department about the MOOCs courses intended to register from the list provided by concerned BoS at the time of registration of other courses. The HOD shall verify the authenticity of the course as per points mentioned above. The student shall submit the certificate along with the credit earn to the HOD, who will ensure to submit the information about the credit and grade earn by the student during the semester (through the MOOCs courses) at the time of submission of other course grades. Before submitting the grade of MOOC course registered by the student, the HOD shall convert the grade of the MOOC course to the grading system of CBCS of University Departments. For conversion, first the grade of the course shall be converted to equivalent marks using the rules prevalent at the institute offering the MOOC course and then marks shall be converted to equivalent grade of CBCS of University Departments.

In pursuance of the CBCS Regulations, the revised teaching schemes are placed for kind perusal of members (Annexure 3). Members are requested to approve.

**Resolution:** The Agenda was approved by the respected members after having following modifications:

The provision for obtaining the grades in the MOOC COURSES as suggested above has been replaced by the following provision as suggested and approved by the Hon'ble members that In House examination / evaluation will be carried out for the MOOC COURSES as held for regular courses. The grading of the MOOC courses will be done on the basis of these examinations/evaluations. A Course Coordinator will be assigned for each MOOC COURSE.

**Agenda 4:** To approve B. Tech. Curriculum applicable for students admitted in 2019-20

In Academic session 2019-20, a revised teaching scheme for I and II semester in line with that in RTU was adopted on recommendation of the BOS.

In the prevailing market conditions and as per the model curriculum provided by AICTE, it has been discussed in the meeting of Head of Departments held in the month of September 2020 to **include One MOOC courses each in VII and VIII semester aggregating to 7 Credit in the scheme for the students admitted in 2019-20.** 8-10 weeks of MOOC courses shall be considered for 3 credits and 12-16 weeks for MOOC courses shall be considered for 4 credits. A list of the MOOC courses shall be submitted by the respective BoS, two months before the start of the respective semester . The students have to select the MOOC courses from the list provided by the concerned BoS. The MOOCs courses available on the following site/platform will be recognized.

<b>Initiative</b>	<b>Institution Behind Platform</b>	<b>Website Link</b>
NPTEL	IIT Madras	<a href="http://nptel.ac.in/">nptel.ac.in/</a>
mooKIT	IIT Kanpur	<a href="http://www.mookit.co/">www.mookit.co/</a>
IITBX	IIT Bombay	<a href="http://iitbombayx.in/">iitbombayx.in/</a>
SWAYAM	MHRD and Microsoft	<a href="http://Swayam.gov.in">Swayam.gov.in</a>

Only those MOOCs courses will be considered for fulfilling the requirement of the B.Tech. Degree, which have certification.

The student will inform in writing to respective Head of the Department about the MOOCs courses intended to register from the list provided by concerned BoS at the time of registration of other courses. The HOD shall verify the authenticity of the course as per points mentioned above. The student shall submit the certificate along with the credit earn to the HOD, who will ensure to submit the information about the credit and grade earn by the student during the semester (through the MOOCs courses) at the time of submission of other course grades. Before submitting the grade of MOOC course registered by the student, the HOD shall convert the grade of the MOOC course to the grading system of CBCS of University Departments. For conversion, first the grade of the course shall be converted to equivalent marks using the rules prevalent at the institute offering the MOOC course and then marks shall be converted to equivalent grade of CBCS of University Departments.



In pursuance of the CBCS Regulations, the teaching schemes are placed for kind perusal of members (Annexure 3). In pursuance of the CBCS Regulations, the revised teaching schemes are placed for kind perusal of members (Annexure 4). Members are requested to approve.

**Resolution:** The Agenda was approved by the respected members after having following modifications:

The provision for obtaining the grades in the MOOC COURSES as suggested above has been replaced by the following provision as suggested and approved by the respected members that In House examination / evaluation will be carried out for the MOOC COURSES as held for regular courses. The grading of the MOOC courses will be done on the basis of these examinations/evaluations. A Course Coordinator will be assigned for each MOOC COURSE.

**Agenda 5:** To approve B. Tech. Curriculum applicable from 2020-21 and onwards for first year

In pursuance of **the revised** CBCS Regulations, the teaching schemes are placed for kind perusal of members (Annexure 5). Members are requested to approve.

**Resolution:** The Agenda was approved by the respected members after following modifications:

In first year scheme Engineering Mechanics and Introduction to Electrical and Electronics Engineering has been replaced by Basic Mechanical Engineering, Basic Civil Engineering and Introduction to Electrical and Electronics Engineering. Students of CS, EC, EE, EIC, IT will study Basic Mechanical Engineering and Basic Civil Engineering. Students of CE, PE, PC will study Basic Mechanical Engineering and Introduction to Electrical and Electronics Engineering. Students of AE, ME, PIE will study Basic Civil Engineering and Introduction to Electrical and Electronics Engineering.

**Agenda 6:** To approve BOS of HEAS department.

In pursuance of CBCS Regulations, the BOS of HEAS department is placed for kind perusal of members (Annexure 6). Members are requested to approve.

**Resolution:** The Agenda was approved by the respected members.

**Agenda 7:** To approve policies and guidelines regarding academics and examination which are not in practice during pre COVID periods (Normal circumstances).

The extra ordinary situation arisen due to COVID-19, forces the administration to adopt some policies regarding academics and examination which are not in practice during pre COVID periods. Govt. of Rajasthan, Office of HVC and COE issued some guidelines for the academics and examination process. Members are requested to approve the same for University Departments, RTU, Kota.

Members are requested to approve.

**Resolution:** The Agenda was approved by the respected members.


**Reporting Item:**

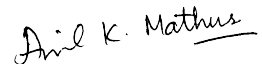
There are no guidelines for preparation of grades for back /improvement examinations in the present CBCS regulations. A committee was formed and approved by HVC for addressing this issue. Following provisions were proposed by the committee and approved by HVC in 2019 (note-sheet enclosed):

- a. If the back exam is conducted with main exam then the grading may be calculated with the main exam students.
- b. In case the back exam is conducted separately, then the grading may be calculated along with the previous main exam. However, the grading of the students (awarded already) will remain unaffected.

**Resolution:** The Agenda was approved by the respected members.


The meeting ended with a vote of thanks to The Chair

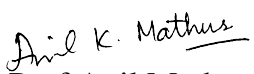
  
Dr Vikas Bansal  
Member Secretary, UDAC)

  
Prof Anil Mathur  
Chairman, UDAC

**Copy to:**

- 1. PS to HVC for Approval in BOM**
- 2. Members of UDAC**

  
Dr Vikas Bansal  
Member Secretary, UDAC)

  
Prof Anil Mathur  
Chairman, UDAC



**HAN TECHNICAL UNIVERSITY KOTA**  
**ch. Petrochemical Engineering Scheme**  
**For**  
**University Teaching Departments**

SEMESTER III		Course Title	L	T	P	Marks			
SN	Subject Code					Theory Papers	IA	EX	Total
1	3PCU01	Mechanical Operations	3	1	0	50	100	150	
2	3PCU02	Chemical process Calculations	3	0	0	50	100	150	
3	3PCU03	Fluid Mechanics	3	0	0	50	100	150	
4	3PCU04	Material Science and Technology	3	0	0	50	100	150	
5	3PCU05	Chemistry of Hydrocarbons	3	0	0	50	100	150	
6	3PCU06	Advanced Engineering Mathematics-I	3	1	0	50	100	150	
			<b>TOTAL</b>	<b>18</b>	<b>2</b>	<b>0</b>	<b>300</b>	<b>600</b>	<b>900</b>
<b>Practical and Sessional</b>									
7	3PCU07	Process Computations Sessional	0	0	3	50	25	75	
8	3PCU08	Fluid Mechanics Lab	0	0	3	50	25	75	
9	3PCU09	Mechanical Operations Lab	0	0	2	50	25	75	
10	3PCU10	Data Base Management System Lab	0	0	2	50	25	75	
11	3PCU12	Discipline & Extra Curricular activity	0	0	0	-	-	50	
			<b>TOTAL</b>					<b>350</b>	
			<b>GRAND TOTAL</b>	<b>18</b>	<b>2</b>	<b>10</b>	<b>200</b>	<b>100</b>	<b>1250</b>

*SK Sanyal*

*[Signature]*  
22/11/16

*[Signature]*  
22/11/16

*[Signature]*  
22/11/16

*[Signature]*  
23/11/16

*[Signature]*  
Chairman (Exam. UD)

*[Signature]*  
Approved  
Dean, FA & UD



D. TECH. PETROCHEMICAL ENGINEERING  
For  
University Teaching Departments

Semester- IV		Course Title	Hrs./Week				Marks		
SN	Subject Code		Theory Papers	C	L	T	P	IA	End Term Exam
1	4PCU1 UPCU06	Advanced Engineering Mathematics-II	4	3	1	0	50	100	150
2	4PCU2 01	Heat Transfer	4	3	1	0	50	100	150
3	4PCU3 02	Mass Transfer	3	3	0	0	50	100	150
4	4PCU4 03	Introduction to Petrochemicals	3	3	0	0	50	100	150
5	4PCU5	Process Instrumentation	3	3	0	0	50	100	150
6	4PCU6	Introduction to Petroleum Engineering	2	2	0	0	50	100	150
		Practical and Sessional							
7	4PCU7	Mass Transfer Lab	2	0	0	3	50	25	75
8	4PCU8	Heat Transfer Lab	1	0	0	2	50	25	75
9	4PCU9	Applied Numerical Methods Sessional	1	0	0	2	50	25	75
10	4PCU10	Process Instrumentation Sessional	1	0	0	2	50	25	75
11	4PCU12	Discipline & Extra Curricular activity	1	0	0	0	50	0	50
		GRAND TOTAL	25	17	2	9	550	700	1250

L = Lecture, T = Tutorial, P = Practical, C = Credits

*Naveen*  
(Naveen Kumar Verma)

*Ritesh*  
(Ritesh Pahidar)

*Anil*  
06/01/2019

Anil K. Mathur  
Approved  
Dean, FA & UD



**RAJASTHAN TECHNICAL UNIVERSITY KOTA**  
**B. Tech. Petrochemical Engineering Scheme**  
**For**  
**University Departments**

<b>SEMESTER – V</b>				<b>Hrs. / Week</b>			<b>IA</b>	<b>End Term Exam</b>	<b>Total</b>	
<b>Course Code</b>	<b>Type of Course</b>	<b>Course</b>	<b>Credits</b>	<b>L</b>	<b>T</b>	<b>P</b>				
5PCU1	DCC	<b>Separation Process</b>	4	3	1		50	100	150	
5PCU2	DCC	<b>Chemical Reaction Engineering</b>	4	3	1		50	100	150	
5PCU3	DCC	<b>Applied Thermodynamics</b>	3	3	0		50	100	150	
5PCU4	DCC	<b>Process Equipment and Design-I</b>	3	3	0		50	100	150	
5PCU5.1	DEC	<b>Petrochemical Technology</b>	3	3	0		50	100	150	
5PCU5.2										<b>Interfacial Science &amp; Technology</b>
5PCU5.3										<b>Energy Management and Policy</b>
5PCU6.1	DEC	<b>Health Safety &amp; Environment</b>	2	2	0		50	100	150	
5PCU6.2										<b>Introduction to Nano-Science</b>
5PCU6.3										<b>Polymer Science and Technology</b>
5PCU11	DCC	<b>Chemical Reaction Engineering. Lab.</b>	2			3	50	25	75	
5PCU12	DCC	<b>Separation Process Lab.</b>	1			2	50	25	75	
5PCU13	DCC	<b>Process Equipment Design-I Lab.</b>	1			2	50	25	75	
5PCU14	DCC/IEC	<b>Health Safety &amp; Environment Lab.</b>	1			2	50	25	75	
5PCU20		<b>Extra-Curricular &amp; Discipline</b>	1				50		50	
		<b>Total</b>	25	17	2	9	550	700	1250	



**RAJASTHAN TECHNICAL UNIVERSITY KOTA**  
**B. Tech. Petrochemical Engineering Scheme**  
**For**  
**University Departments**

<b>SEMESTER - VI</b>				<b>Hrs. / Week</b>			<b>IA</b>	<b>End Term Exam</b>	<b>Total</b>
<b>Course Code</b>	<b>Type of Course</b>	<b>Course</b>	<b>Credits</b>	<b>L</b>	<b>T</b>	<b>P</b>			
6PCU1	DCC	<b>Heterogeneous Reaction Engineering</b>	4	3	1		50	100	150
6PCU2	DCC	<b>Transport Phenomenon</b>	4	3	1		50	100	150
6PCU3	DCC	<b>Process Equipment Design-II</b>	3	3	0		50	100	150
6PCU4	DCC	<b>Petroleum Refinery Engineering</b>	3	3	0		50	100	150
6PCU5.1	DEC	<b>Renewable Energy Resources</b>	3	3	0		50	100	150
6PCU5.2		<b>Fluidization Engineering</b>							
6PCU5.3		<b>Dyes and Dyes Intermediates</b>							
6PCU6.1	DEC	<b>Transportation of Petroleum Products</b>	2	2	0		50	100	150
6PCU6.2		<b>Modern Separation Techniques</b>							
6PCU6.3		<b>Multi-Phase Flow</b>							
6PCU11	DCC	<b>Petroleum Product Testing Lab.</b>	2			3	50	25	75
6PCU12	DCC	<b>Heterogeneous Reaction Engineering Lab.</b>	2			3	50	25	75
6PCU13	DCC	<b>Process Equipment Design-II Lab.</b>	1			2	50	25	75
6PCU14	DCC/IEC	<b>Transport Phenomenon Lab.</b>	1			2	50	25	75
6PCU20		<b>Extra-Curricular &amp; Discipline</b>	1				50		50
		<b>Total</b>	26	17	2	10	550	700	1250



**RAJASTHAN TECHNICAL UNIVERSITY KOTA**  
**B. Tech. Petrochemical Engineering Scheme**  
**For**  
**University Departments**

SEMESTER - VII				Hrs. / Week			IA	End Term Exam	Total
Course Code	Type of Course	Course	Credits	L	T	P			
7PCU1	DCC	Plant Design & Economics	4	3	1		50	100	150
7PCU2	DCC	Refinery Engineering Design	4	3	1		50	100	150
7PCU3	DCC	Process Dynamics & Control	3	3	0		50	100	150
7PCU4	DCC	Pipeline Engineering	3	3	0		50	100	150
7PCU5.1 7PCU5.2	DEC	Fertilizer Technology Entrepreneurship Development	3	3	0		50	100	150
7PCU6.X	IEC	MOOC Course	4						
7PCU11	DCC	Process Dynamics & Control Lab.	2			3	50	25	75
7PCU12	DCC	Petroleum Pipeline Design Lab.	1			2	50	25	75
7PCU13	DCC	Minor Project	1			2	50	25	75
7PCU14	DCC	Practical Training	4			4	150	75	225
7PCU20		Extra-Curricular & Discipline	1				50		50
<b>Total</b>			<b>30</b>	<b>15</b>	<b>2</b>	<b>11</b>	<b>600</b>	<b>650</b>	<b>1250</b>





**RAJASTHAN TECHNICAL UNIVERSITY KOTA**  
**B. Tech. Petrochemical Engineering Scheme**  
**For**  
**University Departments**

<b>SEMESTER – VIII OPTION -A</b>				<b>Hrs. / Week</b>			<b>IA</b>	<b>End Term Exam</b>	<b>Total</b>
<b>Course Code</b>	<b>Type of Course</b>	<b>Course</b>	<b>Credits</b>	<b>L</b>	<b>T</b>	<b>P</b>			
8PCU1.1	DEC	<b>Process Modeling &amp; Simulation Optimization of Chemical Processes</b>	3	3	0		50	100	150
8PCU1.2									
8PCU2.1 8PCU2.2	DEC	<b>Natural Gas Engineering Process Plant Utilities</b>	3	3	0		50	100	150
8PCU3.1 8PCU3.2									
8PCU3.1 8PCU3.2	DEC	<b>Oil &amp; Gas Processing Plant Design Industrial Engineering Management</b>	3	3	0		50	100	150
8PCU4.X									
8PCU4.X	IEC	<b>MOOC Course</b>	3						
8PCU13	DCC	<b>Seminar</b>	4			4	150	75	225
8PCU14	DCC	<b>Project</b>	12			18	350	175	525
8PCU20		<b>Extra-Curricular &amp; Discipline</b>	1				50		50
		<b>Total</b>	29	9	0	22	700	550	1250

<b>SEMESTER – VIII OPTION -B</b>				<b>Hrs. / Week</b>			<b>IA</b>	<b>End Term Exam</b>	<b>Total</b>
<b>Course Code</b>	<b>Type of Course</b>	<b>Course</b>	<b>Credits</b>	<b>L</b>	<b>T</b>	<b>P</b>			
8PCU4.X	IEC	<b>MOOC Course</b>	3						
8PCU13	DCC	<b>Seminar</b>	4			4	150	75	225
8PCU14	DCC	<b>Project cum Internship</b>	21			36	500	475	975
8PCU20		<b>Extra-Curricular &amp; Discipline</b>	1				50		50
		<b>Total</b>	29	0	0	40	700	550	1250



RAJASTHAN TECHNICAL UNIVERSITY KOTA  
B. Tech. Petrochemical Engineering Syllabus  
For  
University Teaching Departments

06  
**3PCU1 ADVANCED ENGINEERING MATHEMATICS-I**  
(Common for AE, CE, EC, EE, EI, ME, P&I, PE, PCE)

**Laplace Transform:** Definition and existence of Laplace transform, properties and formulae, unit step function, Dirac Delta function, Heaviside function, inverse Laplace transform, Convolution theorem, application of Laplace transform to ordinary differential equation, solution of integral equations.

**Fourier Transforms:** Fourier Complex, Sine and Cosine transform, properties and formulae, inverse Fourier transforms, Convolution theorem, application of Fourier transforms to partial ordinary differential equation (One dimensional heat and wave equations).

**Z-Transform:** Definition, properties and formulae, Convolution theorem, inverse Z-transform, application of Z-transform to difference equation.

**Numerical Analysis:** Interpolation, difference operators- forward, backward, central, shift and average operators, Newton's forward and backward interpolation formulae, Gauss's forward and backward interpolation formulae, Stirling's formula, Lagrange interpolation formula for unequal intervals. Inverse interpolation. Numerical differentiation by Newton's, Gauss's and Stirling's formula. Numerical integration: Trapezoidal Rule, Simpson's 1/3 and 3/8 Rule.

Numerical solution of ODE of first order: Picard's method, Euler's method, Modified Euler's method, Runge-Kutta forth order method, Milne's Method.

#### TEXT BOOKS

1. Advanced Engineering Mathematics, Jain and Iyengar, Narosa Publications.
2. Engineering Mathematics for semesters III and IV, C.B. Gupta, Mc Graw Hill Education, India.
3. Advanced Engineering Mathematics, Denis Zill and Warren Wright, Jones & Bartlett India Private Limited.
4. Advanced Engineering Mathematics, O'neil, Cengage Learning, India.

#### REFERENCE BOOKS

1. Advanced Engineering Mathematics, Irvin Kreyszig, Wiley, India.
2. Advanced Engineering Mathematics, M. Greenberg, Pearson Education, India.
3. Advance Engineering Mathematics, Potter, Oxford, India.
4. Engineering Mathematics, Pal and Bhunia, Oxford, India.
5. Higher Engineering Mathematics, B. V. Ramana, Mc Graw Hill Education, India.
6. Numerical Methods for Scientific & Engineering Computation, Jain and Iyengar, Jain, New Age International Publication, India.
7. A First Course in Numerical Methods, Uri M Asher and Chen Greif, SIAM Publication, India.
8. Introductory Methods of Numerical Analysis, S. S. Sastry, PHI Learning, India.
9. Numerical Methods for Engineers, Chapra, Mc Graw Hill Education, India. Engineering Mathematics, Paras Ram, CBS Publisher, India.



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### 3PCU2 CHEMICAL PROCESS CALCULATIONS

**Introduction:** Unit Operations and Unit Processes and their industrial examples; Steady state and unsteady state processes; Batch, Continuous and Semi-batch Processes.

**Units and Dimensions:** Dimensions, Basic Units and Derived Units, Units Systems Conversion of units systems; Density and Specific gravity: API, Baume', Twaddell and Brix scale.

**Basic process variables:** Temperature, Pressure, Volume, Mass and Mole, Volume Fractions, Mass Fraction and Mole Fraction, Mass Flow Rate, Volume Flow Rate, Molar Flow Rate

**Chemical Composition:** Weight ratio, Mole ratio, Molality, Molarity, Normality, Wet basis and dry basis, Average molecular weight.

**Behavior of gases:** Ideal and Van der Waal Gases, Assumptions of Ideal gas, Ideal Gas Law and Van-der-Wall Equation, Gaseous Mixture, Specific volume of gas mixtures.

**Material Balance:** Law of Conservation of Mass, Overall and Component balances; Degree of Freedom, Degrees of Freedom analysis for given process unit; Material Balances and Calculations for Non-reacting Systems: Absorber, Stripper, Extraction, Distillation; Recycle, bypass and Purge calculations.

**Stoichiometry:** Introduction to Stoichiometry, Limiting Reactants, Excessive Reactant, Percentage Excess, Fractional conversion, Extent of reactions, Relation between fractional conversion and extent of reaction, Yield and selectivity; Balances and calculations for on reacting systems; Recycle, Bypass and Purge material balances and calculations involving chemical reaction.

**Energy Balance:** General energy balance equation for open systems and close system. Heat capacities of solid, liquid and gases; Sensible and Latent heat. Problems involving enthalpy change for gaseous and liquid streams. Energy balance for phase change in Condensation and Boiling; Balances on dissolution and heat of mixing processes.

**Unsteady State Process Calculations:** for a mixer, heating or cooling of a mixed liquid.

**Heat of Reaction:** Standard State, Heat of formation, Heat of combustion, Heat of reaction, Heat of mixing; Heat effects accompanying chemical reactions, Hess's Law, Kopp's law; Standard Heat of Reaction, combustion and formation. Effect of temperature on standard heat; Adiabatic Reaction Temperature, Theoretical Flame Temperature.

#### TEXT BOOKS

1. K.V. Narayanan, B Lakshmikutty, Stoichiometry and Process Calculations, PHI learning Private Limited Delhi 2013
2. Himmelblau, D.M., "Basic Principles and Calculations in Chemical Engineering ", EEE Sixth Edition, Prentice Hall Inc., 2003



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**REFERENCE BOOKS**

1. Bhatt, B.L., Vora, S.M., "Stoichiometry", 4th Edition, Tata McGraw-Hill (2004)
2. Felder, R. M. and Rousseau, R. W., "Elementary Principles of Chemical Processes", 3rd Edn. John Wiley & Sons, New York, 2000.
3. Hougen O A, Watson K M and Ragatz R. A, "Chemical Process Principles" Part I, CBS publishers (1973).
4. McCabe, W.L., Smith, Julian C. & Harriett, Peter, "Unit Operations of Chemical Engineering", McGraw Hill, New Delhi, 7/e, 2005

**3PCU3 MECHANICAL OPERATION**

**Particulate Solid:** Properties of particulate solids Evaluation of size & shape, surface and population of particles, standard screens Particle size distribution. Mean particle size. Screen analysis of solids. Size measurement, Efficiency of separation and grade efficiency.

**Size Reduction:** Mechanism of size reduction. Energy for size reduction. Kics's law, Rittinger's law Screening, Methods of operating crushers. Nature of the material to be crushed. Type of crushing equipment. Coarse crushers. Intermediate crushers. Fine crushers. Specialized applications. Brief outline of particle size enlargement/reduction

**Agglomeration:** Resistance to shear and tensile forces. Angles of repose and of friction.

**Separation:** :Theory of motion of particles through fluids, motion under gravitational and centrifugal fields, Terminal settling velocity of particles in a fluid (Stroke's law, Newton's law region and K-criteria for settling) Free settling and hindered settling. Gravity settling, centrifugal separation (cyclone separator) and sedimentation: Principles of sedimentation.

**Mixing and Conveying:** Transportation and Handling of Solids Selection of conveying devices for solids: Belt, Chain, Screw – conveyors, Elevators and pneumatic conveying devices; Elementary design aspects of the devices. Storage of solids-hoppers, silos. Agitation and mixing of fluids and solids, types of mixers, Standard design of mixing vessel **Types of Agitators:** axial flow impellers and radial flow impellers, Power number and Reynolds number for mixing, Power consumption of agitated vessels, Suspension of solids, the degree of mixing, Rate of mixing.

**Filtration Theory.** Relation between thickness of cake and volume of filtrate. Flow of liquid through the cloth. Flow of filtrate through the cloth and cake combined. Compressible filter cakes. Filtration Practice. The filter medium. Blocking filtration. Common Industrial filters

**TEXT BOOK**

1. Anup K Swain, Hemlata Patra, G. K. Roy Mechanical Operation, Tata McGraw Hill New Delhi



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### REFERENCE BOOKS

1. McCabe, W.L., Smith, Julian C. & Harriett, Peter, "Unit Operations of Chemical Engineering", McGraw Hill, New Delhi, 7/e, 2005.
2. Narayanan, C.M., Bhattacharya, B.C., "Mechanical Operations for Chemical Engineers", Khanna Publishers, Delhi. 3/e, 2005.
3. Brown G.G., "Unit Operations", John Wiley and Sons, New York, 1950

### 03 3PCU4 FLUID MECHANICS

#### Common with Petroleum Engineering 3PE3

**Properties of fluids;** Classification; Ideal fluid, Newtonian and Non-Newtonian fluids; Newton's law of viscosity. Pascal's and Hydrostatic law, manometers. Types of manometer  
**Fluid Statics:** fluid pressure and its measurement. **Fluid Kinetics:** Continuity equation; types of flow.

**Fluid dynamics:** One dimensional equation of motion; Bernoulli's equation; application; application of Bernoulli's equation. Friction losses in pipe flow, valves and fittings, k-values, sudden expansion and contraction, pipe flow problems Nozzle. Introduction to laminar & turbulent flow. Velocity Distribution for turbulent flow, concept of Reynolds number & friction factor.

**Flow through Pipes** – Darcy – Weisbach's equation. Head loss in pipes. Pipes in series/ Parallel. Classification, basic construction and application of different types of pumps.

**Pump:** Centrifugal pump, Principles and application in Bernoulli's theorem Types of Pump: Axial pumps, Gear pump, Plunger Pumps Vane pump, Reciprocation pump and Screw pump. Characteristic Curves of Pumps. Valves, types of valves.

**Flow Metering:** Metering of fluids; orifice meter, Venturimeter, Pitot tube, Rotameter, Notches, Gas flow meters, coefficient of discharge.

#### TEXT BOOK

1. McCabe, W.L., Smith, Julian C. & Harriett, Peter, "Unit Operations of Chemical Engineering", McGraw Hill, New Delhi, 7/e, 2005

#### REFERENCE BOOKS

1. Dr. P N Modi Dr. S M Seth Hydraulics and Fluid Mechanics - Standard Books House
2. Engineering Fluid Mechanics, Kumar K.L., S Chand
3. R.K Bansal, Fluid Mechanics and Hydraulic Machine. S Chand

### 3PCU05 CHEMISTRY OF HYDROCARBONS

**Origin and Formation of Petroleum:** Organic and Inorganic Theories, Reserves and deposits of Hydrocarbon in India, Indian Petroleum Industry, Benchmark crudes.



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**Composition of Crude Oils:** Ultimate, chemical and bulk composition, Asphaltenes and Resins.

**Classification of Crude Oils:** Classification, Correlation Indexes: UOP characterization factor, BMCI.

**Characterization of Crude Oils:** Evaluation of crude oil, ASTM, TBP and EFV distillation curves.

**Properties of Crude Oil:** Physical & Thermal properties: Density, Specific gravity, Viscosity, Salt Content, Sulfur Content, Ash Content, Metal Content, Nitrogen Content, S&W etc.

**Distillation:** Pre-treatment, Electric desalting, Atmospheric and vacuum distillation, Distillation products of Crude oil and their quality control tests such as Viscosity, Octane Number, Cetane Number, sulfur content, Pour Point, cloud point, freezing point, Flash point, Fire Point, Smoke Point, Reid Vapor Pressure, Aniline Point, Carbon Residue.

**Chemical reactions of hydrocarbons:** Cracking (Thermal & Catalytic), Isomerization, Hydrogenation, Alkylation, Reforming with chemistry and reaction mechanism.

**Gaseous fuels:** Composition & properties of Natural gas, Synthetic gases, Producer gas, Water gas, Coal Gas, LPG, CNG.

#### TEXT BOOK

1. Bhaskar Rao, "Modern Petroleum Refining Processes", Oxford & IBH Co. Pvt. Ltd., New Delhi, 4/e, 2002,

#### REFERENCE BOOKS

1. Speight, J.C.; "The Chemistry and Technology of Petroleum", Marcel Dekkar, New York, 3/e1999.
2. Lucas, A.G. (ed.), "Modern Petroleum Technology", Vol. 2, Downstream, John Wiley & Sons Limited, New York, 6/e, 2000.
3. Hobson, G.D., "Modern Petroleum Technology" Vol I & II, John Wiley & Sons, New York, 5/e, 1984
4. Prasad, R., "Petroleum Refining Technology", Khanna Publishers, New Delhi, 2000

04  
**3PCU6 MATERIAL SCIENCE AND TECHNOLOGY**

**Introduction to materials:** Atomic structure, bonding aggregates of atom. **Crystals Structure:** crystal structure, periodicity in crystal, types of structures: SC, BCC, FCC and HCP Crystals system, crystal lattice, unit cell, crystal direction, crystal planes, Miller indices, inter planar



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spacing, X-ray analysis, **Crystals Defects:** classifications and impact on the properties of engineering materials

**Phase Equilibria** – phase rule phase changes in pure Iron, binary systems, solid solution, Eutectic, Eutectoid, Peritectic and Peritectoid reactions. General principles of heat treatment: Annealing, normalizing, hardening, tempering and age hardening

**Corrosion:** Types of Corrosion in Industries, corrosion of materials in construction, pipe line and in equipments and its control

**Materials and their properties:** **Mechanical properties:** Hardness, Strength, Toughness, Stiffness, Ductility, Malleability, Hardenability, Creep fatigue and Rheology. **Electrical properties:** Conductors, Semiconductors and insulators, dielectric materials. **Optical properties:** Absorption, Reflection, Transmission and Refraction, optical fibers and lasers. **Magnetic properties:** various types of magnetic materials, Diamagnetic, Paramagnetic, Ferromagnetic, Ant ferromagnetic and Ferromagnetic materials, Domain theory, Hard and soft magnetic materials. **Thermal Properties:** Thermal expansion, Heat capacity, Thermal Conduction, Thermal Stresses. Criteria for selection of materials for special applications in Industries such as smart materials.  
Smart materials.

**Characterization of Material:** Principle, Construction and Procedure for characterization of material using Scanning Electron Microscopy (SEM), Transmission Electron Microscopy (TEM), EDS/EDX, Atomic force microscopy (AFM), Dielectric spectroscopy, Fluorescence spectroscopy.

#### TEXT BOOK

1. O P Khanna, A Text Books on Material Science and Metallurgy, Dhanpat Rai Publication.
2. William D Callister, Material Science and Engineering, John Wiley and Sons.

#### REFERENCE BOOKS

1. Kenneth G. Budinski and Michael K. Budinski, Engineering Materials Prentice-Hall of India
2. Raghavan. V. Materials Science and Engineering, Prentice Hall of India.
3. Avner, S. H. Introduction to Physical Metallurgy: Tata McGraw-Hill



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## **LABORATORIES**

### **3PCU7 MECHANICAL OPERATIONS LAB**

1. To determine particle size distribution for a given sample. Using standard sieve series.
2. Experiment on blending of solid particles using a simple Fluid Mixing Apparatus
3. Experiment on the working of gas-solid cyclone separator.
4. Experiment on particle size reduction in Ball Mill.
5. Experiment on characteristics of fluidized beds.
6. Experiment on magnetic Separation
7. Study of the froth Flotation cell through magnetic separator
8. Experiment on agitation and mixing and filtration of rotator vacuum filter
9. Experiment on batch Sedimentation.
10. Experiment on leaf filter.

### **3PCU8 FLUID MECHANICS LAB**

1. Reynolds experiment for Laminar, transitional and turbulent flow identification, through Reynolds apparatus
2. Verification of Bernoulli's Equation through Bernoulli's Theorem Apparatus.
3. Determination of coefficient of Discharge for Orifice, Venturimeter through venturimeter and orifice meter test rig.
4. Estimation of losses through pipe fitting, sudden enlargement and contraction frictional Pressure drop in Circular pipes.
5. Verification of Darcy's Law through Darcy apparatus.
6. To Study Construction, Working of Centrifugal, Reciprocating, Gear and Plunger Pumps through test rig
7. To Study pitot tube apparatus and cavitation apparatus in a pipe flow.

### **3PCU9 PROCESS COMPUTATIONS LAB**

1. Introduction to Microsoft Excel for process calculation
2. Basic Operations Using excel function
3. Unit conversions of chemical process using excel.
4. Material Balance solution using Excel.
5. Energy Balance Solution Using Excel.
6. Calculation of multi variable equations.(i.e. gauss elimination method)
7. Problems related to Roults law and ideal gas equations. On excel

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8. Problems related to material balance (i.e stichiometry, crystallization etc)
9. Problems related to energy balance on excel.

### **3PCU10 DATA BASE MANAGEMENT SYSTEM LAB**

Objectives: At the end of the semester, the students should have clearly understood and implemented the following:

1. Stating a database design & application problem.
2. Preparing ER diagram
3. Finding the data fields to be used in the database.
4. Selecting fields for keys.
5. Normalizing the database including analysis of functional dependencies.
6. Installing and configuring the database server and the front end tools.
7. Designing database and writing applications for manipulation of data for a standalone and shared data base including concepts like concurrency control, transaction roll back, logging, report generation etc.
8. Get acquainted with SQL.

In order to achieve the above objectives, it is expected that each students will chose one problem. The implementation shall being with the statement of the objectives to be achieved, preparing ER diagram, designing of database, normalization and finally manipulation of the database including generation of reports, views etc. The problem may first be implemented for a standalone system to be used by a single user. All the above steps may then be followed for development of a database application to be used by multiple users in a client server environment with access control. The application shall NOT use web techniques. One exercise may be assigned on creation of table, manipulation of data and report generation using SQL.

Suggested Tools:

For standalone environment, Visual FoxPro or any similar database having both the database and manipulation language may be used.

For multi-user application, MYSql is suggested. However, any other database may also be used.

For front end, VB.Net, Java, VB Script or any other convenient but currently used by industry may be chosen.

Indicative List of exercises:

1. Student information system for your college.
2. Student grievance registration and redressal system.
3. A video library management system for a shop.
4. Inventory management system for a hardware/ sanitary item shop.
5. Inventory management system for your college.
6. Guarantee management system for the equipments in your college.

### **3PCU12 DECA**

**PCUI ADVANCED ENGINEERING MATHEMATICS-II**  
(Common for AE, EC, EE, ME, P&I, PE, PCE)

**Complex Analysis:** Differentiability and Analytic functions, Cauchy-Riemann equations (Cartesian and Polar forms), Harmonic functions, Conformal mapping.

**Complex Line Integral, M-i. inequality, Cauchy theorem, Morera's theorem, Cauchy integral formulae, Taylor series and Laurent series.**

**Singularities and Zeros, residues at poles and infinity, residues at isolated essential singular point, Cauchy residue theorem, evaluation of real definite integrals and improper integrals.**

**Special Functions:** Legendre's function, Rodrigues formula, generating function, Simple recurrence relations, orthogonal property.

**Bessel's functions of first and second kind, generating function, simple recurrence relations, orthogonal property.**

**Statistics & Probability:** Basic concepts of probability, conditional probability, Baye's theorem.

**Random variable and distributions:** Discrete and continuous random variables, Moments, Expectation, Moment generating function, Binomial, Poisson and Normal distribution.

**TEXT BOOKS:**

1. Advanced Engineering Mathematics, Jain and Iyengar, Narosa Publications.
2. Advanced Engineering Mathematics, Denis Zill and Warren Wright, Jones & Bartlett India Private Limited.
3. Introduction to Probability and Statistics, Seymour Lipschutz and John J. Schiller, Mc Graw Hill Education, India.
4. Advanced Engineering Mathematics, O'neil, Cengage Learning, India.

**REFERENCE:**

1. Advanced Engineering Mathematics, Irvin Kreyszig, Wiley, India.
2. Advanced Engineering Mathematics, M. Greenberg, Pearson Education, India.
3. Advance Engineering Mathematics, Potter, Oxford, India.
4. Engineering Mathematics, Pal and Bhunia, Oxford, India.
5. Higher Engineering Mathematics, B.V. Ramana, Mc Graw Hill Education, India.
6. Complex Variables and Applications, J.W. Brown & R.V. Churchill, Mc Graw Hill Education, India.
7. Probability and Statistics, Murray Spiegel, John Schiller, R. Alu Srinivasan, McGraw Hill Education, India.
8. Engineering Mathematics, Paras Ram, CBS Publisher, India.

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*(Ritesh Pachdar)*

## PCU2 HEAT TRANSFER

**Conduction:** Heat transfer modes, laws; General heat equation; Steady state problems in plane and composite systems; Thermal resistance; Insulation and critical radius; unsteady state heat conduction; Extended surfaces as Fins.

**Convection:** Principle Heat balance Equation in laminar flow; Natural convection heat transfer from plate and cylinder. Principles, Dimensional analysis of Heat Transfer by Forced, Principles, Dimensional analysis of Heat Transfer by Natural, Laminar and Turbulent Boundary layers; Laminar and turbulent flow heat transfer in a circular pipe. Dimensional groups in Heat Transfer

**Condensation and Boiling:** Types of condensation: Drop and Film condensation, Condensation on a vertical plate, vertical tube and horizontal tubes. Effect of superheated vapor and non-condensable gases. Types of boiling: Pool and forced boiling; boiling curves; Simplified relations for boiling heat transfer with water; Critical Flux.

**Radiation:** Basic concepts; Emission characteristics and laws of black body radiation; Radiation incident on a surface; Solid angle and radiation intensity. Heat exchange by radiation between two black surface elements; Heat exchange by radiation between two finite black surfaces; shape factor; Radiation shields.

**Heat Exchangers** Classification of heat exchangers; Overall heat transfer coefficient, fouling factor calculations; Analysis of Heat Exchangers: Logarithmic Mean temperature difference, Effectiveness - NTU Method.

**Evaporator:** Evaporators, types of evaporator method of feeding steam consumption, economy.

### TEXT BOOK

1. Holman, J. P., 'Heat Transfer', 8th Edn. McGraw Hill, 1997.

### REFERENCE BOOK

1. Ozisik, M. N., Heat Transfer: A Basic Approach, McGraw-Hill, 1984
2. Kern, D.Q., "Process Heat Transfer", McGraw-Hill, 1999.
3. Coulson, J.M. and Richardson, J.F., "Chemical Engineering" Vol. 1, 4th Edn. Asian Books Pvt. Ltd., India, 1998
4. McCabe, W.L., Smith, J.C., and Harriot, P., "Unit Operations in Chemical Engineering", 6th Edn. McGraw-Hill, 2001.

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# MASS TRANSFER

**Fundamentals of Mass Transfer:** Individual and film coefficients, overall mass transfer coefficient and their inter relationships; Analogies in transfer processes, determination of mass transfer coefficient.

**Diffusion phenomenon:** Molecular and eddy diffusion in gases, liquids and solids, Interface mass transfer. Mass transfer theories: film theory Penetration theory and surface renewal theory.

**Humidification and Dehumidification:** Humidification: General Theory, psychometric chart. Fundamental concepts in humidification & dehumidification, wet bulb temperature. Adiabatic saturation temperature, measurement of humidification calculation of humidification operation, cooling towers and related equipments.

**Drying:** Equilibrium mechanism theory of drying, drying rate curve. Batch and continuous drying for tray driers, Drum dryers, spray and tunnel dryers.

**Absorption:** Introduction to Adsorption, Absorption and Extraction in continuous contact columns; co-current, counter current and cross current contacting Absorption, calculations of NTU and HTU, Concept of HETP, Two phase flow in packed beds, co-current and counter current Processes Flooding loading, column internals: types of trays/ plates and packing, point and plate efficiency.

## TEXT BOOK

1. Binay. K. Dutta. Principles of Mass transfer and separation Process, PHI Learning Pvt Ltd.

## REFERENCES BOOKS

1. Mc-Cabe W.L, Smith J.M.; Unit Operation in Chemical Engineering; Tat Mc-GrawHill.
2. Coulson J. M. Richardson; Chemical Engineering – Vol 2; Butserworth Heinmann, Oxford, Delhi
2. Treybal R.E; Mass Transfer Operatio; Mc. Graw Hill.
3. Sherwood, T.K. Pigford R.L. and Wilke, C.R.; Mass Transfer; Mc. Graw Hill.
4. Badger, W.L., Banchero, J.T., "Introduction to Chemical Engineering", McGraw-Hill Book Company.

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## 4UC4 INTRODUCTION TO PETROCHEMICALS

**Introduction:** Introduction to Petrochemicals, Applications of Petrochemicals, History and growth of petrochemical industry in India, Petrochemical Industries in India.

**Classification Petrochemicals:** Based on processing stage, Number of carbon atoms; Petrochemicals from C1, C2, C3, C4, C5, Syngas and Aromatics.

**Petrochemical Feed Stoke:** Classification: Solid, Liquid, Gaseous;

**Chemistry and Technology:** Production of Methanol, Formaldehyde, Vinyl Chloride, Ethylene oxide, Isopropanol, Cumene, Acrylonitrile, Isoprene, Ethylene glycol, Linear alkyl benzene, Amines.

### TEXT BOOKS

1. Waddams, A.L., 'Chemicals from Petroleum', 4th edition, Gulf Publishing Company, London, 1980.
2. M. Gopala Rao and Marshall Sittling, Outlines of Chemical Technology, 3/e, Affiliated East-West Press Pvt. Ltd, New Delhi

### REFERENCE BOOKS

1. Lewis F. Hatch & S Matar, From Hydrocarbon to Petrochemicals, 2nd Edition, 2000, Gulf Publishing Co. Houston, Texas, USA.
2. Chauvel and B. Lefebvre, Petrochemical Processes 1 & 2; Gulf Publishing Co. Houston, Texas, USA.

## 4PCU5 PROCESS INSTRUMENTATION

**Introduction:** Introduction to chemical process instrumentation, Process variables, Static and dynamic characteristics of instruments; General classification of instruments, Principles, construction and operation of Instruments for measurement, Elements of measuring systems & their functions.

**Temperature measurement:** Classification of thermometers and pyrometers, response of thermometers, protecting wells. Fluid filled expansion thermometers. Thermocouples; Resistance thermometers. Radiation and optical pyrometers.

**Pressure and vacuum measurement:** Classification, Manometers- Inverted well pressure gauges, Bourdon tube pressure gauges, diagram of pressure gauges. McLeod gauge. Classification of sensors and transducers.

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Measurement Instruments:- Measurement of flow, Fluid level, pH, Conductivity, Humidity and composition.

Process instrumentation diagram and symbols, process instrumentation for Process equipments such as distillation column, Heat exchanger, fluid storage vessel. Classification of sensors and transducers.

#### TEXT BOOK:

1. Donal P Eckman-Industrial Instrumentation. Wiley 1995
2. Sarika Garg- Process Control and Instrumentation. BBP Publications Pvt. Ltd.

#### REFERENCE BOOKS:

1. Albert D. Cooper- Modern Electronic Instrumentation, PHI
2. H.S. Kalsi- Electronic Instrumentation, Tata McGraw Hill, 2004.
3. Curties Johnson- Process Control Instrumentation Technique, IV Edn, PHI
4. Patranabis; Principles of Process Control; TMH

### 4PCU6 INTRODUCTION TO PETROLEUM ENGINEERING

Introduction to Petroleum Geology & Exploration methods  
Origin and occurrence of Hydrocarbon, Migration and accumulation of oil and gas, Source, reservoir and cap rocks, Petroleum Traps. Physical properties of oil bearing rocks. Introduction of Geophysical & Geological method of oil & gas exploration.

Introduction to drilling operations

Drilling equipment – drilling rigs and drill string, drilling fluids: types & function

Production principles- Inflow performance curve Fundamental properties of reservoir fluids, Introduction to Production Equipment-Well head, Christmas tree, primary oil recovery

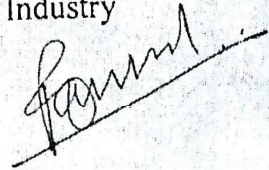

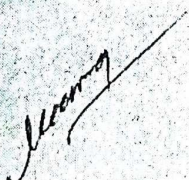
Introduction to unconventional Hydrocarbon resources- CBM, Shale Gas & Gas Hydrate

#### EXT BOOK:

1. Dawe, R.A. (ed.), "Modern Petroleum Technology", Volume 1, John Wiley & Sons Limited, New York, 6/e, 2000

#### REFERENCE BOOK

1. Nontechnical Guide to Petroleum Geology, Exploration, Drilling and Production, Penn Well Corporation, Oklahoma, USA, 2/e, 2001 50
2. Mian, M.A., "Petroleum Processing Handbook for Practicing Engineer", Penn Well Corporation, Oklahoma, USA, 1992
3. Deshpande, B.G., "The world of Petroleum", Wiley Eastern Industry



### 4PCU7 MASS TRANSFER LAB

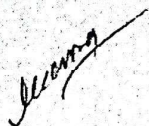
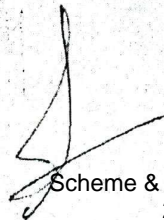
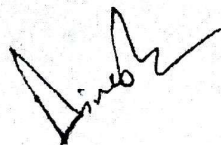
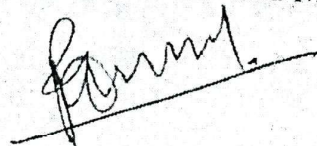
1. To determine diffusion coefficient of solid vapour in air
2. To determine diffusion coefficient of Liquid vapour in air
3. To study the rate dissolution of a rotating cylinder and then to calculate the mass transfer coefficient. (Mass Transfer with and without chemical Reaction)
4. To investigate the mass transfer characteristic of a wetted surface column unit.
5. To investigate the characteristics of cooling tower.
6. To study the drying characteristics of a wet granular material using natural and forced circulation in tray dryer.
7. To prepare the drying rate curve for force draft tray dryer.
8. To study the characteristics of spray dryer.
9. To study Absorption of gas in absorption column

### 4PCU8 HEAT TRANSFER LAB

1. To determine the thermal conductivity of Liquid.
2. To determine the equivalent thermal conductivity of composite wall.
3. To determine heat transfer coefficient in force convection and natural convection
4. Study of Unsteady state Heat Transfer Unit
5. To determine heat transfer coefficient with the help of Stefan Boltzmann Apparatus.
6. To calculate emissivity of the test plate by emissivity measurement apparatus.
7. To determine heat transfer coefficient in double pipe heat exchanger.
8. To study the heat transfer characteristics of a shell and tube heat exchanger.
9. To measure determine the heat transfer coefficient and heat transfer rate of film wise and drop wise condensation of pure water vapor.
10. To determine rate of evaporation through single effect evaporator.

### 4PEU9 APPLIED NUMERICAL METHODS (SESSIONAL)

1. Numerical solution of non-linear algebraic and transcendental equation by bisection, iteration, false position, secant and Newton Raphson methods.
2. Numerical solution of system of linear simultaneous equations by Gauss elimination and Gauss Seidel methods.
3. Interpolation by Lagrange's interpolation formula.
4. Numerical evaluation of definite integral by Trapezoidal, Simpson's 1/3rd, Simpson's 3/8th, Weddle and Gaussian quadrature formulae.
5. Numerical solution of first order ordinary differential equation by Euler's, Modified Euler's, second and fourth order Runge-Kutta, Adams-Moulton and Milne's Method.

## 4PCU10 PROCESS INSTRUMENTATION (SESSIONAL)

1. Study of temperature measuring instruments.
2. Study of pressure measuring instruments.
3. Study of flow measuring instruments.
4. Study of liquid level measuring instruments.
5. Study of composition measuring instruments.
6. Study of thermal conductivity measuring instruments.
7. Study of pH measuring instruments.
8. Study of transducers and sensors.

4PCU12 -DECA

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**B. TECH. V SEMESTER**

**5PCU1 SEPARATION PROCESS**

**Adsorption:** Adsorption theories, types of adsorbent; activated carbon, silica and molecular sieves. Batch and column, adsorption; Break through curves, Liquid percolation and gas adsorption, Adsorption models for adsorption calculation.

**Distillation:** Vapour liquid Equilibrium, Boiling point diagram, Relative volatility, flash Distillation. Differential distillation for two component mixture, steam distillation, azeotropic distillation, Extractive distillation. Continuous and differential contact Distillation Rectification, reflux ratio, calculation of numbers of plates by NTU. Optimum reflux ratio, open steam, multiple feed and multiple product calculations, Enthalpy concentration diagram. McCabe Thiele and Ponchon-Savarit method for calculation of number of theoretical plates. Approximate equation; Fenske equation for minimum numbers of plate calculation. Batch distillation.

**Liquid –Liquid extraction:** Liquid equilibrium & Ponchon – Savarit method, Mc-Cabe- Thiele method, packed & spray column, Conjugate curve and tie line data, plait point, ternary liquid – liquid extraction. Operation and design of extraction towers analytical & graphical solution of single and multistage operation in extraction -Co-current, counter current and parallel current system

**Leaching and Crystallization:** Leaching: solid liquid equilibrium, Equipment, principles of leaching. cocurrent and counter current systems and calculation of number of stage required. Crystallization: Factors governing nucleation and crystal growth rates, controlled – growth of crystals, super saturation curve, principle and design of batch and continuous type equipment.

**BOOKS:**

1. Binay. K. Dutta. Principles of Mass transfer and separation Process, PHI Learning PVT Ltd.
2. Mc-Cabe, W.L. Smith J.M. – Unit Operations in Chemical Engineering – 5th edition TataMcGraw Hill – Hogakusha, Tokyo, New Delhi
3. Coulson J.M. Richardson J.F. - CHEMICAL ENGG. – Vol – 2 Edition-2, Butterworth Heinmann, Oxford, New Delhi.
4. Treybal R.E. – Mass Transfer Operation – 3rd edition, Mc. Graw Hill Book Co. New York

*(Prof. A.K. Dwivedi)*  
*(Manoj Vashnev)*  
*(DINESH KUMAR)*

*Jeevika*  
*(Naveen Kr. Verma)*



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## 5PCU2 CHEMICAL REACTION ENGINEERING

**Introduction:** Importance of Chemical Reaction Engineering in an industrial Prospective, Mole Balance

**Classification of reactions:** Definition of reaction rate, Variables affecting the rate, concept of reaction equilibrium. Order of reaction and its determination, theoretical study of reaction rates, collision and activated complex theory. Mechanism of reaction series, Parallel and consecutive reaction, autocatalytic reactions, chain reaction, polymerization reaction

**Interpretation of kinetic data:** Integral and differential method of analysis, Variable volume reactions, total pressure method of kinetic analysis.

**Classification of Reactors:** Concept of Ideality, Industrial Reactor Batch Reactor, CSTR, PFR Development of design equations for batch, semi batch, tubular and stirred tank reactor .Design of Isothermal and non-isothermal batch, CSTR, PFR, reactors. Combination of reactors, Reactors with recycles.

**Multiple Reactions:** yield and selectivity in multiple reactions. Continuous stirred tank and Plug flow reactors uniqueness of steady state in continuous stirred tank reactor. Optimum temperature progression, thermal characteristics of reactors. Thiele modulus.

**RTD and Models:** RTD dispersion model, Tank and series model recycle model, segregated flow in mixed models. Residence time Distribution, evaluation of RTD characteristics.

### BOOKS:

1. Fogler H.S; Elements Of Chemical Reaction Engineering; PHI
2. Smith J.M; Chemical Engineering Kinetics; Mc Graw Hill.
3. Denbigh & Turner K.G; Chemical Reaction Theory an Introduction; United Press.
4. Copper & Jeffery's GVJ; Chemical Kinetics and Reactor Engineering; Prentice Hall
5. Levenspiel O; Chemical Reaction Engg; Willey Eastern, Singapore
6. Houghen Watson & Ragatz; Chemical Process Principles Part II; Asian Publication House Mumbai

## 5PCU3 APPLIED THERMODYNAMICS

**Introduction and First law:** The scope of thermodynamics, dimensions and units, measures of amount or size, force, temperature, pressure, work, energy and heat. The first law of thermodynamics and other basic concepts, Joules' experiment, internal energy. The first law of



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thermodynamics, energy balance for closed systems, thermodynamic state and state functions, equilibrium, the phase rule,

The reversible process, constant volume and constant pressure process, enthalpy, heat capacity.

**The second law of thermodynamics** statements of the second law, heat engines, thermodynamic temperature scales, entropy, entropy changes of an ideal gas, mathematical statement of the second law, entropy balance for open systems, calculation of ideal work, the third law of thermodynamics. Classification and performance of internal combustion engines.

**Refrigeration and Liquefaction:** the Carnot refrigerator-V and T-S diagrams. Analysis of air standard cycles. Carnot cycle, vapour –compression cycle, the choice of refrigerant, absorption refrigeration, the heat pump, liquefaction process.

**Vapour- Liquid Equilibrium:** The nature of equilibrium, the phase rule VLE – Quantitative behavior, VLE by modified Raoult's Law, VLE from k-value correlations.

**Solution thermodynamics:** theory, fundamental property relation, the chemical potential and phase equilibria, partial properties. Ideal-gas mixtures, fugacity and fugacity coefficients, pure species, species in solution, generalized correlations for the fugacity coefficient, the ideal solution, excess properties. Application; liquid phase properties from VLE data, models for the excess Gibb's energy, Property changes of mixing, heat effects of mixing processes

**Chemical Reaction Equilibria:** The reaction coordinate, application of equilibrium criteria to chemical reactions, the standard Gibbs. Energy change and the equilibrium constant, Effect of temperature on the equilibrium constants, relation of equilibrium constants to composition.

Equilibrium conversions for single reactions, phase rule and Duhem's theorem for reacting systems.

## BOOKS

1. Smith, J.M., Van Ness, H.C. and Abbott, M.M., "Chemical Engineering Thermodynamics", Tata McGraw-Hill Publishing, New Delhi, 6/e, 2003.
2. Rao, Y.V.C. "Chemical Engineering Thermodynamics", Universities Press, India 2/e, 2001.
3. Kyle; B.G., "Chemical and Process Thermodynamics"; Prentice Hall, New York, 3/e, 1999
4. K V Narayanan Chemical Engineering Thermodynamics, PHI Learning, 2004.

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## 5PCU4 PROCESS EQUIPMENT AND DESIGN-I

### Mechanics of Materials:

Stress, Strain, Stress- Strain relationships of elastic materials subjected to tensile force, Elastic and plastic deformation, Factor of safety.

### Pressure Vessel:

Pressure Vessel, Classification of Pressure Vessels, Pressure vessel codes, General design considerations, Materials of construction.

### Components of pressure vessel:

Head, Shell, Supports, Bolted flanges, roofs, wind girder, nozzles and other accessories.

### Design of thin wall vessel under internal and external pressures:

Design of Shell, Design of Head, Design of Supports, Design of bottom plates. Compensations of openings.

### Design of Tall Vertical Vessels:

Pressure, dead weight, wind, earthquake and eccentric loads; combined stresses and induced stresses.

### Design of High Pressure Vessels:

Stress analysis of thick walled cylindrical shell, Design of Monobloc and multiplayer vessels.

### Fabrication of Vessel:

Major fabrication steps; Welding, Welding Joints, Types of welding.

### Inspection and Testing:

Inspection during Manufacture, Inspection of Completed Pressure Vessels, Pressure Tests, Nondestructive tests of welded joints.

### BOOKS:

1. Bhattacharya, B.C; Introduction of Chemical Equipment Design; CBS Publishers, Delhi.
2. Brownell, N.E and Young, H.E; Process Equipment Design; John Wiley
3. Perry RH; Hand book of Chemical Engrs; Mc Graw Hill Pub
4. Joshi, M.V.; Process Equipment Design.
5. R. K. Sinnott; Coulson & Richardson's Chemical Engineering Design, Vol-6.

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### 5PCU5.1 PETROCHEMICAL TECHNOLOGY

#### Chemistry and Technology:

Chemistry and technology for the production of following: Phenol, Maleic anhydride, Phthalic anhydride, Styrene, methyl ethyl ketone, chlorobenzene, DMT, Terephthalic acid, Acrylic acid, Methyl methacrylate, acetic anhydride, Acetone, acetic acid, Benzoic acid, Benzyl chloride, Butyl Acetate.

#### Polymers:

Properties, applications and production technologies of the following engineering polymers:

ABS plastic, nylon-6, polycarbonate, epoxy resin, unsaturated polyester resin, rubber, polystyrene, PVC, polyethylene, LLDPE, HDPE, polypropylene

#### BOOKS:

1. Waddams, A.L., 'Chemicals from Petroleum', 4th edition, Gulf Publishing Company, London, 1980.
2. Lewis F. Hatch & S Matar, From Hydrocarbon to Petrochemicals, 2nd Edition, 2000, Gulf Publishing Co. Houston, Texas, USA.
3. B.K. Bhaskara Rao, A Text on Petrochemicals, 2/e, Khanna Publishers, Delhi, 1998.
4. Mall, I.D., "Petrochemical Process Technology", Macmillan India Limited, Delhi, 2007.
6. F.A. Lowenheim and M. K. Moran; Industrial Chemicals, John Wiley & Son Inc., USA

### 5PCU5.2 INTERFACIAL SCIENCE & TECHNOLOGY

Basic concepts of colloids and interfaces; properties of colloidal dispersions; surfactants and their properties; micelles, bilayers, vesicles and liquid crystals; surface and interfacial tension; Young-Laplace equation; Kelvin equation; contact angle; intermolecular and surface forces; DLVO theory; adsorption at interfaces; characterization of solid surfaces; applications in detergents, personal care products, pharmaceuticals, nanotechnology, and food, textile, paint and petroleum industries.

#### BOOKS:

1. P. C. Hiemenz and R. Rajagopalan, Principles of Colloid and Surface Chemistry, Marcel Dekker, New York, 1997.



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2. J. C. Berg, An Introduction to Interfaces and Colloids: The Bridge to Nanoscience, World Scientific, Singapore, 2010.
3. P. Ghosh, Colloid and Interface Science, PHI Learning, New Delhi, 2009.
4. A. W. Adamson and A. P. Gast, Physical Chemistry of Surfaces, John Wiley & Sons, New York, 1997.
5. J. Israelachvili, Intermolecular and Surface Forces, Academic Press, New York, 1992.
6. R. J. Hunter, Foundations of Colloid Science, Oxford University Press, New York, 2005.

### 5PCU5.3. ENERGY MANAGEMENT AND POLICY

**Marketing policy for oil & Gas:** Markets for oil, gas, coal, electricity and renewable energy, resources and alternate fuels. Legal and policy aspects of supply and trading in energy.  
**Regulations of energy industries:** Industry privatization. International context of liberalization of energy markets. Land acquisition policy.

**Modeling techniques for supply and demand:** market structure, transportation models, game theory, futures markets, environmental issues, energy policy, energy regulation, input/output models, linear and nonlinear programming models, energy conservation, and dynamic optimization. Development of appropriate models and their application to current issues in energy markets. Energy audit.

#### BOOKS

1. Introduction to the global oil and gas business by Samuel A. Van Vactor, Pennwell Publication, 2010
2. Energy Management Handbook by Wayne C. Turner, Steve Doty

### 5PCU6.1 HEALTH SAFETY & ENVIRONMENT

#### Importance of Safety

Industrial safety and loss trends, safety and environmental concerns, development of industrial safety and loss prevention approaches – loss prevention. Total loss control, quality assurance, total quality management, concept of hazard system. The characterization of hazards, hazard sources and their realization, IS Codes used for safety.

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### Safety Hazards

Major process hazards: self-heating, flame propagation, limits of flammability, explosion, detonation and deflagration, toxic materials. Dosage, acute and chronic effects, threshold limits, fire, explosion and toxic release, effects of hazards.

### Building a Safe Environment

Parameters determining probability and consequence of hazards, occupational health and hygiene, personal safety methods, work permit, material safety data sheet.

**Hazard identification:** use of hazard indices, hazard and operability studies

**Hazard Control:** Major hazard control, legislation and laws, case studies of major hazard events.

### Impact on Air

Air pollution: major pollutants, meteorology, lapse rate, dispersion, engineering control of air pollution. Safety aspects of H<sub>2</sub>S leakage from oil and gas fields. Air pollution causes, remedies in fertilizer plants, petrochemical plants etc.

### Impact on Water

Water pollution: physical, chemical and biological water quality parameters, pollution by oil spills. Ground water pollution near oil dispensing stations.

### Pollution Control

Remediation of the environment, engineered systems for water purification, sludge treatment and disposal. Water pollution causes and remedies in oil production sites, refiners and in production of petrochemicals.

### HSE laws, regulations and norms in respect of petroleum industry

#### BOOKS:

1. Daniel A. Crown chemical Process Safety Fundamental with Application Prentice Hall International Series
2. Loss Prevention in the Process Industries, Less, F. P., 2nd ed. Butterworth Heinemann, UK,
3. Environmental Engineering; Peavy, H. S., Rowe, D. R. and Tchobanoglous, G., McGraw Hill.
4. Chemical Process Safety, Sanders, R. E., Butterworth Heinemann, UK

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5. Critical Aspects of Safety and Loss Prevention, Kletz, T. A., Butterworth Heinemann, UK.
6. Stefan Orszulik Environmental Technology in Oil Industry – Springer.

## 5PCU6.2 INTRODUCTION TO NANO-SCIENCE

### Introduction:

Fundamental concept, size, quantum effect, size Moore's law, Band gap, photon, Different interactions at nanoscale (electrostatic, Van der Waals, hydrophobic, hydrogen bonding, dipole dipole).

### Nanostructured Materials:

**Classification:** Zero dimensional, One dimensional, two dimensional and three dimensional nanomaterials. Advanced materials such as quantum dots, polymeric nanoparticles, Carbon nanotubes, Graphene, Aerogels;

**Application of nanomaterials:** Nano Catalyst in refinery diesel oxidation catalyst and petrochemical, crude production, nano material in exploration and production as a smart fluid, drilling fluid etc.

### Properties of Nanomaterials:

Surface to volume ratio; Surface properties of nanoparticles; mechanical, optical, electronic, magnetic, thermal and chemical properties of nanomaterials. Size dependent properties, size dependent absorption spectra, Shape impact on properties of nanomaterials,

### Nanomaterials synthesis:

Top down and bottom up approach, Chemical methods (sol-gel technique, metal reduction, chemical vapor deposition, combustion technique.)

Mechanical methods (Grinding, lithography, Microfluidics). Preparations of catalysts, Regeneration of catalysts.

### General Characterization Techniques:

Beam probe Methods (SEM, TEM, XRD), Scanning Probe Methods (AFM, ASTM), BET area analyzer, UV-vis Spectroscopy.

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**BOOKS:**

1. Introduction to Nanoscience by G.L. Hornyak, J. Dutta, H.F. Tibbals, A.K. Rao, CRC Press
2. Chemistry of nanomaterials: Synthesis, properties and applications by CNR Rao et.al.
3. Nanochemistry: A chemical approach to nanomaterials by G. A. Ozin, A. C. Aresnault, L. Cademartiri, RSC Publishing
4. Processing & properties of structural nanomaterials || Leon L. Shaw (editor)
5. Nanoparticles: From theory to applications – G. Schmidt, Wiley Weinheim 2004.
6. Nanoscale materials -I iz Marzan and Kamat.
7. Nano: The essentials by T. Pradeep, Tata Mcgraw Hill.

**SPCU6.3 POLYMER SCIENCE AND TECHNOLOGY**

**Classification of Polymers:** Linear branched and cross-linked polymers, Molecular weights of polymers, Polydispersity and Mol. Wt. distribution in polymers, Random, alternate, block and graft co-polymers.

**Polymer Characterization Techniques:** Composition, Molar Mass and Molar Mass Distribution; Structure and Morphology; Molecular Organization and Dynamics;

**Polymerization:** Kinetics of chain & Step polymerization, techniques of molecular weight control,

Initiators, Chain transfer agents, Inhibitors, Techniques of polymerization, Bulk, Solution, Suspension & Emulsion polymerization

**Introduction to Polymer Rheology:** Newtons law of viscosity, viscometris plots, rheometers, Rheological models, theory of viscoelasticity, Heat distortion temperature,

**Polymer Processing:** Compounding methods, Extrusion moulding, Injection moulding, Blow moulding, Rotational moulding, Introduction to fibre reinforced plastics.

**BOOKS:**

1. Kumar, A., "Fundamentals of Polymer Engineering", 2/e, Marcel Dekker, New York, 2003
2. Gowariker, V.R., Viswanathan, N.V. and Sreedhar, J., "Polymer Science", New Age International (P) Ltd, New Delhi, 1986.
3. Odian, G., "Principles of Polymerization", John Wiley & Sons Inc, New York, 1991.
4. Tager, A., "Physical Chemistry of Polymers", Mir Publishers, Moscow, 1978.

*Dr* *J* *Dr* *Geering*



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**PRACTICAL AND SESSIONAL**

**5PCU11 CHEMICAL REACTION ENGINEERING LAB.**

**List of Experiment**

1. Determine the rate constant and order of reaction in Batch reactor
2. To study temperature dependency of rate constant, evaluation of activation energy and
3. Verification of Arrhenius law in plug Flow Reactor
4. To study a parallel reaction system in cascade CSTR.
5. To study a homogeneous reaction in a semi-Batch reactor under isothermal conditions.
6. Study of non-catalytic homogeneous saponification reaction in CSTR.
7. To study a non-catalytic homogeneous reaction in a plug flow reactor.
8. To study the residence time distribution behavior of a Packed bed reactor.
9. To study the RTD behavior of a tubular reactor.
10. To study rate constant in Adiabatic batch Reactor.

**5PCU12 SEPARATION PROCESS LAB.**

**List of Experiment**

1. Studies on solid-liquid extraction column.
2. Study of the Swenson walker Crystallizer
3. To investigate the characteristics of cooling tower.
4. To study the drying characteristics of a wet granular material using natural and forced circulation in tray dryer
5. To study vapour Liquid equilibrium set up
6. Column for co-current and counter current flow of binary systems.

**5PCU13 PROCESS EQUIPMENT DESIGN-I LAB.**

Study of the design of the following equipments:

1. Thin wall vessel under internal pressure
2. Thin wall vessel under external pressure
3. Tall vertical vessel
4. High pressure vessel
5. Bolted Flanges



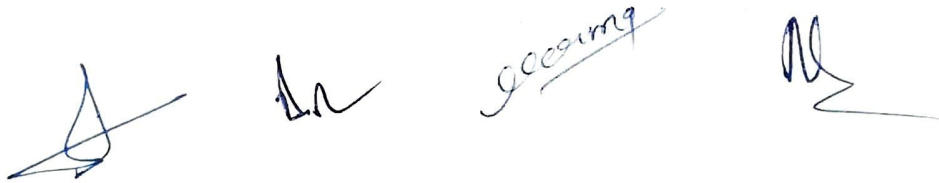
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**5PCU14 HEALTH SAFETY & ENVIRONMENT LAB.**

**List of Experiments**

1. To determine the pH value of a given water Sample.
2. To determine the DO of a given water Sample.
3. To determine the COD of a given water Sample.
4. To determine the Chlorides in a given water Sample.
5. To determine the Fluoride content of a given water Sample
6. To determine the Acidity in a given water Sample.
7. To determine the Alkalinity in a given water Sample.
8. To determine the Total Hardness in a given water Sample.
9. To determine the Turbidity of a given water Sample.
10. To determine Total dissolved solids of a given water sample

**5PCU20 EXTRA-CURRICULAR & DISCIPLINE**





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**B. TECH. VI SEMESTER**

**6PCU1 HETEROGENEOUS REACTION ENGINEERING**

**Heterogeneous Processes:** Catalysis and adsorption; Classification of catalysts, Preparation of catalysts, Promoters and Inhibitors. General mechanism of catalytic reactions surface area and pore size distribution Rate.

**Catalyst Deactivation:** Types of catalyst deactivation, kinetics of catalyst deactivation. Pseudo steady state hypothesis. Michaelis- Menten kinetics.

**Design of Catalytic Reactors:** Steady State Non Isothermal reactor Design, energy Balance, Non Isothermal Continuous Flow reactor, Non Adiabatic Reactor Operation, Adiabatic tubular reactor. Isothermal and non-isothermal effectiveness factors.

**Kinetics of Fluid Particle Reaction:-** Progressive Conversion models, Shrinking Core Models, Models for fluid - solid non-catalytic reactions, controlling mechanisms, Diffusion through gas film controls. Diffusion through ash layer controls, Chemical reaction controls. Global reaction rate.

**Multiphase Reactor:** Fluidized bed reactors, Slurry reactors, Trickle bed reactors and its applications. Fluidized bed reactors with and without elutriation. Gas Liquid reaction on solid Catalyst.

**BOOKS:**

1. Fogler H.S; Elements Of Chemical Reaction Engineering; PHI
2. Smith J.M; Chemical Engineering Kinetics; Mc Graw Hill.
3. Denbigh & Turner K.G; Chemical Reaction Theory an Introduction; United Press.
4. Copper & Jeffery's G.V.J; Chemical Kinetics and Reactor Engineering; Prentice Hall
5. Levenspiel O; Chemical Reaction Engg; Willey Eastern, Singapore
6. Houghen Watson & Ragatz; Chemical Process Principles Part II; Asian Publication House Mumbai

**6PCU2 TRANSPORT PHENOMENON**

Similarity in momentum, heat and mass-transport - Newton's laws of viscosity.

Fourier's laws of conduction and Fick's laws of diffusion, Flux-transport property relationships.

*Manoj Mishra*

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Estimation of transport properties measurement and correlations, velocity distribution in Laminar flow of falling film.

Flow over an inclined plane, a circular tube an annulus and between two parallel plates.

Shell balance approach for developing equations of change for momentum, heat and mass transport.

Shell balance approach for developing equations of change for momentum, heat and mass transport.

Transport equations in turbulent flow and equations for turbulent fluxes. Velocity, Temperature and concentration profiles for laminar and turbulent flow conditions.

Temperature and concentration profiles for conductive and convective transport in solids and fluids.

Macroscopic momentum and heat balance equations, Kinetic energy calculations, Constant area and variable area flow problems.

Flow through bends, time determination for emptying of vessels.

**BOOKS:**

1. Bird R.B., Stewart W.E. and Lightfoot EW; Transport phenomena; Wiley tappon
2. Brodkey RS and Hershey -Transport phenomena a unified approach; TMH
3. Geancoplis; Transport processes & separation process principles; PHI learning.

**6PCU3 PROCESS EQUIPMENT DESIGN-II**

**Heat Exchanger Design:**

**Introduction:** Heat Exchanger, Classification and Application of heat exchanger, Heat exchanger analysis, Overall heat transfer coefficient, Fouling factor, Heat exchanger design procedure, Heat-exchanger standards and codes, General design considerations for heat exchangers, Shell and Tube heat exchanger, Components of Shell & Tube heat exchanger, Types of Shell & Tube heat exchangers .

**Design Calculations:** Tube: Dimensions, Tube arrangements, Tube-side passes; Shell: Dimensions, Shell passes; Baffles: Types; Support plates and tie rods, Tube sheets, Tube-sheet layout, Shell and header nozzles, Flow-induced tube vibrations, Mean Temperature Difference, Tube side calculations: Heat transfer coefficients and pressure drop; Shell side calculations: Heat transfer coefficients and pressure by Kern's & Bell's Methods.



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**Condensers Design:**

**Introduction:** Condensation, Film-wise and dropwise condensation, Types of condensers:

Vertical condenser and Horizontal condenser, De-superheating and sub-cooling.

**Design Calculations:** Mean temperature difference, Tube side calculations: Heat transfer coefficients and pressure drop; Shell side calculations: Heat transfer coefficients and pressure.

**Reboiler Design:**

**Introduction:** Boiling, Pool boiling, Convection boiling, Reboiler, Classification of reboilers

**Design of kettle reboiler:** Design considerations, Individual heat transfer co-efficient hot fluid and boiling liquid, allowable vapor velocity, Tube side and shell side pressure drop.

**BOOKS:**

1. R. K. Sinnott, Coulson & Richardson's Chemical Engineering: Chemical Engineering Design (volume 6), Butterworth-Heinemann, 3rd ed. 1999.
2. Indian Standard (IS: 4503-1967): Specification for Shell and Tube Type Heat Exchangers, BIS 2007, New Delhi.
3. D. Q. Kern, Process Heat Transfer, McGraw-Hill Book Company, Int. ed. 1965.
4. Standards of the Tubular Exchanger Manufacturers Association (TEMA), Inc. 18 ed., 1999, New York.
5. Ludwig E; Applied process design in chemical petrochemical plants; Gulf publishing co.

**6PCU4 PETROLEUM REFINERY ENGINEERING**

**Separation Processes:** Atmospheric Distillation, Vacuum Distillation.

**Cracking Process:**

Thermal conversion processes. Conventional thermal cracking process. Visbreaking, Coking – Fluid coking, flexicoking, delayed coking etc.

**Reforming:**

Catalytic conversion processes – fluid catalytic cracking, Hydrocracking, hydrogen production, Reforming.



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### Purification process

Alkylation, Polymerization process of crude oil. Isomerisation and Hydrotreating processes crude oil.

**Crude oil Evaluation:** Evaluation of crude oil for LOBS (Lube oil base Stock). Steps in preparation of LOBS, deasphalting.

**Solvent Extraction:** Types of solvents available and their comparison, dewaxing. Hydro finishing of LOBS Hydrogenation processes for LOBS production.

### Text Books

1. Petroleum Refining Technology and Economics', James H. Gary. and Glenn E. H. 4 ed., Marcel Dekker, Inc., 2001 CRC
2. Petroleum Refinery Engineering, Nelson N.L., McGraw Hill Book Co., 1985
3. Petroleum Refining, Waquier, J.P., Vol .I and II, 2 ed., Technip, 1995
4. Petroleum Processing Handbook, Mcketta S.S., Marcel Dekker, Inc., 1992

## 6PCU5.1 RENEWABLE ENERGY RESOURCES

### Solar Energy

Introduction to renewable energy and its importance in context of global warming. Solar radiation, solar thermal energy systems: active and passive systems, concentrating collectors, solar flat plate collector, solar thermal energy storage, photovoltaic cells and their arrangements.

### Biomass Energy

Energy from biomass and solid wastes: thermal route-pyrolysis and gasification, biochemical route-ethanol production, refuse derived fuel. Biofuels, Jatropha, Bio-diesel, Biogas production and storage. Examples of failures and successes of biofuels, say with case studies of Brazil and USA.

### Wind Energy

Wind energy: types of turbines and principles of operation, OTEC, Wave and tidal energy,

Geo-thermal energy, hydrothermal energy. Case Studies of India and Netherlands

### Fuel Cells

Fuel cells, basic design, types Hydrogen Energy, Economics of hydrogen production methods and storage and transportation. Applications

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### Environmental Aspects

Environmental consequences of various renewable energy resources. Energy management: Energy efficiency, Energy audit, Energy conservation. Energy policy. Examples of Electric vehicles as part of energy and transportation policy of California and Brazil.

### Text Books

1. Principles of Solar Engineering, Kreith, F. and Kreider, J.F., McGraw-Hill, 1978
2. Solar Energy Handbook, Kreider, J.F. and Kreith, F., McGraw-Hill 1981.
3. Alternative Energy Sources, T.N. Veziroglu, Vol 5 and 6, McGraw-Hill, 1978.
4. Non-conventional Energy Resources, Khan, B.H., Tata McGraw Hill, New Delhi, 2008.
5. Solar Energy: Principles of Thermal Collection and Storage”, Sukhatme, S.P., Tata McGraw-Hill, NewDelhi, 1984.
6. Solar Engineering of Thermal Processes, Duffie, J. A. and Beckman, W. A., John Wiley
7. Renewable Energy, Sorensen, B., Academic press, New York, 2/e, 2000.

### 6PCU5.2 FLUIDIZATION ENGINEERING

Introduction; Industrial Applications of Fluidized Beds; Height of Fluidized bed.

Fluidization and Mapping of Regimes. The Dense Bed: Distributors, Gas Jets, and Pumping Power; Bubbles in Dense Beds; Bubbling Fluidized Beds. Entrainment and Elutriation from Fluidized Beds; High-Velocity, Fluidization; Solid Movement. Mixing, Segregation, and Staging; Gas Dispersion and Gas. Interchange in Bubbling Beds. Particle-to-Gas Mass and Heat Transfer; Conversion of Gas in Catalytic Reactions; Heat Transfer between Fluidized Beds and Surfaces; The RTD and Size Distribution of Solids in Fluidized Beds, Circulation Systems.

Design for Physical Operations; Design of Catalytic Reactors. The Design of Non catalytic Gas-Solid Reactors.

### BOOKS:

1. Kunii, D. and O. Levenspiel, “Fluidization Engineering”, Butterworth – Heinmann Edn. 2, 1991.
2. Rowe, P.N. and J.F. Davidson, “Fluidization”, Academic Press, 1971
3. Leva, M., “Fluidization”, McGraw Hill Book Co. New York, 1959.
4. Perry, R.H.; Green, D.W. (Eds.) “Chemical Engineers Handbook”, Edn. 7, McGraw Hill Book Co. Singapore, 1997

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B. Tech. Petrochemical Engineering Syllabus  
For  
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### 6PCU5.3 DYES AND DYES INTERMEDIATES

Introduction: Definition, classification & importance of dyes, Chemical Feedstock for dye stuff industry-fossil feedstock – coal, petroleum coal-tar primaries: renewable raw materials.

Chemistry of benzenoid aromatics: Electrophilic aromatic substitution reactions with the mechanisms, one carbon electrophiles & their utility. Nucleophilic aromatic substitution reaction Orientations in aromatic substitution reaction. Hammett substitution constants. Introduction of various functional groups into benzenoid aromatics, functional group interconversions. Synthesis of typical dyestuff intermediates based on benzene, xylene, toluene

Chemistry of naphthalene-Electrophilic aromatic substitution reactions: Bucherer reaction, Reverse Bucherer reaction. Synthesis of naphthols, naphthyl amines, naphthol sulphonic acid, naphthyl amine sulphonic acids, aminonaphthol sulphonic acids. Bond acid arylides as Azocoupling components. Anthracene & condensed aromatics.

Anthraquinone & benzanthrone. Reactions of anthraquinone, benzanthrone & synthesis of dyestuff intermediates based on anthraquinone & benzanthrone.

Active methylene compounds: Acetoacetic ester, malonic ester, malononitrile & their use in synthesis of dyestuff intermediates, diketene, acetoacetanilides Simple heterocyclic compounds like pyrazolones, aminopyrazoles, pyrimidines, pyridines. Evolution of dye stuff chemistry.

#### Text Books:

1. Shreve's Chemical Process Industries", George T. Austin, McGraw Hill Publication, 5th edition
2. "DRYDENS outlines of chemical technology for the 21st century", M Gopalarao & Marshal Siting, pub East-West Press, 3rd edition.
3. Industrial Dyes: Chemistry, Properties, Applications by Klaus Hunger- WILEY-VCH Verlag GmbH & Co.
4. Advances in Color Chemistry Vol I to Vol III by Peters A.T – Blackie
5. Modern Colorants: Synthesis and Structure by A T Peters and H S Freeman - Springer, 1995
6. Fundamental Processes of Dye Chemistry by Fierz, David - Blangey, Interscience Publishers, 1955
7. Industrial Organic Chemistry by Arpe H.J.VCH - Weinheim, Weissermal K.1993
8. Chemistry of Synthetic Dyes by Lubs H.A. - Robert E Krieger Publishing Company New York, 1995
9. Chemistry of Synthetic Dyes by Lubs H.A. - Robert E Krieger Publishing Company New York, 1st Ed., 1995



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### 6PCU6.1 TRANSPORTATION OF PETROLEUM PRODUCTS

Transportation of petroleum & Petroleum products. Basics of pipeline construction, Operation and protection. Pump and compressor stations. Instrumentation and control. Metering and measurements of oil and gas.

Traffic management, Fire and safety rules. Indian and Global supply scenario of petroleum and petroleum products. Product quality control and management.

Bulk distribution and handling-domestic, commercial and industrial. Storage of petroleum products in fixed installations Standards and regulations.

Role of International oil companies and OPEC pricing mechanism. Administered and market determined pricing mechanism in India.

Conservation of petroleum & its products. Spot and other market control mechanism.

#### BOOKS:

1. Production and Transport of Oil and Gas, Szilas, A. P, Part B: Gathering and Transport, Development in Petroleum Series, 18 B, Elsevier, 1986,
2. Offshore Pipeline Design, Analysis and Methods, Mouselli, A. H. Pennwell Books, Tulsa, m Oklahoma.
3. Surface Production Operations, Arnold, Ken and Stewart, Maurice Volume I and II, Gulf Publishing Company, London.
4. Modeling of Oil Product and Gas Pipeline Transport, Lurie Mikhail, Wiley, 2008

### 6PCU6.2 MODERN SEPARATION TECHNIQUES

#### Basics of Separation Process:

Review of Conventional Processes, Recent advances in Separation Techniques based on size, surface properties, ionic properties and other special characteristics of substances.

Process concept, Theory and Equipment used in cross flow Filtration, cross flow Electro Filtration, Surface based solid – liquid separations involving a second liquid.

#### Membrane Separations:

Types and choice of Membranes, Plate and Frame, tubular, spiral wound and hollow fiber Membrane Reactors and their relative merits, commercial.

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Pilot Plant and Laboratory Membrane permeators involving Dialysis, Reverse Osmosis, Nanofiltration, Ultra filtration and Micro filtration, Ceramic- Hybrid process and Biological Membranes.

**Separation by Adsorption:**

Types and choice of Adsorbents, Adsorption Techniques, Dehumidification Techniques, Affinity. Chromatography and Immuno Chromatography, Recent Trends in Adsorption.

**Inorganic Separations:**

Controlling factors, Applications, Types of Equipment employed for Electrophoresis. Dielectrophoresis, Ion Exchange Chromatography and Eletrodialysis, EDR, Bipolar Membranes.

**Other Techniques:**

Separation involving Lyophilisation, Pervaporation and Permeation Techniques for solids, liquids and gases, zone melting. Adductive Crystallization, other Separation Processes, Supercritical fluid Extraction, Oil spill Management, Industrial Effluent Treatment by Modern Techniques.

**Text Book:**

1. King, C. J., "Separation Processes", Tata McGraw Hill, 1982.
2. Roussel, R. W., "Handbook of Separation Process Technology", John Wiley, New York, 1987
3. Nakagawal, O. V., "Membrane Science and Technology" Marcel Dekkar, 1992

**6PCU6.3 MULTI-PHASE FLOW**

**Multiphase Flow:** Scope and significance of multiphase flows, Dimensionless numbers in multiphase flows; Flow Pattern and Flow Regimes. Fluid-Solid System, Fluid-Fluid Systems, Solid-Fluid-Fluid systems.

**Flow Classification:** Two-phase Co-current flow of Gas-Liquid, Gas-Solid and Liquid-Liquid, Upward and Downward Flow in Vertical pipes. Suspensions of Solid and their transport in Horizontal Pipes. Drag Reduction Phenomena, Laminar, Turbulent and Creeping Flow Regimes.

**Mixing Power Correlations** - Theories of Intensity and Scale of Turbulence. Calculation of Circulation Velocities and Power Consumption in Agitated Vessels for Newtonian and Non-Newtonian Fluids. Blending and Mixing of Phases. Power requires for aeration to suspend to an

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Immiscible Liquid or Solids in Slurry Reactors, Prediction of optimum speed of Impeller Rotor and Design Criteria for Scale up.

**Quantification of Flow System** - Prediction of Holdup, Pressure Drop and bubble size in pipe flow. Lockhart –Martinelli Parameters, Bubble Column and its Design aspects; Flow through Packed Bed and Fluidized Bed, Minimum Carryover Velocity. Holdup Ratios, Pressure Drop and Transport Velocities and their prediction. Solid-Fluid Conveying and Settling.

**Flow in Three-Phase Systems** - Gas, solid and Liquid Composites Slurries in Horizontal Pipes, Flow through Porous Media of Composite Mixtures, Prediction of Holdup, Pressure Drop and throughput velocities in three – phase system. Design of Multiphase Contactors involving Solids, Liquids and Gases.

**Text Book:**

1. Govier, G. W. and Aziz. K., "The Flow of Complex Mixture in Pipes", Van Nostrand Reinhold, New York, 1972.
2. Wallis, G.B., "One Dimensional Two Phase Flow", McGraw Hill Book Co., New York, 1969.
3. Brodkey, R. S., "The Phenomena of Fluid Motions", Addison – Weseley, New York, 1967.
4. Hestroni, G., (Ed.) "Hand book of Multiphase systems", Hemisphere Publishing, Washington, 1982



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**PRACTICAL AND SESSIONAL**

**6PCU11 PETROLEUM PRODUCT TESTING LAB.**

1. Measurement of fire point- Flash point
2. Measurement of Cloud point and pour point.
3. Measurement of Aniline point & Bromine number
4. Measurement of Reid Vapour Pressure
5. Measurement of Sulphur Content
6. Measurement of Carbon Residue.
7. ASTM Distillation of Petroleum products.
8. Measurement of surface tension by Tensiometer.
9. Measurement of surface tension by Platinum ring method.
10. Determination of smoke point.

**6PCU12 HETEROGENEOUS REACTION ENGINEERING LAB.**

1. Preparation of catalysts
2. Design of Steady State Non Isothermal reactor
3. Design of Non Isothermal Continuous Flow reactor,
4. Design of Non Adiabatic Reactor
5. Design of Adiabatic tubular reactor
6. Design of Fluidized bed reactors
7. Design of Slurry reactors
8. Design of Trickle bed reactors

**6PCU13 PROCESS EQUIPMENT DESIGN-II LAB.**

Design Calculations related to following equipments:

1. Shell & Tube Heat Exchanger: Tube Calculations
2. Shell & Tube Heat Exchanger: Shell Calculations by Bell's Method
3. Shell & Tube Heat Exchanger: Shell Calculations by Kern's Method



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4. Condensers
5. Reboiler

**6PCU14 TRANSPORT PHENOMENON LAB.**

1. Study of momentum transport problems with shell balance approach.
2. Study of heat transport problems with shell balance approach.
3. Study of mass transport problems with shell balance approach.
4. Development of equations for turbulent fluxes. Velocity, Temperature and concentration profiles for laminar and turbulent flow conditions.
5. Development of transport equations in turbulent flow.

**6PCU20 EXTRA-CURRICULAR & DISCIPLINE**

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**B. TECH. VII SEMESTER**

**7PCU1 PLANT DESIGN & ECONOMICS**

Introduction: Process Design development, General design considerations, Cost and asset accounting,

Cash flow for industrial operations, factors effecting investment and production cost, capital investments, estimation of capital investments, cost indices, cost factors in capital investment.

Organizations for presenting capital investments, estimates by compartmentalization, estimation of total product of cost direction, production costs, fixed charges, plant overhead costs, financing.

Interest and investment cost, type interest, nominal and effective interest rates, continuous interest, present worth and discount annuities, cost due interest on investment, source of capital.

Taxes and insurances: type of taxes: federal income taxes, Insurance-types of insurance, self-insurance.

Depreciation: types of depreciation, services life, salvage value, present value, Methods for determining depreciation, single unit and group depreciation.

Profitability: alternative investments and replacements, profitability standards, discounted cash flow

Capitalized cost, pay out period, alternative investments, analysis with small investments, increments and replacements.

**BOOKS:**

1. Max S. Peters, Klaus D. Timmerhaus and Ronal E. West, Plant Design and Economics for Chemical Engineers, 5th ed. (2002), McGraw-Hill, New York
2. Schwever , H.D., "Process Engineering Economics", McGraw- Hill.
3. Chilton, "Chemical Engineering Cost Estimation", McGraw-Hill.
4. Bauman, H.C., "Fundamentals of Cost Engineering in the Chemical Industry", Reinhold Book Corporation, New York.
5. Jelen, F.C., "Cost and Optimization Engineering", Mc Graw-Hill, New York.

*D.N. (DINESH KUMAR)*  
*C Manoj Veishmar*  
*ecoomg*

*A. K. Dwivedi*  
(Prof. A. K. Dwivedi)

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## 7PCU2 REFINERY ENGINEERING DESIGN

### Overview of Refinery:

Global and Indian Refining Industry, Refinery configurations, ASTM Distillation TBP Distillation, EFV distillation. Analysis of crude petroleum and its fractions. Different types of Boiling point, VABP, WABP, MABP, MeBP, CABP Computation of the curves, Calculation of ASTM temperature to TBP and EFV temperature, Average boiling points, Separation criteria in crude oil fractionation. Calculation for characterizing crude oil.

### Atmospheric distillation:

Atmospheric distillation tower, types of refluxes, pump around reflux pump back reflux top tray reflux, converting crude TBP to product TBP curves, concept of overflash. Energy balance in a topping tower and calculations involve estimation of top, side, bottom draw tray temperatures. Calculation of side steam strippers.

### Vacuum distillation:

Vacuum distillation tower, type of operations, Lube type Vacuum tower with pump back and pump around reflux heat removal. Lube or special vacuum distillation operation economic consideration in Vacuum Tower.

### Fired Heater:

Types of fired heaters, Horizontal Types, Vertical Types, Codes and standards Burner. Gas burner Oil burner combination burners. Preparing refractories for operation stacks emissions. Basic constructional features of furnace, Different furnace types.

### BOOKS:

1. R.N. Watkin, Petroleum Refinery Distillation, 2/e Gulf Publishing Co, Houston, Texas, USA, 1981.
2. B.K Bhaskar Rao, Modern Petroleum Refining Processes, 3/e, Oxford & IBH Publishing Co Pvt. Ltd., 1997.
3. Wayne C. Edmister, Applied Hydrocarbon Thermodynamics, 2/e, Gulf Publishing Co., 1988.
4. Van Winkle M., "Distillation", McGraw Hill, 1967
5. Sinnott R. K., "Coulson and Richardson's Chemical engineering", Vol. 6, Third Edition, Butter Worth-Heinemann, 1999.
6. Kern D. Q., "Process Heat Transfer", McGraw Hill, 1965.

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### 7PCU3 PROCESS DYNAMICS & CONTROL

**First-order Systems:** Introduction, Transfer Function, Linear Open-Loop Systems, Transient response (step response, impulse response, and sinusoidal response), response of first order systems in series. Non-interacting systems and interacting systems.

**Second-order systems:** Transfer function, step response, impulse response, sinusoidal response, transportation lag.

**Linear closed-loop Systems:** Control System: components of a control system block diagram. Negative feedback and positive feedback, servo problem and regulator problem.

**Closed-Loop Transfer functions:** Overall transfer function for single loop systems, overall transfer function for set-point change and load change, multi-loop control systems. Transient Response of simple control systems: P and PI control for set point change and for load change.

**Controller and final control element:** Mechanism of control valve and controller, transfer functions of control valve and controllers (P, PI, PD, and PID). Examples of a chemical reactor control system. **Stability:** Concept of Stability, Stability criteria, Routh test for stability, Root Locus.

**Frequency Response:** Introduction to Frequency Response, Bode Diagrams for First and second order systems, Bode stability Criteria, Ziegler-Nichols and Cohen-coon Tuning rules.

#### BOOKS:

1. Process Systems Analysis and control, Coughanowr, D.R., McGraw –Hill, 1991.
2. Chemical Process Control, Stephanopoulos, G, PHI,
3. Process Instrumentation R.P.Vyas Dinut publication.
4. Process Modelling, Simulation and Control for Chemical Engineers, Luyben, W.L, McGraw Hill,
5. Process Control Principles and Application, Surekha Bhanot, Oxford Higher Education/Oxford University Press, 2008
6. Process Control, Peter Harriott, Tata McGraw-Hill Publishing Company, 1964

### 7PCU4 PIPELINE ENGINEERING

**Objective and scope of pipeline:** As a means of fluid transportation with special reference to crude oil/gas/refined products.

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**Design of Pipeline:** Factors influencing oil, gas and refined products as pipeline design; Hydraulic surge and water hammer; specific heat of liquids, river crossing; pipe size and station spacing etc.

**Theory and different formulae of the flow of fluids :** Basic equations for the flow of fluids through pipes; different flow equations for laminar and turbulent flow of compressible and incompressible fluids, Introduction to the flow of Non- Newtonian fluids through pipes, multiphase flow and loop pipelines.

**Construction of pipelines:** materials; project specifications, general equipment specifications (Pipes, valves and fittings), Installation of expansion loops and thermodynamic tapping plant.

**Pigging:** Pigging technology, pig launcher and receiver, intelligent pigging, types of pigs.

**Offshore Pipeline:** design and control of Sag and Over bend; description of stinger and riser, articulated stinger, construction of offshore pipeline; method of underwater welding Prevention of hydrates, wax & scales. Crude conditioning and use of additives to improve flow conditions.

**Corrosion:** protection and control; design of cathodic protection system, pipeline automation. City distribution network of oil/gas.

**BOOKS:**

1. Piping design handbook: Macetta. John, M dekar 1992
2. Pipeline & risers : Young Boi ,Elsevier Ocean Engineering Book series 2001 Volume 3
3. Pipe Line Corrosion, Cathodic Protection: Parker M E and Peattie E G , Elsevier USA 2001

**7PCU5.1 FERTILIZER TECHNOLOGY**

**Nitrogenous Fertilizers:** Macro and micro nutrients, Fertilizers Grades, Various fertilizers and their demand and production in India. Biofertilizer Methods of production of nitrogenous fertilizers: ammonium sulphate, ammonium nitrate, Urea, calcium ammonium nitrate; ammonium chloride. Characteristics, specifications, storage and handling of nitrogenous fertilizers.

**Phosphatic Fertilizers:** Raw materials; phosphate rock, sulphur; pyrites etc. its application, Processes for the production of sulphuric and phosphoric acids. Phosphates fertilizers - ground rock phosphate; bone meal-single superphosphate, triple superphosphate, triple superphosphate. Thermal phosphates and their methods of production, characteristics and specifications.

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**Potassic Fertilizers:** Methods of production of potassium chloride and its application. Potassium schoenite their characteristics and specifications.

**Complex and NPK Fertilizers:** Methods of production of ammonium phosphate, sulphate diammonium phosphate, nitro phosphates, urea, Ammonium phosphate, mono-ammonium phosphate and various grades of NPK fertilizers produced in the country.

**Miscellaneous Fertilizers:** Mixed fertilizers and granulated mixtures; bio fertilizers, nutrients. Secondary nutrients and micro nutrients; fluid fertilizers, controlled release fertilizers, controlled release fertilizers.

**BOOKS:**

1. Menno, M.G.; "Fertilizer Industry - An Introductory Survey", Higginbothams Pvt. Ltd., 1973.
2. "Handbook of fertilizer technology", Association of India, New Delhi, 1977. 26
3. Slack, A.V. and James, G.R., "Fertilizers Science and Technology Series", Marcel Dekker Inc. New York, 1983.
4. Rao, M.G. and Marshall Sittig, "Outlines of Chemical Technology", East-West Press, 1996.
5. Pandey G.N. and Shukla, B.D. "A Text Book of Chemical Technology, Vol I, Vikas. Publishing House, New Delhi.

**7PCU5.2 ENTREPRENEURSHIP DEVELOPMENT**

**Introduction:** Entrepreneur-ship education- relevance and scope, entrepreneurial competencies and characteristics, risks and rewards of entrepreneur-ship, benefits of small scale Industry.

**Entrepreneurial motivation and attitude development:** Understanding human behavior, motivation, types, achievement motivation measurement and development, self-assessment and goal setting, risk taking, stress and conflict management, group dynamics, leadership and communication, role of technical entrepreneur, case Study of successful entrepreneurs.

**Launching of a Small Scale Industry:** Procedure of setting up of a new industry, Govt. policy with respect to SSI. Institutional support structure for SBI. Role of development agencies, incentives, subsidies, concessions for SSI.

**Project Planning and Execution:** Identification of opportunities. Screening of project ideas, Preliminary and detailed project report, technical and chemical appraisal, techno- economic feasibility studies, project scheduling, PERT/CPM application, profitability criteria, cost-benefit analysis, breakeven and sensitivity analysis, assessment of working capital, sources of finance.

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equity and term loan, financial ratios, time value of money and cost equivalence. Technology management arrangements, role of rational laboratories. Marketing management, Survey and research, sales production and after sale service.

**BOOKS:**

1. Handbook for the Entrepreneurs, KOI Ahmedabad.
2. Entrepreneurial Development, P. Bharavanavel.
3. Project Planning and Entrepreneurship Development, E.R. anga.
4. Financial Management, Nuchhal, S.C. C.P House 9th Edition.
5. Small Business Management Fundamentals, Steia Hoff, 1980, M-hill (1972)
6. Industrial Guide lines Published by the Ministry of Development (every year )
7. How to Prepare a Project Report, HOT Manual 1993.

**7PCU6.X MOOC COURSES**

List of offered coursed would be finalized before the commencement of respective semester by department.



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**PRACTICAL AND SESSIONAL**

**7PCU11 PROCESS DYNAMICS & CONTROL LAB.**

**List of Experiment**

1. To determine the time constant of a given thermometer and thermocouple
2. To study the open loop, three mode PID and two mode PD control
3. To study the working principal and calibration procedure of capacitance type level transmitter.
4. To obtain the step response of a single tank liquid level system to a step change in input flow and compare it with the theoretical response.
5. To study the inherent characteristics of control valve.
6. To study the theoretical time constant and damping coefficient of the manometer.
7. To study the interacting and non-interacting mode of system.
8. To study the behavior of a PID controller.

**7PCU12 PETROLEUM PIPELINE DESIGN LAB.**

Study of the following:

1. Introduction to Piping and Interaction & Interface for Piping Engineers.
2. Piping Elements and Thickness Calculation.
3. Basics of Piping Drawings.
4. Equipment & Piping Plans.
5. Piping Considerations for Pumps, Compressors, Blower and Static Equipment.
6. Pipe Racks & Sleeper Selections & Location.
7. Colour Coding of Pipelines.
8. Surface Preparation & Painting In Piping.
9. Codes & Standard.
10. Valves & Specification.



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

**7PCU13 MINOR PROJECT**

**7PCU14 PRACTICAL TRAINING**

**Objective of Industrial Training**

The objective of undertaking industrial training is to provide work experience so that student's engineering knowledge is enhanced and employment prospects are improved. The student should take this course as a window to the real World and should try to learn as much as possible from real life experiences by involving and interacting with industry staff. Industrial training also provides an opportunity to students to select an engineering problem and possibly an industry guide for their Major Project in final semester.

**7PCU20 EXTRA-CURRICULAR & DISCIPLINE**

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**B. TECH. VIII SEMESTER**

**OPTION-A**

**8PCU1.1 PROCESS MODELING & SIMULATION**

**The role of analysis:** Chemical engineering problems, basic concepts of analysis; the analysis process, simple example of estimating an order, source of the model equations. Conservation equations, constitutive equations, control volumes, dimensional analysis, system of units, dimensional consistency in mathematical descriptions, dimensional analysis and Constitutive relationships, final observations.

**Non-Reacting Liquid Systems:** Introduction, equation of continuity, simple mass balance, application of the model equations, component mass balances.

**Model behavior:** Steady state behavior, un-steady state behavior, density assumption, numerical integration methods of ordinary differential equation.

**Reacting Liquid Systems:** Introduction, basic model equations for a tank-type reactor, reaction rate, batch reactor, pseudo first-order reactions, reversible reactions, multiple reactions. Consecutive reactions, parallel reactions, complex reactions, constant density assumption, order and stoichiometry.

**Treatment of experimental data:** Introduction, criteria for Best Fit, Best Slope-I, Best straight line. Fitting a quadratic, simulation examples of gravity fluid flow, heat and mass transfer. Dynamic modelling of simple processes, sequential, simultaneous modular and equation oriented approaches.

Computer programming of various iterative convergence methods such as Newton- Raphson, false position, Muller methods.

**BOOKS:**

1. Russell TWF; Introduction to Chemical Engineering Analysis - John Wiley & Sons
2. Luyben W.L; Process Modelling, Simulation and Control for Chemical Engineers; TMH
3. Jana; Chemical Process Modelling and Computer Simulation; PHI Learning

*(DINESH KUMAR)*

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*(Prof. A.K. Dwivedi)*

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## 8PCU1.2 OPTIMIZATION OF CHEMICAL PROCESSES

### Introduction and Classification

Basic concept of optimization, Mathematical formulation of optimization problems; applications of optimization in chemical engineering. Classification of Optimization Problems - single variable problems, Multivariable problems without constraints, Multivariable problems with constraints, Maximization and minimization problems.

### Single Variable Optimization

Necessary and sufficient conditions for optimum; interpolation method quadratic. Region elimination methods-internal halving, Fibonacci.

### Multivariable Optimization

Optimization of Functions One Dimensional Search: Analytical Methods: classification, stationary points, direct substitution, constrained variation, penalty function, Lagrangian Multiplier, Kuhn-Tucker theorem. Numerical methods general principles of numerical search, direction of search, final stage in search, direct search, pattern search.

### Other Optimization Methods

Introduction to geometric, dynamic and integer programming and genetic algorithms. Application of Geometric Programming: chemical engineering problems with degree of difficulty equal to zero or one with constraints.

### Applications of Optimization

Optimization of staged and discrete processes. Optimal shell-tube heat exchanger design. Optimal pipe diameter.

### BOOKS:

1. Rao, S. S., Engineering Optimization - Theory and Practice, Third Edition, John Wiley & Sons, New York, 1996.
2. Edgar, T.F., Himmelblau, D.M., "Optimisation of Chemical Processes ", McGraw-Hill Book Co., New York, 1985.
3. Reklaitis, G.V., Ravindran, A., Ragsdell, K.M. "Engineering Optimizations: Methods and Applications", John Wiley & Sons, New York, 2006.
4. Optimization: Theory and Practice by MC Joshi and K M Moudgalya, Narosa Publishing. ISBN: 81-7319-424-6.

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## 8PCU2.1 NATURAL GAS ENGINEERING

**Properties and Measurement of Natural Gas:** Introduction to Natural Gas, origin of natural gas, other sources of gaseous fluids. Phase behaviour fundamentals, qualitative and quantitative phase behaviour, vapour liquid equilibrium. Equation of state, critical pressure and temperature determination. Gas compressibility, viscosity and thermal conductivity, formation volume factor.

**Gas Reservoir Performance:** Fundamentals of gas flow in conduits, fundamentals of fluid flow in porous media, inflow performance curves, outflow performance.

**Gas flow measurement:** Fundamentals, Methods of measurements, Orifice meters equation, turbine meters.

**Flow of Gas in Production Tubing:** Introduction, gas flow fundamentals, vertical and inclined single phase flow of gas.

Calculating flow and static bottom hole pressure, gas flow through restrictions. Temperatures profiling in flowing gas systems.

**Natural gas Processing:** Gas liquid separations, dehydration processes, absorption and adsorption by gas permeation.

Desulfurization processes, solid bed sweetening process, physical and chemical absorption processes, Acid gas removal. Integrating natural gas processing

**Gas Compression:** Introduction, types of compressors, Selection, Thermodynamics of compressors, Design fundamentals for reciprocating, centrifugal and rotary compressors (single and multistage)

**Gas Gathering and Transport:** Gas gathering system, steady state flow in simple pipeline system, steady state and non-steady state flow in pipelines, solution for transient flow. Installation, operation and troubleshooting of natural gas pipelines.

### BOOKS:

1. Alireza Bahadori Natural Gas Processing, Gulf Professional Publishing
2. Kumar Sanjay, "Gas Production Engineering", Gulf Publishing Company, TX, USA, 1987.
3. Ikoku, Chi, "Natural Gas Production Engineering", John Wiley and Sons, 1984.
4. Beggs, D, H, Gas Production Operations. Edition Technip. 1984
5. "Gas Processes Suppliers Handbook", USA, 1980
6. Lee, J, Wattenbarger, R. A., "Gas Reservoir Engineering", Society of Petroleum Engineers, TX, USA, 1996



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## 8PCU2.2 PROCESS PLANT UTILITIES

### Steam and Steam Generation:

Properties of Steam, problems based on Steam, Types of Steam Generator such as Solid Fuel Fired Boiler.

Waste Gas Fired Boiler and Fluidized Bed Boiler. Scaling and Trouble Shooting. Steam Traps and Accessories.

### Refrigeration:

Refrigeration Cycles, Methods of Refrigeration used in Industry and Different Types of Refrigerants. Chlorofluoro Carbons and Brins, Refrigerating Effects and Liquefaction Processes.

### Compressed Air:

Classification of Compressor, Reciprocating Compressor, Single Stage and Two Stage Compressor, Velocity Diagram for Centrifugal Compressor, Slip Factor, Impeller Blade Shape. Properties of Air –Water Vapors and use of Humidity Chart. Equipment used for Humidification, Dehumidification and Cooling Towers.

### Waste Water Treatment:

Hard and Soft water, Requisites of Industrial Water and its uses. Water treatment processes (theory and application): aeration, solids separation, settling operations, coagulation, softening, Chemical Softening and Demineralization. Resins used for Water Softening and Reverse Osmosis. Effects of impure Boiler Feed Water. Treatment of waste water from refineries, exploration and productions.

### BOOKS:

1. Eckenfelder, W. W, Jr. "Industrial Water Pollution Control" McGraw-Hill: New York, 1966
2. P. L. Ballaney, "Thermal Engineering", Khanna Publisher New Delhi, 1986.
3. Perry R. H. Green D. W. "Perry's chemical Engineer's Handbook", McGraw Hill, New York, 2007.
4. P. N. Ananthanarayan, "Basic Refrigeration & Air conditioning", Tata McGraw Hill, New Delhi, 2007

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### 8PCU3.1 OIL & GAS PROCESSING PLANT DESIGN

#### Oil Processing:

Two-Phase Oil and Gas Separation: Factors Affecting Separation, Separators, Vessel Internals, Separator Sizing.

Oil and Water Separation: Theory, Separators, Emulsion, Separator Sizing.

Crude Oil Treating Systems: Desalting, salts, Emulsion Treating Theory, Emulsifiers & Demulsifiers, coalescence, coalescing media, Gravity Separation, Treating Equipment, Equipment Sizing and Theory, Design Procedure.

#### Gas Processing:

Condensate Stabilization: Multistage Separation, Condensate Stabilizer Design, Trays and Packing, LTX Stabilization.

Heat Exchanger Design: Process heat duty, Sensible heat of natural gas, water, heat transfer from fire-tube. Heat exchangers types, fluid placement, sizing, number of tubes.

Natural Gas Sweetening: Acid gases, Toxicity, Pipeline grade natural gas specification. Solid-bed Process. Adsorbent selection. Amine and other absorptive process details.

Natural Gas Dehydration: (a) Glycol Process: Process Description, Choice of Glycol, Design Considerations, System Sizing. (b) Solid bed process: Process Description, Design Considerations.

Hydrate formation & inhibition. Stabilizer design, Hydrocarbon recovery, Lean oil absorption design & operation, Regeneration and cooling.

#### BOOKS:

1. Arnold, Ken, Surface Production Operations: Vol – 1 & 2, Gulf Publishing Co, 1989.
2. Production operations, T. O. Allen and A. P. Roberts, SPE – Vol - I 4-th edition.
3. Gas Production Engineering – S. Kumar-Gulf publishing Co., 1987.

### 8PCU3.2 INDUSTRIAL ENGINEERING MANAGEMENT

**Basic functions of Management:** Planning, organizing, staffing, directing and controlling. Introduction to Industrial Engineering techniques.



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**Productivity:** definition, measurement. Work study and its role in improving productivity of an organization. Types of production systems. Introduction to production planning and control. Concepts of Human Resource

**Management:** Selection, Training & Development.

**Finance Management:** Capital Budgeting Techniques. Pay-back period, ARR, NPV, IRR, PI; Sources of capital. Cost concepts and Break-even analysis.

**Project Management:** Introduction, Network construction & identification of critical activities in CPM & PERT.

**BOOKS:**

1. Varshney, R.L. and Maheswari, K.L. 2006. Managerial Economics, 19th Edn., Sultan Chand & Sons., New Delhi.
2. Koontz, H. and Weihrich, H. 2007. Essentials of management, 7th Edn., Tata McGraw Hill, New Delhi.
3. Prasad, L.M. 2006. Organisational behaviour, 4th Edn., Sultan Chand & Sons, New Delhi.
4. Luthans, F. 2005. Organisational behaviour, 10th Edn., Mc-Graw Hill International Edn., Singapore.
5. Keat, P.G. and Young, P.K.Y. 2004. Managerial Economic, pears education Inc.

**8PCU4.X MOOC COURSE**

List of offered coursed would be finalized before the commencement of respective semester by department.

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**PRACTICAL AND SESSIONAL**

**8PCU13 SEMINAR**

**8PCU14 PROJECT**

**8PCU20 EXTRA-CURRICULAR & DISCIPLINE**

*Dr*      *J*      *ecgump*      *AK*



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**B.TECH VIII SEMESTER**

**OPTION -B**

**8PCU4.X MOOC COURSE**

List of offered courses would be finalized before the commencement of respective semester by department.

**PRACTICAL AND SESSIONAL**

**8PCU13 SEMINAR**

**8PCU14 PROJECT CUM INTERNSHIP**

**8PCU20 EXTRA-CURRICULAR & DISCIPLINE**

*D.L.*

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