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XXXIII Academic Council – Annexure 2.7 Department of Mechanical Engineering Minutes of 20th Board Of Studies Meeting

The department 20th Board of Studies meeting was conducted in virtual mode from 11:00 A.M. onwards on 20/05/2021 in the following webex link:

https://kluniversity.webex.com/kluniversity/j.php?MTID=m1023b932f68da3f1cf66c8f7fcd66d84

The following members were present

- 1. Dr. D. V. A. Ramasastry, Associate Professor, HoD-ME, Chairman BOS
- 2. Dr. K.L. Narayana, Professor, Advisor(R&D)
- 3. Dr. A. Jagadeesh, Professor, CCO
- 4. Dr. A. Srinath, Professor, Dean Skill Development & Principal ASC.
- 5. Dr.Y.V. Hanumantha Rao, Group head Energy & CFD
- 6. Dr.S.N.Padhi, Group Head Design & Manufacturing
- 7. Dr.S.S.Rao, Professor, Group Head-Robotics & Mechatronics
- 8. Dr.G.Murali, Professor
- 9. Dr. G. Yedukondalu, Associate Professor
- 10. Dr.K.V.Durga Rajesh, Associate Professor
- 11. Dr. S.Sudhakar Babu, Associate Professor
- 12. Mr. P. Ratna Prasad, Assistant Professor
- 13. Mr. K. Dileep, Assistant Professor
- 14. Mrs. T.Kanthimathi, Assistant Professor
- 15. Dr. V.Divya, Associate Professor, Associate Dean-Academics
- 16. Dr. R. Vijaya Kumar, Senior Manager, R & D, HAL, Bangalore (Alumni)
- 17. Dr. P. SrinivasaRao, Global Training Head, Cyient Technologies, Hyderabad
- 18. Dr. K. Raviteja, Deputy Manager, Hyundai R&D Division, Hyderabad (Alumni)

The following members were absent.

- 1. Dr.K.RamaKrishna, Dean-Quality, Professor-ME
- 2. Dr. A. Venu Gopal, Professor & Dean Academics, NIT Warangal
- 3. Dr.Gnana Murthy, Professor-ME, IIT Madras

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Dr. D. V. A. Ramasastry, Chairman of BoS opened the meeting by welcoming all external & internal members.

AGENDA and RESOLUTIONS

AGENDA ITEM-1

Activities and achievements of the department during 2020-21 even semester.

Resolution Passed: BOS appreciated the duties rendered by all Teaching faculty and university administrators in conducting all the academic activities successfully keeping in view the career prospects of students.

 Chairman BOS presented the activities and achievements of the department happened from December 2020 to till date to all the members (Annexure-1: Significant Events of dept. from December 2020 to till date).

AGENDA ITEM-2

made by DAC	Resolution Passed: It is resolved to approve the resolutions passed by DAC and recommend the same
	to the Academic Council.

- It is resolved to implement the suggestions on 2021-22 admitted batch curriculum as per the recommendations of DAC and recommend the same to the Academic Counsel (Annexure 2: DAC Minutes).
- Based on the feedback received from the stakeholders following are the changes proposed in 2021-22 admitted batch curriculum
 - i. Upon discussing the feedback given by Y18 students to cover the GATE topics in the relevant courses, it is resolved to include all the GATE topics in the relevant course without missing any topic.
 - ii. Upon discussing the feedback of Mr.K.S.Rama Rao (parent) to give more industry related examples and experiences, it is resolved implement industrial case studies and also conduct lectures by Industry persons for applicable topics / COs of a course.
 - iii. After discussing on the identified QPs as mentioned by various skilling agencies, it is resolved to offer the following courses with skilling components to take care of the missing skillset for Y20 and Y21 admitted batches as per the recommendations of DAC. It is also resolved that the assessment for all skilling courses must be benchmarked with identified QPs of Skilling agencies.
 - Mechanical Engineering Design & Innovation (20ME2208, L-T-P-S: 3-0-2-4)
 - Production Technology (20ME2212, L-T-P-S: 1-0-0-4)) introduced in place of Engineering in the physical world.
 - Machine Design (20ME3113, L-T-P-S: 3-1-0-4)
 - Analysis of Thermal Systems (20ME2210, L-T-P-S:3-1-0-4)

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AGENDA ITEM-3

To Consider and approve the new courses introduced for B.Tech 2021-22 admitted batch students

Resolution Passed: It is resolved to approve the courses introduced for B.Tech 2021-22 admitted batch students

- i. Upon Discussing the feedback given by Alumni Mr. Gampa Srinath, to include course having the concepts of Industrial Engineering and production Planning, it is resolved to introduce "Production Technology" course with the suggested topics to Y21 admitted batch students.
- ii. Based on the recommendations of faculty, Mr.Vinay Atgur (Department Placement in charge) to introduce courses on problem solving skills which will help students during placement drives, it is resolved to offer a series of courses "Problem Solving Skills-I" and "Problem Solving Skills-II" to Y21 admitted batch students.
- iii. As per the suggestion of Academic Peer. Dr.Akthar Khan to offer a course on Chemistry, it is resolved to introduce Chemistry as Basic Science course to Y21 admitted batch students.
- iv. Upon discussing the feedback received from Academic Peer- Dr.Ashok Kumar to make students involve in projects based on the courses learned by them, it is resolved to offer a series of courses "Project based learning-I' and "Project Based learning-II" to Y21 admitted batch students.
- v. Based on the suggestion of industry person Mr. S. Subramanya Sastry, to include courses related to Optimization and Instrumentation to make students understand the shop floor methods in an industry, it is resolved to introduce "Optimization Techniques" and "Instrumentation and Control" to Y21 admitted batch students.
- vi. As per the suggestion given by faculty, Dr.S.S.Rao, to offer a course covering the metal cutting and machining processes, it is resolved to introduce "Manufacturing Technology" course to Y21 admitted batch students.
- vii. Upon discussing the feedback given by Dr.K.Lokesh to introduce course covering the gas power cycles, it is resolved to offer "Heat Power Engineering" course to Y20 and Y21 admitted batch students as Flexi Core Course.

Courses introduced for B.Tech 2021-22 admitted batch students based on the feedback of stakeholders

S.No.	Course Code	Course Title	Category	Remarks
1	21CY1001	Chemistry	Basic Sciences	This Course is introduced as per the recommendation of academic peer this course is introduced in place of Computational Thinking and Data Sciences Course
2	21UC3105	Problem Solving Skills-I	Basic Sciences	As per the recommendation of Faculty this course is

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				introduced in place of Design Thinking and Innovation-II
3	21UC3206	Problem Solving Skills-II	Basic Sciences	As per the recommendations of faculty this course is introduced in place of user centric Design Techniques course
4	21ME3119	Heat Power Engineering	Core	This course is introduced in place of Engineering in Physical World as per the recommendation faculty
5	21ME3217	Production Technology	Core	As per the recommendation of Alumni this course is introduced in place of Analysis of Mechanisms and Machines
6	21ME3116	Optimization Techniques	Core	As per the recommendations of industry person this course is introduced in place of Industry 4.0 & Cyber Physical Systems
7	21ME4120	Instrumentation & Control	Core	Asa per the recommendation of Industry person this course is introduced in place of Artificial Intelligence and Data Science

The detailed course Structure of 2021-22 admitted batch is shown in **Annexure-3(a)** and the syllabus for new courses is shown in **Annexure-3(b)**.

Viii. Upon discussing the feedback given by Y19 students Mr. B. Chandra Sekhar Varma and Mr. Shaik Faimuddin to include petroleum Engineering as specialization to the interested students, it is resolved to include Petroleum Engineering Specialization to Y19 admitted batch students with "Petroleum Geology and Exploration Methods", Petroleum Drilling Engineering", "Petroleum Production Engineering-I", "Petroleum Formation Evaluation", "Petroleum Reservoir Engineering", "Petroleum Production Engineering-II" and "Offshore Petroleum Operations" as new courses. (Annexure-3(c), Petroleum Engineering Specialization for Y19 batch Students)



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Course Introduced for 2019-20 admitted batch under petroleum Engineering Specialization

S.No.	Course Title		Category	Remarks
	Code			
1	19ME3227	PETROLEUM GEOLOGY AND EXPLORATION METHODS	Elective	As per the requisition of Y19 batch students this course is introduced under Petroleum Engineering Specialization
2	19ME3228	PETROLEUM DRILLING ENGINEERING	Elective	As per the requisition of Y19 batch students this course is introduced under Petroleum Engineering Specialization
3	19ME4110	PETROLEUM PRODUCTION ENGINEERING – I	Elective	As per the requisition of Y19 batch students this course is introduced under Petroleum Engineering Specialization
4	19ME4111	PETROLEUM FORMATION EVALUATION	Elective	As per the requisition of Y19 batch students this course is introduced under Petroleum Engineering Specialization
5	19ME4112	PETROLEUM RESERVOIR ENGINEERING	Elective	As per the requisition of Y19 batch students this course is introduced under Petroleum Engineering Specialization
6	19ME4113	PETROLEUM PRODUCTION ENGINEERING – II	Elective	As per the requisition of Y19 batch students this course is introduced under Petroleum Engineering Specialization
7	19ME4114	OFFSHORE PETROLEUM OPERATIONS	Elective	As per the requisition of Y19 batch students this course is introduced under Petroleum Engineering Specialization

The course structure of B.Tech Y20 admitted batch students is shown in Annexure-3(d)



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AGENDA ITEM-4

To Consider and approve the revisions proposed in the courses offered to B.Tech Y21 admitted batch students

Resolution Passed: It is resolved to approve the revisions proposed in the courses offered to B.Tech 2021-22 admitted batch students

- Upon discussing the feedback given by faculty Dr. D.V.A Rama Sastry, to revise kinematics and Dynamics of Machines course and offer it as two separate courses in order to make students understand the basics more clearly, it is resolved to offer "Kinematics of Machines" and "Dynamics of Machines" to Y21 admitted batch students.
- Upon discussing the feedback given by Dr.T.Vijaya Kumar, facuty to add topics on Alloys and treatment, it is resolved to revise the syllabus of Materials for Mechanical Engineering Applications course by adding the suggested topics and rename the course as "Materials Technology" and is recommended to offer in Second Year for Y21 admitted batch students.

Proposed revisions in the courses offered to B.Tech 2021-22 admitted batch students

S.No.	Course Code	Course Title	Category	Percentage of Revision	Remarks
1	21ME2211	Kinematics of Machines	Core	50%	As per the feedback of faculty to make students understand the basic concepts clearly Kinematic sand Dynamics of Machines course is revised and offered separately as two new courses
2	21ME3118	Dynamics of Machines	Core	50%	As per the feedback of faculty to make students understand the basic concepts clearly Kinematic sand Dynamics of Machines course is revised and offered separately as two new courses
3	21PH2007	Materials Technology	Core	50%	As per the recommendation of faculty to include treatment of alloys concept, the course Is revised for Y21 Batch Students

The revisions proposed fro 2021-22 admitted batch students is shown in with revised courses in **Annexure-4(a)**. The detailed feedback analysis and action taken report is shown in **Annexure-4(b)**.

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AGENDA ITEM-5

Revisions proposed by Course Coordinators: To Consider the minor revisions proposed by course coordinators in 2021-22 Odd Sem courses Resolution Passed: It is resolved to approve the minor revisions proposed by course coordinators and the same is recommended for Academic council for approval.

- As per the recommendations of course coordinators, to impart skilling knowledge in different courses, it is resolved to offer the following courses with skilling components for Y20 and Y21 admitted batches as per the recommendations of DAC.
 - i. Mechanical Engineering Design & Innovation (20ME2208, L-T-P-S: 3-0-2-4
 - ii. Production Technology (20ME2212, L-T-P-S: 1-0-0-4)) introduced in place of Engineering in the physical world.
 - iii. Machine Design (20ME3113, L-T-P-S: 3-1-0-4)
 - iv. Analysis of Thermal Systems (20ME2210, L-T-P-S:3-1-0-4)
- It is recommended to Academic council to consider for modification of the courses related to softskills, communication skills as per the needs of NSDC, Nasscom identified skillset.
- It is resolved to approve the minor revisions proposed by the course coordinators for the courses offered in 2021-22 odd semester as listed below:
 - i. Heat transfer (19ME3215) (Annexure 5(a))
 - ii. Thermodynamics (20ME2105) (Annexure 5(b))

It is proposed to introduce Energy & CFD specialization for Y20 & Y21 admitted batch students. DAC and Energy & CFD Group head is instructed to prepare the list of courses and syllabus for approval in the next BOS.

AGENDA ITEM-6

Pre Ph.D Courses: To Consider the pre-Ph.D course and syllabus offered from 2021-22 academic year Resolution Passed: It is resolved to approve Pre-Ph.D courses proposed and recommended the same to the academic Council for approval

• It is resolved to approve the revised list of Pre Ph.D courses and syllabus offered by the department(Annexure-6).

AGENDA ITEM-7

Value Added Courses: To Consider the value added (certificate courses) for 2021-22 odd Sem

Resolution Passed: It is resolved to approve the value added courses for 2021-22 odd Sem and the same is recommended for academic counsel for approval

• It is resolved to approve the value added courses for 2021-22 odd Sem and the detailed structure and syllabus is given in **Annexure-7**.

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AGENDA ITEM-8

CO-PO Attainment: To Consider CO-PO attainment of previous semester offered courses

Resolution Passed: It is resolved to approve the CO-PO attainment of the previous semester courses and the same is recommended to Academic Council for approval.

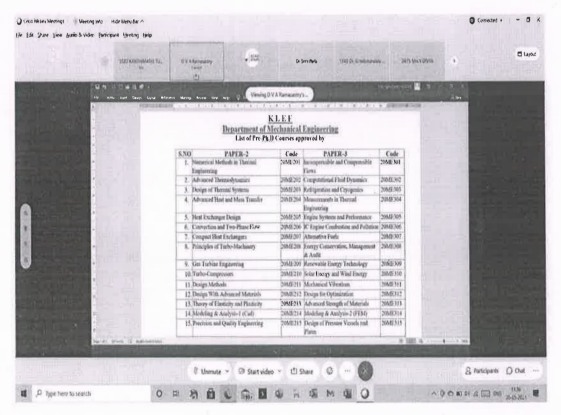
 It is resolved to approve the approve the CO-PO attainment of the previous semester courses.

AGENDA ITEM-9

Other Points: To Consider the revisions in the L-T-P-S of M. Tech Dissertation Course

Resolution Passed: It is resolved to approve the revisions in L-T-P-S of MTech Dissertation Course and the same is recommended to Academic Council for approval

• It is resolved to change the L-T-P-S of M. Tech dissertation (21IE6150) for Odd Sem and (21IE6250) Even Sem to 0-0-36-0. The detailed structure of M. Tech Machine Design Annexure-8 and Thermal Engineering is given in Annexure-9.



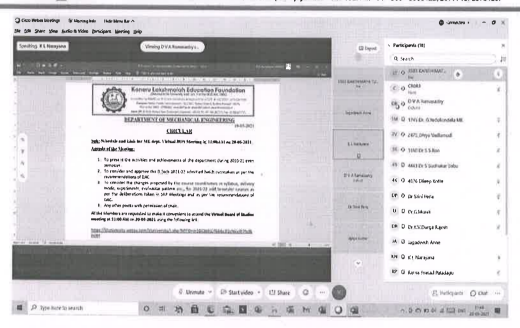
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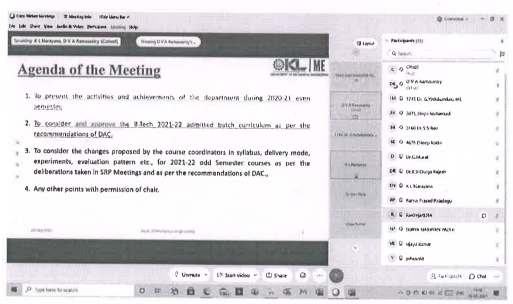


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Authorized by

(Dr. D.V.A.Ramasastry)

Chairman - BoS



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BoS Annexure-1 Significant Events from December -2020 to April-2021

1.0	Honours Received							
1.1		Honours received by Faculty						
Dept.	Name of the Faculty	By						
ME	Dr. G. Murali	Best Teacher Award for A.Y 2019- 2020	KLEF					
ME	Dr. S.S. Rao	Best Teacher Award for A.Y 2019- 2020	KLEF					
ME	Dr. K. V. Durga Rajesh	Best Teacher Award for A.Y 2019- 2020	KLEF					
ME	Mr. K. Dileep	Best Teacher Award for A.Y 2019- 2020	KLEF					

1.2	Honours received by Students				
Dept.	Name of the Student	Details of Honours	Ву		
ME	Mr. P. Prudhvi Teja	Indian Record as "First Indian to Register 13 Intellectual Property Rights in Just 24 Hours" by Indian Book of Records on 09-03- 2021	Indian Book of Records		
ME	Mr. P. Prudhvi Teja	World Record of "Youngest to Get Maximum Intellectual Property Rights in One Day" is achieved by Prudhvi Teja Pagidimari on 9th March 2021	International Book of Records		

1.3	Placements Details

Sl. No.	Company Name	Name No. of students selected Packa		Company profile
1	Amazon	1	5.00	Supply Chain management
2	infosys	10	4.00	IT
3	CTS	17	4.00	IT
4	TCS	9	3.60	IT
5	RAAM Group	3	2.40	BDE
6	Wipro	12	4.00	IT
7	PS Tobocco	1	3.50	Core



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8	KJ Systems	2	2.50	IT
9	Signisent	3	2.40	Data Analysis
10	MNF	1	3.60	IT
11	Six Phrase	1	3.60	IT
12	Kwangjin	27	1.68	Core
13	Spray Engineering	8	1.80	Core
14	Thermal systems	4	1.80	Core
15	HealthPix	9	3.00	Core
16	Arihant Plast	19	1.80	Core
17	Tech Team	3	1.80	BDE
18	Sutherland Global	2	2.25	Data Analysis
19	Accenture	2	4.50	IT

1.4	Ph.D. awarded

S. No.	Dept.	Name of the Faculty/Scholar	Name of the University/, Supervisor	Month and Year
1	ME	P. Suresh Babu	Dr. K. L. Narayana	December-2020
2	ME	Venkata deepthi .T	Dr. K. Ramakotaiah	December-2020
3	ME	J. Jagadesh Kumar	Dr. G. Diwakar	January-2021
4	ME	Gurram Narendra Santhosh Kumar	Dr. A. Srinath	March-2021

1.5	Ph.D. Thesis submitted

S. No.	Dept.	Name of the Faculty/Scholar	Name of the Supervisor	Submitted on	Submitted to
1	ME	Mr. K. Lokesh	NIT Warangal	January -2021	NIT Warangal

2.0 Research Publications

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2.1 Number of Papers Published by Faculty

S. No	Dept.	National Journals	International Journals
1	ME	-	2020 Year – 138 2021 Year – 13 (till date)

2.2 Number of Papers Presented by Faculty

S. No	Dept.	National Conferences	International Conferences
1	ME		5

3.0	Consultancy, Patents And Citations	
2 1	Consultancy	

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S. No.	Name of the Faculty	Sponsoring Agency	Work
1	Dr. A. Srinath	K K Comforts	Characterization of Metal Sheets Material Testing
2	Dr. K.V. Ramana and Mr. D.V.A Rama Sastry	na Sastry institutions	
3	Dr. G. Murali	Genewin Biotech, Hosur	A PCM integrated Thermal Energy storage in solar water heating
4	Dr K V Narasimha Rao	Cleantech Consultants, Bangalore	Energy Saving Opportunities in Refrigeration & Air-Conditioning
5	Dr P Issac Prasad	Cleantech Consultants, Bangalore	Energy Saving Opportunities in Diesel Generating Sets
6	Dr N.Tamiloli	Vishvaa Rubber Products-Vellore	Die designing of pressure cooker gasket
7	Dr. A. Srinath	APSSDC	Future skill ready students of AP
8	Dr. Dama Kiran Kumar	KOPP 3D Innovation OPC Pvt Ltd	Mechanical characterization of additively manufacturing materials having lattice micro structure
9	Dr. S. Srinivas Rao	OPTOMECH Engineers PVt Ltd. #3A,Type II,I.E,Kukatpalli,Prasanthi Nagar,Hyderabad -72	Induction Sealing Integrity verification
10	Dr.Y.V.Hanumantha Rao	SIBAR Institute of Dental sciences, Takkellapadu, Guntur, Andhra Pradesh 522509	Comparision of Surface treatment on Flextural strength of Different CAD/CAM materials
11	Dr. K. Venkata Ramana	PVPSIT, Chalasani Nagar, Kanuru, Vijayawada, Andhra Pradesh 520007	Analysis of tensile and flexural properties with V.Sri Sai Harsha Vardhan
12	Dr. K. Rama Krishna	CLEANTECH Consultants,A308,Block2,KSSIDC complex,El. City,Ph-1,Bangalore- 560100	Optimizing energy Requirements in Air Dehumidification
13	Dr. K. Lakshmi Narayana	OPTOMECH Engineers PVt Ltd. #3A,Type II,I.E,Kukatpalli,Prasanthi Nagar,Hyderabad -72	Bio ceramics
14	Dr.N.B.V.Prasad	OPTOMECH Engineers PVt Ltd. #3A,Type II,I.E,Kukatpalli,Prasanthi Nagar,Hyderabad -72	Holes and Thin walls inspections system
15	OPTOMECH Engineers P #3A,Type II,I.E,Kukatpalli,Prasar Nagar,Hyderabad -7		Bottle Inspections System
16	Dr. G. Diwakar	OPTOMECH Engineers PVt Ltd. #3A,Type	Bottle Inspections System



(Applications of paments)) X POTEST MERENDANES

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		II,I.E,Kukatpalli,Prasanthi Nagar,Hyderabad -72		
		OPTOMECH Engineers PVt Ltd.		
17	Dr. B V Dharmendra	#3A,Type	Closer and Liner Inspection	
1 /	Di. B v Dhaimendra	II,I.E,Kukatpalli,Prasanthi	system	
		Nagar, Hyderabad -72	System	
		OPTOMECH Engineers PVt Ltd.		
18	Dr.T.Srinivasan	#3A,Type	Desiccant Calisters	
10	Di. i . Sililiyasan	II,I.E,Kukatpalli,Prasanthi	Inspection system	
		Nagar, Hyderabad -72	mspection system	
		OPTOMECH Engineers PVt Ltd.	V	
19	Dr.P.V.CHALAPATHI	#3A,Type	Closer and Liner Inspection	
		II,I.E,Kukatpalli,Prasanthi	system	
		Nagar, Hyderabad -72		
	,	OPTOMECH Engineers PVt Ltd.		
20	Dr.Surya Narayana Padhi	#3A,Type	Dattle Leaves die C	
		II,I.E,Kukatpalli,Prasanthi	Bottle Inspections System	
		Nagar, Hyderabad -72		
	A	OPTOMECH Engineers PVt Ltd.		
21	Dr. M. Nageswara Rao	#3A,Type	Desiccant Calisters	
		II,I.E,Kukatpalli,Prasanthi	Inspection system	
		Nagar, Hyderabad -72		
	Dr. Y. Kalyana Chakravarthy	OPTOMECH Engineers PVt Ltd.		
22		#3A,Type	OCR/OCV Inspection	
	.	II,I.E,Kukatpalli,Prasanthi	system	
		Nagar, Hyderabad -72		
	Dr. M. Dala Catria Cualiana	OPTOMECH Engineers PVt Ltd.		
23	Dr. M. Bala Satya Sreekara	#3A,Type	Label Inspection System	
	Reddy	II,I.E,Kukatpalli,Prasanthi	Zacer inspection bystem	
		Nagar, Hyderabad -72		
L		OPTOMECH Engineers PVt Ltd. #3A,Type	Gl	
24	Dr. G. Yedukondalu	II,I.E,Kukatpalli,Prasanthi	Closer and Liner Inspection	
		Nagar,Hyderabad -72	system	
		OPTOMECH Engineers PVt Ltd.		
25	De C Collet D 1	#3A,Type		
23	Dr. S. Sudhakar Babu	II,I.E,Kukatpalli,Prasanthi	Label Inspection System	
		Nagar,Hyderabad -72		
		OPTOMECH Engineers PVt Ltd.		
26	D- 4 - 1 - 17	#3A,Type		
26	Dr. Anshuman Kumar	II,I.E,Kukatpalli,Prasanthi	Label Inspection System	
		Nagar, Hyderabad -72		
		OPTOMECH Engineers PVt Ltd.		
27	Dr.Himanshu Mishra	#3A,Type	Induction Sealing Integrity	
	Di.Himanshu Wishia	II,I.E,Kukatpalli,Prasanthi	verification	
		Nagar, Hyderabad -72		
		OPTOMECH Engineers PVt Ltd.	W - 1 - 1 W - 1 - 1 - 1	
28	Dr.Sk Abdul Munaf	#3A,Type	Desiccant Calisters	
	The state of the s	II,I.E,Kukatpalli,Prasanthi	Inspection system	
R Lat.		Nagar, Hyderabad -72		





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29	Dr.N.Rajesh	OPTOMECH Engineers PVt Ltd. #3A,Type II,I.E,Kukatpalli,Prasanthi Nagar,Hyderabad -72	Inspection on Black spots ,Material Inclusions ,Burn spots
30	Dr.Atul Bhattad	OPTOMECH Engineers PVt Ltd. #3A,Type II,I.E,Kukatpalli,Prasanthi Nagar,Hyderabad -72	Inspection on Black spots ,Material Inclusions ,Burn spots
31	Dr.K.Venkatesan	OPTOMECH Engineers PVt Ltd. #3A,Type II,I.E,Kukatpalli,Prasanthi Nagar,Hyderabad -72	Inspection on Black spots ,Material Inclusions ,Burn spots
32	Dr.K.Kishore Kumar	OPTOMECH Engineers PVt Ltd. #3A,Type II,I.E,Kukatpalli,Prasanthi Nagar,Hyderabad -72	OCR/OCV Inspection system
33	Dr. K. V. Durga Rajesh	OPTOMECH Engineers PVt Ltd. #3A,Type II,I.E,Kukatpalli,Prasanthi Nagar,Hyderabad -72	OCR/OCV Inspection system
34	Dr. P. Kasi Visweswarao	OPTOMECH Engineers PVt Ltd. #3A,Type II,I.E,Kukatpalli,Prasanthi Nagar,Hyderabad -72	OCR/OCV Inspection system
35	Dr. A. Venkataramana	Petroleum Engineers Association,Bompass Town,Khoradah road,near Devsangh national School,Deoghar,Jharkhant-814112	Study of Formation Based drilling Fluids influencing Deep water Drilling Operations

3.2	Patents

From December 2020 to April 2021,

Desig	n Patents	Utility Patents	
Filed	Granted and Published	Filed	Published
56	12	4	4

3.3 Citations

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- Dr. B. Nageswara Rao, Professor in ME has 269 citations in 2020 and 116 citations in 2021 so far with total citations of 3110 with h-index 27.
- Dr. K. Rama Krishna, Professor in ME has 67 citations in 2020 with total citations of 312 in 2021 so far.
- Dr. A. Jagadeesh, Professor in ME has 106 citations in 2020 and 52 citations in 2021 so far with total citations of 217.
- Dr. K. L. Narayana, Professor in ME has 51 citations in 2020 with total citations of 156 in 2021 so far.
- Dr. G. Murali, Professor in ME has 63 citations in 2020 with total citations of 131 in 2021 so far.



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Dr. A. Srinath, Professor in ME has 27 citations in 2020 with total citations of 108 in 2021 so far.

	4.0	Seminars / Workshops
_		

Workshops / Seminars Attended by the Department through Virtual Mode

S. No.	Dept.	No. of Faculty	Seminar / Workshop / Short Term Course / Conference
1	ME	All Faculty	One day training programme on "Effective Mentoring Practices for Holistic Development of Students" by Academic Staff College, KLEF on 16-12-2020
2	ME	All Faculty	One week FDP on Effective Pedagogical Practices in Teaching Mechanical Engineering Courses organized by Dept. of ME and KL-ASC from 16 th to 22 nd December 2020
3	ME	All Faculty	2-Day National Virtual Conference on "Innovative Mechanisms and Standards for Assuring Quality in Higher Education Institutions" from 29 th to 30 th January-2021
4	ME	All Faculty	One day virtual workshop on 3-D Printing in Bio-Medical Applications on 13 th March 2021
5	ME	All Faculty	One day virtual seminar on 4D printing & Biomedical Applications on 27 th March 2021

Conferences/workshop/seminar Conducted by the Department through Virtual Mode 4.2

S. No.	Dept.	Conference
1	ME	International Conference on Recent Developments in Mechanical Engineering (ICRDME-2020) from 18 th to 19 th December-2020
2	ME	One day virtual workshop on 3-D Printing in Bio-Medical Applications on 13th March 2021
3	ME	One day virtual seminar on 4D printing & Biomedical Applications on 27 th March 2021

5.0 **Guest Lectures**

Guest Lectures Arranged through Virtual Mode

S. No.	Dept.	Name of the Guest Faculty	Date	On Topic
1	ME	Mr. Vimal Ojha, Director and Founder at SOHA Technologies Pvt. Ltd., Industry-Academic Expert	27-01-2021	Applications of Hydraulics in Mechanical Engineering
2	ME	Mr. V. Karthik, Alumni Student working in Satvin Engineering	29-01-2021	Exhaust Gas Recirculation systems
3	ME	Mr. M. Sai Sunil, Alumni Student working as Robotic Programmer and Analyst at Cognizant - Chennai	24-02-2021	Robotic Process Automation
4	ME	Mr. K. Santosh Kumar, Associate SAP Consultant, Goldman Sachs	20-03-2021	Guest Lecture on " Career opportunities and selection"
5	ME	Mr. Ch. Sai Akhil, Associate SAP Consultant, Walmart Labs	20-03-2021	Guest Lecture on " Career opportunities for



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				Mechanical Engineering Graduates"
6	ME	Dr. K. S. S. Harish, Assistant Professor, NIT Trichy	22-03-2021	Low Temperature Science and Engineering
7	ME	Ms. M. Geetha Prathyusha, Tech Manager,		Machine Learning and its
,	IVIL	Sytiqhub Pvt. Ltd	30-03-2021	applications

6.0		NSS Activities conducted through Virtual/Offline Mode	
S. No.	Dept.	Details of NSS Activities	Conducted On
1	ME	Electricity Management	25-01-2021
2	ME	Farming Techniques	25-01-2021
3	ME	Daily essentials donation at Yuvatharam Orphanage (Offline)	26-01-2021
4	ME	NSS Special Camp	15 th to 17 th Feb 2021

(Dr. D.V.A. Rama Sastry)



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Annexure-2

KLEF

<u>DEPARTMENT OF MECHANICAL ENGINEERING</u> <u>MINUTES OF DEPARTMENT ACADEMIC COMMITTEE (DAC)</u>

KLEF/ ME/ IQAC - ACAD/AQ.5/ DCMs

Date: 19-05-2021

The Department Academic Committee (DAC) Meeting was conducted at 10:15 P.M. on 19/05/2021 in virtual mode using the following link.

https://kluniversity.webex.com/kluniversity/j.php?MTID=m1023b932f68da3f1cf66c8f7fcd66d84

Agenda of the Meeting:

- 1. To discuss on the feedback given by the stake holders on the curriculum of 2021-22 Odd Sem.
- 2. To discuss on the inputs given by the course coordinators of 2021-22 Odd Sem syllabus, to be put forth in BOS scheduled on 20-05-2021.
- 3. Any other points with the permission of the Chair.

The following members were present:

- 1. Dr. D. V. A. Rama Sastry, Associate Professor & HoD, Chairman-DAC
- 2. Dr. S. S. Rao, Professor & PG Coordinator & R&M Group Head, Member
- 3. Dr. Y.V. Hanumantha Rao, Associate Professor & CFD Group Head, Member
- 4. Dr. S. N. Padhi, Professor & D&M Group Head, Member
 - 5. Dr. P. Kasi V. Rao, Associate Professor & Deputy HoD, Member
 - 6. Dr. Himanshu Mishra, Associate Professor, Member
 - 7. Dr. M. Nageswara Rao, Associate Professor & II Year Coordinator, Member
 - 8. Mr. G. R. Sanjay Krishna, Associate Professor & III Year Coordinator, Member
 - 9. Mr. K. M. V. Ravi Teja, Assistant Professor & IV Year Coordinator, Member
 - 10. Mrs. T. Kanthimathi, Assistant Professor & Professor I/C Academics, Member

Minutes:

- 1. HOD welcomed all the members to the meeting and presented the agenda items before the members.
- 2. Upon discussing on the feedback given by Y18 students to incorporate GATE topics, it is resolved to include GATE topics in the syllabus of relevant courses.

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- 3. Upon discussing on the feedback given by the alumni Gampa Srinath, to include a course on industrial engineering and production planning, it is proposed to introduce a new course entitled "Production and Operations management" and also to introduce "Production Technology" in place of Engineering in the Physical world.
- 4. After elaborate discussion and mapping with the identified QUALIFICATION PACKS (QPs) as mentioned by various skilling agencies of NASSCOM and NSDC SECTOR SKILL COUNCILS with academic/skilling courses of the B.Tech ME program offered by the department and also upon discussing with Industry peers, it is identified that all required skills are imparted through present courses and recommended to include the following courses to take care of the missing skill sets.
 - Mechanical Engineering Design & Innovation (20ME2208, L-T-P-S: 3-0-2-4)
 - Machine Design (20ME3113, L-T-P-S: 3-1-0-4)
 - Analysis of Thermal Systems(20ME2210, L-T-P-S: 3-1-0-4)
- 5. Upon discussing on the feedback given by Faculty member, Mr.V.Nagaraju, Course Coordinator of "Thermodynamics (20ME2105)" minor changes in the syllabus are proposed for consideration in BOS.
- 6. Upon discussing on the feedback given by faculty member, Dr.S.Sudhakar Babu, Course Coordinator of "Heat Transfer (19ME3219)" minor changes in the syllabus are proposed for consideration in BOS.
- 7. Upon discussing on the feedback given by academic peer Dr.K.S.S.Harish, Assistant Professor, NIT Tiruchy, it is resolved to recommend to include the topics on introduction of Helmoltz and Gibbs function in Thermodynamics course, nozzles in Bernoulli's equation in Fluid Mechanics and Hydraulic Machines Course, external flow and flow over plate in Heat transfer course and introduction to cascade refrigeration in Analysis of thermal systems course.
- 8. The consolidated action taken report on the feedback given by the stake holders.
- 9. Upon discussion on the feedback and interest shown by some Y19 students, it is resolved to add petroleum engineering as one of the specialization for Y19 admitted batch students under professional elective courses.

Prepared by

(T.Kanthimathi)

Prof. I/C Academics

Authorised by (Dr. D.V.A. Ramasastry)

Chairman - DAC



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Annexure-3(a) Y21 Course Structure

SI N o	Course Code	Course Title	Cate gory	L	Т	Р	s	Cr	C H	Pre- requisite	New /Revised/ Retained Course	Stake Holder	Justification for considering the Feedback
1	20UC1101	Integrated Professional English	HSS	0	0	4	0	2	4	Nil	Retained	-	-
2	20UC1202	English Proficiency	HSS	0	0	4	0	2	4	Nil	Retained	-	-
3	21UC2103	Essential Skills for Employability	HSS	0	0	4	0	2	4	Nil	Retained	-	-
4	21UC2204	Corporate Readiness Skills	HSS	0	0	4	0	2	4	Nil	Retained	-	-
5	21UC0010	Universal Human Values & Professional Ethics	HSS	2	0	0	0	2	2	Nil	Retained	-	-
6	20UC0007	Indian Heritage and Culture	1-ISS	2	0	0	0	0	2	Nil	Retained		-
7	21UC0008	Indian Constitution	HSS	2	0	0	0	0	2	Nil	Retained		-
8	20UC0009	Ecology & Environment	HSS	2	0	0	0	0	2	Nil	Retained	-	-
9	21UC0011	Gender Sensitization	HSS	2	0	0	0	2	2	Nil	Retained	-	-
10	20MT1101	Mathematics for Computing	BS	2	2	0	2	4.5	6	Nil	Retained	-	ĕ
1.1	21MT2102	Mathematics for Engineers	BS	2	1	0	0	3	3	Nil !	Retained	-	2
12	21ME2209	Numerical Computation for Mechanical Engineers	BS	3	0	2	0	4	5	Nil	Retained	-	-
13	21UC1203	Design Thinking and Innovation	BS	0_	0	4	0	2	4	Nil	Retained	-	-
14	21PH1010	Mechanics (Science Elective - 1)	BS	3	1	0	0	4	4	Nil	Retained	-	-
15	21 CY1001	Chemistry (Science Elective - 2)	BS	3	0	2	0	4	5	Nil	New Course	Academic peer	As per the suggestion of Academic peer a new course is drafted to make students understand the chemical behaviour of materials
16	21UC3105	Problem Solving Skills-I	BS	0	0	2	2	1.5	4	Nii - *	New Course	Faculty	As per the suggestion of Faculty anew course is introduced to enhance logical and reasoning skills of students
17	21UC3206	Problem Solving Skills-11	BS	0	0	2	2	1.5	4	Nil	New Course	Faculty	As per the suggestion of

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													Faculty anew course is introduced to enhance logical and reasoning skills of students
18	21SC1101	Computational Thinking for Structured Design	ES	3	0	2	6	5.5	11	Nil	Retained	-	1
19	20ME1103	Design Tools Workshop – I	ES	0	0	4	0	2	4	Nil	Retained	-	-
20	21SC1209	Design Tools Workshop – II	ES	0	0	4	0	2	4	Nil	Retained	-	-
21	21SC1202	Design of Data Structures	ES	3	. 0	2	4	5	9	21SC1101	Retained	- 1	-
22	21ME1002	Engineering Graphics & 2D Modelling	ES	1	0	4	0	3	5	Nil	Retained	-	-
23	21ME2104	3D Modelling and Physical Prototyping (Workshop & 3D Modelling S/W)	ES	0	0	4	0	2	4	Nil	Retained	i -	-
24	21EE2205	Circuits and Electronics	ES	3	0	2	0	4	5	Nil	Retained	-	-
25	21ME2105	Thermodynamics	PC	3	0	0	0	3	3,	Nil	Retained	-	-
26	21ME2106	Fluid Mechanics & Hydraulic Machines	PC	3	0	2	0	4	5	Nil	Retained	-	-
27	21ME2210	Analysis of Thermal Systems (with CFD & (Linked to Project))	PC	2	0	0	4	3	6	21ME2105	Retained	-	- 1
28	21ME3115	Heat Transfer	PC	3	0	2	0	4	5	Nil	Retained	-	-
29	21ME3119	Heat Power Engineering	PC	2	0	0	0	2	2	Nil	New Course	Faculty	As per the recommendation faculty to introduce course covering gapower cycles, anew course is drafted to Y20 and Y21 batch students
30	21ME2101	Mechanics of Solids	PC	3	0	2	0	4	5	21PH1010	Retained	-	
31	21ME2208	Mechanical Engineering Design & Innovation (Analysis S/W)	PC	2	0	0	4	3	6	21ME2101	Retained	-	(- N - N - N - N - N - N - N - N - N -
32	21ME2211	Kinematics of Machines (with Adams s/w)	РС	2	0	2	0	3	4	21PH1010	Revised	Faculty	As per the feedback of faculty to make students understand the basic concepts clearly Kinematic sand Dynamics of Machines course is revised and offered separately as two new courses







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33	21ME3118	Dynamics of Machines	PC	2	0	0	0	2	2	21PH1010	Revised	Faculty	As per the feedback of faculty to make students understand the basic concepts clearly Kinematic sand Dynamics of Machines course is revised and offered separately as two new courses
34	21ME3113	Machine Design (Linked to Project)	PC	3	1	0	4	5	8	21ME2208	Retained	-	-
35	21PH2007	Materials Technology	PC	2	0	0	0	2	2	Nil	Revised	Faculty	As per the recommendation of faculty to include treatment of alloys concept, the course is revised for Y21 Batch Students
36	21ME2107	Manufacturing Processes	PC	2	0	2	0	3	4	Nil	Retained	73.	
37	21ME2212	Manufacturing Technology (Linked to Project)	PC	2	0	2	0	3	4	Nil	Retained	-	- 119
38	21ME3217	Production Technology	PC	3	. 0	0	0	3	3	Nil	New Course	Alumni	As per the suggestion of Alumni, a new course is drafted to include the concepts of Industrial Engineering and production Planning
39	21ME3116	Optimization Techniques	PC	2	0	0	0	2	2	Nil	New Course	Industry person	Based on the feedback of Industry person a new course is drafted to make students understand the shop floor methodologies
40	21ME4120	Instrumentation & Control	PC	2	0	0	4	3	6	Nil	New Course	Industry person	Based on the feedback of Industry person a new course is drafted to make students understand the shop floor methodologies
41	21ME3114	Industry 4.0 & Design of Cyber Physical Systems	PC	2	0	0	0	2	2	Nil	Retained		-



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42	PE-1	Professional Elective –	PE	2	0	2	0	3	4	Nil	Retained	-	-
43	PE-2	Professional Elective –	PE	2	0	2	0	3	4	Nil	Retained	-	-
44	PE-3	Professional Elective –	PE	2	0	2	0	3	4	Nil	Retained	-	-
45	PE-4	Professional Elective –	PE	2	0	2	0	3	4	Nil	Retained	-	-
46	PE-5	Professional Elective –	PE	2	0	2	0	3	4	Nil	Retained	-	
47	OE	Open Elective – 1	OE	3	0	0	0	3	3	Nil	Retained	-	- 7
48	OE	Open Elective – 2	OE	3	0	0	0	3	3	Nil	Retained	-	-
49	OE	Open Elective – 3	OE	3	0	0	0	3	3	Nil 🧎	Retained	-	-
50	OE	Management Elective(OE-4)	OE	3	0	0	0	3	3	Nil	Retained	-11	W. 1 -1 -
51	OE	Foreign Language Elective(OE-5)	OE	2	0	0	0	2	2	Nil	Retained	-	-
52	211E2040	Social Internship	PR	0	0	0	4	1	4	Nil	Retained	-	-
53	21IE3041	Technical Internship	PR	0	0	0	4	1	4	Nil	Retained	-	-
54	211E4042	Industry Internship	PR	0	0	0	4	1	4	Nil	Retained		-
55	211E2046	Project Based Learning -1	PR	0	0	0	6	1.5	6	Nil	New Course	Academic peer	As per the recommendation of Academic Peer, a new course is drafted to make students do project based or the courses they have learnt
56	211E2047	Project based learning 2	PR	0	0	0	6	1.5	6	Nil ^{,t}	New Course	Academic peer	As per the recommendation of Academic Peer, a new course is drafted to make students do project based of the courses they have learnt
57	CC	Sports	CC	0	0	0	0	0	2	Nil	Retained	2 - / 1	-
58	21IE3043	Term paper	PR	0	0	0	4	1	4	Nil	Retained	-	- 11
59	21IE3044	Mid Grad Capstone Project – I	PR	0	0	0	8	2	8	Nil	Retained	-	•
60	21IE3045	Mid Grad Capstone Project – II	PR	0	0	0	8	2	8	Nil	Retained	-	-
61	21IE4048/2 1IE4051/21I E4050	Project / Internship - 1/Practice School	PR	0	0	0	1 6	4	16	Nil	Retained	-	-
62	21IE4049/2 1IE4052/21I E4050	Project / Internship 2/Practice School	PR	0	. 0	0	1 6	4	16	Nil	Retained	- 1 -	
		Total Credits						159					

LIST OF PROFESSIONAL ELECTIVES OFFERED TO Y21 ADMITTED BATCH

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SI No	Course Code	Course Title	L	т	P	s		Cr	СН	PRE- REQUISITE	New /Revised/ Retained Course	Feedback given by	Justification for considering the feedback
ENGIN	EERING DE	SIGN											
1	21ME4051	THEORY OF ELASTICITY AND PLASTICITY	3		0	0	0	3	3	21ME2208	RETAINED	-	-
2	21ME4052	FINITE ELEMENT METHOD	2		0	2	0	3	4	21PH1010	RETAINED	-	-
3	21ME4053	MODELING ANALYSIS & DESIGN OF ROBOTIC SYSTEMS	2		0	2	0	3	4	NIL	RETAINED	- ,	-
4	21ME4054	CREEP, FATIGUE AND FRACTURE MECHANICS	3		0	0	0	3	3	21ME2208	RETAINED	1. 1.	·
5	21ME4055	ADVANCED STRENGTH OF MATERIALS	2		. 0	2	0	3	4	21ME2101	RETAINED	1:511.5	
6	21ME4056	MECHANICS OF COMPOSITE MATERIALS	3	lj. J	0	0	0	3	3	21ME2208	RETAINED		
7	21ME4057	SUSTAINABLE DESIGN & SOCIAL INNOVATION IN ENGINEERING DESIGN	1		0	4	0	3	5	21ME2208	RETAINED		
MART	MANUFAC							7					
8	21ME4061	MODERN MANUFACTURI NG PROCESSES	3		0	0	0	3	3	21ME2107	RETAINED	11-17	7 4 - 7
9	21ME4062	REVERSE ENGINEERING AND RAPID PROTOTYPING	2		0	0	4	3	6	NIL	RETAINED		-
10	21ME4063	ADVANCED MATERIALS	3		0	0	0	3	3	NIL	RETAINED	- 1	-
11	21ME4064	FLEXIBLE MANUFACTURI NG SYSTEMS	2		0	2	0	3	4	NIL	RETAINED	-	-
12	21ME4065	ROBOTICS & INDUSTRIAL AUTOMATION	2		0	2	0	3	4	NIL	RETAINED		- 4
14	21ME4067	SUSTAINABLE DESIGN & SOCIAL INNOVATION IN SMART MANUFACTURI NG	1		0	4	0	3	5	NIL	RETAINED		- -
MOTUA	OBILE ENG										7		
15	21ME4071	AUTOMOBILE ENGINEERING	2		0	2	0	3	4	NIL	RETAINED	- 1	

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			The same of the sa	*****								
16	21ME4072	HYBRID & ELECTRIC VEHICLE DESIGN	2	0	2	0	3	4	NI L	RETAINED	-	-
17	21ME4073	AUTOTRONICS & SAFETY	2	0	2	0	3	4	NI L	RETAINED	-	
18	21ME4074	ROBOTICS & INDUSTRIAL AUTOMATION	2	0	2	0	3	4	NI L	RETAINED	-	- 1- /-
19	21ME4075	AUTOMOTIVE ELECTRICAL AND ELECTRONICS SYSTEM	2	0	2	0	3	4	NI L	RETAINED	1-	-
20	21ME4076	AUTOMOBILE ENGINE SYSTEM AND PERFORMANC E	2	0	2	0	3	4	NI L	RETAINED	-	-
ΔΙΙΤΟΤ	RONICS											
22	21ME4081	AUTOTRONICS	2	0	2	0	3	4	NI L	RETAINED	-	-
23	21ME4082	AUTOMOTIVE SESNSOR AND APPLICATIONS	2	0	2	0	3	4	NI L	RETAINED	-	-
24	21ME4083	ELECTRONIC ENGINE MANAGEMEN T SYSTEM	2	0	2	0	3	4	NI L	RETAINED	, -	, -
25	21ME4084	INSTRUMENTA TION IN AUTOMOTIVE INDUSTRIES	2	0	2	0	3	4	NI L	RETAINED	-	-
26	21ME4085	AUTOTRONICS AND VEHICLE INTELLIGENCE	2	0	2	0	3	4	NI L	RETAINED		- **
27	21ME4086	AUTONOMOU S VEHICLE DESIGN	2	0	2	0	3	4	NI L	RETAINED		-
PRODL	JCT DESIGN											
29	21ME4091	DESIGN FOR QUALITY AND RELIABILITY	3	0	0	0	3	3	NI L	RETAINED	- 1	
30	21ME4092	DESIGN OF AGRICULTURA L PRODUCTS & MACHINERY	3	0	0	0	3	3	NI L	RETAINED	-	-
31	21ME4093	DESIGNING INTELLIGENCE SYSTEMS	3	0	0	0	3	3	NI L	RETAINED	-	-
32	21ME4094	SUSTAINABLE DESIGN	3	0	0	0	3	3	NI	RETAINED	-	-
33	21ME4095	SYSTEMS THINKING FOR DESIGN	3	0	0	0	3	3	NI .	RETAINED	-	-
34	21ME4096	DESIGN WITH ADVANCED ENGINEERING MATERIALS	3	0	0	0	3	3	NI L	RETAINED	-	-



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35 21ME	SUSTAINABLE DESIGN & SOCIAL INNOVATION IN PRODUCT DESIGN	1	0	4	0	3	5	NI L	RETAINED	-	-	
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l No	Course Code	Course Title	L	Т	Р	S	Cr	СН	Pre-requisite
1	21BT40A1	IPR & Patent Laws	3	0	0	0	3	3	NIL
2	21BT40A9	Biomaterials	3	0	0	0	3	3	NIL
3	21BT40C5	Computer Aided Drug Design	3	0	0	0	3	3	NIL
4	21CE40A2	Environmental Pollution Control Methods	3	0	0	0	3	3	NIL
5	21CE40A3	Solid and Hazardous waste management	3	0	0	0	3	3	NIL
6	21CE40A4	Remote Sensing & GIS	3	0	0	0	3	3	NIL
7	21CE40A5	Disaster Management	3	0	0	0	3	3	NIL
8	21CS40A7	Fundamentals of Software Engineering	3	0	0	0	3	3	NIL
9	21CS40A6	Fundamentals of DBMS	3	0	0	0	3	3	NIL
LO	21CS40A8	Fundamentals of IT	3	0	0	0	3	3	NIL
11	20ME40B4	Robotics	3	0	0	0	3	3	NIL
12	20ME40B5	Mechatronics	3	0	0	0	3	3	NIL
13	20ME40B6	Operations Research	3	0	0	0	3	3	NIL
L4	20ME40B7	Hybrid Electric vehicles	3	0	0	0	3	3	NIL
15	20ME40B8	Industry 4.0	3	0	0	0	3	3	NIL
16	20ME40B9	Industrial Automation	3	0	0	0	3	3	NIL
17	20ME40C1	Logistics & Supply chain management	3	0	0	0	3	3	NIL
18	20ME40C2	Total Quality Management	3	0	0	0	3	3	NIL
19	20ME40C3	Smart Mobility	3	0	0	0	3	3	NIL
20	20ME40C4	Managerial Economics for Engineers	3	0	0	0	3	3	NIL
21	21EL40B1	Linux Programming	3	0	0	0	3	3	NIL
22	21EL40B2	E-Commerce	3	0	0	. 0	3	3	NIL





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23	21GN40C1	Self Development	3	0	0	0	3	3	NIL
24	21GN40C3	Emotional Intelligence	•3	0	0	0	3	3	NIL
25	21GN40C5	Behavioural Sciences	3	0	0	0	3	3	NIL
26	21GN40D1	National Caded Cops-1	2	0	2	0	3	4	NCC
27	21GN40D2	National Caded Cops-2	2	0	2	0	3	4	NCC
28	21GN40D3	National Caded Cops-3	2	0	2	0	3	4	NCC
29	21GN40D4	National Service Scheme-1	2	0	2	0	3	4	NSS
30	21GN40D5	National Service Scheme-2	2	0	2	0	3	4	NSS
31	21GN40D6	National Service Scheme-3	2	0	2	0	3	4	NSS
32	21MB4056	Resources Safety and Quality Management	2	0	0	0	2	2	NIL
33	21MB4058	Construction project Management	2	0	0	0	2	2	NIL
34	21MB4051	Paradigms in Management Thought	3	0	0	0	3	3	NIL
35 500	21MB4052	Indian Economy	3	0	0	0	3	3	NIL
36	21MB4053	Managing Personal Finances	3	0	0	0	3	3	NIL
37	21MB4054	Basics of Marketing for Engineers	3	0	0	0	3	3	NIL
38	21MB4055	Organization Management	3	0	0	0	3	3	NIL
39	21MB4057	Economics for Engineers	3	0	0	0	3	3	NIL

1	21FL3051	ARABIC LANGUAGE	2	0	0	0	2	2	NIL
2	21FL3052	BENGALI LANGUAGE	2	0	0	0	2	2	NIL
3	21FL3053	CHINESE LANGUAGE	2	0	0	0	2	2	NIL
4	21FL3054	FRENCH LANGUAGE	2	0	0	0	2	2	NIL
5	21FL3055	GERMAN LANGUAGE	2	0	0	0	2	2	NIL
6	21FL3056	HINDI LANGUAGE	2	0	0	0	. 2	2	NIL
7	21FL3057	ITALIAN LANGUAGE	'2	0	0	0	2	2	NIL
8	21FL3059	KANNADA LANGUAGE	2	0	0	0	2	2	NIL
9	21FL3060	RUSSIAN LANGUAGE	2	0	0	0	2	2	NIL
0	21FL3061	SIMHALI LANGUAGE	2	0	0	0	2	2	NIL
1	21FL3062	SPANISH LANGUAGE	2	0	0	0	2	2	NIL
12	21FL3058	JAPANESE LANGUAGE-1	2	0	0	0	2	2	NIL





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ADDITIONAL OPEN ELECTIVES TO COMPLETE THREE LEVELS OF JAPANEESE LANGUAGE and 24 CREDITS OF NCC(as per UGC)

ereserve of free(no per ede)									
1	21FL3063	JAPANESE LANGUAGE-2	3	0	0	0	3	3	21FL3058
2	21FL3064	JAPANESE LANGUAGE-3	3	0	0	0	3	3	21FL3063
3	21GN40D7	NCC-4	2	0	6	0	5	8	NCC
4	21GN40D8	CAMP-1	0	0	4	0	2	4	NCC
5	21GN40D9	CAMP-2	0	0	4	0	2	4	NCC

Percentage of Syllabus Revision=No. of revised courses/ Total no. of courses=12/92=13.04%

(Dr. D.V.A. Ramasastry)



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Annexure-3(b) Syllabus for new courses 21CY1001 - ENGINEERING CHEMISTRY

L-T-P-S

: 3-0-2-0

Credits 4

Contact Hours 5

Pre-requisite

: Nil

Mapping of Course Outcomes with PO/PSO:

CO #	CO ,		BTL
COI	Predict potential complications from combining various chemicals or metals in an engineering setting		2
CO2	Discuss fundamental aspects of electrochemistry and materials science relevant to corrosion phenomena		2
CO3	Examine water quality and select appropriate purification technique for intended problem	PO-1,PO-7	2
CO4	Explain the role of chemical kinetics in the formation and destruction of ozone in the atmosphere and predict the connection between molecular behavior and observable physical properties.		2
COS	An ability to analyze and generate experimental skills	PO-1,PO-4	3

SYLLABUS:

Electrochemistry: Single electrode potential and its measurement, Electrochemical cells, EMF series, Nernst equation, Cell emf measurement, Reversible and irreversible cells, Concentration cells, Reference electrodes-Determination of pH using glass electrode. Gas Sensors: Capacitance Manometer and Mass Spectrometer. *Batteries:* Chemistry, construction and engineering aspects of Primary (mercury battery) and secondary (lead-Acid cell, Ni-Metal hydride cell, Lithium cells) and fuel cells—Hydrogen—Oxygen fuel cell, advantages of fuel cell; *Energy and Chemistry:* Energy Use and the World Economy, Defining Energy, Energy Transformation and Conservation of Energy, Heat Capacity and Calorimetry. Enthalpy, Hess's Law and Heats of Reaction, Energy and Stoichiometry.

CORROSION & ITS CONTROL: Causes and different types of corrosion and effects of corrosion. Theories of corrosion— Chemical, Electrochemical corrosion, Pitting corrosion, stress corrosion, Galvanic corrosion. Factors affecting corrosion— Nature of metal, galvanic series, over voltage, purity of metal, nature of oxide film, nature of corrosion product. Nature of environment— effect of temperature, effect of pH, Humidity, effect of oxidant. Cathodic protection, sacrificial anode, impressed current cathode, electroplating:

WATER Technology: Introduction, *Hardness*: Causes, expression of hardness – units – types of hardness, estimation of temporary and permanent hardness of water, numerical problems. Alkalinity and estimation of alkalinity of water, numerical problems. *Boiler troubles* – Scale & sludge formation, caustic embrittlement, Boiler corrosion, priming & foaming. Softening of water:

ead. Department of Mechanical Engineering

K L (Deemed to be University)
Vaddeswaram-522502



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Internal and external treatments -Lime soda, Ion exchange process. Desalination-reverse osmosis and electro dialysis: Chemical Kinetics: Ozone Depletion, Rates of Chemical Reactions, Rate Laws and the Concentration Dependence of Rates, Integrated Rate Laws, Temperature and Kinetics, Reaction Mechanisms, Catalysis, insight into Troposphere Ozone.

Molecules and Materials: polymers- Types of polymerization-Mechanisms, Plastics - Thermoplastic resins and thermosetting resins - Preparation, properties and engineering applications of: polyethylene, PVC, Teflon, Bakelite, Urea Formaldehyde. Conducting Polymers: Polyacetylene, polyaniline, conduction, doping and applications. Carbon nano tubes and Applications.

- Engineering Chemistry, Jain & Jain, Dhanpat Rai Publishing Company. New Delhi.
- Engineering Chemistry, O G Palanna, The Tata McGraw Hill, New Delhi.

Reference Books:

- Chemistry in Engineering and Technology, Volume 2, J C Kuriacose & J Rajaram, Tata McGraw Hill, New Delhi.
- 2. Chemistry for Engineers Rajesh Agnihotri, Wiley, New Delhi.
- Engineering Chemistry, B. Sivasankar, The Tata McGraw Hill, New Delhi.
- 4. A text book of Engineering Chemistry, Shashi Chawla, Dhanpat Rai & Co. New Delhi.
- Engineering Chemistry, C Parameswara Murthy, C V Agarwal and Andra Naidu, B S Publications,
- Engineering Chemistry, Shikha Agarwal, Cambridge University Press. Web References:
- 1. http://www.chem1.com/acad/webtext/elchem/ https://nptel.ac.in/downloads/122101001/ https://www2.chemistry.msu.edu/faculty/reusch/virttxtjml/polymers.htm

21UC3105 - PROBLEM SOLVING SKILLS - 1

Credits: 1.5 L-T-P-S: 0-0-2-2

Prerequisite: Nil

Course Outcomes (Cos) - Program Outcomes (Pos) - Blooms Taxonomy Levels (BTL)

Mapping Table:

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Tappu	ig rabic.		DTI
СО	Course Outcome (CO)	PO/PSO	BTL
#			
CO	Understand the concepts of mathematical principles and number relativity in line with the logic, ameliorate the ability of quick calculations and solve problems in the stipulated time allotted for each question.	PO1	2
CC 2	Apply the concepts of converting data from word problems to equations, to identify standard and variable data and apply	PO1	2

Yead, Department of Mechanical Engineer K L (Deemed to be University) Vaddeswaram-522502

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	analyze the given details and to find the solutions.		
CO 3	Apply Venn diagrams and other applicable diagrams to solve questions in Syllogism, Logical Venn Diagrams, Cubes & Dice. Understand the principles used in forming Number& letter series, Number, letter & word Analogy, Odd man out, coding & decoding.	PO1	2
CO 4	Understand the underlying assumptions in the arguments presented in the topics: Statements & conclusions, statements & Arguments (Critical Reasoning), statements & Assumptions, logical connectives, Binary logic.	PO1	2

Syllabus:

Numbers, Divisibility, Decimal Fractions, LCM & HCF, Simplification, Sequence, Remainder theorems, Linear Algebra, Quadratic Equations & Inequalities, Theory of Equations. Sets, Relations & Functions, Surds & Indices, Logarithms.

Simple Equations, Problem on Ages, Ratio & Proportion, Variation & Partnership, Percentages, Profit, Loss& Discounts, Simple & Compound Interest, Averages & Allegations or Mixtures.

Syllogism, Number & letter series, Number, letter & word Analogy, Odd man out, coding & decoding, Cubes & Dice, Logical Venn Diagrams.

Statements & conclusions, statements & Arguments (Critical Reasoning), statements & Assumptions, logical connectives, Binary logic.

Reference Books:

- 1. Quantitative Aptitude by R.S. Agarwal, SCHAND Publications.
- 2. A Modern Approach to Verbal Reasoning by R.S. Agarwal, SCHAND Publications. Web Links: www.indiabix.com www.freshersworld.com

21UC3206 - PROBLEM SOLVING SKILLS - II

L-T-P-S: 0-0-2-2

Course Outcomes (Cos) - Program Outcomes (Pos) - Blooms Taxonomy Levels (BTL) Mapping Table:

CO #	Course Outcome (CO)	PO/PSO	BTL
CO 1	Understand the concept of speed, distance, time & work and to develop the problem- solving ability through analysing the given data related to real world situations and critical issues that requires basic logic to manipulate and find the solutions.	PO1	2



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Constitution			
CO 2	Apply the fundamental concepts of areas, volumes, derive solutions using simple mathematical principles. Understand, interpret the data given and calculate with smart tricks, check the number analytics to fit the alphabets and derive solutions based on given conditions.	PO1	2
CO 3	Understand the fundamental relationships and principles in solving	PO1	2
CO 4	Understand the techniques and logic behind the given arrangement and select the strategy with given conditions and to bring out possible outcomes of an event.	PO1	2

Syllabus:

Time & Work, Chain Rule, Pipes & Cisterns, Time, Speed & Distance, Problems on Trains, Boats & Streams, Races & games, Permutations & Combinations, Combinatorics, Probability.

Areas & Perimeters, Mensuration, Trigonometry, Heights & Distances, Geometry, Coordinate Geometry, Data Interpretation, Data Sufficiency, Statistics, Simplification, Crypt arithmetic.

Blood Relations, Directions, clocks, calendars, Alphabet Test, Number, ranking & Time sequence test, Seating Arrangements, Mathematical Operations, Data Sufficiency, Nonverbal - series, analogy, classification.

Input & Output, Assertion and reason, dot situation. embedded figures, figure matrix, mirror and water images, paper cutting, paper folding pattern completion, rule detection, flowcharts, Puzzles, Sudoku.

Reference Books:

- 1. Quantitative Aptitude by R.S. Agarwal, SCHAND Publications.
- 2. A Modern Approach to Verbal Reasoning by R.S. Agarwal, SCHAND Publications.

Web Links: www.indiabix.com www.freshersworld.com

21ME3119-HEAT POWER ENGINEERING

L-T-P-S

: 2-0-0-0

Credits: 2

Contact Hours: 2

Pre-requisite

Course Outcomes(Cos)-Program Outcomes (Pos)-Blooms Taxonomy Levels(BTL) Mapping table::

CO#	Course Outcome	PO/PSO	BTL
CO#	Estimate dimensional parameters of various steam nozzles including convergent and divergent nozzles and efficiency of	PO1	3
CO2	Apply the principles of thermodynamics to various Steam turbines to determine their performance	PO1	3
CO3	Understand and analyze the performance of gas turbines	PO1	4

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	i i veter machines to	PO1/PSO1	3
CO4	Apply the principles of thermodynamics to various rotary machines to	101/100	
	determine their performance		
	1		

Syllabus:

Steam Nozzles & Condensers: Types of nozzles, isentropic flow through nozzles, effect of friction, nozzle efficiency, critical pressure ratio and maximum discharge, throat and exit areas using Mollier diagram, Condensers - Jet and surface condensers, condenser vacuum and vacuum efficiency, condenser efficiency, thermodynamic analysis.

Steam turbines: Overview of Steam turbines, Types, Pressure and velocity compounding, velocity diagrams, work output, power, blade efficiency and stage efficiency, degree of reaction, Governing of turbines, overall efficiency and reheat factor.

Gas turbines: Overview of Gas turbines, Closed and open Brayton cycle gas turbines, Analysis of closed cycle gas turbine, turbine Efficiencies, Gas turbine cycle with intercooling, reheat and regeneration.

Fans, Blowers and Compressors: Fans – types, principle and working, Blowers – Roots & vane type, working, Compressors-principle of operation, Velocity diagrams and energy transfer per stage, degree of reaction, isentropic efficiency, polytropic efficiency, Surging, Choking and Stalling, Centrifugal compressor versus axial flow compressor.

Text Books:

- 1. Applied Thermodynamics T. D. Eastop, 6th Edition, Longman Scientific and Technical & John Wiley, New York.
- 2. Steam Turbines Theory & Practice Kearton, ELBS

Reference Books:

- 1. Engineering Thermodynamics, Yunus A. Cengel & Boles
- 2. Engineering Thermodynamics, 5th Edition, P. K. Nag, TMH, New Delhi
- 3. Applied Thermodynamics, R. Yadav, CBH, Allahabad
- 4. Power Plant Engineering (Steam & Nuclear), P. K. Nag, TMH.

21ME2211-KINEMATICS OF MACHINES (With Adams s/w)

L-T-P-S : 2-0-2-0

where while and or bettern on the

Addawaram 522802

Credits 4

Contact Hours 4

Pre-requisite

: Nil

Mapping of Course Outcomes with PO/PSO:

CO No	rse Outcome (CO)	PO/PSO	BTL
	Synthesize and analyze kinematically suitable mechanisms for required motion of machinery	PO4	4
CO1	Analyze velocity and acceleration diagrams and interpret the data	PO4	4
CO3	Construct cam profiles and Analyze gears and gear trains kinematically	PO4	4
CO4	Analyze gears and gear trains kinematically Analyze mechanisms dynamically	PO2	4



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CO5	Apply the theoretical concepts to analyse different mechanisms by using the simulation software for data analysis.	PO4	4	
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SYLLABUS:

CO-1

Mechanisms and Machines: Introduction to Plane and Space Mechanisms, Kinematic Pairs, Kinematic Chains and their Inversions, Mobility and range of movement - Kutzbach and Grubler's criterion, Grashof's criterion.

CO-2

Velocity analysis: Velocity analysis using IC and relative velocity method. Acceleration analysis.

Cams: cam profiles of knife edge, roller and offset followers of reciprocating motion.

Gears and Gear trains: Gears - terminology, fundamental law of gearing, involute profile. Interference and undercutting. Gear Trains – simple, compound and epicyclic gear trains.

Text Books:

- David H. Myszka —Machines and Mechanisms-Applied Kinematic Analysisl, 4thEdition, Prentice Hall
- Robert Norton —Kinematics and Dynamics of Machinery 1st Edition, Tata McGraw Hill Education, (2009)
- Shigley J.E., and Uicker J.J —Theory of Machines and Mechanisms, McGraw Hill, (1995). 3.
- S.S.Ratan, Theory of machines 3rd edition, McGraw Hill, 4.

Reference Books:

- 1. Thomas Bevan —Theory of Machinel CBS Publications.
- 2. Rao, J. S The Theory of Machines through Solved Problemsl, New Age International.
- 3. A.Ghosh and A.K.Mallik —Mechanisms and Machine Theoryll, 3rdedition, EWPPvt.Ltd

21ME3118-DYNAMICS OF MACHINES

L-T-P-S

: 2-0-0-0

Contact Hours 2

Pre-requisite

: Nil

Mapping of Course Outcomes with PO/PSO:

CO No	Course Outcome (CO)	PO/PSO	Blooms Taxonomy Level (BTL)
CO1	Analyze the effect of the Gyroscpic couple in vehicles	PO4	4
CO2	Determine the unbalance in rotating and reciprocating machines	PO4	4
CO3	Analyze the forces in linkages	PO4	4
CO4	Determine the frequencies in damped and undamped vibarating system	PO2	4



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CO5	epts to analyse different imulation software for data PO4 4	
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Syllabus

CO-1

Gyroscopes: Gyroscopic Effect on Naval Ships, Stability of an Automobile, Stability of a Two-Wheel vehicle, Four-Wheeler

CO-2

Balancing: Introduction, Static balancing, dynamic balancing, Balancing of Several Masses in Different planes, Balancing of Reciprocating Mass, Secondary Balancing.

CO-3

Dynamic force analysis: Dynamic analysis of linkages; Transferring of a Force from one plane to another, Force analysis of Slider crank mechanism.

CO-4

Free and forced vibration of single degree of freedom systems, effect of damping; vibration isolation; resonance; critical speeds of shafts.

TEXT BOOKS:

- 1. Robert Norton —Kinematics and Dynamics of Machinery 1st Edition, Tata McGraw Hill Education, (2009)
- 2. A.Ghosh and A.K.Mallik Mechanisms and Machine Theoryll, 3rdedition, EWP Pvt.Ltd
- 3. Mechanical Vibrations, S.S.Rao, Pearson Education Inc. (4th Ed.), 2007

REFERENCE BOOKS:

- 1. Shigley J.E., and Uicker J.J Theory of Machines and Mechanisms, McGraw Hill, (1995).
- 2. S.S.Ratan, Theory of machines 3rd edition, McGraw Hill,
- 3. Mechanical Vibrations, S. Tamadonni & Graham S. Kelly, Schaum's Out line Series, Mc- Graw Hill Inc, 1998
- 4. Mechanical Vibrations by G. K. Groover. Nem Chand & Bros.

21PH2007 - MATERIALS TECHNOLOGY

L-T-P-S

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: 2-0-0-0

Credits 2

Contact Hours 2

Pre-requisite

: NIL

Mapping of Course Outcomes with PO/PSO:

CO No	Course Outcome (CO)	PO/PSO	Blooms Taxonomy Level (BTL)
CO1	Understand crystallography and various material testing methods	PO1,PO2	2
CO2	Understand and distinguish various types of materials based on their engineering applications	PO1,PO2	2
CO3	Apply the concepts of cooling curves and phase diagrams	PO1,PO2	3
CO4	Analyse various heat treatment processand their strengthening mechanisms.	PO1,PO2	3

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CO5

Gain hands on experience to conduct various experiments of metallography and heat treatment process practically.

PO1,PO2

3

SYLLABUS:

Introduction-Testing

Introduction to Engineering materials, Properties: stress-strain diagrams for engineering materials; Crystallography, Crystal systems and Bravi's lattices, Crystal imperfections, Material testing Methods-Destructive and Non Destructive methods-Dye penetrate test, Magnetic flux test, Radiography and Ultrasonic test.

Materials

Ferrous and Non-Ferrous Materials, Ceramics, Composites and Nano-materials- Introduction, classification and applications

Smart Materials

Introduction, shape memory effect, classification of properties applications of shape memory alloys.

shape memory alloys, compositions,

Alloys and Transformation

Constitution of alloys, Necessity of alloying, Solid solutions, Gibb's Phase rule, Cooling Curves, Phase diagrams- Introduction, classification based on components and transformations, construction, reactions involved in Fe-C, Cu- Ni and Al-Cu type.

Heat treatment

Strengthening mechanisms-Introduction, classification, Heat Treatment of steels-Introduction, stages, classification, Annealing, Normalising, Tempering, Hardening, Harden ability test by Jominy end quench apparatus, Isothermal transformation diagrams-TTT diagram &CCT diagram, special heat treatment techniques-Introduction, classification, surface hardening and case hardening methods such as carburising, nitriding, cyaniding and carbonitriding.

Text Books:

- 1. Material Science and Metallurgy Dr.V.D.Kodgirie.
- 2. Material Science and Metallurgy Daniel Yesudian, DG Harris Samuel.
- 3. Introduction to Physical Metallurgy Sidney.H.Avener.

Reference Books:

- 1. Engineering Metallurgy by R.A.Higgins, Part I, App. Physical Met, ELBS.
- 2. Materials science and Engineering by V.Raghavan, PHI, Fifth Edition.
- 3. Physical Metallurgy by Lakhtin.

WEB REFERNCES/MOOCS:

- 1.https://nptel.ac.in/courses/113/104/113104014/ 2.https://nptel.ac.in/courses/112/104/112104229/
- 3.https://freevideolectures.com/course/3104/principles-of-physical-metallurgy/23
- 4.https://nptel.ac.in/courses/112/108/112108150/

21ME3217-PRODUCTION TECHNOLOGY

L-T-P-S

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CONTEN AND AND THE PARTY OF THE

: 3-0-0-0

Credits 3

Contact Hours 3

Pre-requisite

: Nil

Mapping of Course Outcomes with PO/PSO:

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	G. C. C. Controlled	PO/PSO	BTL
CO#	Course Outcome		_
CO1	Understand the concepts of Computer aided design	PO2, PSO1	2
COI	& Manufacturing	PO1, PSO2	3
CO2	Apply concept of linear and angular measurements in metrology	PO1, P302	3
CO2	Apply concept of infear and angular future demand	PO1, PSO2	2
CO3	Understand about forecasting models and predict future demand		
005	1 1 1 in a tankning to optimize	PO4, PSO1	3
CO4	Apply various production scheduling techniques to optimize		
	productivity.		

Syllabus:

Computer Integrated Manufacturing: Basic concepts of CAD/CAM and their integration tools; additive manufacturing.

Metrology and Inspection: Limits, fits and tolerances; linear and angular measurements; comparators; interferometry; form and finish measurement; alignment and testing methods; tolerance analysis in manufacturing and assembly; concepts of coordinate-measuring machine(CMM). Forecasting models: Definition, Approaches, and Types, Qualitative Approach: Judgmental Methods, Quantitative Approach: Time Series, Regression, Multiple Regression, Forecasting Error Estimation Techniques aggregate production planning Scheduling: Introduction, Concept of Assembly line balancing, Scheduling of Batch Production,

Scheduling of Job Order, Loading, Sequencing: Definition, Sequencing of n jobs through one machine, n jobs through 2 machines (Johnsons' algorithm), n jobs through 3 machines, n jobs through m machines materials requirement planning; lean manufacturing.

Text Books:

- Groover, M.P. and Zimmers, JR E.R.,"CAD/CAM: Computer-Aided Design and Manufacturing", Prentice Hall 1983
- Bewoor, A.K. and Kulkarni, V.A., "Metrology and Measurement", Tata Mc Graw-Hill, 2009
- R. Pannerselvam, Production and Operations Management, PHI Learning Pvt. Ltd., 3rd Edition, 2012.

Reference Books:

- Mahapatra, P.B.," Computer-Aided Production Management", Prentice-Hall Of India Pvt. Limited, 2004
- 2. Gupta, I.C., "A Text Book of engineering metrology", Dhanpat Rai and Sons, 1996.
- 3. S.N. Chari, Production and Operations Management, Tata McGraw Hill, 3rd Edition, 2007.

21ME3116-OPTIMIZATION TECHNIQUES

L-T-P-S

: 2-0-0-0

Credits:

Contact Hours 2

Pre-requisite

Mapping of Course Outcomes with PO/PSO:

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CO#	Course Outcome	PO/PSO	BTL
CO1	ons for various single objective problems using Linear Programming models	PO1.PO5	2
CO2	Identify Optimum Solutions through Transportation and Assignment models	PO3	2
CO3	ons through Game theory, DPP, Queuing theory & Simulation models	PO3,PSO2	2
CO4	Solve project management problems using CPM, PERT and inventory	PO3,PSO2	2

Syllabus:

Linear Programming Problem: Introduction to Operations Research, Models, Scope, limitations, applications of OR. Introduction, Graphical method, Simplex method, Big M method, Two phase method, multiple solutions, infeasible solutions, unbounded solution, degeneracy, Dual Simplex method.

Transportation: Introduction, methods of feasible solution, optimality test, Degeneracy in transportation problem, unbalanced transportation problem. Assignment Problem: Introduction, Hungarian method, travelling salesman problem.

Queueing Theory: Introduction, single channel, Poisson arrival, exponential service time with finite population and infinite population. Dynamic Programming – Introduction, Bellman's principle of optimality, application to shortest route problem.

Project Management by CPM/PERT: Introduction, simple network techniques, construction rules of drawing, Fulkerson's rule, Critical path method (CPM) – floats, critical path, project duration. **PERT** – Introduction, different time estimates, expected time, variance, expected project duration and probability of completion. Inventory Control: Deterministic models; safety stock inventory control

systems

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Text Books:

- 1. F.S.Hiller, G.J.Liberman, Introduction to Operations Research, 2005, Tata Mc-Graw Hill.
- 2. H.A. Taha, Operations Research, 2008, Pearson Education.

Reference Books:

- 1. S.D. Sharma, Operations Research, 11th Edition, 2002, KedarNath Ram Nath& Co.
- 2. R.Paneerselvam, Operations Research, 2nd Edition, 2006, PHI

21ME4120-INSTRUMENTATION & CONTROL

L-T-P-S :2-0-0-4 Credits 3 Contact Hours 6 Pre-requisite :NIL

CO#	Course Outcome	PO/PSO	BTL
CO1	To identify various measurement systems and their purpose in typical instruments	PO3, PSO1	2

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CO2	Understand how to measure temperatures, flow and different	PO3, PSO1	2
	level indicators		
CO3	To identify various instruments to measure stress-strain	PO3, PSO1	2
	and Humidity parameters		
CO4	Understand elements of control systems	PO3, PSO1	2
	()		

UNIT - I

Definition – Basic principles of measurement – Measurement systems, Measurement of Displacement: Theory and construction of various transducers to measure displacement – Using Piezo electric, Inductive, capacitance, resistance, Measurement of Speed: Mechanical Tachometers, Electrical tachometers, Non- contact type Stroboscope;

UNIT - II

Measurement of Temperature: Various Principles of measurement-Classification: Expansion Type: Bimetallic Strip- Liquid in glass Thermometer; Electrical Resistance Type: Thermistor, Thermocouple, RTD; Radiation Pyrometry: Optical Pyrometer; Measurement of Level: Direct methods – Indirect methods – Capacitive, Radioactive, Ultrasonic, Magnetic, Cryogenic Fuel level indicators – Bubbler level indicators. Flow measurement: Rotameter, magnetic, Ultrasonic, Turbine flowmeter, Hot – wire anemometer, Laser Doppler Anemometer (LDA).

UNIT - III

Stress-Strain measurements: Various types of stress and strain measurements –Selection and installation of metallic strain gauges; electrical strain gauge – gauge factor – method of usage of resistance strain gauge for bending, compressive and tensile strains Measurement of Humidity: Moisture content of gases, Sling Psychrometer, Absorption Psychrometer, Dew point meter. Measurement of Force, Torque and Power- Elastic force meters, load cells, Torsion meters, Dynamometers.

UNIT - V

Elements of Control Systems: Introduction, Importance – Classification – Open and closed systems-Servomechanisms – Examples with block diagrams – Temperature, speed and position control systems- Transfer functions- First and Second order mechanical systems

TEXT BOOKS:

- 1. Principles of Industrial Instrumentation & Control Systems, Alavala, Cengage Learning
- Basic Principles Measurements (Instrumentation) & Control Systems S. Bhaskar Anuradha Publications.

REFERENCE BOOKS:

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- 1. Measurement Systems: Applications & design, E. O. Doebelin, TMH
- 2. Instrumentation, Measurement & Analysis, B.C. Nakra & K.K. Choudhary, TMH
- 3. Experimental Methods for Engineers / Holman
- Mechanical and Industrial Measurements / R. K. Jain/ Khanna Publishers.
 Mechanical Measurements / Sirohi and Radhakrishna / New Age International Annexure-7

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Annexure-3(c) Petroleum Specialization Syllabus

PETROLEUM GEOLOGY AND EXPLORATION METHODS

Course code: 19ME4110 L-T-P: 3-0-0
Pre-Requisite: NIL Credits: 3

Mapping of the course outcomes with student's outcomes:

Tapping of the course outcomes with student's outcomes.								
CO	Course outcome's	PO / PSO	BTL					
CO 1	Able to Understand the origin and formation of petroleum		2					
CO 2	Able to Understand the sedimentary basins of India	1, PSO1	2					
CO 3	Able to Understand surveys of hydrocarbon exploration	1,2, PSO1	2					
CO 4	Able to Understand seismic survey and modern survey methods	2, PSO1	2					

Syllabus:

- Origin and Formation of Petroleum: Composition of Crude Oil and Natural Gas, the Physical and Chemical Properties of Crude Oil and Natural Gas, Origin of Petroleum- Inorganic and Inorganic Theories. Source Rocks Definition and types, Formation and Evolution of Source Rock, Reservoir Rocks Type of Reservoir Rocks, Properties of Reservoir Rocks, Migration of oil and gas, Traps and Seals.
- Sedimentary Basins of India: Sedimentary Basins and Classification Classification of Sedimentary
 Basins of India, Geology and Petroleum System of Category-I and II Sedimentary Basins Cambay,
 Assam Shelf, Mumbai Offshore, Krishna-Godavari, Cauvery, Assam Arakan Fold Belt and Rajasthan.
- Hydrocarbon Exploration: Remote Sensing and High Resolution Satellite Imagery studies, Geological surveys, Geochemical Surveys. Gravity Survey- Basic theory, units of gravity, measurement of gravity, gravity survey, gravity anomalies. Gravity reduction - drift, latitude, elevation, tidal, Eotvos and Free-air & Bouguer anomalies. Magnetic Survey- Basic concepts, rock magnetism, the geomagnetic field. Magnetic survey, survey instruments, magnetic. Magnetic data reduction - diurnal, geomagnetic, elevation and terrain corrections. Concepts of Airborne magnetic survey.
- Seismic Survey: Seismic waves, Seismic waves reflection and refraction, Geometry of Seismic waves, wave theory, diffractions and velocities. Seismic data acquisition in land and marine- recording instruments & energy sources. Seismic Refraction Surveys, Seismic Reflection Surveys, Processing of 2D & 3D-Seismic Data, Interpretation of Seismic Data, Modern Survey Methods: Field operations, limitations and applications of Electrical Surveying, Electomagnetic Surveying, Telluric and Magnetotelluric Surveying and Radiometric Surveying

Text Books:

- 1. A.I. Levorsen "Geology of petroleum" hardback edition, (1967)
- 2. Applied geophysics, WMW Telford, L.P Geldart, R.E sherief, Cambridge university press, (1990)
- 3. Philip Kearey, et.al., "An Introduction to Geophysical Exploration", Wiley publications, (2002)

Reference Books:

- 1. G. D. Hobson "Developments in Petrolcum Geology", Vol. 1 & 2, Elsevier Science Ltd, (1977).
- 2. J. Guillemot, "Elements of Geology: Oil and Gas Exploration Techniques", Technip, (1991)
- 3. John Milsom and Asger Eriksen, "Field Geophysics" 4th Ed., John Wiley, 2011.

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PETROLEUM DRILLING ENGINEERING

L-T-P: 2-0-2 Course code: 19ME4111 Credits: 3 Pre-Requisite: NIL

Mapping of the course outcomes with student's outcomes:

VIZ	CO	Course outcome's	PO / PSO	BTL
	CO	Able to understand various drilling methods and drilling operations	PO1	2
	CO	Able to apply drilling fluids characteristics and well problems	PO2	3
	CO	Able to apply rotary drilling hydraulics and casing operations	PO1	3
-	CO	Able to apply fishing and cementing operations	PO2	3
	CO 5	Able to apply the theoretical concepts to analyze drilling fluid characteristics	PO1	4

Syllabus:

- Well Planning: Introduction to oil well drilling, Drilling planning approaches.
- Rotary Drilling Method: Rig parts, selection and general layout.
- Drilling Operations & Practices: Hoisting, circulation, Rotation, power plants and Power transmission, Rig wire line system handling & storage. Casing and completions.
- Drill String: Parts, and function.
- Drill Bits: Classification and design criteria of drag, rotary, roller, diamond and PDC bits.
- Overview of Drilling Fluids, Clay chemistry and its application to drilling fluids, types of clays, hydration, flocculation, aggregation and dispersion. Classification, Types and applications of Drilling Fluids: Water based, oil based, emulsion based, polymer based, Surfactant based, Foam based and Aerated drilling fluids. Drilling fluid calculations.
- Coring: Different methods of core drilling.
- Well Problems and Solutions: Fatigue failure, Pipe sticking, Lost circulation, Sloughing shales, Swabbing, surge, gas cap drilling, Blow out and kick control
- Rotary Drilling Hydraulics: Rheology of drilling fluids, Pressure loss calculations and Rig hydraulics.
- Casing Design: Design of casing string, Liner Design and Setting, Casing landing practices, Buckling criteria and Calculation of well head loads. Casing while drilling.
- Drill String: Parts, function and design.
- Wire Lines: Classification, service life evaluation & precautions in handling.
- Oil Well Fishing: Fish classification, tools and techniques.
- Fundamental of directional drilling

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CORCEMENTAL MARKET

Cementing, Cements & cement slurry: Objectives of cementing, oil well cements, Classification of cement, Slurry design, Slurry additives, Factors influencing cement slurry design, Cementing equipments.



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 Cementing Methods: Primary cementing, Stage cementing, Liner cementing, Plugging, Squeeze Cementing techniques in practice. Deep well cementing, Characteristics of good quality cementation. Cementing calculations.

Text Books

- 1. Neal Adams and Tommie Charrier, "Drilling Engineering: A Complete Well Planning Approach" PennWell Pub. Co., (1985)
- 2. Formulas and Calculation for Drilling, Production and workover, Norton J. Lapeyrouse, 2nd Edition, Gulf Publishing, (2002).

Reference Books

- 3. Heriot Watt, "Drilling Engineering Handbook".
- 4. Economides, M. J., "Petroleum Well Construction" John Wiley & Sons, (1998).

PETROLEUM PRODUCTION ENGINEERING - I

Course code: 19ME4112 L-T-P: 3-0-0
Pre-Requisite: NIL Credits: 3

Mapping of the course outcomes with student's outcomes.

CO	Course outcome's	PO / PSO	BTL
CO1	Able to understand well head and completion equipment	PO1, PO2	2
CO2	Able to apply well activate and stimulate methods for improving oil and gas production	PO1, PO2	3
CO3	Able to apply gravel pack operations for sand control	PO1, PO2	3
CO4	Able to apply the work over and servicing techniques to mitigate well production problems	PO1, PO2	3

Syllabus:

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- Well Equipment: Well Head Equipment's, Christmas tree, valves, hangers, flow control devices, packers, tubular and flow lines.
- Well Completion Design: Perforating Oil & Gas Wells Conventional and Unconventional techniques viz. through tubing and tubing conveyed underbalanced perforating techniques, type size and orientation of perforation holes.
- Well activation and Stimulation Techniques: use of compressed air & liquid Nitrogen. Type & description, design of matrix acidization and acid fracturing. Design of hydraulic fracturing (mini, massive & high energy frac.). Wave technology & microbial stimulation.
- Well Production Problems and mitigation: Scale formation, paraffin deposition, formation damage, water production, gas production, sand deposition etc.
- Designing Gravel Pack for Sand Control: Sand control techniques, Formation Sand Size analysis, optimum gravel - sand ratio, gravel pack thickness, gravel selection, gravel packing fluid & gravel pack techniques.
- Well Servicing & Workover: Workover system, workover rigs and selection, rig less workover including Endless/ Coiled tubing unit, minor & major workover jobs-diagnosis & remedial measures

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water shut off and gas shut off-Chemical treatment and conformance control. Workover & completion fluids - types & selection, Formation damage, Workover planning & economics, asphaltine wax.

Thomas O Allen, Alan P. Roberts, "Production Operations: Well Completions, Workover, and Stimulation", (Volume 1 and 2), Oil & Gas Consultants International, (1978).

- 2. Daniel Hill, Christine Ehlig-Economides, Ding Zhu, Michael J. Economides, "Petroleum Production Systems", 2nd Ed., Prentice Hall, (2012).
- Boyun Guo, William C. Lyons, Ali Ghalambor, "Petroleum Production Engineering: A computer assisted approach" Elsevier Science and Technology Books, (2007).

PETROLEUM FORMATION EVALUATION

Course code: 19ME4113

Pre-Requisite: NIL

L-T-P: 3-0-0 Credits: 3

Manning of the course outcomes with student's outcomes:

	Mapping of the course outcomes with student 3 o	PO/PSO	BTL
CO	Course outcome's Able to understand fundamentals of well logging and data	PO1, PO2, PO5	2
1	acquisition		3
CO 2	Able to apply open hole logging methods	PO1, PO2, PO5	
CO	Able to apply cased hole and production logging methods	PO1, PO2, PO5	3
CO CO		PO1, PO2, PO5	3
4	Able to apply direct methods of formation evaluation		

Syllabus:

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- Introduction to Well Logging: Classifications of well logging methods, major components of well logging unit and logging setup. Log presentations, log header, log quality control and applications of well logs. Borehole environment and the factors affecting the log data acquisition.
- Open-Hole Logging: Tool physics, measurement principles and applications of Caliper Log, Gamma Ray Logs, Natural Spectral Gamma Ray Log, SP Log, Resistivity Logs (Conventional, Focused, Induction and Micro Devices), Density Log, and Sonic Log.
- Cased-Hole Logging: Tool physics, measurement principles and applications of Gamma ray spectral log, Neutron decay time log, CBL/VDL logs, casing collar locator tool and Casing inspection log. Determination of fluid saturation behind casing. Depth control and Perforation technique. Advances in Well logging: Tool physics, measurement principles and applications of Formation testers, Dip Meter Tool, Formation, Nuclear Magnetic Resonance Tool, and Cased-hole Resistivity Tool. Production logging: Tool physics, measurement principles and applications of production logging tool.
- Direct Methods of Formation Evaluation: Mud logging- Methods, measuring parameters, gas detection drill cutting analysis, hydrocarbon detection. Conventional and sidewall coring methods and applications. Information obtained from cores- Geological information, Petrophysical information and Advanced Rock Properties.
- Formation Evaluation: Integration of direct and indirect data and understand the geology of the formation - mineralogy, depositional environment, structure, stratigraphy, establishing possible



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marker horizons, hydrocarbon bearing zones of interest, occurrence of water bearing zones, type of fluids and lithology. Log interpretation methods, Quick look log interpretation, Cross plots: Neutron-Density, Sonic- Density, Sonic- Neutron cross plots, Hingle plot, Mid plot. Quantitative Formation Evaluation: Lithology, Porosity, formation water resistivity, fluid saturation determination, Identification of interesting zones for well testing and hydrocarbon production.

Text Books:

- 1. Edward J. Lynch, Harper & Row, "Formation evaluation", (1962).
- 2. Toby Darling, "Well logging and formation evaluation", Elsevier, New York, (2005).

Reference Book:

- 1. Hydrocarbon well logging recommended practice, Soc. of professional well log analysts, (1983).
- 2. Oberto Serra, "Fundamentals of Well Log Interpretation: The Acquisition of Data", Elsevier, (1984).
- 3. Oberto Serra, "Well Logging Handbook", Editions Technip, (2008).

PETROLEUM RESERVOIR ENGINEERING

Course code: 19ME4114 Pre-Requisite: NIL

L-T-P: 2-0-2

Credits: 3

Mapping of the course outcomes with student's outcomes:

СО	Course outcome's	PO / PSO	BTL
CO	Able to understand the rock and fluid properties	PO1, PO2, PO4	2
co	Able to apply the fluid flow equation to the porous media for different conditions	PO1, PO2, PO4	3
CO 3	Able to apply the reservoir potential through use of different tools such as volumetric and material balance methods	PO1, PO2, PO4	3
CO 4	Able to apply the reservoir performance through decline cure analysis and effects of foreign fluids on reservoir performance	PO1, PO2, PO4	3
CO 5	Perform the experiments to estimate the reservoir rock and fluid properties.	PO1, PO2, PO4	4

Syllabus:

- Introduction to reservoir engineering & Reservoir fluid properties: Characteristics of crude oil and natural gas, classification of crude and its physicochemical properties.
- PVT analysis: Phase behaviour of hydrocarbon system, reservoir fluid sampling, PVT properties determination, different correlations and laboratory measurements, data reduction, evaluation and application.
- Reservoir Rock Properties: Porosity and permeability determination, combination of permeability in parallel & series beds, porosity permeability relationship, fluid saturation determination and significance, effective and relative permeability, wettability, capillary pressure characteristics, measurements and uses. Coring and Core Analysis



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- Flow of Fluids through Porous Media: Darcy's law, single and multiphase flow, linear, radial & spherical geometries and composite geometries in series and parallel, steady state & unsteady state flow.
- Reservoir Driving mechanisms & estimation: Reservoir drive mechanics. Resource & Reserve concept. Different reserve estimation techniques: Volumetric, MBE. Generalized Oil & Gas MBE and its modification for performance prediction of depletion drive, gas cap drive, water drive and combination drives. Water and gas coning.
- Decline curve analysis & Immiscible Displacement processes: Theory & practices- fractional flow of water, Buckley Leverette treatment of fractional flow and frontal advance equations, water flood performance. Reservoir pressure maintenance techniques, their advantages and limitations.
- EOR Methods: Screening criteria, water flooding in reservoir, chemical flooding, thermal flooding and microbiological flooding.

Text Books:

- 1. J.W. Amyx, D.M.Bass, Jr., and R.L.Whiting, "Petroleum Reservoir Engineering-Physical Properties" McGraw Hill Education (India) Edition 2014.
- 2. B.C. Craft, M.F.Hawkins, and R.E. Terry, "Applied Petroleum Reservoir Engineering" by Prentice Hall, (1991).

Reference Books

- 3. LP Dake, "Fundamentals of Reservoir Engineering" shell learning and development, (1998).
- 4. Tarek Ahmed, "Reservoir Engineering Handbook", Gulf Professional Publishing, 4th ed, (2010).
- 5. Abhijit Y. Dandekar, "Petroleum Reservoir Rock and Fluid Properties", CRC Press, (2013).

PETROLEUM PRODUCTION ENGINEERING – II

L-T-P: 3-0-0 Course code: 19ME4115 Credits: 3 Pre-Requisite: 19ME4112

Mapping of the course outcomes with student's outcomes.

11	Course outcome's	PO/PSO	BTL
CO			2
CO	Able to understand production operation surface facilities	PO1, PO2, PO4	2
CO	Able to apply oil and gas processing and treatment methods	PO1, PO2, PO4	3
CO CO	Able to apply oil and gas storage and metering operations	PO1, PO2, PO4	3
CO CO	Able to apply production operations and optimization	PO1, PO2, PO4	3
4	Able to apply production operations and optimization		

Syllabus:

• Gathering and collection of oil and gas: GGS, CTF and GCS - layout, sequential treatment, and safety features on installations for onshore and off-shore production. EPS - Early Production Storage.



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- Field Processing of Oil & Gas: Flash and stage separation of oil & gas; oil & gas separators, mist extractor, fluid level and pressure control system. Control valve sizing, Vertical and horizontal separators, metering separators. Scrubbers and wash tank. Demulsification and desalting.
- Production fluids treatment: Dehydration, crude oil treating, crude desalting, acid gas treating and produced water treatment and disposal.
- Storage of Petroleum and Petroleum Products: Different types of storage system, Types & features of storage tanks, fixed roof and floating roof tanks. Design of storage tanks with introduction to API codes, Specification. Vapour recovery system. LPG & LNG storage.
- Metering and Measurements: Metering of oil & gas, Sampling and Testing of crude oil. Gauging equipment and methods. Water and sediment determination. Orifice and other metering devices and their characteristics.
- Production System Analysis & Optimization: Self flow wells PI & IPR of self flowing and artificial lift wells & production testing. Production characteristics of Horizontal and multilateral wells - coning, IPR & skin factor. Multiphase flow in tubing and flow-lines. Sizing, selection and performance of Tubing, chokes and surface pipes. Production Optimization - Nodal System analysis. Introduction to Artificial Lift Techniques.

Text Books:

- Boyun Guo, William C. Lyons, Ali Ghalambor, "Petroleum Production Engineering: A computer assisted approach." Elsevier Science and Technology Books, (2007).
- 2. Ken Arnold, Maurice Stewart, Butterworth Heinemann, "Surface Production Operations", Vol 1 & 2, (1989).

Reference Books:

3. Daniel Hill, Christine Ehlig-Economides, Ding Zhu, Michael J. Economides, "Petroleum Production Systems", 2nd Ed., Prentice Hall, (2012).

OFFSHORE PETROLEUM OPERATIONS

Course code: 19 ME 4116

L-T-P: 3-0-0

Pre-Requisite: NIL

Credits: 3

Mapping of the course outcomes with student's outcomes.

CO	Course outcome's	PO / PSO	BTL
CO	Able to understand offshore environment for exploration &	PO1,PO2,PO5	2
1	drilling operations		
CO	Able analyze various offshore structures	PO1,PO2,PO5	3
2	Able analyze various offshore structures		
СО	d Colored delling operations	PO1,PO2,PO5	3
3	Able analyze the offshore drilling operations	7 1	
СО	Able to analyze the offshore production operations	PO1,PO2,PO5	3
4 Able to analyze the ons	Able to analyze the offshore production operation		

Syllabus:

- Sea states and weather: Meteorology, oceanography. Sea-bed soil condition. wave condition. Wavestructure interaction.
- Off-shore structures: Fixed platform, jack-up rig: design and operational features mobile units; semisubmersible, floating structures, description and installation, station keeping, mooring and dynamic positioning system.



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- Off-shore drilling: Well head and sea floor connection; conductor and riser. Off-shore well completion: Platform and subsea completion system, well control and work-over system.
- Sub-sea technology in deep water use of divers and robots.
- Off-shore production: Platform oil and gas processing, water and gas injection system. Storage for oil; SPM & SBM system.
- Deep water technology: use of remote operating vehicle (ROV).

Text Books:

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- 1. "The Technology of Offshore 'Drilling, Completion and Production", ETA Offshore Seminars, Inc. Penn WellPublishing Company.
- 2. S. Chakrabarti, "Handbook of Offshore Engineering", Volume 1 & 2, Elsevier, (2005)

Reference Books:

1. Bill Mitchill, "Advanced oil well drilling engineering, hand book and computer programs" SPE.



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Annexure-3(d) Y20 Course Structure

SI No	Course Code	Course Title	Catego ry	L	Т	P	s	Cr	СН	Pre- requisite
1	20UC1101	Integrated Professional English	HSS	0	()	4	0	2	4	Nil
2	20UC1202	English Proficiency	HSS	0	()	4	0	2	4	Nil
3	20UC2103	Professional CommunicationSkills	HSS	0	0	4	0	2	4	Nil
4	20UC2204	Corporate CommunicationSkills	HSS	0	0	4	0	2	4	Nil
5	20UC3005	Aptitude Builder	HSS	0	0	4	0	2	4	Nil
6		Foreign Language Elective	HSS	2	0	0	0	2	2	Nil
7	20UC0007	Indian Heritage and Culture	HSS	2	0	0	0	0	2	Nil
8	20UC0008	Indian Constitution	HSS	2	()	()	0	0	2	Nil
9	20UC0009	Ecology & Environment	HSS	2	0	()	()	0	2	Nil
10	20UC0010	Universal Human Values & Professional Ethics	HSS.	2	0	()	0	0	2	Nil
11	20UC0011	Entrepreneurship	HSS	2	0	0	()	()	2	Nil
12	20MT1101	Mathematics for Computing	BS	2	2	0	2	4.5	6	Nil
13	20SC1102	Introduction to Design	BS	I	()	0	4	2	5	Nil
14	19MT2102	Mathematics for Engineers	BS	2	1	0	0	3	3	Nil



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15	20PH1010	Science Elective - 1 (Mechanics)	BS	3	1	0	0	4	4	Nil
16	20SC2104	Design Thinking and Innovation	BS	1	0	0	4	2	5	Nil
17	20PH2007	Science Elective - 2 (Materialsfor Mechanical Engineering Applications)	BS	3	0	2	0	4	5	Nil
18	19BT1001	Biology for Engineers	BS	2	0	0	0	2	2	Nil
19	20SC1101	Computational Thinking for Design	ES	3	0	2	6	5.5	11	Nil
20	20ME1103	Design Tools Workshop – I	ES	0	0	4	0	2	4	Nil
21	19SC1202	Data Structures	ES	3	0	2	3	4.75	8	20SC1101
22	19SC1209	Design Tools Workshop – II	ES	0	0	4	0	2	4	Nil
23	20ME1203	Computational Thinking andData Sciences	ES	3	0	2	3	4.75	8	20SC1101
24	20ME1002	2D Modeling of Physical Systems using CAD tools	ES	1	0	2	0	2	3	Nil
25	20ME2104	3D Modeling and Physical Prototyping of Mechanical components	ES	0	0	4	0	2	4	20ME1002
26	20ME2209	Numerical Computation for Mechanical Engineers	ES	2	0	2	0	3	4	Nil
27	20EE2205	Circuits and Electronics	ES	3	0	2	0	4	5	Nil
28	20ME2105	Thermodynamics	ES	3	0	0	0	3	3	Nil
29	20ME2101	Mechanics of Solids	PC	3	0	2	0	4	5	20PH1010
30	20ME2106	Fluid Mechanics & Hydraulic Machines	PC :	3	0	2	0	4	5	Nil
31	20ME2107	Manufacturing Techniques	PC	3	0	2	0	4	5	Nil



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32	20ME2208	Mechanical Engineering Design	PC	3	0	2	4	5	9	20ME2101
33	20ME2210	Analysis of Thermal Systems	PC	3	1	0	4	5	8	20ME2105
34	20ME2211	Analysis of Mechanisms and Machines	PC	3	0	2	0	4	5	20PH1010
35	20ME2212	Engineering in the Physical World	PC	1	0	0	4	2	5	20ME2105
36	20ME3113	Machine Design & Innovation	PC	3	1	0	4	5	8	20ME2208
37	20ME3114	Industry 4.0 & Design of Cyber Physical Systems	PC	3	0	0	4	4	7	Nil
38	20ME3115	Heat Transfer	PC	3	0	2	0	4	5	Nil
39	20ME3216	Artificial Intelligence and Data Analytics	PC	3	0	2	0	4	5	Nil
40	PE-1	Professional Elective – 1	PE	2	0	2	0	3	4	-
41	PE-2	Professional Elective – 2	PE	2	0	2	0	3	4	
42	PE-3	Professional Elective – 3	PE :	2	0	2	0	3	4	•
43	PE-4	Professional Elective – 4	PE	2	0	2	0	3	4	-
44	PE-5	Professional Elective – 5	PE	2	0	2	0	3	4	-
45	FC-1	Flexi Core -1	FC	3	0	2	0	4	5	Nil
46	OE	Open Elective – I	OE	3	0	0	0	3	3	Nil
47	OE	Open Elective – 2	OE	3	0	0	0	3	3	Nil
48	20MB4051	Open Elective - 3 (Modeling Business Systems)	OE	2	0	0	0	2	2	Nil





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49	20MB4052	Open Elective - 4 (Entrepreneurship Essentials)	OE	. 2	0	0	0	2	2	Nil
50	20IE2050	Social internship	PR	0	0	0	8	2	8	Nil
51	20IE3050	Technical Internship	PR	0	0	0	8	2	8	Nil
52		Design Studio elective	PR	0	0	0	10	2.5	10	-
53	20IE3150	Mid Grad Capstone Project – I	PR	0	0	0	. 8	2 .	8	Nil
54	20IE3250	Mid Grad Capstone Project – II	PR :	0	0	0	8	2	8	Nil
55	20IE4150	Capstone Project – I	PR	0	0	0	24	6	24	Nil
56	20IE4250	Capstone Project – II	PR	0	0	0	24	6	24	Nil
57	19IE4050	Practice School	PR	0	0	0	24	6	24	Nil
58	19IE4051	Internship	PR	0	0	0	24	6	24	Nil
59	20TS3101	Technical Proficiency - 1 / Entrepreneurial Incubation	PTA	0	0	0	12	3	12	Nil
60	20TS3202	Technical Proficiency - 2 / Technopreneurship	PTA	0	0	0	12	3	12	Nil
61	20TS4103	Technical Proficiency - 3 / Entrepreneural Skilling	PTA	. 0	0	0	12	0	12	Nil
62	20TS4204	Technical Proficiency - 4 / Entrepreneural Skilling	PTA	0	0	0	12	0	12	Nil
		-	Total Credits					171		

(Dr. D.V.A. Rama Sastry)



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36	19ME3227	PETROLEUM GEOLOGY AND EXPLORATION METHODS	3	0	2	0	4	5	NEW COURSE	NIL	
37	19ME3228	PETROLEUM DRILLING ENGINEERING	3	0	2	0	4 .	5	NEW COURSE	NIL	
38	19ME4110	PETROLEUM PRODUCTION ENGINEERING – I	3	0	0	0	3	3	NEW COURSE	NIL	
39	19ME4111	PETROLEUM FORMATION EVALUATION	3	0	0	0	3	3	NEW COURSE	NIL	
40	19ME4112	PETROLEUM RESERVOIR ENGINEERING	2	0	2	0	3	4	NEW COURSE	NIL	
41	19ME4113	PETROLEUM PRODUCTION ENGINEERING – II	3	0	0	0	3	3	NEW COURSE	19ME4110	
42	19ME4114	OFFSHORE PETROLEUM OPERATIONS	3	0	0	0	3	3	NEW COURSE	NIL	



Annexure-4(a)

Course wise Revision as per the course Structure of 2021-22 Batch Students

Course Code	Course Name	Course Catego ry		New Syllabus	Topics Removed/Added	Change in Outcome	Justification for the Modification	*Overall Revision Percentage
21ME2211	Kinematics of Machines	PC	Mechanisms and Machines: Introduction to Plane and Space Mechanisms, Kinematic Pairs, Kinematic Chains and their Inversions, Mobility and range of movement - Kutzbach and Grubler's criterion, Grashof'scriterion. Velocity analysis: Velocity analysis using IC and relative velocity method. Acceleration analysis. Cams: cam profiles of knife edge, roller and offset followers of reciprocating motion. Gears and Gear trains: Gears – terminology, fundamental law of gearing, involute profile. Interference and undercutting. Gear Trains – simple, compound and epicyclic gear trains. Balancing: Introduction, Static balancing, dynamic balancing, transferring of a Force from one plane to another, Balancing of Several Masses in Different planes, Balancing of Reciprocating Mass, Secondary Balancing. Dynamic force analysis: Force analysis of Slider crank mechanism.	Mechanisms and Machines: Introduction to Plane and Space Mechanisms, Kinematic Pairs, Kinematic Chains and their Inversions, Mobility and range of movement - Kutzbach and Grubler's criterion, Grashof's criterion. Velocity analysis: Velocity analysis using IC and relative velocity method. Acceleration analysis. Cams: cam profiles of knife edge, roller and offset followers of reciprocating motion. Gears and Gear trains: Gears – terminology, fundamental law of gearing, involute profile. Interference and undercutting. Gear Trains – simple, compound and epicyclic gear trains.	Topics removed: Balancing: Introduction, Static balancing, dynamic balancing, transferring of a Force from one plane to another, Balancing of Several Masses in Different planes, Balancing of Reciprocating Mass, Secondary Balancing. Dynamic force analysis: Force analysis of Slider crank mechanism. Gyroscopes: Gyroscopic Effect on Naval Ships, Stability of an Automobile, Stability of a Two-Wheel vehicle, Four-Wheeler	2 coutcomes Revised	As per the feedback of faculty to make students understand the basic concepts clearly Kinematic sand Dynamics of Machines course is revised and offered separately as two new courses	

Sy

21ME3118	Dynamics of Machines	Velocity analysis using IC and relative velocity method. Acceleration analysis. Cams: cam profiles of knife edge, roller and offset followers of reciprocating motion. Gears and Gear trains: Gears – terminology, fundamental law of gearing, involute profile. Interference and undercutting. Gear Trains – simple, compound and epicyclic gear trains. Balancing: Introduction, Static balancing, dynamic balancing, transferring of a Force from one plane to another, Balancing of Several Masses in Different planes, Balancing of Reciprocating Mass, Secondary	Gyroscopes: Gyroscopic Effect on Naval Ships, Stability of an Automobile, Stability of a Two- Wheel vehicle, Four-Wheeler Balancing: Introduction, Static balancing, dynamic balancing, Balancing of Several Masses in Different planes, Balancing of Reciprocating Mass, Secondary Balancing. Dynamic force analysis: Dynamic analysis of linkages; Transferring of a Force from one plane to another, Force analysis of Slider crank mechanism. Free and forced vibration of single degree of freedom systems, effect of damping; vibration isolation; resonance; critical speeds of shafts.	Mobility and range of movement - Kutzbach and Grubler's criterion, Grashof'scriterion. Velocity analysis: Velocity analysis using IC and relative velocity method. Acceleration analysis. Cams: cam profiles of knife edge, roller and offset	2 outcomes changed	As per the feedback of faculty to make students understand the basic concepts clearly Kinematic sand Dynamics of Machines course is revised and offered separately as two new courses	50%
	Materials Technolog PC Y	Crystallography: Potential energy vs Inter atomic distance, difference between crystalline and amorphous	Introduction-Testing: Introduction to Engineering materials, Properties: stress-strain diagrams for engineering materials; Crystallography, Crystal	Topics Added: Alloys and Transformation: Constitution of alloys,	2 Outcomes	As per the recommendation of faculty to include treatment of alloys	50%



materials, basic definitions, seven crystal system, bravais lattice, Inter planar spacing and problems, production and characteristics of Xrays, Bragg's law and problems, different XRD Techniques transmission and back reflection methods using by Laue XRD technique, rotating crystal method, calculation of lattice parameters by Powder XRD method. Heat treatments: Constitutions of alloys, cooling curves: pure metal, solid solution, electric system electric alloy. Phase diagrams and classifications, Iron Carbon Cycle, Introduction of heat treatments, definitions and Steps involved in Heat treatments and its significance, conventional heat treatments: annealing, normalizing, hardening, tempering. Special heat treatments: superfast heat treatments - flame hardening and induction hardening, case hardening methods carburizing, nitriding, cyaniding, and carbonitriding. Smart Materials: Introduction, shape memory effect, classification of shape memory alloys, compositions, properties applications of shape memory alloys. Semiconducting Materials: Classification of semiconducting materials, bond and energy band diagrams for intrinsic and extrinsic semiconductors, role of temperature and doping effect on conductivity, influence of temperature on mobility, factors effecting on carrier concentration, conductivity mechanism, applications. Ceramics:

systems and Bravi's lattices, Crystal imperfections, Material testing Methods-Destructive and Non Destructive methods-Dye penetrate test, Magneti flux test, Radiography and Ultrasonic test. Materials: Ferrous and Non-Ferrous Materials, Ceramics, Composites and Nano-materials-Introduction, classification and applications. Smar Materials: Introduction, shape memory effect, classification of shape memory alloys, compositions, properties applications of shape memory alloys. Alloys and Transformation: Constitution of alloys, Necessity of alloying, Solid solutions, Gibb's Phase rule, Cooling Curves, Phas diagrams- Introduction, classification based on components and transformations, construction, reactions involved in Fe-C, Cu-Ni and Al-Cu type. Heat treatment: Strengthening mechanisms-Introduction, classification, Heat Treatment of steels-Introduction, stages, classification, Annealing, Normalising, Tempering, Hardening, Harden ability test by Jominy end quench apparatus, Isothermal transformation diagrams-TTT diagram &CCT diagram, special heat treatment techniques-Introduction, classification, surface hardening and case hardening methods such as carburising, nitriding, cyaniding and carbonitriding

concept, the course is Necessity of alloying, were revised for Y21 Batch revised Solid solutions, Gibb's Students Phase rule, Cooling Curves, Phase diagrams-Introduction, classification based on components and transformations, construction, reactions involved in Fe-C, Cu-Ni and Al-Cu type. Materials: Ferrous and Non-Ferrous Materials, Ceramics, Composites and Nano-materials-Introduction, classification and applications



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Introduction, classification, electrical	
and thermal conductivity, abrasive and	
refractory materials, applications.	
Composites: Introduction,	×
classification, polymer matrix	- 11
composites, metal matrix composites,	
ceramics matrix composites, carbon-	8
carbon composites, fiber-reinforced	
composites and natural and made	-
composites, applications. Nano	
materials: Introduction, properties at	
nano scale, advantages and	
disadvantages, application s of bulk	
materials (nano structure, nano wires,	.
nano tubes and nano composites),	
preparation of nano materials and	
different methods, applications	



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Annexure-4(b) **ATR on Feedback**

Report- Analysis of Feedback on curriculum – received from the stake holders prior to the commencement of the Academic Year 2021-22-odd Semester

S. No.	Type of Stake holder	Number of feedbacks
1	Students	8
2	Parents	16
3	Alumni	1
4	Faculty	5
5	Academic and Industry peers	2
	Total	32

S. No.	Recommendations / Suggestions / Feedback	Action taken
Student	s Feedback	
Ī	Y18 Students suggested that it will be helpful to students writing competitive exams if all the GATE topics / syllabus were covered at relevant courses of the curriculum without missing any topic.	Approved and it is resolved to incorporate GATE syllabus in relevant courses
2	Students of Petroleum Engineering, 190080001 B. Chandra Sekhar varma, 190080010 Shaik Faimuddin requested to offer Petroleum Engineering Specialization courses as they are interested in petroleum technology	It is resolved to offer petroleum Engineering as specialization for the interested students of Y19 batch with "Petroleum Geology and Exploration Methods", Petroleum Drilling Engineering", "Petroleum Production Engineering-I", "Petroleum Formation Evaluation", "Petroleum Resevoir Engineering", "Petroleum Production Engineering-II" and "Offshore Petroleum Operations as new courses.
Alumni	Feedback	
1	Gampa Srinath, Supervisor, Emirates Steel Industry suggested to include a course on industrial engineering and production planning.	Approved and proposed a new course entitled "Production and Operations Management"
Faculty	Feedback	
ı	Mr.P.Ratna Prasad, Course Coordinator of "Engineering Management (18ME3218)" suggested minor changes in the syllabus.	Approved
2	Mr.K. Lokesh, Course Coordinator of "Ecology & Environment (18UC0009)" suggested minor changes in the CO statements.	Approved
3	Dr. Abdul Munaf, Course Coordinator of "Design for Manufacturing (19ME3115)" suggested minor changes in the syllabus.	Approved'
4	Mr.V.Nagaraju, Course Coordinator of "Thermodynamics (20ME2105)" suggested minor changes in the syllabus.	Approved
5	Dr.S.Sudhakar Babu, Course Coordinator of "Heat Transfer (19ME3219)" suggested minor changes in the syllabus.	Approved



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6	Mr.Vinay Atgur, Department placement In charge suggested to introduce courses which will be helpful for students on aptitude and reasoning questions during placement drives	it is resolved to introduce new course "Problem Solving Skills-II" to Y21 admitted batch students
7	Dr.D.V.A. RamaSastry, member of Design group suggested to revise the syllabus of Kinematics and Dynamics of Machines course by splitting into two course to enable the students to learn the basic concepts clearly	It is resolved to offer two new course "Kinematics of Machines" and " Dynamics of Machines" in place of single course Kinematics and Dynamics of machines to Y21 admitted batch Students
Parent I	Feedback	
1	K.S.Rama Rao father of 180079038 suggested to give more industry related examples and experiences	Approved and It is resolved to implement industrial case studies and also conduct lectures by Industry persons for applicable topics / COs of a course
Acaden	nic Peers feedback	
1	Dr.K.S.S.Harish, Assistant Professor, NIT Tiruchy, suggested to include the following topics in some thermal courses: Thermodynamics – Introduction to Helmholtz function and Gibbs function Fluid mechanics and Hydraulic Machines - Nozzles under Bernoulli's Section Heat Transfer - External flow, Flow over plate Analysis of Thermal system - Introduction to cascade refrigeration.	Approved and it is resolved to add the topics as suggested.
2	Dr.Akthar Khan IITDM Kurnool, suggested to include a Chemistry course to make students understand the importance of chemical reactions in various materials	It is resolved to introduce Chemistry as Basic Science course for Y21 admitted Batch Students
3	Dr.Ashok Kumar,Dewangan, Assistant professor NIT Delhi, recommended to involve students in developin projects from II year based on the courses studied by them	It is resolved to introduce new courses"Project Based Learning-1' and "Project Based learning-2" for Y21 admitted batch studetns in II year Odd an Even Semester
Industr	y Persons feedback	
1	Mr.S.Subramanya Sastry, Director-Projects. Renpoptech Solution Pvt.Ltd, suggested to Include Courses on Optimization Techniques and Instrumentation to enable students to understand the shop floor techniques in an industry	It is resolved to offer "Optimization techniques", "Instrumentation and Control" for Y21 admitted batch studetns

Chairman-BOS

(Dr. D.V.A. Rama Sastry)



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Annexure-5(a) KLEF DEPARTMENT OF MECHANICAL ENGINEERING PROPOSED REVISIONS for DAC & BOS APPROVAL

Program: B.Tech

Academic year: 2021-2022

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Course Title: Heat Transfer

Year/semester of study: III/Odd

Course Code: 19ME3219

Item	CO No	Existing	Proposed Modification	Justification for the proposed modifications
	CO2	Analyze heat transfer using extended surfaces, unsteady state heat transfer and 2-D conduction mode of heat transfer	Analyze heat transfer through extended surfaces and Apply unsteady state heat transfer to various systems.	The syllabus is limited to only 1-D conduction, hence the topic 2-D conduction is proposed to remove.
Course Outcome	CO4	Apply the principles of heat transfer to analyze and design different heat exchangers	Apply principles of radiation to simple systems and analyze various types of heat exchangers.	Radiation term is not included in the existing CO though it is main topic, hence the same is proposed to include and modified the statement accordingly.
	CO5	Experimental verification of various heat transfer parameters	Analyze various parameters of heat transfer in different thermal systems physically/numerically.	It is modified to validate the statement to perform both physical and numerical (software) experiments.
Reference Books	1	A Heat Transfer Text Book, Lienhard, J. H., Prentice Hall Inc	Heat Transfer – A Conceptual Approach, P. K. Sarma and K Ramakrishna, New Age International Publishers, 2006.	Replacing of 1 st Reference book with the proposed one
	4	Not included	Heat and Mass Transfer by R. K. Rajput, S. Chand & Company Limited	Addition of 4 th Reference Book

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Existing Syllabus

Introduces fundamental processes of heat transfer. Fourier's law, Heat conduction processes including thermal resistance, lumped capacitance, fins. Elementary convection, including laminar and turbulent boundary layers, internal flow, and natural convection. Heat transfer in boiling and condensation. Thermal radiation, including Stefan-Boltzmann law, Small object in large enclosure, and parallel plates. Basic concepts of heat exchangers, shape factors

Proposed Syllabus

Introduction to fundamental processes of heat transfer and their governing laws. 1-D steady state heat conduction in single and multi-layered plane walls, cylinders and spheres along with concepts of thermal contact resistance and critical thickness of insulation.

Fins-applications and performance analysis; Transient conduction-lumped capacitance, semiinfinite body and application of Heisler and Grober charts.

Elementary convection including laminar and turbulent boundary layers in external flows and internal flows of forced convection, natural convection. Heat transfer in boiling and condensation.

Basic concepts of heat exchangers; Thermal radiation-Stefan-Boltzmann law, small object in a large enclosure, parallel plates and shape factor.

Reasons for Changes in Existing Syllabus: The existing syllabus is written very brief. Hence, the syllabus is expanded to understand and limit the topics to be delivered.

BOS Chairman

(Dr. D.V.A. Rama Sastry)



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Annexure-5(b) K L E F DEPARTMENT OF MECHANICAL ENGINEERING PROPOSED REVISIONS for D'AC & BOS APPROVAL

Program: B.Tech

Year/semester of study:II/IV

Academic year: 2020-2021

Course Title: THERMODYNAMICS

Course Code:

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CO No	Topics added (if any, specify)	Topics removed (if any, specify)	Justification for the proposed modifications
COI	·	= "	
CO2			
CO3		x.	
CO4	Understand and apply the principles of thermodynamics, heat transfer, and fluid mechanics to the design and analysis of engineering systems.	Apply principles of combustion for gravimetric and volumetric analysis of fuels.	It is desirable to include air standard cycles in thermo dynamics course in place of fuels and combustion after completing laws of thermo dynamics and entropy concept. This fuels and combustion will be incorporated in the course applied thermodynamics in the next semester.
CO5	The state are not become and their	ge - *	

Existing Syllabus	Proposed Syllabus
Fundamental Concepts and	Fundamental Concepts and
Definitions: Thermodynamic	Definitions: Thermodynamic
system and control volume,	system and control volume,
macroscopic and microscopic	macroscopic and microscopic

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points of view, thermodynamic properties, processes, state, path, cycle, thermodynamic equilibrium

and quasi-static process. Reversible and irreversible processes, zeroth law, concept of

temperature.

Work and Heat: Definition of work, units, work done at the moving boundary of system, work done in various non-flow processes, definition of heat, units, comparison of heat and work.

First Law of Thermodynamics for Non-Flow Systems: First law of thermodynamics for a closed system undergoing a cycle and for a change of state; energy - a property of system, internal energy and enthalpy. Specific heat at constant volume and constant pressure.

First Law of Thermodynamics for Flow Systems: Control mass, control volume, first law of thermodynamics for a control volume, steady flow energy equation and applications to engineering equipment and PMM-1.

Second Law of Thermodynamics:
Thermal reservoirs, Kelvin-Plank and Clausius statements of second law of thermodynamics;
Equivalence of Kelvin-Plank and Clausius statements, PMM-2;
Carnot cycle, Carnot engine, corollary of Carnot s theorem, absolute thermodynamic temperature scale.

Entropy: Definition of entropy,
Clausius theorem, entropy
change in reversible process
temperature-entropy plot,
inequality of Clausius, entropy
change in an irreversible process,
principle of increase of entropy,
applications of entropy principle,
entropy change of an ideal gas;

points of view, thermodynamic properties, processes, state, path, cycle, thermodynamic equilibrium and quasi-static process. Reversible and irreversible processes, zeroth law, concept of temperature.

Work and Heat: Definition of work, units, work done at the moving boundary of system, work done in various non-flow processes, definition of heat, units, comparison of heat and work.

First Law of Thermodynamics for Non-Flow Systems: First law of thermodynamics for a closed system undergoing a cycle and for a change of state; energy - a property of system, internal energy and enthalpy. Specific heat at constant volume and constant pressure.

First Law of Thermodynamics for Flow Systems: Control mass, control volume, first law of thermodynamics for a control volume, steady flow energy equation and applications to engineering equipment and PMM-1.

Second Law of Thermodynamics: Thermal reservoirs, Kelvin-Plank and Clausius statements of second law of thermodynamics; Equivalence of Kelvin-Plank and Clausius statements, PMM-2; Carnot cycle, Carnot engine, corollary of Carnot_s theorem, absolute thermodynamic temperature scale.

Entropy: Definition of entropy,
Clausius theorem, entropy
change in reversible process
temperature-entropy plot,
inequality of Clausius, entropy
change in an irreversible





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availability and irreversibility.

Fuels and Combustion: Types of fuels, exothermic and endothermic combustion equations, stoichiometry. Conversion of gravimetric to volumetric analysis and vice versa; excess air, exhaust gas analysis.

process, principle of increase of entropy, applications of entropy principle, entropy change of an ideal gas; availability and irreversibility.

Air standard cycles: Focus on the application of the principles of thermodynamics, heat transfer and components of thermodynamic plant

BOS Chairman

(Dr. D.V.A. Rama Sastry)

'lead, Department of Mechanical Engineering K L (Deemed to be University) Vaddeswaram-522502

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Annexure-6 KLEF Department of Mechanical Engineering

List of Pre-Ph.D Courses approved by BoS

S.NO	PAPER-2	Code	PAPER-3	Code
1.	Numerical Methods in Thermal	20ME201	Incompressible and Compressible	20ME301
	Engineering		Flows	
2.	Advanced Thermodynamics 20ME202 Computational Fluid Dynamics			20ME302
3.	Design of Thermal Systems	20ME203	Refrigeration and Cryogenics	20ME303
4.	Advanced Heat and Mass Transfer	20ME204	Measurements in Thermal	20ME304
			Engineering	
5.	Heat Exchanger Design	20ME205	Engine Systems and Performance	20ME305
6.	Convection and Two-Phase Flow	20ME206	IC Engine Combustion and Pollution	20ME306
7.	Compact Heat Exchangers	20ME207	Alternative Fuels	20ME307
8.	Principles of Turbo-Machinery	20ME208	, Energy Conservation, Management	20ME308
			& Audit	
9.	Gas Turbine Engineering	20ME209	Renewable Energy Technology	20ME309
10.	Turbo-Compressors	20ME210	Solar Energy and Wind Energy	20ME310
11.	Design Methods	20ME211	Mechanical Vibrations	20ME311
	Design With Advanced Materials	20ME212	Design for Optimization	20ME312
13.	Theory of Elasticity and Plasticity	20ME213	Advanced Strength of Materials	20ME313
14.	Modeling & Analysis-1 (Cad)	20ME214	Modeling & Analysis-2 (FEM)	20ME314
15.	5. Precision and Quality Engineering 20ME215 Design of Pressure Vessels		Design of Pressure Vessels and Plates	20ME315
16.	Advanced Mechanisms	20ME216	Tribological SystemDesign	20ME316
17.	Concurrent Engineering	20ME217	Product Design and Development	20ME317
	Mechanics of Composite Materials	20ME218	Engineering Noise & Control	20ME318
19.	9. Machine Tool Design 20ME219 Engineering Failure Analysis and		Engineering Failure Analysis and Prevention	20ME319
20.			Design for Manufacturing, Assembly and Environment	20ME320
21.	Advanced Composites	20ME221	Experimental Stress Analysis	20ME321
22.	Quality Engineering and Reliability	20ME222	Micro and Nano Manufacturing	20ME322
23.	Intelligent Manufacturing Systems	20ME223	Additive Manufacturing for Medical	20ME323





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			• Applications	
24.	Quality Engineering in Manufacturing	20ME224	Computer integrated Manufacturing	20ME324
25.	Operational Planning and Control	20ME225	Supply Chain Management	20ME325
26.	Condition Monitoring and Fault Diagnosis	20ME226	Advanced Optimization Techniques	20ME326
27.	Energy Systems Modelling and Analysis	20ME227	Materials Management	20ME327
28.	28. Fundamentals of Mechatronics		Fuels and Combustion Technology	20ME328
29.	Advanced Engineering Mathematics	20ME229	Control of Mechatronic Systems	20ME329
30.	Robotic Modeling Analysis and Control	20ME230	Robotics: Advanced Concepts and Analysis	20ME330
31.	Modeling and Simulation of Mechatronic Systems	20ME231	Mechatronics Product Design	20ME331
32.	Signal Processing in Mechatronic Systems	20ME232	Vehicle Dynamics and Multi-Body Systems	20ME332
33.	MEMS and NEMS	20ME233	AI for Robotics	20ME333
34.	Intelligent Visual Surveillance	20ME234	Sensors and Actuators	20ME334
35.	Microprocessors and Embedded Systems	20ME235	Industrial Automation and Control	20ME335
36.	Fuzzy Sets and Artificial intelligence	7 17	7 27 27 27 27 27 27 27 27 27 27 27 27 27	
37.	Emerging Smart Materials for Mechatronics Applications			

(Dr. D.V.A. Rama Sastry)



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Annexure-7

Syllabus of Value Added/Certificate Courses DEPARTMENT OF MECHANICAL ENGINEERING Certificate Course Syllabus for the A.Y 2021-22

Course Title : AutoCAD	Course Code: 18CC3001, 19CC3001,
Course Title: AutoCAD	20CC0006, 21CC0006
Category : Employability	Level-1: for Y18, Y19, Y20, Y21 Batch of
Category . Employability	Students
Mode: Offline Teaching and CC Exam on Online	Duration :40 Hrs (4 Hrs/Week x 10 Week)
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Source: Certified and Trained Faculty from Department

CC Outcome: Registered students will learn about all the tool bars in AutoCAD package and able to draw Orthogonal, Sectional and Isometric Views of Machine Components as per the given dimensions.

Title of Global Certificate: Autodesk Certified User - AutoCAD

SYLLABUS

S.No	Topic	Course Content	Duration in Hrs	
1	Basic Drawing Skills	User Coordinate System, Create Selection Sets, Use Dynamic Input,	4	
		Direct distance		
2	Durany Objects	Draw Lines, Rectangles, Circles, Arcs,	4	
2	Draw Objects	Poly lines and Polygons	4	
3	Draw with Accuracy	Working with Grid and Snap, Use object-	4	
	Draw with Accuracy	snap tracking, Use Coordinate Systems	4	
		Move and Copy objects, Rotate, Scale		
4	Modify Objects	objects, Create and Use Array, Trim and	8	
4		Extend Objects, Offset, Mirror objects,	0	
		Chamfer and Fillet object corner		
_	Additional Drawing	Draw and Edit Poly lines and apply	8	
5	Techniques	Hatches and Gradients	8	
	0 1 011	Change Object Properties, Layers, and		
6	Organize Objects	control the Visibility	4	
_	A = 44 D	Add and Modify text, Use Dimension	.4	
7	Annotate Drawings	Tool	4	
8	Lawout and Dwinting	Page Set, Setting Printing and Plotting	4	
ō	Layout and Printing	options.	4	
		Total Course Duration:	40 Hrs	

C Title A Adalah I (2D M Juli)	Course Code: 19CC3006,
Course Title: Autodesk Inventor (3D Modelling)	20CC0007,21CC0007





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Category : Employability	Level-2: for Y19,Y20, Y21 Batch of Students
Mode:Offline Teaching and CC Exam on Online	Duration: 40 Hrs (4 Hrs/Week x 10 Week)

Source: Certified and Trained Faculty from Department

CC Outcome: Students will learn the procedure and techniques to Model and Assemble 3D Machine components per the given dimensions, Generate orthographic views using Drawing Module.

Title of Global Certificate: Autodesk Certified User – Autodesk Inventor

SYLLABUS

S.No	Topic	Course Content	Duration in Hrs
1	USER INTERFACE AND NAVIGATION	Change the viewpoint using the View Cube, Change setting of the View Cube, Understand Inventor file types and standard templates	2
2	SKETCHING	Assign parameters Identify dimension types Share sketches Use sketch constraints Project geometry	8
3	PART MODELING	Create parts Apply fillets and chamfers, Create a pattern of features, Create a Rib Feature, Create a shell feature Create extrude features, Create hole features	10
4	ASSEMBLY MODELING ASSEMBLY MODELING Apply basic assembly constraints (mate, flush, insert, directed angle) Ground base component of an assembly Apply an offset to constrained parts, Determine the degrees of freedom of a component Create a presentation model		10
5	Control sheet size and add a title block Select and place a front view Create a drawing view from an existing view Add annotation and dimensioning to		8
6	BROWSER EDITING	Reorder features Delete features	2
		Total Course Duration:	40 Hrs





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Course Code: 19CC3221, 20CC0034 Course Title: Static and Dynamic Analysis using Altair Hyperworks Level-3: for Y19 and Y20 Batch of Students Category: Employability Duration: 40 Hrs (4 Hrs/Week x 10 Week) Mode:Offline Teaching and CC Exam on Online

Source: Certified and Trained Faculty from Department

CC Outcome: Students will learn the procedure and techniques to Model, Mesh, apply load and boundary conditions and Solve to generate final results and graphs.

Title of Global Certificate: Certification from Design Tech.

SYLLABUS

S.No	Topic	Course Content	Duration in Hrs
1 Introduction		Importance of Hyper works and its advantages, Various modules in Altair Hyper works, Screen components, 7 Pages on the working screen, Various Tool Bars and its usage during analysis., About the various stages to analyze the given problem, Step by Step procedure to solve any problem, Listing and Plotting the results with Example	16
2	Solving the given problems using Radioss Solver	1. RD-1000: Linear Static Analysis of a Plate with a Hole 2. RD-1010: Thermal Stress Analysis of a Coffee Pot Lid 3. RD-1020: Normal Modes Analysis of a Splash Shield	
3	Topology Optimization (Optistruct Solver) 9. OS-2000: Design Concept for a Structural C-clip 10. OS-2005: Design Concept for a Structural C-clip with Minimum Member Size Control		4
4	Topography Optimization, Size Optimization, Shape		4
		Total Course Duration:	40 Hrs

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C Title 1 1 1 To the 200 (Modelling)	Course Code :19CC3005,	
Course Title: Autodesk Fusion 360 (Modelling)	20CC0032,21CC0032	
Category : Employability	Level-3: for Y19,Y20, Y21 Batch of Students	
Mode:Offline Teaching and CC Exam on Online	Duration : 40 Hrs (4 Hrs/Week x 10 Week)	

Source: Certified and Trained Faculty from Department

CC Outcome: Students will learn the procedure and techniques to Model and Assemble 3D Machine components per the given dimensions, Generate orthographic views using Drawing Module.

Title of Global Certificate: Autodesk Certified User – Autodesk Fusion 360

SYLLABUS

S.No	Topic	Course Content	Duration in Hrs
1	Sketching	Sketch Creation Create Dimensions Constraint selection and creation Edit a sketch Project Edges Edit a Sketch	5
2	Drawing	Creating a Drawing View, Base, Projected, Section, Detail Add Annotations Editing a Created View Edit Border and Title block	5
3	Sculpt	Create a Form Edit a Form Thicken a Form	3
4	Direct Modelling	Feature Deletion Press & Pull Too	3
5	Part Modelling	Create extrude features Apply Fillets and Chamfers Create complex hole features Create revolve features	
6 Advanced Modelling Sweep and Loft Boundary Fill Split and Combine bodies		4	
7	Assembly Modelling Create and Manage Top Level Assembly and Subassemblies Create a Component From a Body Align and Assembly Joints Interference Rigid Groups Motion Studies		5
8	8 Practice Exercises Modelling and Assembly of Screw Jack, Stuffing Box, Single Lathe tools Post, Flanged Coupling		5
		, Total Course Duration:	40 Hrs





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Course Title: Introduction to Programming using	Course Code: 19CC3217, 20CC0031,
Python	21CC0031
C. A. S. Frank P. C.	Level-2: for Y19,Y20,Y21 Batch of
Category : Employability	Students
Made office Teaching and CC Fuery on Online	Duration: 40 Hrs (4 Hrs/Week x 10
Mode:Offline Teaching and CC Exam on Online	Week)

Source: Certified and Trained Faculty from Department

CC Outcome: Students will be able to recognize and write syntactically correct Python code, recognize data types supported by Python, and be able to recognize and write Python code that will logically solve a given problem statement.

Title of Global Certificate: Microsoft Technology Associate-Python

SVLLABUS

S.No	Topic	Course Content	Duration in Hrs
1	Evaluate an expression to identify the data type Python will assign to each variable.	Data types include str, int, float, and bool	5
2	Convert between and work with data types.	Type casting; constructing data structures; indexing and slicing operations	5
3	Determine the sequence of execution based on operator precedence. Select the appropriate operator to achieve the intended result.	Assignment; Comparison; Logical; Arithmetic; Identity (is); Containment (in)	5
4	Construct and analyze code segments that use branching statements	5	
5	Construct and analyze code segments that perform iteration while; for; break; continue; pass; nested loops and loops that include compound conditionals		5
6	Construct and analyze code segments that perform file input and output operations.	open; close; read; write; append; check existence; delete; with statement	4
7	Construct and analyze code segments that include function definitions.	Call signatures; default values; return; def; pass Syntax errors; logic errors; runtime errors	5
8	Solve complex computing problems by using built-in modules.	math; date time; io; sys; os; os.path; random	6
		Total Course Duration:	40 Hrs





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Annexure-8 M.Tech Course Structure **Machine Design**

2021-22admitted batch Course Structure

First Year (First Semester):

	0.11	Course	Course	Periods			Contac	
	S. No.	Code	Course Title	L	T	P	t Hour s	Credi s
	1	18ME5117	Design Methods	4	0	0	4	4
Ì	2	18ME5118	Design with Advanced materials	3	0	0	3	3
Ì	3	18ME5119	Theory of Elasticity and Plasticity	3	I	0	4	4
1	4	18ME5120	Modeling & Analysis-1 (CAD)	4	0	2	6	5
Ì	5	18ME5221	Mechanical Vibrations	3	0	0	3	3
2 (6)	6	18ME5222	Design for Optimization	3	1	0	4	4
10 C	, 7	18ME5223	Advanced strength of materials	3	1	0	4	4
	8	18ME5224	Modeling & Analysis-2 (FEM)	4	0	2	6	5
Ì	9		Elective-1	3	0	0	3	3
İ	10		Elective-2	3	0	0	3	3
Ì	11		Elective-3	3	0	0	3	3
Ì	12		Elective-4	. 3	0	0	3	3
İ	13	18IE5149	Seminar '	0	0	4	4	2
	14	18IE5250	Term Paper	0	0	4	4	2
	15	21IE6150	Major Project	0	()	36	-	18
Ì	16	21IE6250	Major Project	()	()	36	-	18
			Total	39	3	48	54	84

ELECTIVE COURSES:

		Elective – 1				
1	18ME5111	Precision and Quality Engineering	3	0	0	3
2	18ME5112	Advanced Mechanisms	3	0	0	3
3	18ME5113	Concurrent Engineering	3	0	0	3
		Elective – 2				
1	18ME51J1	Design of Pressure Vessels and Plates	3	0	0	3
2	18ME51J2	Tribological System Design	3	0	0	3
3	18ME51J3	Product Design and Development	3	0	0	3



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-		2							
Elective – 3									
1	18ME52K1	Mechanics of Composite Materials	3	0	0	3			
1	18ME52K2	Machine Tool Design	3	0	0	3			
2		Fracture Mechanics	3	0	0	3			
3	18ME52K3								
		Elective – 4							
	18ME52L1	Engineering Noise & Control	3	0	0				
1		Engineering Failure Analysis and prevention	3	0	0				
2	18ME52L2	Engineering Failure Analysis and prevention		-					
3	18ME52L3	Design for Manufacturing, Assembly and Environment	3	0	0				



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Annexure-9

M.Tech-Thermal Engineering

2021-22 admitted batch course structure

	S.	Course Course tille	Course Title	Perio		ods Contact		Credits
	No.		Course Title	L	Т	P	Hours	Creditis
	1	18ME5109	Numerical Methods in Thermal engineering	3	1	0	4	4
	2	18ME5110	Advanced Thermodynamics	3	1	0	4	4
	3	18ME5111	Design of Thermal Systems	3	1	0	4	4
	4	18ME5112	Advanced Heat and Mass Transfer	3	1	0	4	4
	5	18ME5213	Incompressible and Compressible Flows	3	1	0	4	4
	6	18ME5214	Computational Fluid Dynamics	3	0	2	5	4
	7	18ME5215	Refrigeration and Cryogenics	3	1	0	4	4
	8	18ME5216	Measurements in Thermal Engineering	3	1	0	4	4
	9		Elective – 1	3	0	0	3	3
	10		Elective - 2	3	0	0	3	3
	11		Elective – 3 ·	3	0	0	3	3
	12		Elective - 4	3	0	0	3	3
	13	18IE5149	Seminar	0	0	4	4	2
engra i	14	18IE5250	Term Paper	0	0	4	4	2
(g);Plat	15	21IE6150	Major Project	0	0	36		18
(De e	16	2ÎÎÊ6250	Major Project	0	0	36	-	18
	·		Total	18	4	4	26	24

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ntsengry.

ELECTIVE COURSES

S.No	Course code Course Title		Periods			Credits
			L	Т	P	
		Elective-1				
1	18ME51EI	Heat Exchanger Design	3	0	0	3
2	18ME51E2	Convection and Two-Phase Flow	3	0	0	3
3	18ME51E3	Compact Heat Exchangers	3	0	0	3
		Elective-2			-	
1	18ME51F1	Engine Systems and Performance	3	0	0	3
2	18ME51F2	IC Engine Combustion and Pollution	3	0	0	3

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3	18ME51F3	Alternative Fuels	3	0	0	3				
	Elective-3									
. 1	18ME52G1	Principles of Turbo-machinery	3	0	0	3				
2	18ME52G2	Gas Turbine Engineering	3	0	0	3				
3	18ME52G3	Turbo-Compressors	3	0	0	3				
		Elective-4								
1	18ME52H1	Energy Conservation, Management & Audit	3	0	0	3				
2	18ME52H2	Renewable Energy Technology	3	0	0	3				
3	18ME52H3	Solar Energy and Wind Energy	3	0	0	3				