List of New Course(s) Introduced

: Mechanical Engineering **Department**

Programme Name : B.Tech.

Academic Year: 2021-22

List of New Course(s) Introduced

Sr. No.	Course Code	Name of the Course
01.	ME203TMC02	Indian Knowledge System-I
02.	ME204TPC05	Applied Thermodynamics
03.	ME08TPE63	Additive Manufacturing
04.	ME08TOE52	Soft Computing
05.	ME08THS42	Management Information System
06.	ME08TPC13	Solar Energy
07.	IPPATC1	Research Methodology & IPR
08.	MEPATP4	Design of Thermal Systems
09.	MEPBTP5	Noise, Vibrations and Harshness
10.	MEPATP6	Computational Fluid Dynamics

विभागाध्यक्ष/Head

यांब्रिकी अभियांत्रिकी विभाग/Mechanical Engg. Dept. प्रौदयोगिकी संस्थान/Institute of Technology गुरु घासीदास वि.वि. / Guru Ghasidas V.V. कोनी, बिलासपुर (छ.ग.) / Koni, Bilaspur (C.G.)

गुरु घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिनयम 2009 क्र. 25 के अंतर्गत स्वारित केन्नीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya

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Koni, Bilaspur - 495009 (C.G.)

Minutes of Meeting

An online meeting of the Board of Studies of Mechanical Engineering was held on 01-10-2021 at 02:15 PM. The meeting was attended by the following members:

1.	Chairman, BOS	Prof. T. V. Arjunan Head, Dept. of Mechanical Engg.	Present
2.	Member, Academic Expert	Prof. S. Murugan Dept. of Mechanical Engg., NIT Rourkela	Present
3.	Member, BOS	Dr. Pankaj Kumar Gupta Assoc. Prof., Dept. of Mech. Engg.	Present
4.	Member, BOS	Mrs. Shweta Singh Asst. Prof., Dept. of Mech. Engg.	Present
5.	Member, Industry Expert	Mr. Vivek Singh, Executive Engineer, Damodar Valley Corpor Kodarma Thermal Power Station, Jharkhand	

The course syllabi for 3rd and 4th semesters of B.Tech. II Year as well was discussed. Furthermore, courses for Ph.D. work in the electives category were revised.

With the consent of all the members, the course scheme and syllabi for 3rd and 4th semesters in II year B.Tech. Mechanical Engineering was finalized, and new courses were added in the list of electives for Ph.D. course work. The following were the salient features discussed in the meeting:

- In the course on Engineering Thermodynamics in 3rd semester, the sequence of Modules was slightly altered without adding/deleting any content.
- The total number of classes for teaching the B.Tech. courses was changed according to 14 weeks of working in both semesters.
- The name of Manufacturing Science course was changed to Manufacturing Technology.
- In the scheme of courses, all courses were re-typed in Sentence case changing from all Caps.
- The Professional Electives offered in IV semester was dropped to equip students with fundamental core subjects. It was suggested to offer Professional Electives from the III year onwards.
- The following list of courses were suggested to be included in the Electives category for Ph.D. course-work:
 - (a) Systems Engineering
 - (b) Advanced IC Engines Technology
 - (c) Fuel Cell and Electric Vehicle Technology
 - (d) Energy in Buildings
 - (e) Noise, Vibration & Harshness
 - (f) Waste Minimization Techniques and Applications
 - (g) Robotics
 - (h) Energy Modeling and Simulation

विभागाध्यक्ष/Head याब्रिकी अभियांत्रिकी विभाग/Mechanical Engg. Dept प्रौद्योगिकी संस्थान/Institute of Technology गुरु घासीदास वि.वि./Guru Ghasidas V.V. कोनी, बिलारुपर (छ.ग.)/Koni, Bilaspur (C.G.)

गुरु घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिनम 2009 इ. 25 के अंतर्गत स्थापित केन्न्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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- (i) Vibration and Control
- (j) Energy Modeling & Policy Analysis
- (k) Energy Resource & Modeling
- (I) Renewable Energy
- (m)Industrial Automation & Controls
- It was suggested to combine the Courses Solar Energy Engineering & Applications and Design of Solar Thermal Systems into one course.

These changes shall be effective from Academic session 2021-2022.

The detailed Scheme of Credits and Syllabi in the 3rd and 4th semesters of II year B.Tech. (Mechanical Engineering) courses and in Ph.D. course work is attached herewith for reference.

Prof. T. V. Adunan Chairman, BOS

Dr. Pankaj K. Gupta Member, BOS

Mrs. Shweta Singh Member, BOS

Dr. S. Murugan
Professor
Department of Mechanical Engineering
Not, Rountals

Prof. S. Murugan Academic Expert Email Consent Given

Mr. Vivek Singh Industry Expert

विभागाध्यक्ष/Head यांब्रिकी अभियांब्रिकी विभाग/Mechanical Engg. Dept-प्रौद्योगिकी संस्थान/Institute of Technology गुरु घासीदास वि.वि./Guru Ghasidas V.V. कोनी, बिलारुपुर (छ.ग.)/Koni, Bilaspur (C.G.)

Minutes of Meeting

An online meeting of the Board of Studies of Mechanical Engineering was held on 30-10-2021 at 02:30 PM. The meeting was attended by the following members:

Chairman, BOS Prof. T. V. Arjunan

Present

Head, Dept. of Mechanical Engg.

Member, Academic Expert Prof. S. Murugan

Present

Dept. of Mechanical Engg., NIT Rourkela

3. Member, BOS Dr. Pankaj Kumar Gupta

Present

Assoc. Prof., Dept. of Mech. Engg.

Member, BOS Mrs. Shweta Singh

Present

Asst. Prof., Dept. of Mech. Engg.

Member, Industry Expert Mr. Vivek Singh,

Present

Executive Engineer, Damodar Valley

Corporation

Kodarma Thermal Power Station,

Jharkhand

The scheme and course syllabi for M.Tech. (Machine Design) was discussed. With the consent of all the members, the course scheme and syllabi for M.Tech. (Machine Design) was finalized under guidelines in AICTE Model curriculum (2018), and new courses were added/modified in the list of electives. The following were the salient features discussed in the meeting:

- 1. Computer Aided Design course was suggested to be renamed as Advanced CAD with advanced topics included, such as introduction to Finite Element analysis.
- 2. The course content for Tribology now includes topics pertaining to Surface Engineering, and therefore, the course is renamed to Tribology and Surface Engineering.
- 3. A topic on Experimental uncertainty analysis was added in the course on Design and Analysis of Experiments.
- 4. New courses on Design of Thermal Systems, Computational Fluid Dynamics and Noise, Vibration & Harshness were added in department electives due to their increasing role in Design involving multi-physics phenomena.

5. A course on Research methodology & IPR is included.

विभागाध्यक्ष/Head यांत्रिकी अभियांत्रिकी विभाग/Mechanical Engg. Dept.

प्रौदयोगिकी संस्थान/Institute of Technology गुरु घासीदास वि.वि. / Guru Ghasidas V.V



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These changes shall be effective from Academic session 2021-2022.

The detailed Scheme of Credits and Syllabi of M.Tech. (Machine Design) courses is attached herewith for reference.

Prof. T. V. Ariunan Chairman, BOS

Dr.Pankaj K. Gupta Member, BOS

Mrs. Shweta Singh Member, BOS

Professor spartment of Mochanical Engineering NIT, Rourkela

Prof. S. Murugan Academic Expert **Email Consent Given**

Mr. Vivek Singh Industry Expert

विभागाध्यक्ष/Head यांब्रिकी अभियांब्रिकी विभाग/Mechanical Engg. Dept-प्रौद्योगीकी संस्थान/Institute of Technology गुरु घासीदास वि.वि./Guru Ghasidas V.V. कोनी, बिलारुपुर (छ.ग.)/Koni, Bilaspur (C.G.)

गुरु घासीदास विश्वविद्यालय (केन्द्रीय विश्वविद्यालय अधिनियम २००९ क्र. २५ के अंतर्गत स्थापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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SCHOOL OF STUDIES OF ENGINEERING & TECHNOLOGY GURU GHASIDAS VISHWAVIDYALAYA(A CENTRAL UNIVERSITY)

CBCS-NEW, STUDY & EVALUATION SCHEME

PROPOSED W.E.F. SESSION 2021-2022 B.Tech. II Year (SEMESTER III)

SN	Course No.	Course No. SUBJECT	P	ERIO	DS	E	CREDI TS		
314			L	T	P	IA	ESE	SUB- TOTAL	
1.	MA203TBS07	Statistical Methods	3	1	-	30	70	100	4
2.	ME203TPC01	Engineering Thermodynamics	3	1	-	30	70	100	4
3.	ME203TPC02	Fluid Mechanics	3	1	-	30	70	100	4
4.	ME203TPC03	Mechanics of Solids-I	3.	1	-	30	70	100	4
5.	ME203TPC04	Manufacturing Processes	3	-	1	30	70	100	3
6.	ME203TMC02	Mandatory Course – Indian Knowledge System-I	1	1	+	н	-	2	-1
		Total	16	4	+	150	350	500	19
		PRACTIC	CALS						
1.	ME203PPC01	Fluid Mechanics Lab	-	-	2	30	20	50	1
2.	ME203PPC02	Mechanics of Solids Lab	1 I	Z	2	30	20	50	1
		Total	-	-	4	60	40	100	2
	GR	AND TOTAL	16	4	4	210	390	600	21

Total Credits 21 Total Contact Hour 24 Total Marks 650

*INTERNAL ASSESSMENT- Two Class Test of 15 Marks each will be conducted. L-LECTURE, T-TUTORIAL, P-PRACTICAL, ESE-END SEMESTER EXAMINATION

> विभागाध्यक्ष/Head यांत्रिकी अभियांत्रिकी विभाग/Mechanical Engg. Dept. प्रौदयोगिकी संस्थान/Institute of Technology गुरु घासीदास वि.वि./Guru Ghasidas V.V. कोनी, बिलारुपुर (छ.ग.) /Koni, Bilaspur (C.G)

SCHOOL OF STUDIES OF ENGINEERING & TECHNOLOGY GURU GHASIDAS VISHWAVIDYALAYA(A CENTRAL UNIVERSITY)

CBCS-NEW, STUDY & EVALUATION SCHEME PROPOSED W.E.F. SESSION 2021-2022 B.Tech. II Year (SEMESTER IV)

SN	Course No.	Course No. SUBJECT	P	ERIO	DS	EV	CREDITS		
314	Course No.	SUBJECT	L	T	P	IA	ESE	SUB- TOTAL	CREDITS
1.	MA204TBS09	Numerical Analysis & Computer Programming	3	1	+	30	70	100	4
2.	ME204TPC05	Applied Thermodynamics	2	1	-	30	70	100	3
3.	ME204TPC06	Kinematics Of Machinery	2	.1	-	30	70	100	3
4.	ME204TPC07	Mechanics Of Solid-II	3	1	-	30	70	100	4
5.	ME204TPC08	Machine Tool Technology	3	-	+	30	70	100	3
6.	ME204TPC09	Materials Science & Metallurgy	3	×	-	30	70	100	3
		Total	16	4	-	180	420	600	20
		PRAC	TICA	LS					
1.	ME204PPC01	Manufacturing Tech. Lab	-	-	2	30	20	50	1
2.	ME204PPC02	Computer Aided Machine Drawing	2	1/2	2	30	20	50	3
		Total	2	2	4	60	40	100	4
	GRA	ND TOTAL	18	4	4	240	460	700	24

 Total Credits
 : 24

 Total Contact Hour
 : 26

 Total Marks
 : 700

*INTERNAL ASSESSMENT- Two Class Test of 15 Marks each will be conducted. L-LECTURE,T-TUTORIAL,P-PRACTICAL, ESE –END SEMESTER EXAMINATION

> विभागाध्यक्ष/Head यांब्रिकी अभियांब्रिकी विभाग/Mechanical Engg. Dept-प्रौद्योगिकी तंस्थान/Institute of Technology गुरु घासीदास वि.वि./Guru Ghasidas V.V. कोनी, बिलारुपुर (छ.ग.)/Koni, Bilaspur (C.G.)

गुरु घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिनयम 2009 क्र. 25 के अंतर्गत स्थापित केन्नीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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SCHOOL OF STUDIES OF ENGINEERING & TECHNOLOGY GURU GHASIDAS VISHWAVIDHALAYA, (A CENTRAL UNIVERSITY)

DEPARTMENT OF MECHANICAL ENGINEERING CBCS-NEW, STUDY & EVALUATION SCHEME W.E.F. SESSION 2021-2022

Year: B.Tech. 4myear

SEMESTER- VIII

SN	Course No.	e No. SUBJECT	PE	RIO	DS	EVALUATIO	CREDITS		
	Course trus	5,5,5,5	L	т	P	INTERNAL ASSESSMENT	ESE	SUB- TOTAL	
I.	ME08TPC13	Solar Energy	3	1		30	70	100	4
2.	ME08TPE06	Professional Elective-06	3	0		30	70	100	3
3.	ME08TOE05	Open Elective-05	3	0		30	70	100	3
4.	ME08THS04	Elective from Humanity Science HS-04	3	0	+	30	70	100	3
		Total	12	1		120	280	400	13
		P	RAC	TIC	ALS				
1.	ME08LMP02	Major Project	÷		14	120	80	200	7
		Total	0	0	14	120	80	200	7

Total Credits: 20 Total Contact Hour: 27 Total Marks: 600

*INTERNAL ASSESSMENT- Two Class Test of 15 Marks each will be conducted. L-LECTURE, T-TUTORIAL, P-PRACTICAL, ESE -END SEMESTER EXAMINATION

ME08TPE06 Professional Elective-06	
ME08TPE61 Total Quality Management	
ME08TPE62 Cryogenic Engineering	
ME08TPE63 Additive Manufacturing	
ME08TOE05 Open Elective-05	
ME08TOE51 Automobile Engineering	
ME08TOE52 Soft Computing	
ME08TOE53 Intellectual Property Rights	
ME08THS04 Elective from Humanity Science HS-04	
ME08THS41 Supply Chain Management	
ME08THS42 Management Information System	
ME08THS43 Principles of Management	

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SCHOOL OF STUDIES OF ENGINEERING & TECHNOLOGY GURU GHASIDAS VISHWAVIDYALAYA(A CENTRAL UNIVERSITY)

CBCS-NEW, STUDY & EVALUATION SCHEME PROPOSED W.E.F. SESSION 2021-2022

M.Tech. I Year (SEMESTER I)

SN	Course No.	Course No. SUBJECT	PE	PERIODS			EVALUATION SCHEME			
314			L	T	P	IA	ESE	SUB- TOTAL		
1.	MEPATT1	Advanced Mechanics of Solids	3	-	-	40	60	100	3	
2.	MEPATT2	Advanced Computer Aided Design	3	-	-	40	60	100	3	
3.		Professional Elective-1	3	-	-	40	60	100	3	
4.		Professional Elective-2	3	1	-	40	60	100	3	
5.		Professional Elective-3	3	-	-	40	60	100	3	
6.	IPPATC1	Research Methodology & IPR	2	-	-		50	50	2	
		Total	17	-	-	240	360	600	17	
		PRACT	ΓICALS	5						
1.	MEPAPT1	Numerical Simulation Lab	1	-	2	30	20	50	2	
		Total	1	-	2	30	20	50	2	
		GRAND TOTAL	18	-	2	270	380	650	19	

Total Credits : 19
Total Contact Hour : 20
Total Marks : 650

*INTERNAL ASSESSMENT- Two Class Test of 15 Marks and Assignments, Attendance etc. of 10 Marks. L-LECTURE, T-TUTORIAL, P-PRACTICAL, ESE –END SEMESTER EXAMINATION

Professional Elective-1	Professional Elective-2	Professional Elective-3
MEPATP1-Mechanics of Composite Materials	MEPATP2-Advanced Engineering Materials	MEPATP3-Mechanical Vibrations
MEPATP4-Design of Thermal Systems	MEPATP5-Design and Analysis of Experiments	MEPATP6-Advanced Mechanical Design
MEPATP7-Tribology and Surface Engineering	MEPATP8-Design for Manufacturing & Assembly	MEPATP9-Advanced Synthesis of Mechanisms

विभागाध्यक्ष/Head

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New Course Introduced

Criteria - I (1.2.1)



Koni, Bilaspur - 495009 (C.G.)

SCHOOL OF STUDIES OF ENGINEERING & TECHNOLOGY GURU GHASIDAS VISHWAVIDYALAYA(A CENTRAL UNIVERSITY)

CBCS-NEW, STUDY & EVALUATION SCHEME PROPOSED W.E.F. SESSION 2021-2022

M.Tech. I Year (SEMESTER II)

SN	Course No.	Course No. SUBJECT	PERIODS			EV	CREDITS		
511	Course No.		L	Т	P	IA	ESE	SUB- TOTAL	CREDITS
1.	MEPBTT1	Advanced Engineering Design	3	-	_	40	60	100	3
2.	МЕРВТТ2	Finite Elements in Design	3	4	-	40	60	100	3
3.		Professional Elective-4	3	-	-	40	60	100	3
4.		Professional Elective-5	3	_	-	40	60	100	3
5.		Open Elective	3	2	-2	40	60	100	3
6.		Audit Course	2	-	-	40	60	100	2
		Total	17		-	240	360	600	17
		PRAC	TICA	LS					
1.	МЕРВРТ1	Design Lab	1	-	2	30	20	50	2
2.	МЕРВРТ2	Modeling and Analysis Lab	1	1	2	30	20	50	2
		Total	2	-	4	60	40	100	4
	G	RAND TOTAL	19		4	300	400	700	21

Total Credits : 21
Total Contact Hour : 23
Total Marks : 700

*INTERNAL ASSESSMENT- Two Class Test of 15 Marks and Assignments, Attendance etc. of 10 Marks. L-LECTURE,T-TUTORIAL,P-PRACTICAL, ESE –END SEMESTER EXAMINATION

Professional Elective-4	Professional Elective-4	Open Elective
MEPBTP1-Fracture Mechanics	MEPBTP2-Optimization Techniques in Engineering Design	Business Analytics
MEPBTP3-Theory of Plates and Shells	MEPBTP4-Rotor Dynamics	Operations Research
MEPBTP5-Noise, Vibrations and Harshness	MEPBTP6-Computational Fluid Dynamics	Industrial Safety
MEPBTP7-Product Design and Development	MEPBTP8-Smart Materials & Structures	Composite Materials
	~	Waste to Energy
		Internet of Things
		Cost Management of Engineering Projects
	विभागाध्यक्ष / Head	MOOCs

याब्रिकी अभियांत्रिकी विभाग/Mechanical Engg. Dept-प्रौदयोगिकी संस्थान/Institute of Technology गुरु घासीदास वि.वि./Guru Ghasidas V.V. कोनी, बिलारुपुर (छ.ग.)/Koni, Bilaspur (C.G.)



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ME204TPC05 - APPLIED THERMODYNAMICS

1.	Department/Center propo	sing the course	Me	chanical Engineering
2.	Course title			plied Thermodynamics
3.	L-T-P Structure		2-1-	
4.	Credits		3	
5.	Course number		ME	204TPC06
6.	Status (Category for prog	ram)	Pro	fessional Core
7.	Pre-requisites			Engineering Thermodynamics
8.	Status vis-à-vis other course	es (Give Course	number/ti	tle)
8.1.	Overlap with any UG/PG or	ourse of the Dept	t./Centre	Yes
8.2	Overlap with any UG/PG of Dept./Centre			No
8.3.	Super cedes any existing co	urse		Yes
9.	Not allowed for (indicate p	rogram names)		
10.	Frequency of offering Sem	very sem 1 1 1 1 1	Sem C	□ 2 nd Sem □ Either
11.	Faculty who will teach the course	Expertise sciences	or specia	dization in the Fluid Thermal
12.	Will the course require an faculty	y visiting	No	
13.	Course contents(about 100 Properties of Pure substanc Cycles, Compressible fluid	es, Vapour powe	er cycles,	Gas power cycles, Refrigera

14. Lecture outline(with topics and number of lectures)

Module No.	Topics	No. of hours
-1	Gas power cycles - Carnot, Stirling Ericsson, Air standard, Otto, Diesel, Dual Brayton cycles, Aircraft propulsion	9
2	Properties of pure substances, thermodynamic processes for pure substance, steam tables, charts of thermodynamic properties	8
3	Vaopur Power cycles, Rankine cycle, regenerative cycle, exergy analysis of vapor power cycles binary vapor cycles	9
4	Refrigeration cycles – reverses heat engine cycle, vapor compression, vapor absorption, gas refrigeration cycle, production of solid ice, Psychrometrics	- 8
5	Compressible fluid flow – stagnation properties, one dimensional steady isentropic flow, critical properties, shocks, introduction to kinetic theory of gases	8
	TOTAL HOURS (including Tutorials)	42



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Course Template

1.	Department/Center proposing the course	Mechanical Engineering
2.	Course title	Solar Energy
3.	L-T-P Structure	3-1-0
4.	Credits	4
5.	Course number	
6.	Status (Category for program)	Professional Core

Pre-requisites	Heat transfer
Overlap with any UG/PG course of the Dept./Centre	No
Overlap with any UG/PG course of other	No
Dept./Centre	
Super cedes any existing course	No
	Overlap with any UG/PG course of the Dept./Centre Overlap with any UG/PG course of other Dept./Centre

8.	Not allowed for (indicate program names)	NA

9.	Frequency of	Odd Semester		
	offering			
10.	Faculty who can teach the		Fluid-Thermal	
	course			

11.	Will the course require any visiting	No
	faculty	

12. Course objectives (about 50 words):

- · To impart knowledge on solar energy and its conversion technologies
- To understand construction and working of solar thermal collectors.
- To impart knowledge about various solar thermal in domestic and industrial applications.
- To understand the concept of direct conversion from solar radiation into electrical energy and developments of photovoltaic technologies.
- To impart knowledge about the status of solar energy market, economic and policies in India.

13. Course outcomes (about 50 words):

- · Demonstrate a basic understanding of solar energy and its conversion.
- Acquire knowledge in the design and development of solar thermal collectors for domestic and industrial applications.
- Acquire knowledge in design of solar photovoltaic power plant for small and medium scale requirements.



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- Perform simple techno-economical assessments of solar energy applications.
- Understanding the policies related to Indian government initiatives to promote solar energy.

14. **Course contents**(about 100 words) (include laboratory/design activities):

Unit I - Solar Energy-Basic Concepts (8)

The sun as source of energy - sun, earth radiation spectrum-measurement of solar radiation - solar time - solar radiation geometry - solar day length - empirical equations for estimating terrestrial solar radiation on horizontal surface - solar radiation on inclined plane surface.

Unit II - Solar Thermal Collectors (9)

Solar collectors – liquid flat plate collector - flat plate air heating collector - evacuated tube collector - thermal analysis of liquid flat plate and evacuated tube collector – solar PVT collectors - compound parabolic concentrator - cylindrical parabolic concentrator - linear fresnel lens collector - paraboloidal dish collector - central tower receiver.

Unit III - Solar Thermal Applications (9)

Solar water heater – Solar air heater – solar passive space heating and cooling systems - solar cooker - solar dryer - solar distillation – solar pond – solar refrigeration and air conditioning system- solar thermal power plant - solar industrial process heating systems.

Unit IV - Solar Photovoltaic energy conversion (10)

Solar cell fundamentals - solar cell characteristics -various generations of solar cell- classification - Si wafer-based pv technology - thin film amorphous si technologies - thin film crystalline si cell technologies - dye-sensitized solar cell technology - organic solar cell technology - quantum dot solar cell technology-Perovskite solar cells - Solar PV applications.

Unit V - Solar energy: Indian markets, economics and policies (9)

Current status of solar energy technologies and markets - The economics of solar energy - Barriers to the development and deployment of solar energy technologies - Government initiatives to promote solar energy - Major achievements in solar sector- Future prospects for solar energy.

15. Lecture outline(with topics and number of lectures)

Module No.	Topics	No. of hours
	Unit-1	8
	The sun as source of energy - sun, earth	
	radiation spectrum- measurement of solar	
	radiation - solar time - solar radiation	
	geometry - solar day length - empirical	
	equations for estimating terrestrial solar	
	radiation on horizontal surface - solar	
	radiation on inclined plane surface	



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Additive Manufacturing

1.	Department/Center p	proposing the course	Mechanical Engineering			
2.	Course title		Additive Manufacturing			
3.	L-T-P Structure		3-0-0			
4.	Credits		3			
5.	Course number		ME8TPC18			
6.	Status (Category for	program)	Elective			
7.	Pre-requisites		Engineering Mechanics, Manufacturing Technology, CAD/CAM, Design of Machine Elements			
8.	Status vis-à-vis other o	courses (Give Course number/titl	e)			
8.1.		PG course of the Dept./Centre	No			
8.2.	Overlap with any UG/	PG course of other	No			
	Dept./Centre					
8.3.	Super cedes any existi	ng course	No			
9.	Not allowed for (indic	ate program names)				
		,				
10.	Frequency of offering	□ Every sem □ 1 st Sem □ Sem	× 2 nd Sem Either			
11.	Faculty who will teach	n the				
	course					
12.	Will the course require any visiting faculty					
13.	Course objective(abo	ut 50 words):				
	 To exploit tech 	mology used in additive manufac	turing.			
		importance of additive manufact				
	manufacturing	-				
	_	wledge, techniques and skills to se	lect relevant additive			
	manufacturing p					
	_	potential of additive manufactur	ing in different industrial			
	sectors.	diation and males of the				
	• 10 apply 3D pi	 To apply 3D printing technology for additive manufacturing. 				



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14. Course outcome(about 50 words):

- Able to define the various process used in Additive Manufacturing
- Able to analyse and select suitable process and materials used in Additive Manufacturing.
- Able to identify, analyse and solve problems related to Additive Manufacturing.
- Able to apply knowledge of additive manufacturing for various real-life applications.
- Able to apply technique of CAD and reverse engineering for geometry transformation in Additive Manufacturing.

15. **Course contents**(about 100 words) (include laboratory/design activities):

Unit-1Introduction

Overview, Basic principle need and advantages of additive manufacturing, Procedure of product development in additive manufacturing, Classification of additive manufacturing processes, Materials used in additive manufacturing, Challenges in Additive Manufacturing.

Unit-2Additive Manufacturing Processes

Z-Corporation 3D-printing, Stereolithography apparatus (SLA), Fused deposition modeling (FDM), Laminated Object Manufacturing (LOM), Selective deposition lamination (SDL), Ultrasonic consolidation, Selective laser sintering (SLS), Laser engineered net shaping (LENS), Electron beam free form fabrication (EBFFF), Electron beam melting (EBM), Plasma transferred arc additive manufacturing (PTAAM), Tungsten inert gas additive manufacturing (MIGAM).

Unit-3Additive Manufacturing Machines and Systems

Axes, Linear motion guide ways, Ball screws, Motors, Bearings, Encoders/ Glass scales, Process Chamber, Safety interlocks, Sensors. Introduction to NC/CNC/DNC machine tools, CNC programming and introduction, Hardware Interpolators, Software Interpolators, Recent developments of CNC systems for additive manufacturing.

Unit-4Pre-Processing in Additive Manufacturing

Preparation of 3D-CAD model, Reverse engineering, Reconstruction of 3D-CAD model using reverse engineering, Part orientation and support generation, STL Conversion, STL error diagnostics, Slicing and Generation of codes for tool path, Surface preparation of materials.

Unit-5Post-Processing in Additive Manufacturing

Support material removal, surface texture improvement, accuracy improvement, aesthetic improvement, preparation for use as a pattern, property enhancements using non-thermal and thermal techniques, Brief information on characterization techniques used in additive manufacturing, Applications of



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Course Template

	T				T	
1.					Mechanical Engineering	
2.	Course title			Soft Computing		
3.	L-T-P Structure			3-0-0		
4.	Credits				3	
5.	Course number				ME08TOE52	
6.	Status (Category for	program)			Open elective 5	
					<u> </u>	
	I				T	
<u>7.</u>	Pre-requisites					
8.	Status vis-à-vis other	ourses (Give	Cours	e number/tit	le)	
8.1.	Overlap with any UG/				No	
	Overlap with any UG/			F	No	
	Dept./Centre					
8.3.	Super cedes any existi	ng course			No	
	Capta Court and Court				1-10	
	T				_	
9.	Not allowed for (indic	ate progran	n name	<u>s)</u>		
10	Frequency of	□ Every sen	0 [1 st Sem □	8 th Sem	Tid.
10.		Sem		ı sem –	8 tn Sem	Either
	offering Sem					
11.	11 Familia who will took the					
11.	Faculty who will teach the					
	course					
12.	Will the course requir	e any visitin	g			
	faculty	•	_			
13.	Course objective (abo					
	CO 1 Understand the fu	zy logic and t	he conc	ept of fuzzine	ess in various systems	and fuzzy
	set theory.					
	CO 2 Know the concepts				• .	is,
	approximate reasoning,	•	-		•	
	CO 3 Define through ger	-			search measures suita	able while
	seeking global optimum		•			
	CO 4 Recognize suitable	•			architectures and acq	uire
	numerous neural netwo					
	CO 5 Develop some und	lerstanding w	ith rece	nt research p	roblems and research	methods
	in Soft Computing Techr	riques.				



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14. Course outcome (about 50 words):

- Graduates will gain a strong foundation in Soft Computing both in theoretical & applied concepts.
- Obtain knowledge and hands-on capability in the fuzzy logic and the concept of fuzziness
- Graduates will be able to solve application based recent research problems and research methods in Soft Computing Techniques.

15	 Unit I Introduction to Soft Computing, ARTIFICIAL NEURAL NETWORKS Basic concepts - Single layer perception - Multilayer Perception - Supervised and Unsupervised learning — Back propagation networks - Kohnen's self-organizing networks - Hopfield network.
	 Unit II FUZZY SYSTEMS Fuzzy sets, Fuzzy Relations and Fuzzy reasoning, Fuzzy functions - Decomposition - Fuzzy automata and languages - Fuzzy control methods - Fuzzy decision making.
	 Unit III NEURO - FUZZY MODELING Adaptive networks based Fuzzy interface systems - Classification and Regression Trees - Data clustering algorithms - Rule based structure identification - Neuro-Fuzzy controls - Simulated annealing — Evolutionary computation
	 Unit IV GENETIC ALGORITHMS Survival of the Fittest - Fitness Computations - Cross over - Mutation - Reproduction - Rank method - Rank space method.
	 Unit V APPLICATION OF SOFT COMPUTING Optimization of traveling salesman problem using Genetic Algorithm, Genetic algorithm-based Internet Search Techniques, Soft computing based hybrid fuzzy controller, Introduction to MATLAB Environment for Soft computing Techniques.

16. Lecture outline (with topics and number of lectures)

Module No.	Topics	No. of hours
1	Introduction to Soft Computing, ARTIFICIAL	08
	NEURAL NETWORKS Basic concepts - Single	
	layer perception - Multilayer Perception -	
	Supervised and Unsupervised learning – Back	
	propagation networks - Kohnen's self-	
	organizing networks - Hopfield network.	
2	FUZZY SYSTEMS Fuzzy sets, Fuzzy Relations	08
	and Fuzzy reasoning, Fuzzy functions -	
	Decomposition - Fuzzy automata and	
	languages - Fuzzy control methods - Fuzzy	
	decision making.	
3	NEURO - FUZZY MODELING Adaptive networks	08
	based Fuzzy interface systems - Classification	
	and Regression Trees - Data clustering	



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Course Template

			ourse reinj	State	
1.	Department/Center p	proposing t	the course		Mechanical Engineering
2.	Course title		Management Information System		
3.	L-T-P Structure				3-0-0
4.	Credits				3
5.	Course number				ME08THS42
6.	Status (Category for	program)			Elective from Humanity Science
					HS-04
7.	Pre-requisites				Project Management
/.	11c-requisites				1 Toject Wanagement
8.	Status vis-à-vis other o	courses (Gi	ve Course r	umber/tit	le)
8.1	Overlap with any UG/	PG course	of the Dept	./Centre	No
8.2	. Overlap with any UG/	PG course	of other		No
	Dept./Centre				
8.3	Super cedes any existi	ng course			No
9.	Not allowed for (indic	ate nroors	m names)		
٦.	140t allowed for (mare	att progra	in names)		
		1			
10.	Frequency of	□ Every s	sem □ 1 st	Sem □	2 nd Sem Either Sem
	offering				
11.	Faculty who will teach	ı the			
	course				
43	Will the common means		4! ~	1	
12.	•	re any visi	ung		
	faculty			<u> </u>	
13.	Course objective(abo	ut 50 word	's):		
	 Analyze system 	ns developi	ment and pr	oject man	agement methodologies.
					siness-problem-solving as
					ds, and relevant case studies.
					ing applied to a MIS problem,
					pment and project management
	methodologies	•	-		
	 Combine analy 	tical thinki	ng, creativi	ty and bu	siness-problem-solving as
					ds, and relevant case studies.
	• Express ethical awareness and moral reasoning applied to a MIS problem,				

New Course Introduced Criteria – I (1.2.1)

issue or case study.



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14. Course outcome(about 50 words):

- Critical Thinking: Students will be required to evaluate techniques and processes to think differently and to solve and resolve problems by using technology, making informed decisions.
- Communication: Through written and oral analyses of cases, students will further strengthen and enhance their skills in effective communication. All assignments and presentations will be prepared in professional language and format.
- Team Work: Students will work collaboratively, demonstrating courtesy, using appropriate etiquette, in preparing and presenting presentations.
- Problem Solving: Students will be required to not only identify problems but also generate solutions and make recommendations based on a logical and thorough analysis of the alternatives.

15. Course contents(about 100 words) (include laboratory/design activities):

- Unit-1, Information for Decision Making: Decision Making, Conceptual Foundations of Information Systems, Information Resources Management
- Unit-2, System Development: Overview of Systems Analysis & Design, System Development Life Cycle, Designing On Line & Distributed Environments-Design Consideration, Implementation and Control of Projects
- Unit-3, Computer Networks & Data Communications: Trends in Information Technology-Hardware, Software, Data Communication Concepts, Computer Networks
- Unit-4: Managing Corporate Data Resources: Organizing Data, Relational Data Base Management Systems, Query Languages Including DSS, Applications and Illustrations
- Unit-5: Socio-Legal Aspects Of Computerization: Social Dimensions of Computerization, Computer Viruses, Legal Dimensions of Computerization

16. Lecture outline(with topics and number of lectures)

Module No.		No. of hours
	Definition of MIS- Data Processing,	
1.	Decision Support Systems – Information	4
	Resources Management	
	Decision Making Process – Problem	
_	Formulation - Programmed Vs Non	•
2.	Programmed Decision – Criteria for	4
	Decision Making	
	Classical Economical Model –	
	Administrative Model – Resolution of	
2	Conflict – Uncertainty Avoidance –	4
	Problematic Search – Incremental	
	Decision Making	

Koni, Bilaspur - 495009 (C.G.)

Subject:	Design of Thermal Systems (MEPATP)	Credits			
Type:	Programme Elective	L	Т	P	Total
Teaching Scheme:	Lectures: 3 hours/week	3	0	0	3

Course outcomes: At the end of the course, students will he able to

- 1 Understand engineering design for thermal systems
- 2 Formulate design problem for a given thermal system
- 3 Prepare mathematical model of a thermal system
- 4 Apply numerical modelling techniques for thermal systems
- 5 Apply design considerations for different applications and evaluate economic considerations

Syllabus Contents:

Module-I: Introduction - Engineering design, Design as part of Engineering Enterprises, Thermal systems

Module-II: Basic considerations in Design – Formulation of the design problem, Conceptual design, Steps in the design process, Computer aided design of thermal systems, Materials selection

Module-III: Modelling of Thermal Systems – Introduction, Types of models, Mathematical modelling, Physical modelling, and dimensional analysis, curve fitting

Module-IV: Numerical Modelling and Simulation — Numerical modelling, Solution procedures, Numerical model for a system, System simulation, Methods for numerical simulation

Module-V: Design of Thermal Systems – Introduction, Design strategies, Design of system from different application areas, Additional considerations for large practical systems, Economic considerations.

References:

- Yogesh Jaluria, Design and Optimization of Thermal Systems, 2nd Edition, CRC Press 2008
- W.F. Stoecker, Design of Thermal Systems, 3rd Edition, McGraw Hill
- William S. Janna, Design of Fluid Thermal Systems, 4th Edition, Cengage Learning

 Subject:
 Research Methodology & IPR (IPPATCI)

 Type:
 MANDATORY COURSE
 L
 T
 P
 Total

 Teaching Scheme:
 Lectures: 3 hours/week
 1
 0
 2
 2

Course outcomes: At the end of the course, students will be able to

- 1 Understand research problem formulation
- 2 Analyze research related information
- 3 Follow research ethics
- 4 Understanding that when IPR would take such important place in growth of individuals & nation, it is needless to emphasis the need of information about Intellectual Property
- 5 Right to be promoted among students in general & engineering in particular

Syllabus Contents:

Module-1: Introduction and Design of research: Meaning, objectives and significance of research, types and parameters of research, research process, identification and definition of the research problem, definition of construct and variables, pure and applied research design, exploratory and descriptive design methodology, qualitative vs. quantitative research methodology, field studies, field experiments vs. laboratory experiments, research design in social and physical sciences.

Module-II: Data and Methods of Data Collection: Survey, assessment and analysis: data collection, primary and secondary sources of data, Collection of primary data through questionnaire and schedules. Collection of secondary data, processing and analysis of data. Sample survey, simple random sampling, stratified random sampling, systematic sampling, cluster sampling, area sampling and multistage sampling. Pilot survey, scaling techniques, validity & reliability.

Module-III: Data Analysis: Procedure for testing of hypothesis, the null hypothesis, determining levels of significance, type i and ii errors, grouped data distribution, measures of central tendency, measures of spread/dispersion, normal distribution, analysis of variance: one way, two way, chi square test and its application, students 'T' distribution, non-parametric statistical techniques, binomial test. Correlation and regression analysis – discriminate analysis – factor analysis – cluster analysis, measures of relationship

Module-IV: Research report preparation and presentation: Review of literature: historical survey and its necessity, layout of research plan, meaning, techniques and precautions of interpretation, types of report: technical report, popular report, report writing – layout of research report, mechanics of writing a research report. Writing bibliography and references.

Module-V: Nature of Intellectual Property: Patents, Designs, Trade and Copyright. Process of Patenting and Development: technological research, innovation, patenting, development. International Scenario: International cooperation on Intellectual Property. Procedure for grantsof patents, Patenting under PCT

References:

- Research in education, By J W Best and J V Kahn, Pearson/ Allyn and Bacon
- Research Methodology Methods and Techniques, C K Kothari, New Age International
- Design and Analysis of Experiments, D C Montgomery, Wiley
- Applied Statistics & Probability for Engineers, D C Montgomery & G C Runger, Wiley
- Management Research Methodology: Integration of Principles, Methods and Techniques, K N Krishnaswamy, A I Sivakumar and M Mathiranjan, Pearson Education

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Subject:	Noise, Vibration & Harshness (MEPBTP)	Credits				
Type:	Programme Elective	L	T	P	Total	
Teaching Scheme:	Lectures: 3 hours/week	3	0	0	3	

Course outcomes: At the end of the course, students will be able to

- 1 Identify sources of noise and vibration
- 2 Measure sound intensity and human sensitivity
- 3 Model statistical energy analysis and simulators
- 4 Evaluate active control techniques
- 5 Identify and evaluate the signal processing techniques

Syllabus Contents:

Module-I: NVH in the Automotive Industry: Sources of noise and vibration. Design features. Common problems. Marque values. Noise quality. Pass-by noise requirements. Target vehicles and objective targets. Development stages in a new vehicle programme and the altering role of NVH engineers.

Module-II: Sound and Vibration Theory: Sound measurement. Human sensitivity and weighting factors. Combining sound sources. Acoustical resonances. Properties of acoustic materials. Transient and steady state response of one degree of freedom system applied to vehicle systems. Transmissibility. Modes of vibration.

Module-III: Test Facilities and Instrumentation: Laboratory simulation: rolling roads (dynamometers), road simulators, semi-anechoic rooms, wind tunnels, etc. Transducers, signal conditioning and recording systems. Binaural head recordings., Sound Intensity technique, Acoustic Holography, Statistical Energy Analysis.

Module-IV: Signal Processing: Sampling, aliasing and resolution. Statistical analysis. Frequency analysis. Campbell's plots, cascade diagrams, coherence and correlation functions.

Module-V: NVH Control Strategies & Comfort: Source ranking. Noise path analysis. Modal analysis. Design of Experiments, Optimization of dynamic characteristics. Vibration absorbers and Helmholtz resonators. Active control techniques.

References:

- Norton M P, Fundamental of Noise and Vibration, Cambridge University Press, 2001
- Munjal M.L., Acoustic Ducts and Mufflers, John Wiley, 2002
- Baxa, Noise Control of Internal Combustion Engine, John Wiley, 2000
- Ewins D. J., Model Testing: Theory and Practice, John Wiley, 1995
- Boris and Kornev, Dynamic Vibration Absorbers, John Wiley, 1993
- McConnell K, "Vibration Testing Theory and Practice", John Wiley, 1995



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Koni, Bilaspur - 495009 (C.G.)

Subject:	Computational Fluid Dynamics (MEPBTP)	Credits				
Type:	Programme Elective	L	Т	P	Total	
Teaching Scheme:	Lectures: 3 hours/week	3	0	0	3	

Course outcomes: At the end of the course, students will be able to

- 1 Develop the governing equations and understand the behavior of the equations
- 2 Understand the stepwise procedure to completely solve a fluid dynamics problem using computational methods
- 3 Analyse the consistency, stability and convergence of discretization schemes for parabolic, elliptic and hyperbolic partial differential equations
- 4 Analyse variations of SIMPLE schemes for incompressible flows and variations of Flux Splitting algorithms for compressible flows
- 5 Evaluate methods of grid generation techniques and application of finite difference and finite volume methods to thermal problems

Syllabus Contents:

Module-I: Introduction: History and Philosophy of computational fluid dynamics, CFD as a design and research tool, Applications of CFD in engineering, Programming fundamentals, MATLAB programming, Numerical Methods; Governing equations of fluid dynamics: Models of the flow, the substantial derivative, Physical meaning of the divergence of velocity, Navier-Stokes equations for viscous flow, Euler equations for inviscid flow, Physical boundary conditions, Forms of the governing equations suited for CFD, Conservation form of the equations, Time marching and space marching.

Module-II:Mathematical behavior of partial differential equations: Classification of quasi-linear partial differential equations, Methods of determining the classification, General behavior of Hyperbolic, Parabolic and Elliptic equations. Basic aspects of discretization: Introduction to finite differences, Finite difference equations using Taylor series expansion and polynomials, Explicit and implicit approaches, Uniform and unequally spaced grid points.

Module-III: Parabolic partial differential equations: Finite difference formulations, Explicit methods – FTCS, Richardson and DuFort-Frankel methods, Implicit methods – Laasonen, Crank-Nicolson and Beta formulation methods, Approximate factorization, Fractional step methods, Consistency analysis, Linearization. Stability analysis: Discrete Perturbation Stability analysis, von Neumann Stability analysis, Error analysis, Modified equations, Artificial dissipation and dispersion.

Module-IV: Elliptic equations: Finite difference formulation, solution algorithms: Jacobi- iteration method, Gauss-Siedel iteration method, point- and line-successive over-relaxation methods, alternative direction implicit methods. Hyperbolic equations: Explicit and implicit finite difference formulations, Scalar representation of Navier-Stokes equations: Equations of fluid motion, numerical algorithms: ftcs explicit, ftbcs explicit, Dufort-Frankel explicit, Maccormack explicit and implicit, btcs and btbcs implicit algorithms, applications.

Module-V: Grids with appropriate transformation: General transformation of the equations, Metrics and Jacobians, The transformed governing equations of the CFD, Boundary fitted coordinate systems, Algebraic and elliptic grid generation techniques, Adaptive grids. GRID GENERATION: Algebraic Grid Generation, Elliptic Grid Generation, Hyperbolic Grid Generation, Parabolic Grid Generation. Finite volume method for unstructured grids: Advantages, Cell Centered and Nodal point Approaches, Solution of Generic Equation with tetra hedral Elements, 2-D Heat conduction with Triangular Elements.

References:

- Anderson, J.D.(Jr), Computational Fluid Dynamics, McGraw-Hill Book Company, 1995
- Hoffman, K.A., and Chiang, S.T., Computational Fluid Dynamics, Vol. I, II and III, Engineering Education System, Kansas, USA, 2000
- Chung, T.J., Computational Fluid Dynamics, Cambridge University Press, 2003