Minutes of Meeting

An online meeting of Board of Studies of Electronics and Communication Engineering department was held on 30.09.2021 at 11:00 AM through Google meet with link <u>meet.google.com/eut-bpox-jqj</u> to finalize the Scheme/Syllabus of B.Tech. Second year ECE for the session 2021-22. Following BOS members were present in the meeting:

- 1. Prof. Shrish Verma, Professor, ECE, NIT Ralpur, Subject Expert
- 2. Mr. Vikash Patel, Senior SDE, BSNL Bilaspur, Industry Expert
- 3. Mrs. Anita Khanna, HOD(ECE), Chairman BOS
- 4. Dr. Soma Das, Associate Professor, Department of ECE, Member BOS

5. Mr. Shrawan Kumar Patel, Assistant Professor, Department of ECE, Member BOS

Following special invited members were also present in the BOS meeting:

- 1. Mrs. Bhawna Shukla, Assistant Professor, Department of ECE
- 2. Dr. P. S. Srivastava, Assistant Professor, Department of ECE
- 3. Mrs. Beaulah Nath, Assistant Professor, Department of ECE
- 4. Mrs. Pragati Patharia, Assistant Professor, Department of ECE
- 5. Mr. Deepak Rathore, Assistant Professor, Department of ECE
- 6. Dr. Nipun Kumar Mishra, Assistant Professor, Department of ECE
- 7. Mr. Sumit Kumar Gupta, Assistant Professor, Department of EE
- 8. Mr. Jitendra Bhardwaj, Assistant Professor, Department of EE
- 9. Dr. Anil Kumar Soni, Assistant Professor, Department of ECE

10. Mr. Chandan Tamrakar, Assistant Professor, Department of ECE

11. Mrs. Praveena Rajput, Assistant Professor, Department of ECE

BOS meeting started with welcome of all experts and special invited members by BOS chairman. Further an elaborative discussion on the scheme and syllabus of B.Tech. Second year ECE for the session 2021-22 took place with all experts and their valuable suggestions are invited.

After detailed discussion on each and every subject, minor modifications were suggested by subject expert in Digital Logic Design and Data Structure with C++ subjects. Meeting ended with vote of thanks by HOD (ECE) to all experts and invited members for their valuable inputs and kind presence in BOS meeting.

Online (meent)

Prof. Shrish Verma Professor, ECE NIT Raipur Subject Expert

(Online (munt)

Mr. Vikash Patel Senior SDE, BSNL Bilaspur Industry Expert

Mrs. Anita Khanna HOD(ECE) Chairman, BOS

Dr. Soma Das Associate Professor Member, BOS

Mr. Shrawan Komar Patel Assistant Professor Member, BOS

Minutes of Meeting

An online meeting of Board of Studies of Electronics and Communication Engineering department was held on 19.07.2021 at 11:00 AM to finalize the Scheme/Syllabus of B.Tech. Final year ECE for the session 2021-22. Following BOS members were present in the meeting:

- 1. Prof. Shrish Verma, Professor, ECE, NIT Raipur, Subject Expert
- 2. Mr. Vikash Patel, Senior SDE, BSNL Bilaspur, Industry Expert
- 3. Mrs. Anita Khanna, HOD(ECE), Chairman BOS
- 4. Dr. Soma Das, Associate Professor, Department of ECE, Member BOS
- 5. Mr. Shrawan Kumar Patel, Assistant Professor, Department of ECE, Member BOS

Following special invited members were also present in the BOS meeting:

- 1. Dr. Meenakshi Sood, Asso. Prof., NITTTR Chandigarh (Curriculum Development Expert)
- 2. Mrs. Bhawna Shukla, Assistant Professor, Department of ECE
- 3. Dr. P. S. Srivastava, Assistant Professor, Department of ECE
- 4. Mrs. Beaulah Nath, Assistant Professor, Department of ECE
- 5. Mrs. Pragati Patharia, Assistant Professor, Department of ECE
- 6. Mr. Deepak Rathore, Assistant Professor, Department of ECE
- 7. Dr. Nipun Kumar Mishra, Assistant Professor, Department of ECE
- 8. Mr. Sumit Kumar Gupta, Assistant Professor, Department of EE
- 9. Mr. Jitendra Bhardwaj, Assistant Professor, Department of EE
- 10. Dr. Anil Kumar Soni, Assistant Professor, Department of ECE
- 11. Mr. Chandan Tamrakar, Assistant Professor, Department of ECE
- 12. Mrs. Praveena Rajput, Assistant Professor, Department of ECE

BOS meeting started with welcome of all experts and special invited members by BOS chairman. Further an elaborative discussion on the scheme and syllabus of B.Tech. Final year ECE for the session 2021-22 took place with all experts and their valuable suggestions are invited.

After detailed discussion on each and every subject, minor modifications are suggested by subject and curriculum development experts as for the following subjects:

- Embedded Systems
- Mobile Communication and Networks
- Microwave Theory & Techniques
- Analog & Digital VLSI Design
- Neural Network & Fuzzy Logic
- Biomedical Electronics
- Introduction to IOT
- Millimeter Wave Technology

Meeting was ended with vote of thanks by HOD (ECE) to all experts and invited members for their valuable inputs and kind presence in BOS meeting.

(Consent received online)

(Consent received online)

Prof. Shrish Verma Professor, ECE NIT Raipur Subject Expert

Mr. Vikash Patel Senior SDE, BSNL Bilaspur Industry Expert

Dr. Soma Das Associate Professor

Member, BOS

Mr. Shrawan Kumar Patel Assistant Professor Member, BOS

Mrs. Anita Khanna

HOD(ECE)

Chairman, BOS

LECTRONICS AND COMMUNICATION ENGINEERING, SOS ENGINEERING & TECHNOLOGY, GGV, BILASPUR

Sub: BOS resolution for BTech First year Basic Electrical and Electronics Engineering Syllabus

As per the order no. 261/Academic/ECE/2002 dated 24/12/2020, Board of Studies meeting was held on 25th Dec'2020 at 11 am on Zoom platform via link:

Topic: BOS meeting for BEE syllabus Time: Dec 25, 2020 11:00 AM Mumbai, Kolkata, New Delhi

Join Zoom Meeting

https://us04web.zoom.us/j/9198108676?pwd=UUNPK1VrTHpUcXFtTzVzSmFxU2FWZz09

Meeting ID: 919 810 8676 Passcode: 728738

Following members were present:

- 1. Head of the Department Anita Khanna
- 2. Associate Professor Dr. Soma Das
- 3. Mr. Shrawan Patel Asst. Prof., Internal member
- 4. Prof Shrish Verma External expert
- 5. Mr. Vikas Patel External Expert
- 6. Mr. Sumit Gupta Invited subject expert
- 7. Mr. Jitendra Bhardwaj- Invited subject expert

There were modifications suggested by all the members and based on that, the syllabus of Basic Electrical and Electronics Engineering for First year BTech has been finalised. We have received consents from all the members for the BEEE syllabus to be followed from 2020-21 session.



(Mrs. Anita Khanna)

Received online consent

(Prof. Shrish Verma)

(Dr. Soma Das)

Received online consent

(Mr. Vikas Patel)

(Mr. 5 frawan Patel)

Gupta)

(Mr. Jitendra Bhardwai)



Minutes of Meeting

A meeting of Board of Studies (BOS) of the department of Electronics and Communication Engineering, It was held on 14-07-2020 at 11.00 a.m. online (zoom meeting). The following members were present in the meeting.

- 1. Mrs. Anita Khanna- Chairman, BOS
- 2. Mr. Vikash Patel , Senior SDE, BSNL Bilaspur- Member
- 3. Mr. Shrawan Kumar Patel- Member. BOS
- 4. Mrs. Bhawna Shukla- Invited Member
- 5. Mrs. Beaulah Nath- Invited Member
- 6. Dr. Nipun Kumar Mishra Invited Member
- 7. Dr. Soma Das Invited Member
- 8. Mr. Sumit Kumar Gupta Invited Member
- 9. Mrs. Praveena Rajput Invited Member
- 10. Mr. Nikita Kashyap Invited Member
- 11. Dr. Anil Kumar Soni Invited Member
- 12. Mr. Chandan Tamrakar Invited Member

To start with, The HOD welcomed all the members and expressed special thanks to External Subject Expert for offering valuable suggestion.

- 5. Firstly all the subjects / papers of B.Tech 5th and 6th Semester (New CBCS) were revised.
- 6. There after each paper was discussed one by one and the changes have been incorporated as per the valuable suggestion of Expert and invited members. The complete syllabus for B.Tech 5th and 6th Semester (New CBCS) was prepared, which is enclosed herewith as Annexure-I.
- 7. The scheme of 5th and 6th Semester (New CBCS) were discussed and approved by the BOS members, which is enclosed herewith as Annexure-II.
- 8. Prof. Shrish Verma , NIT Raipur could not attend the meeting due to health reason however suggestions/consent-has been taken through email and phone.

Finally the meeting ended with a vote of thanks to chair.

Consent taken through e-mail

Prof. Shrish Verma (External Subject Expert)

Mrs. Anita Khanna (Chairman, BOS)

Mr. Shraw Kumar Patel

(Member. BOS)

- Mr. Vikash Patel (Industrial Expert) 1. Mrs. Bhawna Shukla- Invited Member 2. Mrs. Beula Nath- Invited Member 3. Dr. Nipun Kumar Mishra 4. Dr. Soma Das 5. Mr. Sumit Kumar Gupta 6. Mrs. Praveena Rajput
- 8. Dr. Anil Kumar Soni
- 9. Mr. Chandan Tamrakar

10. Mr. Jitendra Bhardwaj

GURU GHASIDAS VISHWAVIDYALAYA DEPARTMENT OF EDUCATION

No./___/BOS/Education/2020

Date: 05/09/2020

MINUTES OF THE MEETING OF BOARD OF STUDIES

DATE: 05/09/2020

Agenda: 1. Consideration of B.ED (HI), B.ED (LD) Syllabus in Education ..

The Meeting of Board of studies, as notified by mail Dated-03/09/2020, was held on 05/09/2020 at the Department of Education, GGV, and Bilaspur at 03.00 pm. The following members were present:

Dr. C.S. Vazalwar - Chairman BOS

Dr. R.N. Sharma - External Expert (Present Online)

Dr. S.K.Mishra - Internal Member

Dr. Sunil Kumar Sain - Internal Member

At the beginning of BOS meeting Dr. C. S. Vazalwar chairman BOS welcome all the BOS members.

The External Expert Dr. R.P. Sharma -External Expert BHU Banaras attend the meeting and his suggestions given by online mode through E-mail.

Decision: 1. The syllabuses for B.ED (HI), B.ED (LD) in Education. Were discussed amongst the present members and approved.

Hence it is resolved that the syllabuses B.ED (HI), B.ED (LD) in Education. are approved by the BOS and Head of the Department/Chairman of Board of Studies.

At the end of the BOS meeting Dr.C.S. Vazalwar chairman BOS expressed vote of thanks to all the members.

Dr. S.K. Sain

(Member)

Dr. S K Mishra

- sd -

Dr. R P Sharma

(Member)

(External Expert)

(Chairman)

1|Page

Department of Forensic Science GURU GHASIDAS VISHWAVIDYALAYA

(A Central University Established Under the Central Universities Act, 25 of 2009) BILASPUR, CHHATTISGARH, INDIA

Bilaspur Date: 08/02/2021

Minutes of meeting of the Board of Studies Held on 08-02-2021

A meeting of Board of Studies (BOS) of the department of Forensic Science was held on 08-02-2021 at 2.00 PM in the Department.

The following members were present in the meeting.

1.	Prof. Mitashree Mitra	-	External Subject Experi
2.	Dr.Bharti Ahirwar	-	Chairman, BOS
3.	Dr.Sudhir Yadav	-	Member, BOS
4.	Ms. Blessi Uaikei	-	Invited Member
5.	Dr. Ajay Amit	-	Invited Member
6.	Dr. Chanchal Kumar		Invited Member

The Head of the Department welcomed the Members. Thereafter the agenda items were taken up:

Item No.1: The credits of Undergraduate Course of Forensic Science, Paper- Skill Enhancement Course (SEC) of the B.Sc. IIIrd Semester (Course Code: LS/FSC/SEC/301-L) and B.Sc. IVth Semester (Course Code: LS/FSC/SEC/402-L)

As per OM No. 106/Academic/20, dated 23/07/2020 the committee resolve and approved the course of B.Sc.(Hon's) Forensic Science, SEC as per notification for Academic Session 2019-2020

Item No.2: To Approve the Proposal of Vishwavidyalaya Entrance Test (VET) course Syllabus for the Post Graduate Admission in the Department of Forensic Science.

The committee approved the draft syllabus for VET course for the Post Graduate Admission in the Department of Forensic Science for academic session 2019-2020.

Item No.3: To Approve the Syllabus of the Entrance Examination of Vishwavidyalaya Research Entrance Test (VRET) for the Ph.D. Admission in the Department of Forensic Science for academic session 2020-2021



The syllabus of VERT Entrance Examination was discussed and approved.

15/2/2/21

New course W.E.F. Session: 2021-22

Course			PE	RIO	DS	EV				
Name &	Course No.	SUBJECT	L	Т	Р	INTE ASSES	RNAL SMENT	ESE	SUB- TOTAL	CREDITS
Semester						CT-I	CT-II			
B. Tech. VII Sem.	IP07TPC14	Computer Aided Design & Manufacturing	3	1	-	15	15	70	100	4

COURSE LEARNING OBJECTIVES:

The objective of this course is to:

- To introduce the student to be familiar with CAD/CAM terminology and its capabilities.
- To recognize geometric and graphical elements of engineering design problems.
- To study Basic features of CAM so as to be capable of accepting professional responsibilities and to understand the associativity betweendesign and manufacturing.
- Integrate the CAD system and the CAM system by using the CAD system for modelling design information and converting the CAD model into a CAM model for modelling the manufacturing information.

COURSE OUTCOMES:

At the end of the course the students will be able to:

- Understand the various CAD/CAM and CNC processes.
- Recognize various types of Curves, surface and Solid and their application as used in geometric modelling.
- Analyse the NC programsto generate and verify the tool path for milling and drilling manufacturing processes.
- Appreciate the concept of parametric modelling which is the mainstay of most of the 3D modelling system.

COURSE CONTENT:

MODULE-I

Basics of CAD: Basics fundamental of computer graphics, principle of computer graphics, product life cycle, concept of computer aided design (CAD) and architecture, hardware and software, color management, raster graphics, graphic primitives, lines, and circle drawing algorithms, software documentations, CAD standards GKS, openGL, data exchange standards: IGES, STEP, CALS etc., communication standards, standards for exchange images.

MODULE- II

Geometric modeling of curves, surface and solid: Basics representation of curves, parametric and non- parametric curves, mathematical representation of curves, Hermite curves, Bezier curves, B-spline curves and rational curves, basic of surface, techniques of surface modeling, plane surface, rule surface, surface of revolution and sweep, coons and bi-cubic patches, concept of Bezier and B-spline surfaces, basic concept of solid modeling technique, CSG and B-rep method for solid generation.

MODULE – III

Geometric transformation: Computer Aided Design (CAD) methodology, coordinate systems, theory and applications, 2D and 3D geometric transformation, homogeneous transformation, concatenation, assembly modeling, interferences of positions and orientation, tolerance analysis, mass property calculations, visual realism- hidden line-surface-solid removal algorithms, shading, coloring, computer animation, concurrent engineering.

MODULE – IV

Basics of CAM: Basic concept of numerical control (NC) System, NC coordinate system, NC motion control, application of NC, concepts of computer numeric control (CNC) system, problems with conventional, NC, CNC.

Part Programming: Introduction to NC part programming, manual part programming, computer assisted part programming, automatically programming tool (APT) language, statements and code of APT, programming methods, advantages of CAD/CAM programming.

MODULE- V

Advance manufacturing system: Concept of distributed numeric control (DNC) system, and its advantages and disadvantages of over NC and CNC, Concept of computer integrated method (CIM), Flexible manufacturing system(FMS), benefits and applications of CIM and FMS, group technology(GT), parts classification and coding systems, benefits and applications of GT, automated storage and retrieval system (AS/RS), automated guided vehicle (AGV).

- 1. Principles of Computer Graphics, W. M. Neumann and R.F. Sproul, McGraw Hill.
- 2. Computer Graphics, D. Hearn and M.P. Baker, Prentice Hall Inc.
- 3. CAD/CAD Theory & Practice, I.Zeid& R. Sivasubramanium, TMH.
- 4. CAD/CAM, Groover & Zimmer, Prentice Hall, India.
- 5. Computer Graphics & CAD, Ramamurthy, T.M.H.
- 6. Industrial Robotics & CIM, Surendra Kumar I.B.H.
- 7. CAD/CAM, P.N.Rao, Prentice Hall, India.
- 8. Mastering CAD CAM, Ibrahim Zeid, Tata McGraw Hill Publishing Co.
- 9. CAD/CAM Principles, C. McMohan& J. Browne, Pearson Education.

Syllabus	(Semester-VII)	Per We	iods/ eek		Inter	nal A	ssessmei	nt (IA)		End Sem Exam (ESE)	Grand Total	Credits
Subject Code:	IP7-TPC53	L	Т	Р	CT-1	MID SEM	ATTENDEN CE MRKS	ASSIGNME NT MARKS	TOTAL			
Subject:	Computer Aided Design And Manufacturing (CAD/CAM)	3	1	0	10	20	05	05	40	60 Max Marks-60 Min Marks- Duration-3Hrs	100	4

Course Learning Objectives: The objective of this Course is to:

- To impart fundamental knowledge to students in the latest technological topics on Computer Aided Design, Computer Aided Manufacturing and Computer Aided Engineering Analysis and to prepare them for taking up further research in the areas.
- To create congenial environment that promotes learning, growth and imparts ability to work with inter- disciplinary groups in professional, industry and research organizations
- To broaden and deepen their capabilities in analytical and experimental research methods, analysis of data, and drawing relevant conclusions for scholarly writing and presentation.
- To provide guidance to students for their choices in research and professional career outlook and to encourage students to take up research.

Course Content:

UNIT-I

Basics of CAD: Basics fundamental of Computer Graphics, Principle of computer graphics, Product life cycle, Concept of Computer Aided Design (CAD) and architecture, Hardware and software, Color management, Raster graphics, Graphic primitives, lines, and Circle Drawing algorithms, Software documentations, CAD standards GKS, OpenGL, Data exchange standards- IGES, STEP, CALS etc, Communication standards. Standards for vexchange images.

UNIT- II

Geometric Modeling of Curves, Surface and Solid: Basics representation of curves, Parametric and nonparametric curves, Mathematical representation of curves, Hermite curves, Bezier curves, B-spline curves and rational curves.

Basic of Surface, Techniques of surface modelling, Plane surface, Rule surface, Surface of revolution and sweep, Coons and bi-cubic patches, concept of Bezier and B-spline surfaces, Basic concept of solid modelling technique, CSG and B-rep method for solid generation.

UNIT – III

Geometric Transformation: Computer Aided Design (CAD) methodology, Coordinate systems, Theory and applications, 2D and 3D geometric transformation, Homogeneous transformation, Concatenation, Assembly modelling, interferences of positions and orientation, tolerance analysis, mass property calculations, Visual realism- hidden line-surface-solid removal algorithms, shading, colouring, computer animation, Concurrent Engineering,

$\mathbf{UNIT}-\mathbf{IV}$

Basics of CAM: Basic concept of numerical control (NC) System, NC coordinate system, NC motion control, Application of NC, concepts of computer numeric control(CNC) system, problems with conventional, NC, CNC.

Part Programming: Introduction to NC part programming, manual part programming, Computer assisted part programming, Automatically Programming Tool (APT) language, statements and code of APT, programming methods, advantages of CAD/CAM programming.

UNIT- V

Advance Manufacturing System: Concept of distributed numeric control (DNC) system, and its advantages and disadvantages of over NC and CNC, Concept of computer integrated method (CIM), Flexible manufacturing system(FMS), benefits and applications of CIM and FMS, Group Technology(GT),

parts classification and coding systems, benefits and applications of GT, automated storage and retrieval system (AS/RS), Automated guided vehicle(AGV).

Text Books:

- 1. Principles of Computer Gra[hics, W. M. Neumann and R.F. Sproul, McGraw Hill
- 2. Computer Graphics, D. Hearn and M.P. Baker, Prentice Hall Inc
- 3. Production System & Automation, Groover, Prentice Hall, India
- 4. CAD/CAD Theory & Practice-I.Zeid & R. Sivasubramanium, TMH
- 5. CAD/CAM. Groover & Zimmer, Prentice Hall, India
- 6. Computer Graphics & CAD, Ramamurthy, T.M.H.
- 7. Industrial Robotics & CIM, Surendra Kumar I.B.H.
- 8. CAD/CAM, P.N.Rao, Prentice Hall, India.
- 9. CAM T.C. Chang & Wang, Pearson.
- 10. Mastering CAD CAM, Ibrahim Zeid, Tata McGraw Hill Publishing Co.
- 11. CAD/CAM Principles, C. McMohan and J. Browne, Pearson Education

Course Outcomes:- On completion of this course, the students will be able to:

- Apply/develop solutions or to do research in the areas of Design and simulation in Mechanical Engineering.
- Have abilities and capabilities in developing and applying computer software and hardware to mechanical design and manufacturing fields.
- Review and document the knowledge developed by scholarly predecessors and critically assess the relevant technological issues.
- Formulate relevant research problems; conduct experimental and/or analytical study and analyzing results with modern mathematical / scientific methods and use of software tools.
- Design and validate technological solutions to defined problems and communicate clearly and effectively for the practical application of their work.



SCHOOL OF STUDIES OF ENGINEERING & TECHNOLOGY GURU GHASIDAS VISHWAVIDYALAYA (A CENTRAL UNIVERSITY) CBCS-NEW, STUDY & EVALUATION SCHEME PROPOSED W.E.F. SESSION 2020-2021 B.Tech. I Year (SEMESTER I) (Common for CSE, ECE and IT)

EVALUATION CRED PERIODS SCHEME ITS SN Course No. SUBJECT SUB-Т P L IÅ ESE TOTA L 1. MA201TBS01 MATHEMATICS-I 3 1 -30 70 100 4 PH201TBS02 2. PHYSICS 3 1 30 70 100 4 . BASIC ELECTRICAL & EC201TES01 3. ELECTRONICS 3 1 30 70 100 4 -ENGINEERING INTRODUCTION TO IT201TES02 4. INFORMATION 2 0 0 30 70 100 2 TECHNOLOGIES ENGLISH EN201THS01 5. 3 30 70 100 3 0 -COMMUNICATION 0 150 350 500 17 14 3 Total PRACTICALS PH201PBS01 2 30 20 50 1 PHYSICS LAB -. 1. ME201PES01 3 30 20 50 3 ÷ ENGINEERING GRAPHICS 1 2. WORKSHOP 1 ME201PES02 2 50 TECHNOLOGY & 1 30 20 3. PRACTICES BASIC ELECTRICAL 2 30 20 50 1 EC201PES03 ENGINEERING 4. LAB 7 9 120 80 200 2 -Total 24 430 16 3 0 GRAND TOTAL

Total Credits:24Total Contact Hour:28Total Marks:700

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

Bow Cher Of O

SCHOOL OF STUDIES OF ENGINEERING & TECHNOLOGY GURU GHASIDAS VISHWAVIDYALAYA (A CENTRAL UNIVERSITY) CBCS-NEW, STUDY & EVALUATION SCHEME PROPOSED W.E.F. SESSION 2020-2021 B.Tech. I Year (SEMESTER II)

सहायक कुलसाचव (अका.) .

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(Common for CSE, ECE and IT)

SN	Course No.	SUBJECT	PI	ERIO	DS	EV	ALUAT	TION . IE ·	CREDI
			L	т	Р	IA	ESE	SUB- TOTAL	TS
1.	MA202TBS03	MATHEMATICS-II	3	1	-	30	70	100	4
2.	CY202TBS04	CHEMISTRY	3	1	-	30	70	100	4
3.	CE202TES03	ENGINEERING MECHANICS	3	1	-	30	70	100	4
4.	CS202TES04	COMPUTER PROGRAMMING	3	0	-	30	70	100	3
5.	CM202TES05	BASIC CIVIL & MECHANICAL ENGINEERING	3	0	0	30	70	100	3
6.	LW202TMC01	INDIAN CONSTITUTION	2	0	0	-	-	-	-
		Total	17	3	0	150	350	500	18
		PRAC	TICAL	s					
1.	CY202PBS02	CHEMISTRY LAB	-	-	2	30	20	50	1
2.	CE202PES04	ENGINEERING MECHANICS LAB	-	-	2	30	20	50	1
3.	CS202PES05	COMPUTER PROGRAMMING LAB	-	-	2	30	20	50	1
		Total	-	-	6	90	60	150	3
118	GRAI	ND TOTAL	17	3	6	240	410	650	21

Total Credits:21Total Contact Hour:26Total Marks:650

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

Minutes of Meeting Dated 01/09/2021

A meeting of BoS in Information Technology was held today on 01/09/2021 at 4.00 PM. The Following members have attended the meeting.

- 1. Dr Rohit Raja, BoS Chairman, IT GGV.
- 2. Prof. Suneeta Agrawal, Professor, MNNIT, Allahabad
- 3. Mr. Ashish Shrivastava, SDO, BSNL, Bilaspur
- 4. Mr. Agnivesh pandey, Member BoS IT
- 5. Dr. Amit Kumar Khaskalam, Invited member
- 6. Dr. Rajesh Mahule, Invited member
- 7. Dr. Santosh Soni, Invited member
- 8. Mr. Abhishek Jain, Invited Member
- 9. Mr. Pankaj Chandra, Invited member
- 10. Mr. Deepak Netam, Invited member
- 11. Mr. Suhel Ahamed, Invited member
- 12. Mr. Amit Kumar Dewangan, Invited Member
- 13. Mrs. Aradhana Soni, Invited member

The Head of Department welcomed all the members of BOS in the Meeting and then the following agenda was discussed in the meeting.

1. The scheme and syllabus of the 2nd Year B. Tech IT has been discussed and approved.

The Meeting ended with a vote of thanks by the Head of the Department.



(Chairperson)

(Consent taken through mail) Prof. Sunceta Agrawal, Professor, MNNIT, Allahabad (Consent taken through mail) Mr. Ashish Shrivastava, SDO, BSNL, Bilaspur

Mr. Agnivesh pandey (Member)

Dr. Amit Kumar Khaskalam, Invited member Dr Rajesh Mahule (Invited Member)

SCHEME FOR EXAMINATION B.TECH (FOUR YEAR) DEGREE COURSE SECOND YEAR, INFORMATION TECHNOLOGY SEMESTER III EFFECTIVE FROM SESSION 2021-22

ST	SUBJECT		PE	RIO	DS/ K	EVAI	UATIO	N SCHEME	
NO.	CODE	SUBJECTS	L	т	Р	IA	ESE	TOTAL	CREDITS
THE	ORY	-1, , , , ,		1.1.2.1.2		No.			
1	IT203TES06	ANALOG FLECTRONIC CIRCUITS	3	0	0	30	70	100	3
2	IT203TPC01	DATA STRUCTURE & ALGORITHMS	3	0	0	30	70	100	3
3	IT203TPC02	DIGITAL ELECTRONICS	3	0	0	30	70	100	3
4	IT203TBS05	MATHEMATICS-III	3	1	0	30	70	100	4
5	IT203TPC03	OBJECT ORIENTED PROGRAMMING	3	I	0	30	70	100	4
RAC	TICAL	1	1	THE C			- The		
I	IT203PES06	ANALOG ELECTRONIC CIRCUITS LAB	0	0	4	30	20	50	2
2	IT203PPC01	DATA STRUCTURE LAB	0	0	4	30	20	50	2
3	IT203PPC02	DIGITAL ELECTRONICS LAB	0	0	4	30	20	50	2
4	IT203PPC03	OBJECT ORIENTED PROGRAMMING LAB		0	4	30	20	50	2
OTA	L CREDITS	A CONTRACTOR OF THE OWNER				-	1		25
IA	- INTERNAL	ASSESSMENT, ESE-END SEMESTER EXAMIN	ATIO	N, L-	LEC	FURE,	Γ-Τυτο	RIAL, P-PR/	ACTICAL
R	And	Arwhung Soni Do							

SCHEME FOR EXAMINATION B.TECH (FOUR YEAR) DEGREE COURSE SECOND VEAR, INFORMATION TECHNOLOGY SEMESTER IV EFFECTIVE FROM SESSION 2021-22

SI	SUBJECT		PE	RIOI	DS/ K	EVAL	UATIO	N SCHEME	
NO.	CODE	SUBJECTS	L	т	Р	IA	ESE	TOTAL	CREDITS
THE	ORY								
1	1T204TPC01	DISCRETE MATHEMATICS	3	1	0	30	70	100	4
2	IT204TPC02	COMPUTER ORGANIZATION & ARCHITECTURE	3	0	0	30	70	100	3
3	IT204TPC03	OPERATING SYSTEMS	3	0	0	30	70	100	3
4	IT204TPC04	DESIGN & ANALYSIS OF ALGORITHMS	3	0	0	30	70	100	3
5	1T204THS02	MANAGEMENT 1 – MANAGEMENT PROCESS AND ORGANIZATIONAL BEHAVIOUR	3	0	0	30	70	100	3
PRAC	TICAL								
1	IT204PPC01	COMPUTER ORGANIZATION & ARCHITECTURE LAB	0	0	4	30	20	50	2
2	IT204PPC02	OPERATING SYSTEMS LAB	0	0	4	30	20	50	2
3	IT204PPC03	IT WORKSHOP	1	0	2	30	20	50	2
TOTA	I CREDITS	And the second se	and the second		1000				22

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GURU GHASIDAS VISHWAVIDYALAYA (A CENTRAL UNIVERSITY), BILASPUR, CG SCHOOL OF STUDIES IN ENGINEERING AND TECHNOLOGY Department of Industrial & Production Engineering CBCS-New, Study & Evaluation Scheme W.E.F. Session: 2021-22

B. TECH FOURTH YEAR, VII SEMESTER

S.			PE	RIC	DS	EVALUATIO	ON SCI	HEME	CDEDITS	
No	Course No.	SUBJECT	L	Т	Р	INTERNAL ASSESSMENT	ESE	SUB- TOTAL	CREDITS	
1.	IP07TPC14	Computer Aided Design & Manufacturing	3	1	-	30	70	100	4	
2.	IP07TPC15	Production Planning and Control	3	-	-	30	70	100	3	
3.	IP07TPE05	Professional Elective-05	3	-	-	30	70	100	3	
4.	IP07TOE02	Open Elective-02	3	-	-	30	70	100	3	
5.	IP07TMC02	Indian Constitution	3	-	-	-	-	-	-	
	Tot	al	15	1	-	120	280	400	13	
			PF	RAC	TIC	ALS				
1.	IP07PPC08	CAD/CAM Lab	-	-	2	30	20	50	1	
2.	IP07PSC02	Seminar on Summer Training	-	-	4	50	-	50	2	
3	IP07PPR01	Minor Project	-	-	8	100	-	100	4	
	Total				14	180	20	200	7	

Total Credits: 20

Total Contact Hour: 30

Total Marks: 600

INTERNAL ASSESSMENT: two class tests of 15 marks each will be conducted.

L-LECTURE, T-TUTORIAL, P-PRACTICAL, ESE -END SEMESTER EXAMINATION

IP07TPE05 Professional Electives-05
IP07TPE51 Fundamentals of Green Manufacturing
IP07TPE52 Product Design & Development
IP07TPE53 Engineering Economics
IP07TOE02 Open Elective-02
IP07TOE21 Advanced Manufacturing Processes
IP07TOE22 Principles of Management
IP07TOE23 Maintenance Management

Course			PE	RIO	DS	EVA	LUATIC	ON SCI	HEME	
Name & Semester	Course No.	SUBJECT	L	Т	Р	INTERNAL ASSESSMENT		ESE	SUB-	CREDITS
Semester						CT-I	CT-II		IOIAL	
B. Tech. VII Sem.	IP07TPC14	Computer Aided Design & Manufacturing	3	1	-	15	15	70	100	4

The objective of this course is to:

- To introduce the student to be familiar with CAD/CAM terminology and its capabilities.
- To recognize geometric and graphical elements of engineering design problems.
- To study Basic features of CAM so as to be capable of accepting professional responsibilities and to understand the associativity between design and manufacturing.
- Integrate the CAD system and the CAM system by using the CAD system for modelling design information and converting the CAD model into a CAM model for modelling the manufacturing information.

COURSE OUTCOMES:

At the end of the course the students will be able to:

- Understand the various CAD/CAM and CNC processes.
- Recognize various types of Curves, surface and Solid and their application as used in geometric modelling.
- Analyse the NC programs to generate and verify the tool path for milling and drilling manufacturing processes.
- Appreciate the concept of parametric modelling which is the mainstay of most of the 3D modelling system.

COURSE CONTENT:

MODULE-I

Basics of CAD: Basics fundamental of computer graphics, principle of computer graphics, product life cycle, concept of computer aided design (CAD) and architecture, hardware and software, color management, raster graphics, graphic primitives, lines, and circle drawing algorithms, software documentations, CAD standards GKS, open GL, data exchange standards: IGES, STEP, CALS etc., communication standards, standards for exchange images.

MODULE - II

Geometric modeling of curves, surface and solid: Basics representation of curves, parametric and non- parametric curves, mathematical representation of curves, Hermite curves, Bezier curves, B-spline curves and rational curves, basic of surface, techniques of surface modeling, plane surface,

rule surface, surface of revolution and sweep, coons and bi-cubic patches, concept of Bezier and Bspline surfaces, basic concept of solid modeling technique, CSG and B-rep method for solid generation.

MODULE – III

Geometric transformation: Computer Aided Design (CAD) methodology, coordinate systems, theory and applications, 2D and 3D geometric transformation, homogeneous transformation, concatenation, assembly modeling, interferences of positions and orientation, tolerance analysis, mass property calculations, visual realism- hidden line-surface-solid removal algorithms, shading, coloring, computer animation, concurrent engineering.

MODULE – IV

Basics of CAM: Basic concept of numerical control (NC) System, NC coordinate system, NC motion control, application of NC, concepts of computer numeric control (CNC) system, problems with conventional, NC, CNC.

Part Programming: Introduction to NC part programming, manual part programming, computer assisted part programming, automatically programming tool (APT) language, statements and code of APT, programming methods, advantages of CAD/CAM programming.

MODULE - V

Advance manufacturing system: Concept of distributed numeric control (DNC) system, and its advantages and disadvantages of over NC and CNC, Concept of computer integrated method (CIM), Flexible manufacturing system (FMS), benefits and applications of CIM and FMS, group technology (GT), parts classification and coding systems, benefits and applications of GT, automated storage and retrieval system (AS/RS), automated guided vehicle (AGV).

- 1. Principles of Computer Graphics, W. M. Neumann and R.F. Sproul, McGraw Hill.
- 2. Computer Graphics, D. Hearn and M.P. Baker, Prentice Hall Inc.
- 3. CAD/CAD Theory & Practice, I. Zeid & R. Sivasubramanium, TMH.
- 4. CAD/CAM, Groover & Zimmer, Prentice Hall, India.
- 5. Computer Graphics & CAD, Ramamurthy, T.M.H.
- 6. Industrial Robotics & CIM, Surendra Kumar I.B.H.
- 7. CAD/CAM, P.N. Rao, Prentice Hall, India.
- 8. Mastering CAD CAM, Ibrahim Zeid, Tata McGraw Hill Publishing Co.
- 9. CAD/CAM Principles, C. McMohan & J. Browne, Pearson Education.

Course			PF	PERIOD S		ERIOD EVALUATIO			EVALUATION SCHEME				
Name & Semester	Course No.	SUBJECT	L	Т	Р	INTERNAL ASSESSMENT		RNAL MENT ESE		CREDITS			
						CT-I	CT-II		IOIAL				
B. Tech. VII Sem.	IP07TPC15	Production Planning and Control	3	-	-	15	15	70	100	3			

The objectives of this course are:

- To originate engineering skills to identify, formulate, and solve industrial process problems.
- To demonstrate the concept of organization, production systems and cost analysis.
- To understand the problems and opportunities faced by the operations manager in manufacturing and service organizations.
- To develop an ability to apply PPC concepts in a various areas like marketing, accounting, finance, engineering, personnel management, logistics, etc.
- To integrate operations concepts with other functional areas of business and to compile several important contemporary topics relevant to business managers under functional disciplines, including quality management, production concepts, and sustainability issues.
- To evaluate the PPC function in both manufacturing and service organizations and to examine several dilemmas related to operations management, production planning and inventory control.

COURSE OUTCOMES:

After successful completion of the course, the students will be able to:

- Recognize the objectives, functions and applications of Production management and allied techniques.
- Categorize and solve different inventory control techniques, forecasting dilemmas, routing problems and scheduling troubles.
- Summarize various aggregate production planning techniques and integrating them to different departments to execute effective PPC functions.
- Inspect organizational performance, production systems, demand trends, location feasibility and cost analysis.
- Elaborate and estimate methods of line balancing, process sheets, production strategies, sales forecasting and maintenance.

COURSE CONTENT:

MODULE – I

Introduction: Introduction to various types of production system viz. mass production, job shop, batch production system, continuous production system, concept of production and operation management, objective & functions of PPC.

Forecasting: Time series method, moving average, weighted average, trend, seasonality, regression technique, delphi method.

MODULE – II

Aggregate planning: Definition, strategies, pure and mixed strategies, methods.

Master production schedule: Objective and functions, design of MPS, bill of materials.

Material requirement planning: Objectives, functions, MRP, MRP-II, limitations.

Capacity requirement planning: Definition, objectives, process of CRP, process sheet, rough cut capacity planning, loading, and preparation of CRP chart.

MODULE – III

Scheduling: Types, single machine scheduling, job shop scheduling, flow scheduling;

Sequencing: Various priority rules, line of balancing, rank and positional weight method, Kilbridge westner method.

Facility location and facility location problems: Factors affecting plant locations, single facility locations problems and its methods.

MODULE – IV

Types of layouts: layouts design procedure such as CORELAP, CRAFT etc., material handling system & their classification, principles, JIT & KANBAN, depreciation & methods of depreciation.

MODULE -V

Maintenance management: Types of maintenance strategies, breakdown and preventive maintenance, predictive and total productive maintenance, condition monitoring, individual and group replacement policies, make or buy decision, concept of original equipment effectiveness.

- 1. Production and operation management, O. Paneerselvem, TMH.
- 2. Production and operation management, Adem Ebert.
- 3. Production and operation management, Charry S.N. TMH.
- 4. Production and operations management Theory and practice Mahadevan. B.
- 5. Production and operation management, Joseph G. Monks, TMH.
- 6. Handbook of Material Handling, Ellis Horwood limited.
- 7. Operations Management: Design Planning and control for the manufacturing and services.
- 8. Lawrence P. Atkin, James B. Dilworth Tata Mc Graw Hill.
- 9. Production and Operations management, R.B Khanna, PHI.
- 10. Production operations management, S.N. Buffa, PHI.

Course			PEF	RIO	DS	EVA	LUATIO)N SCI	HEME	
Name & Semester	Course No.	SUBJECT	L	Т	Р	INTERNAL ASSESSMENT		ESE	SUB- TOTA	CREDITS
Semester						CT-I	CT-II		L	
B. Tech. VII Sem.	IP07TPE51	Fundamentals of Green Manufacturing	3	-	-	15	15	70	100	3

The objectives of this course are:

- To originate engineering skills to identify, formulate, and solve industrial process problems.
- To demonstrate the concept of organization, production systems and cost analysis.
- To understand the problems and opportunities faced by the operations manager in manufacturing and service organizations.
- To develop an ability to apply PPC concepts in a various areas like marketing, accounting, finance, engineering, personnel management, logistics, etc.
- To integrate operations concepts with other functional areas of business and to compile several important contemporary topics relevant to business managers under functional disciplines, including quality management, production concepts, and sustainability issues.
- To evaluate the PPC function in both manufacturing and service organizations and to examine several dilemmas related to operations management, production planning and inventory control.

COURSE OUTCOMES:

After successful completion of the course, the students will be able to:

- Recognize the objectives, functions and applications of Production management and allied techniques.
- Categorize and solve different inventory control techniques, forecasting dilemmas, routing problems and scheduling troubles.
- Summarize various aggregate production planning techniques and integrating them to different departments to execute effective PPC functions.
- Inspect organizational performance, production systems, demand trends, location feasibility and cost analysis.
- Elaborate and estimate methods of line balancing, process sheets, production strategies, sales forecasting and maintenance.

COURSE CONTENT:

MODULE-I

Introduction: Sustainable development, indicators of sustainability, sustainability strategies, sustainable manufacturing, evolution of sustainable manufacturing, elements of sustainable manufacturing, theory of green manufacturing and its principles, need for green manufacturing, drivers and barriers of green manufacturing.

MODULE - II

Green manufacturing strategy: Manufacturing strategy, elements of manufacturing strategy, manufacturing out puts, competitive priorities: quality, delivery speed and reliability, cost efficiency, flexibility, order winners and order qualifier, tradeoff, production systems, manufacturing levers, competitive analysis, level of manufacturing capability, framework for formulating manufacturing strategy, implications of green manufacturing for manufacturing strategy.

MODULE – III

Life cycle approach of green manufacturing: Holistic and total Life-cycle approach, six step methodologies for green manufacturing (6-R approach), life cycle assessment (LCA), elements of LCA, life cycle costing, eco labelling target setting, data collection and processing, final evaluation by virtue of criteria, environmental management systems.

MODULE-IV

Green manufacturing technology: Definition of green manufacturing technology and practices, classifications of green manufacturing technology, advantages and disadvantages of implementation of green technology.

MODULE-V

Lean and Green manufacturing: Introduction, lean evolution & steps, introduction to lean manufacturing, definition of lean manufacturing, lean vs. green manufacturing: similarities and differences.

- Cleaner Production: Environmental and Economic Perspectives, Misra Krishna B., Springer, Berlin, Latest edition.
- 2. Environmental Management Systems and Cleaner Production, Dr. Ruth Hillary, Wiley, New York, Latest edition.
- 3. Pollution Prevention: Fundamentals and Practice, Paul L Bishop, TMH.
- 4. Costing the earth, Cairnerss and Francis, Harvard Business School Press 2009.
- 5. The principle of sustainability, Simon Dresner, –Earth Scan publishers (2008).
- Manufacturing strategy: How to formulate and implement a winning plan, Jhon Miltenburg, Productivity Press Portland, Oregon-2017.

- 7. Manufacturing strategy, Voss C. A, Chapman & Hall-1992
- 8. Manufacturing the future, Steve Brown, Prentice Hall, 2000
- 9. Manufacturing strategy, Terry Hill, Homewood, IL- 1989
- Becoming Lean Inside Stories of U.S. Manufacturers, Jeffrey K. Liker, Productivity Press, Portland, Oregon
- 11. Handbook of Sustainable Manufacturing, G. Atkinson, S. Dietz, E. Neumayer, Edward Elgar Publishing Limited, 2007.
- Industrial Development for the 21st Century: Sustainable Development Perspectives, D. Rodick, UN New York, 2007.
- 13. An Introduction to Sustainable Development, P.P. Rogers, , K.F. Jalal & J.A. Boyd, J.A, Earth scan, London, 2007.
- 14. Sustainable Development Indicators in Ecological Economics, P. Lawn, Edward Elgar Publishing Limited.
- 15. The Economics of Sustainable Development, S. Asefa, W.E. Upjohn Institute for Employment Research, 2005.

Course			PEI	RIO	DS	EVA	LUATIO			
Name & Semester	Course No.	SUBJECT	L	Т	Р	INTE ASSESS	INTERNAL ASSESSMENT		SUB-	CREDITS
~						CT-I	CT-II		IUIAL	
B. Tech. VII Sem.	IP07TPE52	Product Design & Development	3	-	-	15	15	70	100	3

The objectives of this course are:

- To introduce design concepts and techniques to develop design ability in a product design.
- To provide knowledge about estimating and evaluating the feasible manufacturing design.
- To make aware of legal issues pertaining to product design.
- To provide knowledge of management of product development projects.

COURSE OUTCOMES:

After successful completion of the course, the students will be able to:

- Describe an engineering design and development process.
- Identify, formulate, and solve engineering problems.
- Design a system, component, or process to meet desired needs.
- Understand the professional and ethical responsibility.
- Recognize the legal issue pertaining to patents of product design.

COURSE CONTENT:

MODULE – I

Product design: Definition, design by evolution, innovation, essential factors of product design, production-consumption cycle, flow and value addition in the production-consumption cycle, the morphology of design, primary design phases and flow charting, role of allowance, concurrent engineering.

MODULE – II

Product design practice and industry: Introduction, product strategies, time to market, analysis of the product, three S's, standardization, Renard series, simplification.

Designer: Role, myth and reality, industrial design organization, basic design considerations.

MODULE – III

New products idea generation: Modification, product variants: adding, dropping, formal testing: new products, concept, product testing, market tests, evaluation, adoption, expansion and forecasting.

Economic factors influencing design: Product value, economic analysis, profit and competitiveness.

Product design for environment: Introduction, importance of DfE, environmental factors, scope of environmental impact, design guidelines for DfE.

MODULE – IV

Developing product strategy: Benefits of strategy, elements of a product strategy, setting objectives, selection of strategic alternatives, increasing sales/market share, increasing profitability, design for manufacturing and design for assembly, ergonomics in design, modular versus integral design.

Human engineering considerations in product design: Introduction, anthropometry, design of controls, the design of displays, man/machine information exchange.

MODULE -V

Intellectual property systems: Definition, concept of intellectual property, kinds of intellectual property, economic importance of intellectual property, importance of IPR, TRIPS and its implications.

Trademark: Introduction, historical development of the concept, need for protection, kinds of trademarks, and well-known trademarks, patents: historical development, concepts, novelty, utility, inventiveness/non-obviousness, copyrights, industrial design.

- 1. Product Design and Manufacturing, A. K. Chitale & R. C. Gupta, PHI.
- 2. Fundamentals of Design and manufacturing, V. Gupta, G.K. Lal & Reddy, Narosa Publishing.
- 3. Design and technology (1996), James Garratt, Cambridge University Press.
- 4. Product Management, Donald R. Lehman, S. Rusell Wines, 3rd Edition, TMH.
- Product Life Cycle Engineering and Management, CEP Lecture notes, Prof B. Ravi, IIT Bombay.
- 6. Product Design & Development, Karl. T. Ulrich & Steven D. Eppinger, 3rd addition, TMH.

Course Name & Semester	Course No.	SUBJECT	PERIODS			EVALUATION SCHEME				
			L	Т	Р	INTERNAL ASSESSMENT		ESE	SUB-	CREDITS
						CT-I	CT-II		IUIAL	
B. Tech. VII Sem.	IP07TPE53	Engineering Economics	3	-	-	15	15	70	100	3

The objectives of this course are:

• Prepare students to analyse cost/revenue data and carry out economic analyses in the decision-making process to justify or reject alternatives/projects on an economic basis.

COURSE OUTCOMES:

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

- Describe the role of economics in the decision-making process and perform calculations in regard to interest formulas.
- Trained towards eestimating the present, annual and future worth comparisons for cash flows.
- Calculate the rate of return, depreciation charges and income taxes.
- Enumerate different cost entities in estimation and costing the elements of budgeting.
- Explain the importance of finance functions, financial ratios and solve related problems.

COURSE CONTENT:

MODULE - I

Basic concepts and definitions: Methodology of economics, demand and supply-elasticity, theory of the firm and market structure, price and output determinations in different types of market.

MODULE - II

Public sector economics: Welfare economics, central and commercial marks and their functions, industrial policies, theory of localization, weber & surgent florence theory, investment analysis - NPV, ROI, IRR, payback period, SWOT analysis.

MODULE - III

Monetary and fiscal policy: Tools, impact on the economy, inflation, business cycle, cash flow-2,

3, 4 model.

MODULE - IV

Business forecasting: Elementary techniques, cost and revenue analysis, capital budget, break even analysis.

MODULE - V

Indian economy: Urbanization, unemployment–poverty, regional disparities, unorganized sectors roll of plans, reforms-post independent period.

- 1. Principles of Economics, N. Mankiw Gregory (2002), Thompson Asia.
- 2. Managerial Economics, V. Mote, S. Paul, G. Gupta (2004), Tata McGraw Hill.
- 3. Indian Economy, Its Development Experience Misra, S. K. and Puri V. K., Himalaya Publishing House, Mumbai.
- 4. Textbook of Business Economics, Pareek Saroj (2003), Sunrise Publishers.
- 5. Indian economy since Independence, U. Kapila, Academic Foundation, New Delhi.
- 6. Indian Economy, R. Dutt & K.P.M. Sundharam, S. Chand & Company Ltd., New Delhi.
- 7. Indian Economic Policy and Reform, R. Mathur, RBSA Publisher, Jaipur.
- 8. Indian Economic Policy, B. Jalan, Penguin Books Ltd.
- Economic Survey (Annual), Government of India, Economic Division, Ministry of Finance, New Delhi.

Course Name & Semester	Course No.	SUBJECT	PERIODS			EV				
			L	Т	Р	INTERNAL ASSESSMENT		ESE	SUB-	CREDITS
						CT-I	CT-II		IUIAL	
B. Tech. VII Sem.	IP07TOE21	Advanced Manufacturing Processes	3	-	-	15	15	70	100	3

The objective of this course is to:

- To understand the principle of various advanced machining processes kinematics drive of machine tool.
- To impart knowledge about cutting different material removal, joining processes.
- To understand about various advanced metal forming processes.
- Explain how to identify suitable hybrid welding processes for joining dissimilar materials.
- To understand about various advanced casting processes.

COURSE OUTCOMES:

At the end of the course the students will be able to:

- Analyze real-life application in various organizations.
- Categorize different material removal, joining processes as per the requirements of material being used to manufacture end product.
- Choose material processing technique with the aim of cost reduction, reducing material wastage & machining time.
- Estimate process parameters affecting the product quality in various advanced machining of metals/ non-metals, ceramics and composites.

COURSE CONTENT:

MODULE – I

Advanced machining processes: Introduction, micro machining process, principle, material removal mechanism, parametric analysis and applications of processes such as ultrasonic machining (USM), abrasive jet machining (AJM), water jet machining (WJM), abrasive water jet machining (AWJM), electrochemical machining (ECM), electro discharge machining (EDM), electron beam machining (EBM), laser beam machining (LBM) processes, working principle of plasma arc machining.

MODULE – II

Advanced machining theory & practices: Mechanisms of chip formation, shear angle relations, and theoretical determination of cutting forces in orthogonal cutting, analysis of turning, drilling and

milling operations, mechanics of grinding, dynamometry, thermal aspects of machining, tool wear, economics of machining, processing of polymers, ceramics, and composites.

MODULE – III

Advanced metal forming processes: Details of high energy rate forming (HERF) process, electromagnetic forming, explosive forming electro-hydraulic forming, stretch forming, contour roll forming.

MODULE – IV

Advanced welding processes: Details of electron beam welding (EBW), laser beam welding (LBW), ultrasonic welding (USW), cold welding, diffusion welding, forge welding, friction welding, explosive welding, hard vacuum welding, soft vacuum welding, underwater welding processes, concept of robotized welding and welding automation.

MODULE -V

Advanced casting processes: Metal mould casting, continuous casting, squeeze casting, vacuum mould casting, evaporative pattern casting, ceramic shell casting.

- Manufacturing processes for Engineering Materials, Serope Kalpakjian, Steven R. Schemid, Fourth edition, Pearson Education.
- 2. Manufacturing Engineering and Technology, Serope Kalpakjian, Third Edition, Addison-Wesley Publication Co.,
- Materials and Processes in Manufacturing, E.P. DeGarmo, J. T Black, R.A. Kohser, 8th Edition, Prentice Hall of India, New Delhi (ISBN 0-02-978760).
- 4. Manufacturing Science, A. Ghosh & A.K. Mallik, East-West Press Pvt. Ltd. New Delhi.
- 5. Non-traditional Manufacturing Processes, G.F. Benedict, Marcel Dekker, Inc. New York (ISBN 0-8247-7352-7)
- 6. Advanced Machining Processes, V.K. Jain, Allied Publishers Pvt. Ltd.
- 7. Modern Machining Processes, P.C Pandey & H.S. Shan, McGraw Hill Education.
- 8. Manufacturing Technology, P. N Rao, Tata McGraw Hill Publishing Company.
- 9. Non-Conventional Machining, P. K Mishra, Narosa Publishers.
- Unconventional Manufacturing Processes, K. K Singh, Dhanpat Rai & Company, New Delhi.

Course Name & Semester	Course No.	SUBJECT	PERIODS			EV				
			L	Т	Р	INTERNAL ASSESSMENT		ESE	SUB-	CREDIT S
						CT-I	CT-II		IOIAL	
B. Tech. VII Sem.	IP07TOE22	Principles of Management	3	-	-	15	15	70	100	3

The objectives of this course are:

- To help the students gain understanding of the functions and responsibilities of managers.
- To provide them tools and techniques to be used in the performance of the managerial job.
- To enable them to analyse and understand the environment of the organization.
- To help the students to develop cognizance of the importance of management principles.

COURSE OUTCOMES:

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

- Discuss and communicate the management evolution and how it will affect future managers.
- Analyse and evaluate the influence of historical forces on the current practice of management.
- Identify and evaluate social responsibility and ethical issues involved in business situations and logically articulate own position on such issues.
- Explain how organizations adapt to an uncertain environment and identify techniques managers use to influence and control the internal environment. Practice the process of management's four functions: planning, organizing, leading, and controlling.
- Identify and properly use vocabularies within the field of management to articulate one's own position on a specific management issue and communicate effectively with varied audiences.
- Evaluate leadership styles to anticipate the consequences of each leadership style.
- Analyse and apply both qualitative and quantitative information to isolate issues and formulate best control methods.

COURSE CONTENT:

MODULE - I

Introduction: Definition of management, science or art, manager v/s entrepreneur, types of managers managerial roles and skills, evolution of management- scientific, human relations, system and contingency approaches, types of business organizations, sole proprietorship, partnership, company, public and private enterprises, organization culture and environment, current trends and issues in management.

MODULE - II

Planning: Nature and purpose of planning, types of planning, objectives, setting objectives, policies, strategic management, planning tools and techniques, decision making steps & processes.

MODULE - III

Organization: Nature and purpose of organizing, formal and informal organization, organization structure, types, line and staff authority, departmentalization, delegation of authority, centralization and decentralization, job design, human resource management, HR planning, recruitment selection, training & development, performance management, career planning and management.

MODULE - IV

Direction and leadership: Directing, individual and group behaviour, motivation, motivation theories, motivational techniques, job satisfaction, job enrichment, leadership, types & theories of leadership, effective communication.

MODULE - V

Controlling: System and process of controlling, budgetary and non-budgetary control techniques, use of computers and IT in management control, productivity problems and management, control and performance, direct and preventive control, reporting.

- 1. Management, S.P. Robins & M. Couiter, 10th Edition, 2009, Prentice Hall India.
- 2. Management, Jaf Stoner, R.E Freeman and D.R Gilbert, 6th Edition, 2004, Pearson Education.
- 3. Principles of Management, P.C Tripathy & P.N. Reddy, 1999, Tata McGraw Hill.

Course Name & Semester	Course No.		PERIODS		EVALUATION SCHEME					
		SUBJECT	L	Т	Р	INTERNAL ASSESSMENT		ESE	SUB-	CREDITS
						CT-I	CT-II		IOIAL	
B. Tech. VII Sem.	IP07TOE23	Maintenance Management	3	-	-	15	15	70	100	3

The objective of this course is to:

- To develop the skill of maintenance functions in industry.
- To provide the concept of various types of maintenance system used in industries.
- To impart knowledge on reasons for failure and the corrective and preventive measure adopted to reduce them.
- To create the ability of data, analyze failure cause and reliability engineering.
- To develop the new techniques of maintenance for minimizing the cost of maintenance and improving of life of equipment's.

COURSE OUTCOMES:

At the end of the course the students will be able to:

- Understand and be able to explain the aim and basics of maintenance activity.
- Use various methods of maintenance and procedures applied to equipment's.
- Be aware of methods of detection for faults and errors in operations.
- Apply the tools and techniques of repairing, faults analysis.

COURSE CONTENT:

MODULE - I

Introduction: Fundamentals of maintenance engineering, maintenance engineering its importance in material & energy conservation, inventory control, productivity, safety, pollution control etc. safety regulations, pollution problems, human reliability, total quality management (TQM), total productivity maintenance (TPM), environmental issues in maintenance, ISO 9000.

MODULE - II

Maintenance management: Types of maintenance strategies, Planned and unplanned maintenance, breakdown, preventive & predictive maintenance and their comparison, advantages & disadvantages, limitations of computer aided maintenance, maintenance scheduling, spare part management, inventory control, organization of maintenance department.

MODULE - III

Tribology in maintenance: Friction wear and lubrication, friction & wear mechanisms, prevention of wear, types of lubrication mechanisms, lubrication processes.

Lubricants: Types, general and special purpose, additives, testing of lubricants, degradation of lubricants, seal & packing.

MODULE - IV

Machine health monitoring: Condition based maintenance, signature analysis, oil analysis, vibration, noise and thermal signatures, on line & off line techniques, instrumentation & equipment used in machine health monitoring. instrumentation in maintenance, signal processing, data acquisition and analysis, application of intelligent systems, data base design.

TPM: Introduction, history, components, pillars of TPM, calculation of OEE, Terri technology.

MODULE - V

Reliability, availability & maintainability (RAM) analysis: Introduction to RAM failure mechanism, failure data analysis, failure distribution, reliability of repairable and non-repairable systems, improvement in reliability, reliability testing, reliability prediction, utilization factor, system reliability by Monte Carlo simulation technique, FMECA.

- 1. Maintenance Engineering Hand Book, Higgins.
- 2. Maintenance & Spare parts Management, Gopal Krishnan.
- 3. Industrial Maintenance Management, S.K. Shrivastava.
- 4. Industrial Engineering, Hand book of Condition Monitoring, C.N.R. Rao.
| Course
Name & O
Semester | Course No. | SUBJECT | PE | RIO | DS | EVALUATIO | HEME | CREDITS | | |
|--------------------------------|------------|------------------------|----|-----|------------------------|-----------|---------------|---------|---|--|
| | Course no. | SUBJECT | L | T P | INTERNAL
ASSESSMENT | ESE | SUB-
TOTAL | CREDITS | | |
| B. Tech.
VII Sem. | IP07TMC02 | Indian
Constitution | 3 | - | - | - | - | - | - | |

COURSE LEARNING OBJECTIVES:

The objective of this course is to:

- To help the students to understand and explain the fundamental rights.
- To describe the uses of directive principle.
- Importance of union executives.
- Describe the composition of legislative assembly, its powers and functions.

COURSE OUTCOMES:

At the end of the course the students will be able to:

- Understand the meaning and importance of constitution.
- Identify and explore the basic features and modalities about Indian constitution.
- Realize the state and central policies (union and state executive), fundamental rights & their duties.
- Analyze the salient (outstanding) features of Indian constitution.
- Recognize the importance and significance of preamble with respect to Indian constitution.

MODULE – I

Introduction: Constitution-meaning of the term, sources and constitutional theory, features, citizenship preamble.

MODULE – II

Fundamental rights and duties: Fundamental rights, fundamental duties, directive principles of state policy.

MODULE – III

Union government: Structure of Indian union: federalism, Centre-state relationship President: role. power and position, Prime minister and council of ministers, cabinet and central secretariat, Lok Sabha, Rajya Sabha.

MODULE – IV

State Government: Governor: role and position, chief minister and council of ministers, state secretariat.

MODULE -V

Relationship between Centre and States: Distribution of legislative powers, administrative

relations, coordination between states.

TEXT BOOKS:

- 1. Constitution of India, V.N. Shukla
- 2. The Constitutional Law of India, J.N. Pandey
- 3. Indian Constitutional Law. M.P. Jain

Course Name & C Semester	Course No		PF	ERIO	DS	EVALUATIO	ON SCI	SCHEME SE SUB- TOTAL	CDEDITS	
	Course No.	SUBJECT	L	Т	Р	INTERNAL ASSESSMENT	ESE	SUB- TOTAL	CREDITS	
B. Tech. VII Sem.	IP07PPC08	CAD/CAM Lab	-	-	2	30	20	50	1	

COURSE LEARNING OBJECTIVES:

- To provide students with the writing and reading principles of "Engineering Drawing", which is a graphical universal language used in technical world for describing the shape and size of an object via supplying orthographic views and/or solid models associated with all the necessary dimensions, associated tolerances and annotations created in a CADD environment.
- To understand 3D drafting and analysis software used for modelling and analysis.

COURSE OUTCOMES:

- Ability to perform both 2D and 3D drafting of component using CAD software.
- Create solid models of objects, objects in basic shapes, composite bodies, custom built machine parts, building modules etc.
- Draw the orthographic views of an object in CAD environment (particularly in Autodesk AutoCAD environment).
- Create the orthographic views of an object from the solid model (particularly in Autodesk Inventor environment).
- Dimension the views, show some annotations, provide the size tolerance of functional features, and general tolerances.
- Explain and interpret the dimensions and the associated tolerances, some annotations.
- Read the given orthographic views; i.e., visualize the 3- Dimensional model of the object shown to its orthographic views and create its CAD model.
- Create auxiliary views, revolved views, sectional views.
- Ability to construct assemblies from the concepts learnt using drafting software.

Course Name & Semester	Course No.		PE	RIO	DS	EVALUATIO	ON SCH	IEME	CDEDITS
	Course No.	SUBJECT	L	Т	Р	INTERNAL ASSESSMENT	ESE	SUB- TOTAL	CREDITS
B. Tech. VII Sem.	IP07PSC02	Seminar on Summer Training	-	-	4	50	-	50	2

COURSE LEARNING OBJECTIVES:

- To provide comprehensive learning platform to students where they can enhance their employ ability skills and become job ready along with real corporate exposure.
- To enhance students' knowledge in one particular technology.
- To increase self-confidence of students and helps in finding their own proficiency.
- To cultivate student's leadership ability and responsibility to perform or execute the given task.
- To provide learners hands on practice within a real job situation.
- Enhance and supplement the knowledge and skills of the students.
- Develop the students in terms of ability, competence and interpersonal relationship.

COURSE OUTCOMES:

- Capability to acquire and apply fundamental principles of engineering.
- Become master in one's specialized technology.
- Become updated with all the latest changes in technological world.
- Develop a skill of a multi-skilled engineer with sound technical knowledge, management, leadership and entrepreneurship skills.
- Ability to identify, formulate and model problems and find engineering solution based on a systems approach.
- Capability and enthusiasm for self-improvement through continuous professional development and life-long learning.
- Awareness of the social, cultural, global and environmental responsibility as an engineer.

Department of Industrial & Production Engineering

School of Engineering & Technology

Guru Ghasidas Vishwavidyalaya (A Central University), Bilaspur (C.G.) 495009 Website: www.ggu.ac.in E-Mail: arpita1964@gmail.com Phone (O): 07752-260453 Mobile No.: 9685127370

Minutes of Meeting of Online Board of Studies

An online meeting of board of studies (BOS) of the department of Industrial & Production Engineering was held on 27.07.2020 at 12:00 PM. The following members were present-

Prof. G.K. Agrawal (External Member),

Professor, Govt. Engineering College, Bilaspur (C.G.)

- 2. Prof. M.K. Singh (Member of B.O.S.),
- Professor, Deptt. of I.P.E., G.G.V., Bilaspur (C.G.)
- Prof. S.C. Shrivastava
 Professor, Deptt. of I.P.E., G.G.V., Bilaspur (C.G.)
- 4. Mrs. Arpita Roy Choudhary

Assistant Professor & H.O.D., Deptt, of I.P.E., G.G.V., Bilaspur (C.G.)

5. Mr. C.P. Dewangan (Member of B.O.S.)

Associate Professor, Deptt. of I.P.E., G.G.V., Bilaspur (C.G.)

6. Mrs. Disha Dewanagn (Member of B.O.S.)

Assistant Professor, Deptt. of I.P.E., G.G.V., Bilaspur (C.G.)

- 7. Mr. Leeladhar Rajput Orice Assistant Professor, Deptt. of I.P.E., G.G.V., Bilaspur (C.G.)
- Assistant Professor, Deptt. of LP.E., G.G.V., Bilaspur (C.G.)
 - 9. Mr. Kailash Kumar Borkar

Assistant Professor, Deptt. of I.P.E., G.G.V., Bilaspur (C.G.)

10. One external member Mr. Dalbir Singh Rekhi, Associate Vice President, Jindal Steel & Power Ltd., Angul, subject expert from industry, was unable to attend the online meeting, but he has given his consent via mail is attached herewith. He accepted the syllabus of B.Tech V, VI semester.

In the meeting, Choice Based Credit System (CBCS) scheme and syllabus of B.Tech. V, VI Semester (Industrial & Production Engineering) is discussed in detail. All the suggestions of the members are incorporated and is recommended for approval.

The CBCS scheme and syllabus of B.Tech (Industrial & Production Engineering) V, VI Semester have been



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accepted by the B.O.S. (IPE) were attached herewith and recommended for approval from the competent authority.

The B.O.S. Online meeting was concluded with vote of thanks by Head of the Department.

Prof. G.K.Agrawal

Mr. Dalbir Singh Rekhi (Consent by mail)

Mrs. Arpita Roy Choudhary

Prof. M.K.Singh

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Prof. S.C. Shrivastava

Mrs. Disha Dewanagn

Mr. Leeladhar Raiput

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Mr. C.P. Dewangan

Mr. Nitin Kumar Sahu

Mr. Kailash Kumar Borkar

GURU GHASIDAS VISHWAVIDYALAYA (A CENTRAL UNIVERSITY), BILASPUR, CG SCHOOL OF STUDIES IN ENGINEERING & TECHNOLOGY Department of Industrial & Production Engineering CBCS-New, Study & Evaluation Scheme W.E.F. Session: 2020-21 B.TECH. THIRD YEAR, V SEMESTER

EN	SN Course No.		PE	RIO	DS	EVALUATIO	ON SCI	HEME	
SN	Course No.	SUBJECT	L	т	Р	INTERNAL ASSESSMENT	ESE	SUB- TOTAL	CREDITS
1.	. IP05TPC08 Design of Machin Elements		3	1	-	30	70	100	4
2.	IP05TPC09	Metal Cutting	3	0	-	30	70	100	3
3.	IP05TPC10	Statistical Quality Control	3	0	•	30	70	100	3
4.	IP05TPE01	Professional Electives-01	3	0		30	70	100	3
5.	IP05TPE02	Professional Electives-02	3	0	-	30	70	100	3
6.	IP05THS04	Electives from Humanity Science-03	3	0		30	70	100	3
		Total	18	1	-	180	420	600	19
-113	a new fire		PI	RAC	TIC	ALS		S. OFering	A
1.	IP05PPC05	Metal Cutting Lab	-		2	30	20	50	1
2.	IP05PSC01	Seminar	*	-	2	50	-	50	1
	Total		+	-	4	80	20	100	2

Total Credits: 21

Total Contact Hour: 23

Total Marks: 700

INTERNAL ASSESSMENT: - Two class tests of 15 marks each will be conducted.

L-LECTURE, T-TUTORIAL, P-PRACTICAL, ESE -END SEMESTER EXAMINATION

IP05TPE01 Professional Electives-01	
IP05TPE11 Industrial Engineering	
IP05TPE12 Work Study and Ergonomics	
IP05TPE13 Employee Relation	_
IP05TPE02 Professional Electives-02	211
IP05TPE21 MEMS & Nanotechnology	
IP05TPE22 I. C. Engine	
IP05TPE23 Mechatronics	
IP05THS04 Electives from Humanity Science-03	-
IP05THS41 Financial Management	1
IP05THS42 Managerial Economics	
IP05THS43 Financial Accounting and Costing	

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Course Name & Semester			PE	RIO	DS	EVA	LUATIO	ON SCI	HEME	
	SUBJECT	L	т	P	INTE ASSES	RNAL SMENT	ESE	SUB-	CREDITS	
						CT-I	CT-II		TOTAL	
B.Tech. V Sem.	IP05TPC08	Design of Machine Elements	3	1	-	15	15	70	100	4

COURSE LEARNING OBJECTIVES:

- 1. To familiarize the various steps involved in the design process.
- 2. To evaluate the shape and dimensions of a component by considering various principles.
- 3. To satisfy functional and strength requirements.
- 4. To learn to use standard practices, catalogues, standard data and standard machine components.
- To develop an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.
- 6. To develop an ability to identify, formulate, and solve engineering problems.

COURSE OUTCOMES:

After completion of the course, student will be able to

- CO1: Describe the design process, material selection, calculation of stresses and selection of theory of failure.
- CO2: Design the solid, hollow shafts and to finding the critical conditions and effective use of key in shaft.
- CO3: Analyze riveted and bolted joints in eccentric loading.
- CO4: Examine the welded joints for structural applications.

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- CO5: Demonstrate knowledge on brakes, clutches and belt drive used in different application under static loading.
- CO6: Analyze the bending and wear conditions in spur gear and knowledge to summarize the failure criteria.

COURSE CONTENT:

Module - I

Basic design concepts and design against static loading: Objective and scope of mechanical engineering design, design considerations, review and selection of materials and manufacturing processes, codes and standards, modes of failure, design/allowable stress, factor of safety (FoS), theories of failure – maximum normal stress theory, maximum shear stress theory, distortion energy theory, choice of failure criteria.

Module - II

Design of shafts and keys: Shaft subjected to twisting moment, bending moment, combined twisting moment and bending moment, fluctuating loads, design of shaft on the basis of rigidity. Flat and square keys, woodruff keys.

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Module - III

Design of riveted, bolted and welded joints: Failure of riveted join, strength and efficiency of riveted joint, eccentrically loaded riveted joint. Bolted joint in tension, torque requirement for bolt tightening, bolted joint under fluctuating load. Eccentrically loaded joint in shear, bolted joint with combined stresses. Stresses in butt and fillet welds, strength of welded joints, eccentrically loaded joint, welding joint subjected to Bending moment.

Module - IV

Design of clutches and brakes: Friction clutches, friction materials, torque transmitting capacity, single & multiple plate clutches, centrifugal clutches. Band and block brakes.

Design of belt drive: Flat and V-belts, belt constructions, geometrical relationships for length of the belt, analysis of belt tensions, condition for maximum power.

Module - V

Design of spur gears: Spur gears, gear drives, classification of gears, selection of type of gears, law of gearing, force analysis, gear tooth failures, selection of material, number of teeth, face width, beam strength of gear tooth, effective load on gear tooth, estimation of module based on wear strength, Lewis equation.

- 1. Design of Machine Elements V. B. Bhandari, TMH, New Delhi.
- Mechanical Engineering Design Shigley, J.E., Charles, R.M. and Richard, G.B., McGraw Hill, 2004.
- Machine Design Spott, TMH.
- 4. Machine Design Khurmi& Gupta, Khanna Publisher.
- Machine Design Sharma & Agrawal, DhanpatRai Publications.
- Design of Machine Elements Sharma & Purohit, PHI.
- 7. Design Data: Data Book of Engineers, PSG College of Technology.
- 8. Machine Design T.V. Sundararajamoorthy and N. Shanmugam, Anuradha Agencies, 2003.
- 9. Machine Design Data Book V. B. Bhandari, TMH, New Delhi.

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Course Name & Course No. SU Semester	C	OVID ID ON	PE	RIO	DS	EVA	LUATIO	ON SCI	HEME	
	SUBJECT	L	т	Р	INTERNAL ASSESSMENT		ESE	SUB-	CREDITS	
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B.Tech. V Sem.	IP05TPC09	Metal Cutting	3	-		15	15	70	100	3
COUDEE	ODIECTEURO				-	1	1.			

COURSE OBJECTIVES:

- 1. To study the basics of metal machining and mechanics of metal machining
- 2. To study the different cutting tool materials and types & geometry of cutting tools
- 3. To learn introductory concepts of various advanced machining processes
- To study various super finishing processes.

COURSE OUTCOMES:

After completion of the course, the students will be able to:

CO1: The students have learned the basics of metal machining

- CO2: Understand and apply the principles of mechanics to metal cutting process and develop analytical relation between input and output process parameters.
- CO3: Understand, analyze and apply the concept of shear deformation of materials in metal cutting.
- CO4: Understand the models of the machining economics and optimization, tool wear and its measurement.
- CO5: Apply the fundamentals of abrasive machining to develop theoretical relations for different types of grinding and honing operations

CO6: The students have also studied the introductory concepts of various advanced machining processes

COURSE CONTENTS:

Module -I

Introduction: Definition and classification of metal cutting and tools, geometry of single point and multipoint cutting tool, various angles of cutting tool and their functions, factors affecting tool geometry, orthogonal and oblique cutting ,cutting tool signature, types of chips, their formation and factors. Merchant's force diagram.

Mechanism of chip formation: Forces on the chips, methods of chip breaking, Design principal of simple step type chip breaker, working principle of chip breakers, effect of chip breaking, Merchant theory and other theories of metal cutting, stresses and strain in chips, shear and strain rate, Power and energy calculation.

Module -II

Heat generation and cutting temperature in machining: Causes and sources of heat in cutting, heat distribution, their measurement, tool dynamometer and their types and working.

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Tool failures and tool life, mechanism of tool failure, types of tool failure, tool wear and types, Taylors tool life Equations, relationship between tool life, cutting speed, feed, depth of cut, factors affecting tool life.

Machinability -Definitions, evaluations, factors affecting machinability, machinability index.

Module - III

Cutting fluids- functions characteristics and types of cutting fluids and their application, criteria for selection of cutting fluids'

Cutting tool materials- requirements, types and characteristics of various cutting tool materials, comparison and selections of cutting tool.

Economics of machining - cost analysis and optimization of machining, various parameters for calculation of machining cost'

Module - IV

Grinding: Mechanics of grinding, cutting action, grit, Grain, Structure, Grinding Wheel Specification, Wheel Life; Balancing, Truing and Dressing of Wheels; Classifications of Abrasive Grinding Processes; wheel wear, mechanics of lapping and honing, Polishing and Buffing Chipping action in grinding,

Module - V

Unconventional Machining Processes: Electrical Discharge Machining, principle and processes parameters, MRR, surface finish, tool wear, dielectric, power and control circuits.

Electro-chemical machining (ECM), process parameters, MRR and surface finish.

Abrasive jet machining and ultrasonic machining working principles and process parameters.

Mechanism of material removal, tooling and equipment, process parameter, surface finishing obtained by Laser beam machining (LBM) and Electron beam machining.

- 1. Metal Cutting Theory and Practice A. Bhattachary, New Central Book Agency (P) Ltd.
- 2. Machining and Machine Tools A. B. Chattopadhyay, Wiley India Publication.
- 3. Metal Cutting Principles M. C. Shaw, Oxford University Press.
- 4. A Course in Workshop Technology, Vol II B. S. Raghuwanshi, DhanpatRai& Co.
- 5. Production Technology- R. K. Jain, Khanna Publishers.
- 6. Fundamentals of Metal Machining and Machine Tools- G. Boothroyd, McGraw Hill.

Course Name & Course No. Semester		PE	RIO	DS	EVA	LUATIO	ON SCI	HEME		
	SUBJECT	L	т	Р	INTE ASSES	RNAL SMENT	ESE	SUB-	CREDITS	
	11/2	and have	-		1 14	CT-I	CT-II		TOTAL	
B.Tech. V Sem.	IP05TPC10	Statistical Quality Control	3	0		15	15	70	100	3

COURSE LEARNING OBJECTIVES:

- 1. Define and understand various terms associated with quality control.
- 2. Enhance the students understanding of the complexity of statistical analysis and interpretation.
- Provide an introduction to the fundamental concept of SPC, total quality management, six sigma, quality function deployment and applications of these concepts.
- Analyze the philosophies of TQM in order to better evaluate the TQM implementation proposals.
- Assess exactly where an organization stands on quality management with respect to ISO 9000 quality management.

COURSE OUTCOMES:

After completion of the course, student will be able to

- CO1: Explain the importance of quality & role of statistical quality control.
- CO2: Apply methods and techniques of statistical quality control, to studies and interpret the results in business.
- CO3: Demonstrate motivation and responsibility to advocate for quality in business.
- CO4: Develop quality management philosophies and frameworks.
- CO5: Develop in-depth knowledge on various tools and techniques of quality management.

COURSE CONTENT:

Module - I

Basic concepts of quality: Inspection definition of quality, quality control cost of quality, value of quality, statistical quality control, need and advantages of SQC

Frequency distribution: Variables & attributes, quality characteristics, theory of control charts, control chart for variable X & R chart, control chart for attribution P, NP, C, chart & process capability.

Module - II

Quality assurance: Quality assurance manual, quality circle, characteristics of quality circle and the process of operation of quality circle, quality policy & procedure & objectives,

Acceptances sampling Concept of sampling, O-C curve & its construction, sampling plans, single, doubles & multiple sampling plans.



Module - III

Contribution of various quality management gurus: Jurantriology, Deming's 14 Points, P-D-C-A wheel, Taguchi's philosophy, design of experiment, old and new seven QC tool of quality, Philip Crosby's zero defect, seven types of waste, 5's, quality function deployment.

Module - IV

Introduction to ISO 9000: Various models of ISO 9000, clauses of 9000, total quality control, total quality management, tool for TQC & TQM, Kaizen, 6 sigma quality, procedure of six sigma; TQM and Six Sigma.

Module - V

Reliability: Definitions, bathtub curve, design for reliability, failures & causes of failures, FMECA, maintainability & availability, MTBF, reliability models, system with components in series & in parallel, mixed arrangement, fault-tree-technique.

- 1. Statistical Quality Control- Grant &Leowowworth, Tata Mc. Hill.
- 2. Quality Planning & Analysis-Juran&Gryana, Tata Mc. Hill.
- Total Quality Control A. Feigenbaum, Mcgraw Hill.
- 4. Statistical Quality Control-M. Mahajan, DhanpatRaiPublication.
- 5. Total Quality Management Besterfield, Tata Mc. Hill.
- 6. Total Quality Management PurnimaCharantimath, Low Pearson Education.
- Total Quality Management Krishnaiya, PHI.
- Total Quality Management Suganthi&Sannuel, PHI.

Course Name & Course No Semester			PE	RIO	DS	EV	ALUATIO	ON SCI	HEME	
	Course No.	SUBJECT	L	т	P	INTE	RNAL	ESE	SUB -	CREDITS
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B.Tech. V Sem.	IP05TPE11	Industrial Engineering	3	-	-	15	15	70	100	3

COURSE OBJECTIVES:

- 1. To impart capability of successfully planning, controlling, and implementing projects.
- To apply the principles of engineering science, maths, technology and human engineering, involving industry-relevant problems.
- To contribute to the profitable growth of industrial economic sectors by using IE analytical tools, effective computational approaches and systems thinking methodologies.
- To recognize the tools of efficiency, effectiveness and productivity for the resources of the plant and facility.
- To implement the policy of wage administrations for making the labour more and higher productive in their work.

COURSE OUTCOMES:

After completion of the course, student will be able to

CO1: Ability to apply mathematics and science in Industrial engineering.

CO2: Ability to design and conduct experiments, as well as to analyse and interpret data.

CO3: Ability to identify, formulate and solve engineering problems.

CO4: Ability to use the techniques, skills, and modern engineering tools necessary for industrial engineering practice.

COURSE CONTENT:

Module-I

Introduction: History & development of industrial engineering. Productivity, means of increasing productivity, work study, productivity and work study, human factor in the fabrication, work of F. W. Taylor, Frank and Lillian Gilberth and their contribution.

Module-II

Method study: Definition & basic procedure, selection of jobs.Recording technique: micro motion study, Therbligs, cyclograph, chronocyclograph, principle of motion economy, design of work place layout, analysts in the form of chart, operation chart, flow process chart, flow diagram, string diagram, man machine chart, two hand chart, Simo chart.

Module-III

Work measurement: Definition, objectives, application, number of cycles to be timed, time study equipment, performance rating, allowance, lumber of cycle to be studied, determination of standard time, predetermined motion time system, conducting work sampling study & establishing standard time. Module-IV

Wages & incentives: Characteristics of a good wage or incentive system, method of wage payment, concept of wage & incentive schemes, financial and non-financial: Taylor's differential piece rate, Halsey premium plane, Merric's multiple piece rate system, group incentive scheme.

Ergonomics: Work space dimension, design of work place, environmental stresses & impacts on human work.

Module-V

Value engineering: Introduction, concept of value, value analysis approaches, job plan, value tests.

Industrial safety: Analysis of cost of accident, hazards in various fields like fire, electrical shocks, chemical; organization for safety, plant safety, govt. legislation for safety, safety rules.

TEXT & REFERENCE BOOKS:

- 1. Introduction to work study-I.L.O, Oxford Press.
- 2. Motion and time study - Mundel, Prentices Hall India.
- 3. Motion and Time Study-Ralph M Barnes, John Wiley and sons.
- Industrial Engineering M. I. Khan, New Age International Publication. 4.

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Course Name & Course Semester			PE	RIO	DS	EVA	LUATIO	ON SCI	IEME	CREDITS 3
	Course No.	SUBJECT	L	Т	Р	INTE ASSES	RNAL SMENT	ESE	SUB -	
		ALL ALL ALL	1		100	CT-I	CT-II		TOTAL	
B.Tech. V Sem.	IP05TPE12	Work Study and Ergonomics	3		-	15	15	70	100	3

COURSE OBJECTIVES:

- 1. To provide the knowledge of interaction of man, machine and integration of their tools.
- To apply the principles of math, science, technology and engineering, involving industry-relevant problems.
- 3. To provide the comfort ability in working environment of allthe employee, labour.
- 4. To apply the concept in the examination of human and work in all their contexts.

COURSE OUTCOMES:

After completion of the course, student will be able to

CO1: Ability to design and conduct experiments, as well as to analyse and interpret data.

CO2: Ability to identify, formulate and solve engineering problems.

CO3: Ability to use the techniques, skills, and modern engineering tools necessary for work study practice.

CO4: Assess the effect of physical environment factors on comfort and performance.

CO5: Explain the influence of ergonomic principles on work organization and culture.

Module - I

Introduction to man machine systems and ergonomics, human factors in design and engineering, needs of ergonomics and aesthetic design, physiological aspects of work.

Module - II

Work measurement through physiological tests, work physiology, paced and unpaced work performance, data logging, data collection, data reduction and analysis techniques, gross human anatomy, anthropometry, bio mechanics, muscle strength and exertion potential of different limbs.

Module - III

Work capacity, environmental effects, exercises for evaluation of pastoral form and work spaces, environmental conditions including temperature, illumination, noise and vibration.

Module - IV

Perception and information processing, design of displays, hand control, typography, and readability, layout and composition.

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Module - V

Exercises in evaluation of human response to product interface, product safety and product liability, design consideration for appearance, colour, texture and form.

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TEXT & REFERENCE BOOKS:

- Ergonomics for Beginners- Jan Dul, Taylor & Francis.
 The Nature & Aesthetics of Duly

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The Nature & Aesthetics of Design–David Pye, Cambium Press.

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Course Name & Semester		SUBJECT Employee Relations	PERIODS			EV.			
	Course No.		L	т	P .	INTE	RNAL SMENT	ESE	SUB- TOTAL
						CT-I	CT-II		
B.Tech. V Sem.	IP05TPE13		3			15 15	70	100	3

COURSE OBJECTIVES:

- To develop the knowledge on trade unions and its formation, structure, functions and legal framework.
- 2. To gain insight into the process of collective bargaining, its origin and development.
- To describe the activities, include annual employee reviews and the on-going development of employees through training and managerial guidance.

COURSE OUTCOMES:

After completion of the course, student will be able to

CO1: Ability to describe and critique the concept of employee engagement.

CO2: Ability to identify problems associated with both over-engagement and disengagement.

CO3: Ability to examine the extent to which emotional and aesthetic labour are positioned in some contemporary organizations.

CO4: Ability to critically evaluate the measurement of employee engagement.

CO5: Ability to align organizational and employee objectives for improved organizational effectiveness.

Module - I

Conceptual framework of employment relations: Concept, scope and approaches to industrial relations, evolution of industrial relations and current developments, constitutional and legal framework of industrial relations: conventions, id act, trade union act.

Module - II

Trade unionism: Trade union development and functions, trade union structure and recognition, managing trade unions, managerial unionism, employers' organisations.

Module - III

Collective bargaining: Nature and content of collective bargaining, negotiation skills, issues and trends in collective bargaining.

Module - IV

Employee involvement: Evolution, structure and process, design and dynamics of participative forums, strategies for implementing participation.



Module - V

Grievance handling and discipline: Grievance function in industrial relations, conciliation, arbitration and adjudication, discipline in industry.

- 1. Employee Relations Management- P. N. Singh, Pearson Education India
- Personnel Management Theory And Practice- Arun Kumar, RachanaSharmam, Atlantic Publishers & Distribution
- Industrial Relations and Personnel Management- A. Simon, M.V. PyleeGeorge, Vikas Publishing House Pvt Ltd.

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Course Name & Semester	Course		PERIODS			EV				
	No.	SUBJECT	L	T	Р	INTH ASSES	ERNAL SSMENT	ESE	SUB-	CREDITS
S FILE	1000					CT-I	CT-II		TOTAL	
B.Tech. V Sem.	IP05TPE21	MEMS and Nanotechnology	3	-	-	15	15	70	100	3

COURSE OBJECTIVES:

To explain students to basic concepts of nano devices and various sensors.

2. To provide knowledge about the applications of nanotechnology

COURSE OUTCOMES:

The after completion of the course the student will be able to

CO1: Understand the working of MEMS and NEMS

CO2: Understand the applications of nano sensors and detectors

COURSE CONTENT:

Module - I

Introduction of mems, micro sensor, micro actuators, microelectronic fabrications, mechanical thermal and magnetic mems, RF mems, MOEMS, mems design consideration.

Micromachining, photolithography, structural and sacrificial materials, methods of lithography. Thin film deposition, and its developments process, LPCVD, PECVD, impurity doping, etching ,problem with bulk micro machining, vapour bonding, LIGA.

Module - II

System modelling and properties of material: System types and basic modellingelements in mechanical, thermal, fluid system. Translational and rotational pure mechanical system, hybrid system, analogy between mechanical and electrical system.

Passive components and systems: System on a chip, passive electronics system, passive mechanical system.

Module - III

Mechanical sensors and actuators: Introduction, principals, micro plates, capacity impacts, piezoelectric materials, and their properties, mems gyroscope.

Thermal sensor and actuators: Introduction, thermocouple probe, micro hot plate gas sensors, mems thermo vessels, shape memory alloys.

Module - IV

Magnetic sensors and actuators: Different types and principals.

RF mems: introduction, RF based communication system, mems inductors, and tuner filter, Resonater.

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Module -V

Nanotechnology: Introductions, nanotechnology materials, fullerenes, doping, CNT, SWCNT, MWCNT, development and application of CNT.

- 1. MEMS- Mahalik, McGrawHill
- 2. MEMS & MOEMS Technology & Application -Raichoudhary, PHI.

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Course Name &	Course No.	SUBJECT	PERIODS			EV				
Name & Semester			L	т	Р	INTE ASSES	RNAL SMENT	ESE	SUB-	CREDITS
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B.Tech. V Sem.	IP05TPE22	I. C. Engine	3	-	-	15	15	70	100	3

COURSE OBJECTIVES:

- To study classifications of internal combustion engine.
- 2. To understand how and why actual cycles deviate from air standard cycle and fuel-air cycle.
- To understand combustion in spark ignition engine and diesel engines.
- 4. To impart knowledge about carburetion, gasoline injection and diesel injection.
- To impart knowledge about ignition, cooling, lubrication and governing systems.
- 6. To impart knowledge about various engine performance characteristics and its testing.

COURSE OUTCOME:

The after completion of the course the student will be able to

- CO1: Demonstrate a basic understanding of engine design, function and performance.
- CO2: Acquire knowledge and hands-on competence in the design and development of mechanical systems.
- CO3: Work effectively with engineering and science teams as well as with multidisciplinary designs.
- CO4: Demonstrate an understanding of the relationships between the design of the internal combustion engine and environmental issues.

COURSE CONTENT:

Module - I

Introduction of internal combustion engines: Engine classification, Air standard cycles, Otto cycle, Diesel cycle, Dual cycle, comparison of Otto, Diesel, and Dual cycles. Stirling cycle, Ericsson cycles, two and four-stroke engines, SI and CI engines, valve timing diagram, fuel air cycle, factors affecting it, actual cycle analysis, actual Cycle.

Module – II

SI Engines: Combustion in SI engine, flame speed, ignition delay, abnormal combustion and it's control, combustion chamber design for SI engines, Carburetion, mixture requirements, carburetor types, theory of carburetor, MPFI, Ignition system requirements, Magneto and battery ignition systems, Ignition timing and sparkplug, Electronic ignition, Scavenging in 2 Stroke engines, Supercharging and its effect.

Module - III

CI Engine: Combustion in CI engines, Ignition delay, Knock and its control, combustion chamber design of CI engines.

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Fuel injection in CI engines: Requirements, types of injection systems, fuel pumps, fuel injectors, injection timings.

Module - IV

Engine Cooling: Different cooling systems, Radiators, and cooling fans.

Lubrication: Engine friction, Lubrication principle, type of lubrication, lubrication oils, crankcase ventilation.

Fuels: Fuels for SI and CI engine, important qualities of SI and CI engine fuels, rating of SI engine and CI engine fuels, dopes, additives, gaseous fuels, LPG, CNG, Biogas, Producer gas, alternative fuels for IC engines.

Module - V

Testing and Performance: Performance parameters, basic measurements, blow by measurement, testing of SI and CI engines.

Emission and Pollution: S. I. Engine and C. I. Engine emissions and its control and comparison. Effect of pollution on human health and biosphere.

TEXT & REFERENCE BOOKS:

1. A Course in IC Engines - M.L. Mathurand R.P. Sharma, Laxmi Publication.

2. Internal Combustion Engines -V. Ganesan, TMGH Publication.

3. Internal Combustion Engines: Theory and Practice - G.F. Taylor.

4. Introduction to IC Engine -Stone, Richard.

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Course Name &	Course No.	SUDUCCT	PERI ODS		EV					
Semester	course rio.	SUBJECT	L	т	P	INTE ASSES	RNAL SMENT	ESE	SUB-	CREDITS
B Tech		Market and Salar		1	1	CT-I	CT-II	1	TOTAL	
V Sem.	IP05TPE23	Mechatronics	3	1	-	15	15	70	100	4

COURSE OBJECTIVES:

- 1. To acquire the knowledge of basics of mechatronics and their scope.
- 2. To acquire the knowledge of sensors and transducers.
- 3. Analyse fundamental of hydraulic and electrical actuators.
- To acquire the knowledge of data acquisition system and control system.
- 5. To develop the ability to analyse and design mechatronics system.

COURSE OUTCOMES:

The after completion of the course the student will be able to

- CO1. Apply knowledge of mechatronics for understanding and solving engineering problems.
- CO2. Acquire knowledge and hands-on competence in applying the concepts of mechatronics in the design and development of mechanical systems.
- CO3. Demonstrate creativeness in designing new systems components and processes in the field of engineering in general and mechanical engineering in particular.
- CO4. Identify, analyse and solve mechanical engineering problems useful to the society.
- CO5. Work effectively with engineering and science teams as well as with multidisciplinary designs.

COURSE CONTENT:

Module -I

Introduction to mechatronics: Sensors and actuators type, selection and interfacing, digital electronics and microprocessors in mechatronic systems, mechatronic systems modelling, analysis and control of analogue, digital and hybrid systems, mechatronic systems design principles.

Module -II

Introduction to mechatronics systems: Measurement systems, control systems, mechatronics approach. Sensors and transducers: Introduction, performance, terminology, displacement, position and proximity, velocity and motion-fluid, pressure-temperature, sensors-light, sensors-selection of sensors –signal processing.

Module -III

Microprocessor: Introduction, architecture pin configuration, instruction set-programming of microprocessor using 8085, instructions interfacing input and output devices, interfacing d/a convertors and a/d converter, applications, temperature control, steeper motor control, traffic light controller.

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Module -IV

Programmable logic controller: Introduction, basic structure, input/output processing, programming, mnemonics timers, internal relays and counters data handling, analog input/output selection of a plc.

Module -V

Design and mechatronics: Stages in designing mechatronic systems, traditional and mechatronic design, possible design solutions, case studies of mechatronic systems, pick and place robot, automatic car park system, engine, management system.

- 1. Mechatronics-HMT Ltd. Tata McGraw Hill Publishing Co. Ltd., New Delhi.
- 2. Mechatronics-D.A Bradley, D. Dawson, N.C. Burn and A.J. Loader, Chapman and Hall.
- 3. Mechatronics-Singh & Joshi, PHI.

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Course Name &			P	ERI DS	0	EV.	HEME			
Semester	Course No.	SUBJECT	L	Т	P	INTE ASSES	INTERNAL ASSESSMENT		SUB-	CREDITS
1	POLICE STATE					CT-1	CT-II	and the second second	TOTAL	
B.Tech. V Sem.	IP05THS41	Financial Management	3	-	-	15	15	70	100	3

COURSE OBJECTIVES:

- 1. The objective of this course is to inform the students about the basic concepts of financial management and contemporary theory and policy in order to master the concepts, theories and technique of financial management, which represents the condition of profitable business operations and survival respectively in the development of business subjects and the economy as a whole.
- 2. Students should acquire the basic knowledge by means of combining theoretical cognitions and practical attitudes to enable them the understanding of financial problems in business practice after completed the vocational studies.

COURSE OUTCOMES:

After completion of the course, student will be able to

CO1: Start and manage new business.

CO2: Evaluate and monitor short term and long-term investments.

CO3: Evaluate and monitor current asset.

COURSE CONTENT:

Module - I

Introduction: Scope and objective, organisation of finance function.

Time value risk and return and valuation of money: Valuation of long-term securities, various model of pricing.

Module -II

Statement of changes in financial position: Sources and uses of working capital, cash flow statement, balance sheet, profit loss account and its process.

Financial ratio analysis: Meaning, types, importance and limitations, calculation of various ratios.

Module -III

Capital budgeting: Principals, techniques, various methods of capital budgeting, concept and measurement of cost and capital, and various approaches for measurement of cost of capital and computation.

Analysis of risk and uncertainty: Various approaches for risk evaluation.

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Module -IV

Theory of working capital management: Concept and definition of gross, working capital and net working capital, trade-off between profitability and risk.

Module-V

Operating, financial and combined leverage: Introduction, definition and concept and various approaches.

- Financial Management-Khan and Jain, TMGH. 1.
- 2. Financial Management --Kuchhal, Vikas Publication.
- Financial Management-Paresh Shah, Willey India Pvt. Ltd. 3.

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Course			PERIO DS		EVA					
Semester	Course No.	SUBJECT	L	T	P	INTERNAL ASSESSMENT		ESE	SUB-	CREDITS
2				-		CT-I	СТ-П	- FR	TOTAL	
B.Tech. V Sem.	IP05TH842	Managerial Economics	3	-	-	15	15	70	100	3

COURSE OBJECTIVES:

- To prepare engineering student to analyse cost/revenue data and carry out economic analyses in the decision making.
- Justify the process or reject alternatives/projects on an economic basis.
- To prepare engineering students to function in the business and management side of professional engineering practice.

COURSE OUTCOME:

After completion of the course, student will be able to

- CO1: Be able to make intelligent comparisons of project alternatives during the planning and implementation phases.
- CO2: Be able to perform and evaluate present worth, future worth and annual worth analyses on one of more economic alternatives.
- CO3: Be able to perform and evaluate payback period and capitalized cost on one or more economic alternatives.
- CO4: Be able to carry out and evaluate benefit/cost, life cycle and breakeven analyses on one or more economic alternatives

COURSE CONTENT:

Module- I

Introduction to managerial economics: Different area of managerial economics, micro and macroeconomics, nature and scope of managerial economics, demand analysis, law of demand and its exceptions, elasticity of demand: definition, types, measurement and significance of elasticity of demand, supply analysis, law of supply, elasticity of supply: definition, types, measurement and significance of elasticity of elasticity of supply.

Module- II

Law of return: Revenue analysis, theory of production and cost analysis: production function, Cobb-Douglas production function, ACMS production function, investment function.

Cost analysis: Cost concept, opportunity cost, fixed vs. variable cost, explicit costs vs. implicit costs, out of pocket costs vs. imputed costs, break-even analysis (BEA), determination of break-even point (simple problem), managerial significance and limitation of BEA.

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Module-III

Introduction to market & pricing policies: Element of market, types of market, concept of market, classification of market based on the nature of competition, types of competition, features of perfect competition, monopoly and monopolistic competition, price-output determination in case of perfect competition and monopoly.

Objectives and policies of pricing: Introduction, full cost or cost-plus pricing, differential pricing, going rate pricing, marginal cost pricing, trade association pricing, loss leadership pricing, administered pricing Module- IV

Forms of business organization: Introduction, definition, essential element of good organization, principles of organization, formal and informal organisation, organisation structure, concept of ownership organization, types of ownership, partnership, joint stock company, types of joint stock company, co-operative organization, public sector organisation.

Capital and capital budgeting: Capital and its classifications, need of working capital and its assessment, factors affecting working capital, fundamental of accounting, types of capital, method and sources of raising finance, nature and scope of capital budgeting, features of capital budgeting proposals, method of capital budgeting: payback method, accounting rate of return (ARR) and net present value method (simple problems).

Module- V

Fundamental of financial accounting: Nature of accounting, important accounting terminology, accounts and types of accounts, rules of debit and credit, system of book keeping, book of accounts, journal, ledger, trial balance, final account, trading account, profit and loss accounts and balance sheet.

Financial analysis through ratios: Classification of financial ratios, liquidity ratios, leverage ratios, activity ratios, profitability ratios, current ratio, acid test ratio, debt equity ratio, assets coverage ratio, debt service coverage ratio, inventory turnover ratio, debtor velocity ratio, creditor velocity ratio, gross profit ratio, net profit ratio, return on equity ratio.

TEXT & REFERENCE BOOKS:

- Managerial Economics YogeshMaheshwari, PHI.
- Managerial Economics Joel Dean, PHI.
- 3. Managerial Economics-Craig H. Petersen, W. Cris Lewis, Sudhir K Jain.
- 4. Financial Accounting For Management Ambrish Gupta, Pearson Eduction.
- 5. Managerial Economics H. Craig Peterson & W. Cris Lewis, PHI.
- 6. Managerial Economics Suma Damodaran, Oxford University Press.
- Managerial Economics and Financial Analysis Aryasri, TMH.

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Course Name & Semester	Course No.		PERIO DS		EVA					
		SUBJECT	L	т	Р	INTE ASSES	INTERNAL ASSESSMENT		SUB-	CREDITS
23						CT-1	CT-II		TOTAL	
B.Tech. V Sem.	IP05THS43	Financial Accounting and Costing	3	-		15	15	70	100	3

COURSE OBJECTIVES:

- 1. To ascertain the cost per unit of the different products manufactured by a business concern.
- To provide a correct analysis of cost both by process or operations and by different elements of cost.
- 3. To disclose sources of wastage whether of material, time or expense or in the use of machinery.
- Equipment and tools and to prepare such reports which may be necessary to control such wastage.
- To provide requisite data and serve as a guide for fixing prices of products manufactured or services rendered.

COURSE OUTCOMES:

After completion of the course, student will be able to

- CO1: Appreciate the need for negotiable instruments and procedure of accounting for bills honoured and dishonoured.
- CO2: Differentiate trade bills from accommodation bills.
- CO3: Understand the concept of consignment and learn the accounting treatment of the various aspects of consignment.
- CO4: Distinguish joint venture and partnership and to learn the methods of maintaining records under joint venture.
- CO5: Distinguish between single entry and double entry.
- CO6: Know the ascertainment of profit under single entry system.
- CO7: Understand the meaning and features of non-profit organisations.

COURSE CONTENT:

Module-I

Financial accounting: Introduction to book keeping, double-entry accounting, journal & ledger posting, financial statements & analysis, trial balance, preparation of trading and profit & loss account and balance sheet.

Module-II

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Ratio analysis: Balance sheet ratios, current ratio, fixed asset ratio, liquidity ratio, capital gearing ratio, profit-loss account ratios, gross margin ratio, net margin ratio, combined ratios, return on investment ratio, net profit to total assets ratio, creditors turnover ratio.

Module-III

Costing: Objectives of costing, elements of costing, methods of costing, preparation of cost sheet, job costing, marginal costing, absorption costing, process costing and standard costing-material, labour, overhead cost variance, activity based costing and target costing, cost-profit-volume analysis and problems on cost-volume-profit analysis.

Module-IV

Working capital management: Introduction, concepts of working capital, operating and cash conversion cycle, permanent and variable working capital, balanced working capital position, determinants of working capital, estimating working capital needs, policies for financing current assets, issues in working capital management.

Module-V

Capital budgeting: Nature and scope of capital budgeting, features of capital budgeting, methods of capital budgeting, DCF, NON-DCF techniques, accounting rate of return, net present value, payback period, discounted payback period, profitability index.

- Accounting for Management-T. Vijaya Kumar, 1/e, Tata McGraw-Hill. 1.
- Financial Management-I. M. Pandey9/e, Vikas Publishing House. 2.
- Cost Accounting-M.Y. Khan and P. K. Jain, 2/e, TMH. 3.
- Management Accounting-M.Y. Khan and P. K. Jain, Text, Problems and Cases, 6/e TMH. 4.
- 5. Basic Financial Management-M.Y. Khan, P. K. Jain, 3/e, TMH.

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Course			PERIODS			EVALUATIO	CREDITS		
Name & Semester	Course No.	SUBJECT	L	T	P	INTERNAL ASSESSMENT	ESE	SUB- TOTAL	CREDITS
B.Tech. V Sem.	IP05PPC05	Metal Cutting Lab	-	-	2	30	20	50	1

COURSE OBJECTIVES:

- 1. Operate machine tool equipment commonly found in industry like lath machine, milling machine and grinding machine.
- 2. Manufacture parts from various materials in accordance with sp blueprints, electronic drawings and shop sketches.
- Apply safety principles in a work environment to minimize hazards a to productivity.

COURSE OUTCOMES:

After completion of the course, student will be able to

- CO1: Apply cutting mechanics to metal machining based on cutting force and power consumption.
- CO2: Operate lathe, milling machines, drill press, grinding machines, etc.
- CO3: Select cutting tool materials and tool geometries for different metals.

LIST OF EXPERIMENTS:

- Introduction of general purpose machine lath and drilling machine, shaping machine, milling and 1. grinding machine.
- Facing and plain turning on lathe machine. 2.
- V-groove cutting on shaping machine. 3.
- Step turning and taper turning on lathe machine. 4.
- To perform the surface grinding operation. 5.
- Thread cutting and knurling on lathe machine. 6.
- To verify the Merchant's force diagram. 7.

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 Name & Semester 	Course No.	SUBJECT	L	т	Р	INTERNAL ASSESSMENT	ESE	SUB- TOTAL	CREDITS
B.Tech VI Sem.	IP06PPC06	Measurement & Metrology Lab		-	2	30	20	50	1

COURSE OBJECTIVES:

- 1. Identify and classify different measuring tools related to experiments.
- 2. Identify, define and explain accuracy, precision and some additional terminology.
- 3. Conduct, analyze, interpret and present measurement data from measurements experiments.
- 4. Identify sources of variability, error and uncertainties.
- Demonstrate excellent laboratory skills and techniques including the proper use of relevant instruments and related technology.
- 6. Enhance the ability to apply knowledge of mathematics, statics, physics and engineering sciences.

COURSE OUTCOMES:

After completion of the course, the students will be able to

CO1: Student will become familiar with the different instruments that are available for linear, angular, roundness and roughness measurements they will be able to select and use the appropriate measuring instrument according to a specific requirement (in terms of accuracy, etc).

LIST OF EXPERIMENTS:

- 1. To measure pressure using Bourdon pressure gauge.
- 2. To calibrate pressure gauge using Dead weight pressure gauge tester.
- 3. To measure temperature using thermister.
- 4. To measure flow rate using Rota meter.
- 5. To measure angle using Angular sensor.
- 6. To measure torque using Torque transducer.
- 7. To measure pressure using pressure transducer.
- 8. To measure temperature by thermocouple.
- 9. Measurements of lengths, heights, diameter by Vernier Calipers, Vernier height gauge, Micrometers.
- 10. Measurement of various angles using Bevel protractor, Sine bar & Combination set.
- 11. Calibration of Vernier caliper, Micrometer, Height gauge, Depth micrometer using slip.

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Course	C	CUDINCE	PERIO DS		0	EVALUATIO	CDEDITS		
Semester	Course No.	SUBJECT	L	т	P	INTERNAL ASSESSMENT	ESE	SUB- TOTAL	CREDITS
B.Tech VI Sem.	IP06PPC07	Welding Engineering Lab			2	30	20	50	1

COURSE OBJECTIVES:

- Availability of various manual and automated welding processes.
- To provide information related to concepts, operating procedures of various welding processes.
- To gain knowledge on practical aspects of different welding processes and apply effectively on various engineering applications.

COURSE OUTCOMES:

After completion of the course, the students will be able to

- CO1: To acquire the knowledge and skills of modern welding techniques.
- CO2: To develop the skills of conventional welding techniques.
- CO3: To have a practical exposer various testing methods of welding joint.

LIST OF EXPERIMENTS:

- 1. To make a Lap joint, using the given two M.S pieces by arc welding.
- 2. To make a corner joint, using the given two M.S pieces by arc welding.
- 3. To prepare a butt joint with mild steel strips using brazing technique.
- 4. To prepare a butt joint with mild steel strip using GMAW technique.
- To study and observe the welding and brazing techniques through demonstration and practice (Gas, MIG, TIG, Brazing).

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GURU GHASIDAS VISHWAVIDYALAYA (A CENTRAL UNIVERSITY), BILASPUR, CG SCHOOL OF STUDIES IN ENGINEERING & TECHNOLOGY Department of Industrial & Production Engineering CBCS-New, Study & Evaluation Scheme W.E.F. Session: 2020-21 B. TECH THIRD YEAR, VI SEMESTER

SN	Course No.	SUBJECT	PE	RIO	DS	EVALUATIO	HEME	CREDITS	
			L	т	Р	INTERNAL ASSESSMENT	ESE	SUB- TOTAL	
1.	IP06TPC11	Operation Research	3	1	0	30	70	100	4
2.	IP06TPC12	Metrology & Measurement	3	0	0	30	70	100	3
3.	IP06TPC13	Welding Engineering	3	0	0	30	70	100	3
4.	IP06TPE03	Professional Elective-03	3	0	0	30	70	100	3
5.	IP06TPE04	Professional Elective-04	3	0	0	30	70	100	3
6	IP06TOE01	Open Elective-01	3	0	0	30	70	100	3
		Total	18	1	0	180	420	600	19
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1.	IP06PPC06	Metrology & Measurement Lab	0	0	2	30	20	50	1
2.	IP06PPC07	Welding Engineering Lab	0	0	2	30	20	50	1
		Total	-	\sim	4	60	40	100	2

Total Credits: 21

Total Contact Hour: 23

Total Marks: 700

INTERNAL ASSESSMENT: - Two class tests of 15 marks each will be conducted.

L-LECTURE, T-TUTORIAL, P-PRACTICAL, ESE -END SEMESTER EXAMINATION

IP06TPE03 Professional Electives-03	
IP06TPE31 Material Management	
IP06TPE32 Plant Layout& Material Handling	
IP06TPE33 Maintenance & Reliability Engineering	
IP06TPE04 Professional Electives-04	
IP06TPE41 Automobile Engineering	
IP06TPE42 Power Plant Engineering	
IP06TPE43 Heat & Mass Transfer	
IP06TOE01 Open Elective-01	1
IP06TOE11 Enterprise Resource Planning	
IP06TOE12 Management Information System	
IP06TOE13 Six Sigma and DOE	

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Course ¹ Name & Semester	Course No.	SUBJECT	PERIODS			EVALUATION SCHEME				
			L	т	р	INTERNAL ASSESSMENT		ESE	SUB-	CREDITS
						CT-1	CT-II	1.10	TOTAL	
B.Tech VI Sem.	IP06TPC11	Operation Research	3	1	-	15	15	70	100	4

COURSE OBJECTIVES:

- 1. To learn about the importance of decision making.
- To design and analyze mathematical statement and equations.
- 3. To grasp importance of Network analysis, transportation problems.

COURSE OUTCOMES:

After completion of the course, the students will be able to

- CO1: Apply knowledge of optimization for formulating and engineering, decision problems in work culture
- CO2: Work effectively with engineering departments.
- CO3: Reflects towards resource optimization and allocation.

COURSE CONTENT:

Module -I

Introduction to linear programming: Graphically solution to linear programming problem, solving linear problem by simplex method, optimization problem, maximization & minimization function with or without constraints, sack surplus & artificial, variable method, degeneracy problem.

Module-II

Mathematical statement of the transportation problem: Transportation model, method for basic feasible solution, Degeneracy & unbalance problem, Mathematical statement of the assignment problem, solution of assignment problem, traveling sales-man problem.

Module-III

Game theory: Rule of game, method of solving game, graphically & arithmetic, saddle point & without saddle point, dominance method, mixed strategies 2 X 2 game, 2 X N game, M X 2 game, 3 X 3 game (method of matrix's, method of linear programming etc).

Inventory: Introduction, classification, function, level, control techniques, models, various costs associated, EOQ, optimum lot sizing.

Module-IV

Introduction of queuing theory: Elements of queuing system, operating characteristics of a queuing system, Poisson arrivals & exponential service time, waiting time & idle time cost, single channel queuing theory.

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Replacement problems: Requirement policy, replacement of items, machinery various themes, group replacement policy, MAPI methods.

Module - V

Network analysis: Introduction of PERT & CPM, computation of PERT, time estimation, measure of deviation & variation, probability of completing project, arrow diagram & critical path method, scheduling, cost analysis & crushing of network.

TEXT & REFERENCE BOOKS:

- 1. Operation Reasearch Sharma & S D Kedarnath, Ramnath & Co Meerut.
- 2. Operation Research, Sasien Yaspan.
- 3. Operation Research N. D. Vohra, TMH Publication.
- 4. Operation Research-Hira & Gupta, S. Chand & Co.
- 5. Operation Research H. Gillette, TMH, New Delhi.
- 6. Operations Research M. Taha, TMH, New Delhi.
- Operations Research Phillip Ravindran, Wiley Publications.

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Course Name & Co Semester			PERIODS		EVA	HEME				
	Course No.	SUBJECT	L	т	P	INTERNAL ASSESSMENT		ESE	SUB-	CREDITS
and the second			4	1		CT-1	CT-II		TOTAL	Carrie Barrier
B.Tech VI Sem.	IP06TPC12	Metrology & Measurement	3	-	-	15	15	70	100	3

COURSE OBJECTIVES:

- To under standard, analyze the different measurement systems, Standards of Measurement, Measurement Errors.
- To know about Limits, Fits, tolerance and gauges used in measurement and designing aspects for those.
- To familiar with different types of comparators, optical metrology and their applications.
- To enlighten students about various techniques of measurement of Screw threads, Gears, Geometric forms and Surface textures.
- To accustom with various measuring devices for measurement of force, torque, strain, acceleration, online measurement and micro-nano measurements.

COURSE OUTCOMES:

After completion of the course, the students will be able to

- CO1: Distinguish between accuracy and precision, identify different measurement errors, able to select linear or angular measuring instrument for measurement of various components
- CO2: Design limit gauges used for various components and purposes.
- CO3: Explain principles and uses of comparators and optical instruments used in metrology.
- CO4: Examine various screws threads and gears parameter using different methodology and explain capabilities of machining process by measuring surface finish.
- CO5: Implement and analyse appropriate measurement methods for variables like force, torque, strain, acceleration and online measurement and micro-nano measurements.

COURSE CONTENT:

Module-I

Introduction: Historical development, Basics of Metrology, Need for Inspection, Accuracy and Precision, characteristic of measurement devices, calibration, concept of error, sources of error, analysis of error. standards of measurements, system of measurement, line, end & wavelength standards.

Linear metrology: Steel rule, callipers, Vernier calliper, Vernier height gauge, Vernier depth gauge, micrometres, universal calliper.

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Miscellaneous measurements: Taper measurement, angle measurement, radius measurement, sine bar & Angle gauges

Module-II

Limit Fits and Gauge: Interchangeable manufacture, selective assembly, concept of limits, fits and tolerances, Types of fit, Basic-Hole System, Basic-Shaft System, Problems, Tolerance grades, Metric fits, Indian standard system, Types of gauges-plain plug gauge, ring gauge, snap gauge, limit gauge and gauge materials, Considerations of gauge design, Taylor's principle of gauging, Wear allowance on gauges

Module-III

Comparator and Optical gauges: Principle and uses of mechanical, optical, Electrical, electronic and pneumatic Comparators

Principle of interferometer, concept of optical flat, projector, microscope, autocollimator and interferometer

Types of machine tool tests, alignment tests for lathe, milling and drilling machine tools

Module-IV

Form measurement: Terminology of screw threads, Measurement of minor, major, thread angle and effective diameter of screw threads by 2-wire and 3- wire methods, best size wire. Screw thread gauges, Tool maker's microscope.

Gear tooth terminology, gear tooth thickness & pitch measurement, involutes profile testing of gear

Straightness, flatness and squareness and circularity tests, numerical evaluation, measurement of surface finish, related instruments.

Automated inspection system, Introduction & applications of Co-ordinate Measuring Machine (CMM)

Module-V

Dynamic measurement: Sensors and Transducers: Types of Sensors, types of transducers and their characteristics

Force and Torque measurement: Direct methods and indirect method, force measuring instruments-load cells, Dynamometer, Power Measurements

Measurement of strain: types of strain gauges, gauge factors, theory of strain gauges and method of measurement, Wheatstone bridge circuit

Vibration and Noise Measurement: Piezoelectric Accelerometer and decibel meters concept of on-line inspection & Micro-nano Measurement tools. De D. Que G

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TEXT & REFERENCE BOOKS:

- 1. Mechanical Measurement Beckwith and Buch,
- Instrumentation R.K. Jain.
- Automatic Control Engineering H. Raven.
- Automatic Process Control Donal P Eckman.
- Instrumentation Measurement & Analysis Nakra & Choudhary.
- Theory & Application of Automatic Controls B.C Nakra.
- Modern Electric Instrumentation D. Albert Cooper, PHI
- 8. A Text book of Engineering Metrology, I. C. Gupta, Dhanpat Rai, New Delhi
- Mechanical Measurements and Instrumentations, Er. R K Rajput, Kataria Publication(KATSON).
- 10. Engineering Metrology, M. Mahajan, Dhanpat Rai & Co. New Delhi.
- Metrology and Measurement, N V Raghavendra and Krishnamurthy, Engineering, Oxford University Press.

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12. Metrology and Measurement, Anand Bewoor, VinayKulkarni, McGraw-Hill

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Course Name & Semester	Course No.		PERIODS			EVA				
		SUBJECT	L	LT	Р	INTERNAL ASSESSMENT		ESE	SUB-	CREDITS
				103		CT-I	CT-II	ALCONTEND	TOTAL	
B.Tech VI Sem.	IP06TPC13	Welding Engineering	3	-	-	15	15	70	100	3

COURSE OBJECTIVES:

- To impart knowledge about welding behaviour of machine and process during welding, analysis of common and newer welding techniques and metallurgical and weldability aspects of different common engineering materials.
- To impart knowledge on various advanced welding processes so that the students can apply them in engineering industry applications.
- To develop the knowledge on the design of welded joints and the quality control of weldment.

COURSE OUTCOMES:

After completion of the course, the students will be able to

- CO1: The difference between various welding processes and its industrial utilization
- CO2: Apply the knowledge of solid state welding process for engineering applications.
- CO3: Understand the principles of radiant energy metal joining process.
- CO4: Understand the fundamental principles of special arc welding process
- CO5: Understand the knowledge of plasma arc in metal joining and cutting process
- CO6: Understand the knowledge of design principles in weld joints. Apply the concept of quality control and testing of weldment in industrial environment

COURSE CONTENTS

Module - I

Welding: Classifications, principle and equipments of gas welding and Arc Welding, different type of welding process and their equipments, features, Welding symbols, Positions of welding, types of Gas welding Flames, Welding Techniques, Gas welding Torches Submerged Arc Welding, TIG, MIG, Plasma Arc Welding and its Application

Physics of welding: weldability, weld thermal cycle, Heat affected zone, Arc efficiency, temperature distribution in the arc; arc forces, arc blow, electrical characteristics of an arc, mechanism of arc initiation and maintenance, role of electrode polarity on arc behaviour and arc stability, analysis of the arc.

Module - II

Arc Welding: Arc Welding Power Sources, Selection Factor for Power Sources, DC Generator, rectifiers, Constant Current & Constant Voltage Machines, welding Transformers, duty cycles

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Welding Electrodes: Types, electrode coatings and its importance, selection of electrode, electrode coating ingredients and their functions, role of flux ingredients and shielding gases forces during metal transfer, modes of metal transfer in arc welding.

Module - III

Resistance welding process: Spot Welding, Seam, Projection, Butt welding, Flash Butt Welding, percussion welding.

Solid state welding process: Cold Welding, Diffusion Welding, Ultrasonic Welding, Explosive Welding, and Friction Welding'

Radiant energy welding process: Electrical Beam Welding, Laser Beam Welding.

Module - IV

Welding distortion: Distortion and Residual Stresses, Types, Control of welding Distortion, Various discontinuities in welds, Trouble shooting..

Brazing, Soldering and their Application:, Hydrogen Induced Cracking.

Module - V

Design of Weldment: Weld Geometry, Eccentric Loading Designing Torsion and bending, Designing welding fixtures.

Testing, Inspection and Specification: Destructive and Non-destructive methods of testing weldment, WPS, PQR, and ASME section IX Welding.

Robotics and Automation in Welding: Modes of Automation, Positioners, Welding Fixtures, and Arc Motion Devices, Under Water Welding'

TEXT & REFERENCE BOOKS:

1. Modern Arc Welding Technology - S.V. Nadkarni, Oxford IBH Publishers.

2. Welding and Welding Technology - R.L. Little, Tata McGraw-Hill.

3. Welding Technology - O.P, Khanna Dhanpat Rai & Sons.

4. Welding Processes & Technology- R.S. Parmar, Khanna Publishers.

5. Manufacturing Technology (Foundry, Forming and Welding Vol. 1) - P. N. Rao, Tata McGraw Hill.

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Course Name & Co Semester				RIO	DS	EVA	HEME	1211		
	Course No.	SUBJECT	L	LT	г р	INTE ASSES	INTERNAL ASSESSMENT		SUB-	CREDITS
			-			CT-I	CT-II		TOTAL	1000
B.Tech VI Sem.	IP06TPE31	Material Management	3			15	15	70	100	3

COURSE OBJECTIVES:

- 1. To provide the concept of effective and efficient purchase, various inventory policies and models.
- To provide the concept of effective and efficient store management by implementing modern techniques like JIT and MRP.
- To provide the concept of various models of inventory control.

COURSE OUTCOMES:

After completion of the course, the students will be able to

- CO1: Develop an ability to perform the role of a materials manager in an organization.
- CO2: Shall be able to manage the activities of materials manager like purchasing, inventory analysis, storage etc.in a scientific manner.
- CO3: Shall be able to improve due date performance through use of MRP techniques with in capacity constraints.
- CO4: Shall be able to practice material planning through modern materials management tools like JIT, DBR etc.
- CO5: Understand ethical issues in purchasing and negotiations

COURSE CONTENT:

Module - I

Introduction: Definition and scope, concept of integrated materials management, materials research, materials planning and budgeting, codification, standardization.

Purchasing: Objective and function of purchasing department, purchasing procedure, negotiation and source-selection.

Module - II

Types of purchasing: Buying seasonal commodities, purchasing under uncertainty, purchasing of capital equipment, international purchasing, public buying, legal concept in buying, insurance buying, price forecasting.

Module-III

Stores management: Stores system and procedure, incoming material control, stores accounting and stock verification, obsolete, surplus and scrap management.

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Module - IV

Basic inventory system: Concept of inventory, types of inventory, relevant costs of inventory, economic order quantity, inventory control techniques, basic models of inventory.

Spare parts management: Definition of spares and its classification, MUSIC-3D, view of spares, multi echelon spares inventory.

Module - V

Value analysis: Value importance, normal degree value analysis applied to purchase, organizing for value analysis, cost analysis and value analysis aid purchase research, material and process selection in VE design, material, process and supplier decisions.

TEXT & REFERENCE BOOKS:

- Materials Management an integrated approach P. Gopalkrishnan. & M Sundaresan (2002) Prentice Hall India Limited, New-Delhi.
- Materials Management Text and Cases A.K Chitlae & R.C. Gupta (2009) Prentice Hall India Limited, New-Delhi.
- 3. Maintenance and Spare parts Management Pathak, Prentice Hall India Limited, NewDelhi.
- 4. Production and Operations Management S.N. Chary, Tata McGraw Hill.
- 5. Material management: An integrated approach Dutta.

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Course Name & Course No. SUBJECT Semester			PE	RIO	DS	EVA				
	SUBJECT	L	Т	P	INTE ASSES	RNAL SMENT	ESE	SUB-	CREDITS	
	1000			-	CT-I	CT-II		TOTAL		
B.Tech VI Sem.	IP06TPE32	Plant Layout& Material Handling	3		•	15	15	70	100	3

COURSE OBJECTIVES:

- To provide the basic concepts related to the interactions between the production system parameters and their impact on materials handling systems design.
- To familiarize students with different methods available for the generation of plant layouts.
- To provide students with information on materials handling systems design for various aspects of the manufacturing and service industry.

COURSE OUTCOMES:

After completion of the course, the students will be able to

- CO1: To describe and determine the effect of product, process, and schedule design parameters on plant layout and materials handling systems design.
- CO2: To identify the characteristics of product and process layouts and their needs in terms of materials handling.
- CO3: To develop and analyze plant layouts using manual and computer aided software methodologies.
- CO4: To identify and select various types of material handling equipment.
- CO5: To design material handling systems for a variety of scenarios pertaining to manufacturing and service industry

Module - I

Plant facility locating: Concept of plant facility, its scope, importance and objectives nature of location decision, need for facility location planning, general procedures and factors influencing location decision, facility location models, economics and cost analysis, rural and urban location pattern in India.

Module - II

Layout designs: Industrial plant design consideration, types of production types of layout, factors affecting layout tools, techniques and procedure used in workstation and plant layout, quantitative technique in plant layout, developing product and process layout, comparing layouts, criteria for computerized facility layout, concept of computerized layout programs like CRAFT, CORELAP, ALDEP and PLANET.

Module - III

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Flow pattern design: Overall system flow cycle, need and advantage of planned material flow, factors for consideration, designing flow pattern, flow patterns for production lines and assembly lines methods.

Module - IV

Material Handling: Scope and functions of material handling, manual mechanical handling ratio, principles of material handling, analysis of material handling problem, classification of material handling system, salient features and application of general purpose material handling equipment, material handling in stores and warehouses, automation in part handling and industrial robots, optimum allocation of material handling equipment.

Module - V

Automated material handling system: Concept of AGVs, AR/RS and methods to minimize cost of material handling, safety in material handling, evaluation of material handling process, design procedure of cranes, lifts.

TEXT & REFERENCE BOOKS:

- Practical plant layout Muther 1.
- Plant layout and design James More 2.
- Manufacturing Management: A Quantitative approach Robert Aolsem 3.
- Productions and Operation Management Lockyer. 4.

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Course			PERIODS			EVA				
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B.Tech VI Sem.	IP06TPE33	Maintenance & Reliability Engineering	3	•		15	15	70	100	3

COURSE OBJECTIVES:

- To enable the student to understand the principles, functions and practices adapted in industry for the successful management of maintenance activities.
- To provide the concept of various types of maintenance system used in industries.
- To impart knowledge on reasons for failure and the corrective and preventive measure adopted to reduce them.
- To make the students to be familiar with the concept of reliability engineering
- To make the students to understand the various maintenance and logistics means or the execution of various services.
- To impart knowledge on creating various tools for maintainability of mechanical system.

COURSE OUTCOMES:

After completion of the course, the students will be able to

CO1: Application of concepts of the course leads to the optimization of equipment, procedures, and departmental budgets to achieve better maintainability, reliability and availability of equipment.

Module - I

Concept of reliability: Objectives, applications, area of use, use of reliability in industry, reliability functions, mean time between failures, hazard rate function, bath tub curve, conditional reliability, probability density function, failure rate, failure density, hazard rate, uncertainty measures.

Module - II

Constant and time dependent failure models: Exponential, Webull, normal and lognormal distributions, discrete distribution, binomial distribution, Poission distribution.

Reliability of systems: Series, parallel, mixed connected systems, K-out -of -M system concept of redundancy, objectives, applications, redundant standby systems, system structure functions, minimal cuts and minimal paths, common mode failures, three state devices.

Module - III

Determination of reliability (state dependent systems): Markov analysis, load sharing system, standby systems, degraded systems.

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Failure analysis: Introduction to failure mode and effect analysis, FMEA and FMECA, criticality analysis, fault tree diagram, event tree.

Availability: Concept and definitions, types of availability model, system availability.

Module - IV

Introduction: Objectives and policies of maintenance, maintainability terms and definitions, maintainability organization functions and tasks, estimation of maintenance cost.

Types of maintenance: Breakdown, predictive, replacement, on-line, off-line, preventive maintenance, reconditioning and correction maintenance, preventive maintenances v/s. repair, reliability centered maintenance, condition-based maintenance, principals and level of CBM.

Module - V

Total productive maintenance: Goals objective benefits of TPM, component of TPM, calculation of OEE, training for maintenance personal, objective and level of training, types of training methodology, evaluation of maintenance department.

TEXT & REFERENCE BOOKS:

1. Principles of Planned Maintenance - R. H Clifton, McGraw Hill Publications.

2. An introduction to Reliability and Maintainability Engineering - C.E Ebling, Tata McGraw Hill.

3. Reliability Engineering - L. S Srinath, Affiliated East-West Press Limited, New Delhi.

4. Engineering Maintainability - B. S Dhillon Prentice Hall of India, New Delhi.

5. Maintainace and spare parts management - P. Gopalkrishnan, PHI.

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Course Name & Course No. Semester		PE	RIO	DS	EVA					
	Course No.	SUBJECT	L	Т	P	INTERNAL ASSESSMENT		ESE	SUB-	CREDITS
						CT-I	CT-II	1200000	TOTAL	
B.Tech VI Sem.	IP06TPE41	Automobile Engineering	3	-	-	15	15	70	100	3

COURSE OBJECTIVES:

- 1. To provide the knowledge of basic structure of an automobile.
- To provide the knowledge of transmission system and its various elements.
- 3. To provide the knowledge of clutches and suspension system
- To provide the knowledge of braking system.
- 5. To provide the knowledge of steering system and engine emissions.

COURSE OUTCOMES:

After completion of the course, the students will be able to

- CO1: Graduates will gain a strong foundation in core automobile engineering, both in theoretical and applied concepts.
- CO2: Acquire knowledge and hands-on competence in the design and development of automobile.
- CO3: Graduates will develop an ability to identify and solve automobile engineering maintenance problems.

COURSE CONTENT:

Module - I

Introduction of an automobile: Component and basis structure of automobile, classification, difference between automobile and automotive, the chassis construction & classification, defect in frames, frameless construction & specifications. Wheel and tyres: Types of wheel, wheel dimension, desirable tyres properties, types of tyres, tyre material, tyre dimension, factors affecting tyre life.

Module - II

Transmission system: Function of transmission types, sliding mesh gear box, constant mesh gear box, synchro mesh gear box, torque converter, propeller shaft, universal joint, hook joint, final drive, differential, performance of gear box.

Module - III

Clutches: Requirement, function & type of clutch, dry friction clutch, wet friction clutch, clutch plate, single plate & multiple plate clutch, centrifugal clutch and fluid fly wheel.

Suspension system function and requirement, leaf spring, torsion bar, telescopic shock absorber.

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Module - IV

Brakes: Function and requirement, brake efficiency, wheel skidding, types of brake, electrical, mechanical and hydraulic & pneumatic brakes, master cylinder, wheel cylinder, self-actualizing brakes, brake drum, brake liners, brake shoe, trouble shooting.

Module - V

Front axle and suspension wheel alignment purpose: Factor of front wheel alignment, steering geometry, correct steering angle, steering mechanism, under steer and over steer, steering gear, power steering, reversibility of steering gears, steering gear ratio, calculation of turning radius.

Engine emission: Emission standard of vehicle in India, Euro norms, emission, testing. Principle of multipoint fuel injection (MPFI), component of MPFI, different sensors of MPFI system, vehicle air conditioning.

TEXT & REFERENCE BOOKS:

- 1. Automobile Engineering Kripal Singh Vol. I, II.
- 2. Automobile Mechanics Joseph Heitner.
- 3. Automobile Engineering N.K Giri
- Automobile Engineering Shrinivasan T.M.H.
- 5. Automobile Engineering K.K. Jain, R.B. Asthana T.M.H.
- Automobile Engineering R.B. Gupta Tech India Publication Series.

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B.Tech VI Sem.	IP06TPE42	Power Plant Engineering	3	-	•	15	15	70	100	3

COURSE OBJECTIVES:

- 1. To provide the knowledge related to various sources of energy and steam power plant.
- 2. To provide the knowledge related to solar power plants and solar power plant.
- 3. To provide the knowledge related to nuclear power station.
- 4. To provide the knowledge related to geothermal power plant, wind energy and bio gas plant.
- 5. To provide the knowledge related to direct energy conversion systems.

COURSE OUTCOMES:

After completion of the course, the students will be able to

- CO1: Demonstrate a basic understanding of various types of power plants.
- CO2: Acquire knowledge and hands-on competence in the design and development of mechanical systems associated with power plants.
- CO3: Compare different energy resources and choose the most appropriate based on local conditions
- CO4: Perform simple techno-economical assessments of energy resources
- CO5: Design power plant that meet specific energy demands, which are economically feasible and have a minimal impact on the environment.

COURSE CONTENT:

Module - I

Sources of energy: Present power position in India, non-conventional energy and their application, steam power plant, high-pressure boilers and their classification and working, boiler accessories and mountings, condenser and their types.

Module - II

Solar Energy: Solar Insolation calculation, flat plates and concentrating collectors for liquid and gases, construction, collector area calculation, heat removal factor, efficiency.

Solar System: Power plants, low, medium and high temperature plants, solar dryers, solar cookers, solar refrigeration systems, solar panel.

Module - III

Nuclear Energy: Introduction to nuclear engineering, release of energy by nuclear reaction, chain reaction, moderation, components of nuclear reactor, types of reactor, pressured water reactor, CANDU reactor, gas cooled reactor, liquid metal cooled reactor, breeder reactor, nuclear materials.

Module - IV

Geothermal power plant, Wind energy: Sources of geothermal energy and its types, type of rotors, horizontal axis and vertical axis systems, system design and site selection blade material, wind power scenario in India.

Bio Gas Plant: Types, parameters affecting plant performance, plant design.

Module - V

Direct Energy Conversions: Fuel cells, thermo-electric, thermo ionic and MHD systems (magneto hydrodynamic system). Economic analysis of power plant tariffs.

TEXT & REFERENCE BOOKS:

- 1. Power Plant Engineering Domkundwar & Arora, Dhanpat Rai Publication.
- 2. Solar energy S.P. Sukhatme, TMH Publication.
- 3. Solar Energy Thermal Processes Duffie and Beckman, John Wiley.
- 4. Power plant Engineering P.K.Nag, TMH Publication.
- 5. Power Plant Engineering Wakil, TMH.
- 6. Non-Conventional Energy Sources B.H. Khan, TMH Publication.

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B.Tech VI Sem.	IP06TPE43	Heat & Mass Transfer	3	-	-	15	15	70	100	3

COURSE OBJECTIVES:

- 1. To provide the basic principles of heat transfer due to conduction, convection and radiation.
- 2. To provide the knowledge of fin design to enhance the heat transfer in real time situation.
- To provide the fundamentals of convection process and distinguish between natural and forced convection.
- 4. To design novel heat exchangers for domestic and industrial use.
- 5. To provide the knowledge radiation heat transfer and the principles of mass transfer.

COURSE OUTCOMES:

After completion of the course, the students will be able to

CO1: Classify and differentiate between various modes of heat transfer.

CO2: Design an extended surface for enhancing heat transfer for any device/equipment.

CO3: Calculate heat transfer through any substance for both steady and unsteady state conditions.

CO4: Identify the type of convection process and calculate heat transfer in any real time given situation.

CO5: Design an improved heat exchanger to maximize the heat transfer efficiently.

CO6: Explain the radiation heat transfer phenomenon and apply the knowledge to design a new engineering device.

COURSE CONTENT:

Module - I

Introduction: Various modes of heat transfer, Fourier's, Newton's and Stefan Boltzmann's law, combined modes of heat transfer, thermal diffusivity, overall heat transfer coefficient.

Conduction: Thermal conductivity of solids, liquids and gases, factors in influencing conductivity measurement, general differential equation of conduction, one dimensional steady state conduction, linear heat flow through a plane and composite wall, tube and sphere, critical thickness of insulation, conduction with heat generation in flat and cylinders.

Module - II

Fins: Conduction convection system, extended surfaces rectangular, triangular circumferential and pin fins, general conduction analysis, fins of uniforms cross section area, heat dissipated by a fin, effectiveness and efficiency of fin.

Transient (Unsteady state) heat conduction: Transient conduction in solids with infinite thermal conductivity, Transient conduction in solids with finite conduction and convective resistance.

Module - III

Forced Convection: Physical mechanism of forced convection, dimensional analysis for forced convection, velocity and thermal boundary layer, flow over plates, flow across cylinders and flow in tube, Reynolds analogy.

Natural Convection: Physical mechanism of natural convection, dimensional analysis of natural convection, empirical relationship for natural convection.

Module - IV

Boiling and Condensation: Boiling heat transfer, pool boiling, condensation heat transfer, film condensation.

Heat Exchangers: Different type of heat exchanger, determination of heat exchanger performance, heat exchanger transfer Module, analysis restricted to parallel and counter flow heat exchanger (LMTD and NTU method).

Module-V

Thermal Radiation: Introduction, absorption and reflection of radiant energy, emission, radiosity and irradiation, black and non-black bodies, Kirchhoff's law, intensity of radiation, radiation exchange between black surface, geometric configuration factors.

Introduction to Mass Transfer: Mass transfer processes: classification, concentrations, velocities and fluxes, molecular diffusion, eddy diffusion, convective mass transfer.

TEXT & REFERENCE BOOKS:

- 1. Heat transfer -S.P. Sukhatme, TMH.
- 2. Heat & Mass Transfer- P K Nag, TMH Publications.
- 3. Fundamentals of Heat and Mass Transfer Frank P. Incropera, David P. Dewitt, Wiley.
- 4. Heat & Mass Transfer Arora and Domkundwar, Dhanpat Rai Publications.
- 5. Heat Transfer C.P. Arora, TMH.
- 6. Heat & Mass Transfer R.C. Sachdeva, New Age Publications.
- 7. Heat Transfer J.P. Holman, TMH.
- 8. Heat Transfer : A Practical Approach- Yunus A. Cengel, TMH Publications.

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Course Name & Course N Semester			PJ	PERIO DS		EVA	LUATIO	ON SCI	HEME	
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B.Tech VI Sem.	IP06TOE11	Enterprise Resource Planning	3	-	-	15	15	70	100	3

COURSE OBJECTIVES:

- To provide and gain insight into process views of organizations and tools and techniques used to model both as-is and to-be models.
- 2. Apply the process modeling techniques in one or more modelling environments.
- 3. Summarize basic concepts, tools and techniques of enterprise resource planning (ERP).
- 4. Describe the key implementation issues of ERP.
- 5. Reorganize the current and future trends in ERP.

COURSE OUTCOMES:

After completion of the course, the students will be able to

- CO1: Capable to apply key technical terminology in enterprise information systems as they apply in different ERP products and development methods.
- CO2: Understand key differences between the major ERP applications (such as SAP R/3).
- CO3: Analyze a current architecture and perform an effective gap analysis before an ERP implementation
- CO4: Be able to map enterprise architectural resources to a contemporary Enterprise Architecture mapping tool

COURSE CONTENT:

Module - I

Introduction to Enterprise resource planning: Evolution of ERP, MRP, MRP-II, e-ERP, generic business model with reference to ERP, structure of ERP: Two tier architecture client, server, three tier architecture, repository, RDBMS, operating systems, generic model of ERP system - design tree node structure, design of, role/activity diagrams, benchmarking, types of benchmarking, process of benchmarking.

Module - II

Introduction to Business Process Re-engineering: Procedure of BPR, principle of BPR, process improvement, process redesign.

Module - III

Analysis of risk and uncertainty: Various approaches for risk evaluation.introduction: supply chain management and ERP, understanding the supply chain with case examples, supply chain performance

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with measures, achieving strategic fit and scope, supply chain drivers, supply chain obstacles, ERP vs SCM, benefits of supply chain improvement, introduction of logistics types of logistics, types of logistics, benefits of logistics.

Module - IV

Integrated SAP model: Integrated data, master data, transactional data, integrated processes, evolution electronic data interchange (EDI), use of EDI, and benefits of EDI, selection of ERP, introduction opportunities and problems in ERP selection, approach to ERP.

Module - V

Origins of SAP: SAP's markets, SAP architecture and integration, SAP business structure, customization of SAP, SAP R/3 material management, sales and distribution, production, plant maintenance, quality management, methodology for ERP implementation, implementation phases, implementation of life cycle implementation failure.

TEXT & REFERENCE BOOKS:

Enterprise Resource Planning: Theory and practice - V. Rahul, PHI Publication. 1.

- Enterprise Resource Planning: Concepts and practice V.K. Garg, TMH Publication. 2.
- Enterprise Resource Planning Alexis Leon, McGraw-Hill Publication. 3.

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Course Name & Cours Semester			PI	PERIO DS		EV.	HEME			
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B.Tech VI Sem.	IP06TOE12	Management Information System	3	-	-	15	15	70	100	3

COURSE OBJECTIVES:

- Describe the major technological, organizational, behavioral and ethical issues facing today's information systems professional.
- Retain currency in the face of rapid technological change by reading and understanding technical literature.
- Critically and comparatively evaluate technical descriptions of computer hardware and software products.

COURSE OUTCOME:

After completion of the course, the students will be able to

- CO1: Summarize the foundation for design and analysis of supply chains and synthesize advanced and specialized concepts, principles and models for operational and strategic improvement.
- CO2: Analytically examine the supply chain of organizations and measure performance improvement.
- CO3: Summarize basic concepts, tools and techniques of enterprise resource planning.

COURSE CONTENT:

Module - I

Organization & types, decision making, cost & value of information, introduction to information in business, types of information system, need, importance, scope and characteristics of information system, component of information system, developing information system. MIS concept evaluation and characteristics structure of MIS, MIS v/s data processing, MIS and DSS.

Module - II

Solving business problems with information system, concept of balanced MIS, effectiveness & efficiency criteria, tool and techniques of MIS- dataflow diagram, flow chart etc.

Data base technology: Introduction, data base and enterprise management, data independence data base approaches, data base architecture, data models, DBMS SQL and working, 4GL, data administration.

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Module - III

 Business application of information technology, electronic commerce internet, intranet, extranet & enterprise solutions, information system for business operations, information system for managerial decision support, information system for strategic advantage.

Module - IV

Managing information technology, enterprise & global management, security & ethical challenges, planning & implementing change reports, various types of MIS reports, GUI & other presentation tools.

Module - V

Advanced concepts in information system, enterprise resource planning: introduction, various Modules like human resources, finance, accounting, production & logistics. Supply chain management, CRM, procurement, management system object oriented modeling case studies.

TEXT & REFERENCE BOOKS:

- 1. Introduction to Information System O.Brian, TMH.
- 2. Management Information System Rahul De, Wiley.
- 3. Management Information System Louden and lauden, PHI.
- 4. Information System Analysis & Design Bansal, TMH.
- 5. Management Information System Jawadegar, TMH.
- 6. Information System for Modern Management Murdick, PHI.
- Management Information System Sadagopan, PHI.

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COURSE OBJECTIVES:

Improve the customer's satisfactions and quality of product and services.

2. Reduce the process cycle time and cost saving and developing staff scale.

Understanding the issue and principle of design of an experiment.

COURSE OUTCOMES:

After completion of the course, the students will be able to

CO1: Explain the practical implications of Design of experiments.

CO2: Adopt ANOVA techniques to identify sufficient factors.

CO3: Apply Taguchi techniques to conduct experiments in research work.

CO4: Execute various phases of Six Sigma for real time projects.

COURSE CONTENT:

Module - I

Quality perception: Quality in manufacturing, quality in service sector, differences between conventional and six sigma concept of quality.

Probability distribution: Normal, binomial, poisson distribution.

Basics of Six Sigma: Concept of six sigma, defects, DPMO, DPU, attacks on X"S, customer focus, six sigma for manufacturing, six sigma for service, Z score, understanding six sigma organization, leadership council, project sponsors and champions, master black belt, black belt, green belts.

Module - II

Methodology of Six Sigma: DMAIC, DFSS, models of implementation of six sigma, selection of six sigma projects, introduction to software for six sigma, understanding minitab, and graphical analysis of minitab plots.

Module - III

Six Sigma tools: Project charter, process mapping, measurement system analysis, hypothesis testing, quality function deployment, failure mode effect analysis.

Module - IV

Design of experiments: Applications of experimental design, basic principles, design guidelines, statistical design and problems, experimental design, statistical analysis of data, loss function and its Ciele Atta calculations.

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Module - V

Comparative experiments: Statistical concepts, sampling and sampling distributions, inferences about the differences in means, randomized design and inference about differences in means paired comparison design, inferences about the variances of normal distributions, experiment with single factor: the analysis of variance (ANOVA), analysis of fixed effects models, model adequacy checking, practical interpretation of results, sample computer output, determining the sample size, discovering the dispersion effect, the regression approach to the ANOVA, and non parametric method in the ANOVA.

TEXT & REFERENCE BOOKS:

- Lean Six Sigma Using Sigma XL and Minitab Issa Bass, Barbara Lawton, 1/e, Tata Mc Graw-Hill, 1. 2010.
- Design of Experiments Phillip Ross PHI. 2.
- What is Six Sigma, 1/e P. Pande & L. Holpp, Tata McGraw-Hill. 3.
- 4. The Six Sigma Way, 1/e - P. Pande, Tata McGraw-Hill.
- What is Design for Six Sigma 1/e R. Cavanagh, R. Neuman, P. Pande, Tata McGraw-Hill. 5.
- 6. Six Sigma - K K Bhote Mc-Graw Hill.
- Design and Analysis of Experiments D.C. Montgomery, 8th Edition, John Wiley. 7.

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Course Name & Semester	Course No.	SUBJECT	PERIO DS		0	EVALUATION SCHEME			
			L	т	P	INTERNAL ASSESSMENT	ESE	SUB- TOTAL	CREDITS
B.Tech VI Sem.	IP06PPC06	Measurement & Metrology Lab			2	30	20	50	1

COURSE OBJECTIVES:

- 1. Identify and classify different measuring tools related to experiments.
- 2. Identify, define and explain accuracy, precision and some additional terminology.
- Conduct, analyze, interpret and present measurement data from measurements experiments.
- 4. Identify sources of variability, error and uncertainties.
- Demonstrate excellent laboratory skills and techniques including the proper use of relevant instruments and related technology.
- 6. Enhance the ability to apply knowledge of mathematics, statics, physics and engineering sciences.

COURSE OUTCOMES:

After completion of the course, the students will be able to

CO1: Student will become familiar with the different instruments that are available for linear, angular, roundness and roughness measurements they will be able to select and use the appropriate measuring instrument according to a specific requirement (in terms of accuracy, etc).

LIST OF EXPERIMENTS:

- 1. To measure pressure using Bourdon pressure gauge.
- 2. To calibrate pressure gauge using Dead weight pressure gauge tester.
- 3. To measure temperature using thermister.
- 4. To measure flow rate using Rota meter.
- 5. To measure angle using Angular sensor.
- 6. To measure torque using Torque transducer.
- 7. To measure pressure using pressure transducer.
- 8. To measure temperature by thermocouple.
- 9. Measurements of lengths, heights, diameter by Vernier Calipers, Vernier height gauge, Micrometers.
- 10. Measurement of various angles using Bevel protractor, Sine bar & Combination set.
- 11. Calibration of Vernier caliper, Micrometer, Height gauge, Depth micrometer using slip.

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Course Name & Semester	Course No.	SUBJECT	PERIO DS		0	EVALUATION SCHEME			
	Course No.		L	т	Р	INTERNAL ASSESSMENT	ESE	SUB- TOTAL	CREDITS
B.Tech VI Sem.	IP06PPC07	Welding Engineering Lab	-		2	30	20	50	1

COURSE OBJECTIVES:

- 1. Availability of various manual and automated welding processes.
- To provide information related to concepts, operating procedures of various welding processes.
- To gain knowledge on practical aspects of different welding processes and apply effectively on various engineering applications.

COURSE OUTCOMES:

After completion of the course, the students will be able to

- CO1: To acquire the knowledge and skills of modern welding techniques.
- CO2: To develop the skills of conventional welding techniques.
- CO3: To have a practical exposer various testing methods of welding joint.

LIST OF EXPERIMENTS:

- 1. To make a Lap joint, using the given two M.S pieces by arc welding.
- 2. To make a corner joint, using the given two M.S pieces by arc welding.
- 3. To prepare a butt joint with mild steel strips using brazing technique.
- 4. To prepare a butt joint with mild steel strip using GMAW technique.
- To study and observe the welding and brazing techniques through demonstration and practice (Gas, MIG, TIG, Brazing).

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Dated 24.07.2020

MINITES OF THE MEETING OF BOARD OF STUDIES

The meeting of the Board of Studies in Pharmaceutical Sciences, was scheduled on 24.07.2020 at 11:30AM by online Google meet at Institute of Pharmaceutical Sciences, Guru Ghasidas Vishwavidyalaya, Bilaspur. The following members were present for the online Google meet.

1.	Prof. Vinod D. Rangari	*	Chair Person
2.	Prof. Moorthy N.S.H.N.		External Expert Member
3.	Dr. K.P. Namdev	-	Member
4.	Dr. K.P. Meena	-	Member

Agenda : Approval for the adoption of the New PCI syllabus for M. Pharm. Courses:-

(1) Pharmaceutics (2) Pharmaceutical Chemistry (3) Pharmacology and

(4) Pharmacognosy from Academic Session 2020-21.

Recommendation:

Pharmacy Council of India, New Delhi has made it mandatory to adopt the New M. Pharm. Syllabus for the courses run by all the University Departments, Government & Private Institutions. The committee discussed the issue in details.

The committee recommended the adoption of the New M. Pharm. Syllabus for all the M. Pharm. Courses run by the Pharmacy department, namely (1) Pharmaceutics (2) Pharmaceutical Chemistry (3) Pharmacology and (4) Pharmacognosy, from the academic session 2020-21 and onword.

The committee further recommended to adopt the changes if any, made in the syllabus of all the above M. Pharm. Courses by Pharmacy Council of India in future and so communicated for their adoption from time to time.

Prof. Vin

Aborthy N.S.H.N.

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Dr. K.P. Namdey

Dr. K.P. Meena

BOARD OF STUDIES IN PHYSICS & ELECTRONICS

A meeting of the Board of studies of Physics and Electronics was held in the e-class room of Department of Pure and Applied Physics Department of Pure and Applied Physics, GGV in the hybrid mode. The internal members were present physically, whereas external expert Prof. D.C. Gupta was present in the meeting in virtual mode. The following members were present in the BOS meeting:

- 1. Prof. PK Bajpai, HoD & Chairman BOS
- 2. Dr. Arun Kumar Singh, Member
- 3. Mr. P. Rambabu, Member
- 4. Dr. R. P. Patel, Academic Coordinator (Special Invitee) 5. Prof. D.C.Gupta, Jiwaji University, External Member expert BOS

The following agenda items were discussed in the meeting:

1. The draft of course structure, examination scheme and detailed syllabi of VI[®] semester for B.Sc. (Physics) and B.Sc.(Electronics) Hons as the recommended by faculty were

discussed and the syllabi for the following papers were discussed and approved by the BOS members:-

For B.Sc. (Physics)

- 1- Electro-magnetic Theory
- 2- Electro-magnetic Lab
- 3- Statistical Mechanics
- 4- Statistical Mechanics Lab
- 5-DSE-3 Nuclear & Particle Physics
- 6- DSE-3 Nuclear & Particle Physics Lab
- 7 DSE-4 Dissertation/ project work followed by seminar

For B.Sc. (Electronics)

- 1-CommunicationElectronics
- 2- Communication Electronics Lab
- 3- Photonic Devices and Power Electronics
- 4- Photonic Devices and Power Electronics Lab
- 5- DSE-3 Semiconductor Fabrication & Characterization
- 6-DSE-3 Semiconductor Fabrication & Characterization Lab
- 7- DSE-4 Dissertation/ project work followed by seminar
- 2. The course structure, examination scheme and detailed syllabi for M.Sc. (Physics) and M.Sc. (Electronics) have also been discussed. The chairman informed that the university has taken a decision to prepare the curriculum framework for these programs as per CBCS scheme. It was discussed and resolved in the BOS meeting that the new syllabi based on CBCS scheme for M.Sc. (Physics) and M.Sc. (Electron.cs) be assigned to various faculty members of the department as per course structure of CBCS scheme. The same will be presented in the next BOS meeting for further consideration and approval.

Meeting ended with vote of thanks to Chair.

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गुरू धासीदास विश्वविद्यालय, बिलासपुर (छ.ग.) (हेन्द्रीय विश्वविद्यालय अधिनियम 2009, कमांक 25 के अंतर्गत स्थापित केन्द्रीय विश्वविद्यालय) GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.) (A Central University established by the Central University Act., 2009 NO.25 of 2009)

Web Site - www ggu.ac.in, ph. No. 07752-260021, fax No. 07752-260148,154

क्रमांक 64.6/ अ.मं. / पाठ्यकम / 2021

बिलासपुर, दिनांक 2 2 FEB 2021

प्रति,

वेभागाध्यक्ष, प्राणीशास्त्र विभाग, गुरू घासीदास विश्वविद्यालय. बिलासपुर (छ.ग.)

विषय :--अनुमोदित पाठ्यकम का प्रेषण विषयक ।

महोदय.

उपरोक्त विषयांतर्गत लेख है कि प्राणीशास्त्र विभाग के अध्यययन मण्डल द्वारा बी.एससी., एम.एससी. प्री पीएच.डी. की पाठ्यकम्रम/ अंक योजना सन्न 2020–2021 अनुशंसित किया गया है । अनुशंसित प्री पीएच.डी. की पाठ्यकम्रम/ अंक योजना सक्षम अनुमोदन उपरांत आपकी ओर अग्रिम कार्यवाही हेतु संलग्न कर प्रेषित है ।

-केर्न्सचिव (अका०) सहायक-B

प्रतिलिपिः–

1. परीक्षा नियंत्रक,गुरू घासीदास विश्वविद्याालय बिलासपुर को सूचनार्थ प्रेषित ।

- उप/सहायक कुलसचिव परीक्षा गोपनीय की ओर पाठ्यकम की एक-एक छायाप्रति संलग्न कर आवश्यक कार्यवाही हेतु प्रेषित ।
- 3. कार्यालय प्रति ।

सहायक र्सचिव (अका0) a R

File for records Reporter 55 [2/2011

Scheme and Syllabus

For

B.Sc. Honours Zoology

Under Choice Based Credit System (CBCS)

Applicable from Session 2020-2021 to onwards

Department of Zoology School of Life Sciences Guru Ghasidas Vishwavidyalaya, Bilaspur (CG)

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Under Graduate Programs: B.Sc. (Hon.) Zoology

Offered by the Department of Zoology, School of Life Sciences

1. Name of the program: Bachelor of Science in Zoology

2. Program Specifications:

School of Studies:	School of Life Sciences				
Department:	Zoology				
Program:	B.Sc. (Zoology) CBCS Scheme				
Date of Approval in	Board of Studies: 2020				

3. Mode of Study:

Full time (Semester system): Class room teaching; tutorials; experiential learning; experimental laboratory training; project assignments.

Purpose of the course:

Zoology is one of the most important branches of biology, studied at undergraduate level. It is essential to learn and understand animal diversity to appreciate the variability in relation to their morphology, anatomy and behavior among different animals. Students will learn and know about different human systems, their coordination and control. This course will also provide an opportunity to learn the evolution along with other animals. They will be able to analyze evolutionary parameters using various tools used in modern sciences. This will provide them adequate opportunities to explore different career opportunities. This course will also provide a platform to learn classical genetics to understand distribution of different traits among populations, their inheritance and ethnicity. Student can correlate with contemporary and modern techniques like genomics, metagenomics, genome editing and molecular diagnostic tool. Practical and theoretical skills gained in this course will be helpful in designing different public health strategies for social welfare. Zoology course will also provide a sound knowledge of applied subjects to develop various skills to make a career and become an entrepreneur in the field of biology.

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Semester-wise Theory Papers/ Practical: B.Sc. Hon's (Zoology Department of Zoology, School of Life Science

		SEMESTER I				
Course Opted (Course Code	Name of the course	Credit	Hours /week	Internal Assess- ment	End Semester Exam.
Core Course-1Theory	LS/ZOO/CC-101 L	Non Chordates – I (Protista to Pseudocoelomate)	4	4	30 (15+15)	70
Core Course-1 Practical	LS/ZOO/CC-101 P	Lab Course	2	4	30 (15+15)	70
Core Course-2 Theory	LS/ZOO/CC-102 L	Principles of Ecology	4	4	30 (15+15)	70
Core Course-2 Practical	LS/ZOO/CC-102 P	Lab Course	2	4	30 (15+15)	70
Generic Elective-1 Theory	LS/ZOO/GE-101 L	Aquatic Biology	4	4	30 (15+15)	70
Generic Elective-1 Practical	LS/ZOO/GE-101 P	Lab Course	2	4	30 (15+15)	70
Ability Enhancement Compulsory Course-1	LS/ZOO/AE-101/EC	English Communication / Hindi Communication	4*	4	30 (15+15)	70
Extracurricular Activity		Tour/ Field visit/ Industrial training/ NSS/ Swachhta/ Vocational Training/ Sports/ others	2	(2)		
		TOTAL	24	28	30	70
	•	SEMESTER II				
Core Course-3 Theory	LS/ZOO/CC-201 L	Non Chordates – II (Coelomates)	4	4	30	70
Core Course-3 Practical	LS/ZOO/CC-201 P	Lab Course	2	4	(15+15) 30 (15+15)	70
Core Course-4 Theory	LS/ZOO/CC-202 L	Cell Biology	4	4	30	70
Core Course-4 Practical	LS/ZOO/CC-202 P	Lab Course	2	4	30	70
Generic Elective-2 Theory	LS/ZOO/GE-201 L	Environment and Public Health	4	4	(15+15) 30 (15+15)	70
Generic Elective-2 Practical	LS/ZOO/GE-201 P	Lab Course	2	4	30	70
Ability Enhancement Compulsory Course-2	LS/ZOO/AE-201/ES	Environmental Science	4*	4	$\frac{(13+13)}{30}$	70
Extracurricular Activity		Tour/ Field visit/ Industrial training/ NSS/ Swachhta/ Vocational Training/ Sports/ others	2	(2)	(15+15)	
		TOTAL	24	28	30	70
Summer Internship:	15 days	Swayam Swachhta / NSS / Industrial/ others	2	6h/day		100
		SEMESTER III				
Core Course-5 Theory	LS/ZOO/CC-301 L	Diversity of chordates	4			
Core Course-5	LS/ZOO/CC-301 P	Lab Course	2	4	30 (15+15)	70
Core Course-6 Theory	y LS/ZOO/CC-302 L	Physiology: Controlling and Coordinating		4	30 (15+15)	70
Core Course-6	LS/ZOO/CC-302 P	Lab Course	4	4	30 (15+15)	70
Core Course-7 Theory	y LS/ZOO/CC-303 L	Fundamentals of Biochemister	2	4	30 (15+15)	70
	1		4	4	30 (15+15)	70

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Core Course 7						
Practical	LS/ZOO/CC-303 P	Lab Course	2	4	30	70
Generic Elective-3	LS/ZOO/GE-301 L	Food Nutrition and U. Li	2	-	(15+15)	70
Generic Election 2	V	rood Nutrition and Health	4	4	30	70
Practical	LS/ZOO/GE-301 P	Lab Course	2	4	(15+15)	70
Skill Enhancement	LS/ZOO/SEC-301 I	Corioulture	-		(15+15)	,
Course-1	U	sencuntire	2	2	30	70
Skill Enhancement	LS/ZOO/SEC-301 P	Lab Course	2		(15+15)	70
<u>e ourse-1</u>	V		2	4	(15+15)	70
		TOTAL	28	34	30	70
Core Course-8 Theo		SEMESTER IV				
	-)	Comparative anatomy of vertebrates	4	4	30	70
Core Course-8	LS/ZOO/CC-401 P	Lab Course	2		(15+15)	
Core Course-9 Theo			Z	4	30 (15+15)	70
	LS/ZOO/CC-402 L	Physiology: Life Sustaining Systems	4	4	30	70
Core Course-9	LS/ZOO/CC-402 P	Lab Course			(15+15)	
Practical Core Country of the Practical			2	4	30	70
Core Course-10 The	ory LS/ZOO/CC-403 L	Biochemistry of Metabolic Processes	4	4	(15+15)	70
Core Course-10	15/700/CC 402 D				(15+15)	70
Practical	LS/200/CC-403 P	Lab Course	2	4	30	70
Generic Elective-4	LS/ZOO/GE-401 L	Insect Vectors and Diseases			(15+15)	
Theory		Lister vectors and Diseases	4	4	30	70
Practical	LS/ZOO/GE-401 P	Lab Course	2	4	30	70
Skill Enhancement	I S/700/SE 401				(15+15)	70
Course-2	L5/200/SE-401	Medical Diagnostics	2	2	30	, 70
Skill Enhancement	LS/ZOO/SE-401	Lab Course			(15+15)	
Course-2	\sim		2	4	30	70
		TOTAL	28	34	30	70
Summer Internship	: 15 days	Swayam Swachhta / NSS / Industrial/	2	6h/day		
		others	2	on/day	-	100
	× 0/700 0 100	SEMESTER V				
Core Course-11	LS/ZOO/CC-501 L	Molecular Biology	4	4	30	70
Core Course-11	LS/ZOO/CC-501 P	Lab Course			(15+15)	
Practical	25/200/000011		2	4	30	70
Core Course-12	LS/ZOO/CC-502 L	Principles of Genetics	4	4	(15+15)	
Theory		1	7	4	(15+15)	70
Core Course-12	LS/ZOO/CC-502 P	Lab Course	2	4	30	70
Plactical					(15+15)	70
Discipline Specific	LS/ZOO/DSE-501(A) L	A. Biology of Insect (MOOCS)			30	70
Elective-1 Theory	LS/700/DSF-501(B) L	*R Immunolo () (00.00)	4	4	(15+15)	
		B. minimunology (MOOCS)				
Discipline Specific	LS/ZOO/DSE-501(A) P	Lab Course A	2	4	30	70
Elective-1 Flactical	LS/ZOO/DSE-501(B) P	Lab Course B			(15+15)	
Discipline Specific	LS/ZOO/DSE-502(A) L	A Basics of Neuroscience				
Elective-2 Theory		- Sustes of real oscience	4	4	30	70
	LS/ZOO/DSE-502(B) L	B. Reproductive Biology			(15+15)	
Discipline Specific	LS/ZOO/DSE-502(A) P	Lab Course A	2			
Elective-2 Practical	IS/700/DEE SOO(D) D		Z	4	30	70
	L312001D2F-207(B) b	Lab Course B			(15+15)	
		TOTAL	24	37		
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		SEMESTER VI				
Core Course-13 Theory	LS/ZOO/CC-601 L	Developmental Biology	4	4	30 (15+15)	70
Core Course-13 Practical	LS/ZOO/CC-601 P	Lab Course	2	4	30 (15+15)	70
Core Course-14 Theory	LS/ZOO/CC-602 L	Evolutionary Biology	4	4	30 (15+15)	70
Core Course-14 Practical	LS/ZOO/CC-602 P	Lab Course	2	4	30 (15+15)	70
Discipline Specific Elective-3 Theory	LS/ZOO/DSE-601(A) L LS/ZOO/DSE-601(B) L	A. EndocrinologyB. Fish and Fisheries	4	4	30 (15+15)	70
Discipline Specific Elective-3 Practical	LS/ZOO/DSE-601(A) P LS/ZOO/DSE-601(B) P	Lab Course A Lab Course B	2	4	30 (15+15)	70
Dissertation/ Project work / Academic Visit followed by report submission and seminar	LS/ZOO/DW/PW/AV		5 +1 =	5 8	30 (15+15)	70
		Т	OTAL 24	32		
		т	OTAL CREDIT	TS 152 +	4 (SI)	

As per UGC CBCS guidelines, University / departments have liberty to offer GE and SEC courses offered by any department to students of other departments. The No. of GE course is four. One GE course is compulsory in first 4 semesters each. In present scheme it is proposed to have minimum two GE courses (from one subject) in first two semester after which student shall change two GE for another subject in IIIrd and IVth semester, so that all the student can have exposure of one additional subject.

(Subject to approval by the competent authority)

*These two courses will be offered to students depending upon the availability and commencement in the respective semester in MOOCS and syllabus of MOOCS will be followed. In case of unavailability of these two courses, the same will be taught as usual DSE courses.

Prof. S K Prasad (External Expert)

Dr. Rohit Seth (Member)

Dr. S K Verma

Dr. S K Verma (Member)

1. v. Ks. Bharcer Prof. LVKS Bhaskar (HOD)