List of New Course(s) Introduced

Department : Mechanical Engineering

Programme Name : B. Tech.

Academic Year : 2020-21

List of New Course(s) Introduced

| Sr. No. | Course Code | Name of the Course |
|---------|-------------|---------------------------|
| 01. | ME05TPC07 | Fluid & Turbo Machinery |
| 02. | ME05TPE23 | CAD/CAM |
| 03. | ME06T0E13 | Operations Research |
| 04. | ME05PPE01 | CAD / CAM Lab |
| 05. | ME06PPC08 | Manufacturing Science Lab |

विभागाध्यक्ष/Head वाहिकी अभिवाशिको विभाग/Mechanical Engg. Depk-प्रोदयोगिकी संस्थान/Institute of Technology गुरु पासीदास वि.वि./Guru Ghasidas V.V कोनी, बिसारपुर (ए.ग.) / Koni, Bilaspur (C.G.)

Minutes of Meeting

An online meeting of the Board of Studies of Mechanical Engineering was held on 10-08-2020 at 11:00 AM. The meeting was attended by the following members:

Chairman, BOS Prof. T. V. Arjunan
Present

Present

Head, Dept. of Mechanical

Engg.

Member, Academic

Expert Present Prof. Alok Satpathy

Present

Dept. of Mechanical Engg., NIT Rourkela

Member, BOS Present Dr. Pankaj Kumar Gupta

Present

Assoc. Prof., Dept. of Mech.

Engg.

 Member, BOS Present Mrs. Shweta Singh

Present

Asst. Prof., Dept. of Mech.

Engg.

Member, Industry Expert Present Mr. Vivek Singh,

Absent

Executive Engineer, Damodar

Valley Corporation

Kodarma Thermal Power

Station, Jharkhand

The Course Syllabi for 5th and 6th Semester of B.Tech IIIrd Year was discussed. With the consent of all the members The Course Syllabi for 5th and 6th Semester of B.Tech IIIrd Year was finalized the following were the salient features discussed in meeting:-

1 The following list of New courses were added in B.Tech:-

- (a) Fluid & Turbo Machinery
- (b) CAD-CAM
- (c) CAD-CAM Lab
- (d) Operation Research
- (e) Manufacturing Science Lab

X

- Industrial Engineering Course is Shiftedf from 5th Semester to 7th Semester
- 3 It was also decided to change the UNIT-wise breakup of syllabus to MODULE-wise breakup hence UNIT is replaced by MODULE all other remains as it is in the Syllabi

Prof. T. V. Sijunan Chairman, BOS

.. 16 11

Dr.Pankaj K. Gupta Member, BOS Mrs. Shweta Singh Member, BOS

Prof. Alok Satapathy Academic Expert Mr. Vivek Singh Industry Expert

विभागाध्यक्ष/Head

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

गुरु घासीदास विश्वविद्यालय (केत्रीय विश्तविद्याल अधिनयम 2009 ह. 25 के अंतर्गत स्थारित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर – 495009 (छ.ग.)



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Koni, Bilaspur - 495009 (C.G.)

https://email.gov.in/h/printmessage?id=1035&tz=Asia/Kolkata&xim=1

Email

pankajk.gupta@ggu.ac.in

Mon, Aug 17, 2020 08:13 PM

Re: Reg: Minutes of BOS meeting and Approval

From: alok@nitrkl.ac.in

Subject: Re: Reg: Minutes of BOS meeting and Approval

To: pankaj kumar <pankajk.gupta@ggu.ac.in>

APPROVED.

DR. ALOK SATAPATHY PROFESSOR DEPT. OF MECHANICAL ENGG NIT ROURKELA

From: "pankaj kumar" <pankajk.gupta@ggu.ac.in>

To: "alok" <alok@nitrkl.ac.in>

Cc: "vivek singh dvc" <vivek.singh.dvc@gmail.com>, "ssv bit" <ssv.bit@gmail.com>, "arjun

nivi" <arjun_nivi@yahoo.com>

Sent: Monday, August 17, 2020 10:32:36 AM

Subject: Reg: Minutes of BOS meeting and Approval

Dear Sir.

The meeting of BOS of Mechanical Engineering was conducted on 10-08-2020 online mode.

Please find attached the MINUTES of Meeting.

You are also requested to APPROVE the agendas discussed in the meeting, in your return mail appended as APPROVED.

Thank you for your time and valuable feedback in the meeting.

Dr. Pankaj Kumar Gupta
ASSOCIATE PROFESSOR
DEPARTMENT OF MECHANICAL ENGINEERING
SCHOOL OF STUDIES ENGINEERING & TECHNOLOGY
GURU GHASIDAS VISHWAVIDYALAYA (A CENTRAL UNIVERSITY)
KONI, BILASPUR, CHHATTISGARH
INDIA - 495009



Loft

21-Aug-20, 3:52 PAT

गुरू घासीदास विश्वविद्यालय (केत्रीय विश्वविद्यालय अधिनम 2009 क्र. 25 के अंतर्गत स्वारित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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

DEPARTMENT OF MECHANICAL ENGINEERING CBCS-NEW, STUDY & EVALUATION SCHEME W.E.F. SESSION 2020-2021

Year: B.Tech. 3rdyear

SEMESTER-V

| GN | Course No. | SUBJECT | PERIODS | | | EVALUATION SCHEME | | | CREDITS |
|-------|------------|-----------------------------------|---------|------|-----|------------------------|-----|---------------|---------|
| SN | | | L | T | P | INTERNAL ASSESSMENT | ESE | SUB- TOTAL | CREDITS |
| 1. | ME05TPC07 | Fluid & Turbo Machinery | 3 | 0 | - | 30 | 70 | 100 | 3 |
| 2. | ME05TPC08 | Internal Combustion Engine | 3 | 0 | - | 30 | 70 | 100 | 3 |
| 3. | ME05TPC09 | Machine Design – I | 3 | 1 | - | 30 | 70 | 100 | 4 |
| 4. | ME05TPC10 | Mechanics of Solid-II | 3 | 1 | - | 30 | 70 | 100 | 4 |
| 5. | ME05TPE02 | Professional Elective-02 | 3 | 0 | - | 30 | 70 | 100 | 3 |
| | | Total | 15 | 2 | - | 150 | 350 | 500 | 17 |
| | | P | RAC | TICA | ALS | | | | |
| 1. | ME05PPC05 | Fluid Machinery lab | - | - | 2 | 30 | 20 | 50 | 1 |
| 2. | ME05PPC06 | Internal Combustion Engine Lab | - | - | 2 | 30 | 20 | 50 | 1 |
| 3 | ME05PPE01 | CAD / CAM Lab | | | 2 | 30 | 20 | 50 | 1 |
| Total | | | | 0 | 4 | 90 | 60 | 150 | 3 |

Total Credits: 20 Total Contact Hour: 21 Total Marks: 650

*INTERNAL ASSESSMENT- Two Class Test of 15 Marks each will be conducted.

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

| ME05TPE02 Professional Elective-02 | |
|---|--|
| ME05TPE21 Innovation and Technology Management | |
| ME05TPE22 Innovation and Entrepreneurial Skills | |
| ME05TPE23 CAD/CAM | |
| | |
| | |

विभागायक/Head affaith अधिवारिकी विभाग/Mechanical Engg. Dockstrainfaith संस्थान/Institute of Technology पुत्र प्रात्मीहास वि.शि./Guru Ghasdus V.C.G.' भोगी, हिस्सारण् (19.ग.) 'Norn, Blassour (C.G.'

गुरू घासीदास विश्वविद्यालय (केत्रीय विश्वविद्यालय अधियम 2008 इ. 25 के अंतर्य स्थापित केत्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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Koni, Bilaspur - 495009 (C.G.)

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

DEPARTMENT OF MECHANICAL ENGINEERING CBCS-NEW, STUDY & EVALUATION SCHEME W.E.F. SESSION 2020-2021

Year: B.Tech. 3rd year

SEMESTER-VI

| SN | Course No. | SUBJECT | PE | RIO | DS | EVALUATION SCHEME | | | CREDITS |
|-------|------------|-------------------------------------|-----|-----|-----|------------------------|-----|---------------|---------|
| SIN | | | L | T | P | INTERNAL ASSESSMENT | ESE | SUB- TOTAL | CREDITS |
| 1. | ME06TPC11 | Heat and Mass Transfer | 3 | 1 | - | 30 | 70 | 100 | 4 |
| 2. | ME06TPC12 | Manufacturing Science-II | 3 | 0 | - | 30 | 70 | 100 | 3 |
| 3. | ME06TPE03 | Professional Elective-03 | 3 | 0 | - | 30 | 70 | 100 | 3 |
| 4. | МЕ06ТОЕ01 | Open Elective-01 | 3 | 0 | - | 30 | 70 | 100 | 3 |
| 5. | МЕ06ТОЕ02 | Open Elective-02 | 3 | 1 | - | 30 | 70 | 100 | 4 |
| 6. | ME06TMC03 | Essence of Traditional Knowledge | 3 | 0 | - | - | - | - | - |
| | | Total | 18 | 2 | - | 150 | 350 | 500 | 17 |
| | | P | RAC | TIC | ALS | | | | |
| 1. | ME06PPC07 | Heat and Mass Transfer Lab | - | - | 3 | 30 | 20 | 50 | 1.5 |
| 2. | ME06PSC01 | Seminar | - | - | 2 | 50 | 1- | 50 | 1 |
| 3 | ME06PPC08 | Manufacturing Science Lab | - | - | 3 | 30 | 20 | 50 | 1.5 |
| Total | | | 0 | 0 | 6 | 110 | 40 | 150 | 4 |

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

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

| ME06TPE03 Professional Elective-03 | ME06TOE01 Open Elective-01 | | |
|---|---|--|--|
| ME06TPE31 Measurement Metrology and Control | ME06TOE11 Enterprise Resource Planning | | |
| ME06TPE32 Industrial Automation | ME06TOE12 Decision Support and Executive Information System | | |
| ME06TPE33 Advanced Manufacturing System | ME06TOE13 Operations Research | | |
| ME06TOE02 Open Elective-02 | | | |
| ME06TOE21 Machine Design-II | | | |
| ME06TOE22 Mechatronics | | | |
| ME06TOE23Robotics and Robot Applications | | | |

विभागायक/Head व्यक्ति अपियांत्रिकी विभाग/Mechanical Engg. Deck-प्रोट्यंतिकी सराव-/instaute of Technology कृत पात्रिकात वि.वि. /Guru Ghasokas V.V अर्थनं, विशासम् (१८.१.) 'York, Blassouri C.G.'

COURSE TEMPLATE

| 1. | Department/Centre proposing the course | Mechanical Engineering |
|----|--|---------------------------|
| 2. | Course Title | Fluid and Turbo Machinery |
| 3. | L-T-P structure | 3-1-0 |
| 4. | Credits | 4 |
| 5. | Course number | ME5TPC07 |
| 6. | Status | |
| | (category for program) | |

| 7. | Pre-requisites | Thermodynamics, Fluid Mechanics |
|-----|---|---------------------------------|
| | (course no./title) | |
| 8. | Status vis-à-vis other courses (give course | e number/title) |
| 8.1 | Overlap with any UG/PG course of the Dept./Centre | No |
| 8.2 | Overlap with any UG/PG course of other Dept./Centre | No |
| 8.3 | Supercedes any existing course | No |

| 10 | Frequency of offering | Every sem 1st sem | 2nd _{sem} | Eithersem |
|----|-------------------------|-------------------|--------------------|-----------|
| 11 | Faculty who will teach | the course | | |
| 12 | Will the course require | e any visiting | | |
| | faculty? | | | |

13 Course objective:

- The course aims at giving an overview of different types of fluid machines used for energy transformation, such as hydraulic and steam turbines, gas turbines, compressors, and pumps.
- It focuses on applications in power generation, transport, refrigeration.
- The main purpose of implementing this course in the curriculum is to learn about how the power is transferred in a turbomachine.

| 14 | Course contents | :: | | | | |
|----|-----------------|-----------------|--------------|----|----------------|-------------|
| | Unit-1 | | | | | |
| | Fundamentals: | Classification, | Applications | of | turbomachines. | Performance |

विभागायम/Head लंकिके अभिवारिको सिम्म/Mechanical Engg. Desk-प्रोट्योकिके संस्थान/Institute of Technology नुक प्राथितम वि.स्. / Guru Ghasedus VV. अस्त्री, हिम्मा प्राप्त कर प्राप्त कर प्राप्त कर प्राप्त कर प्राप्त कर प्र

गुरु घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिनम 2008 क्र. 25 के अंतर्य स्थापित केन्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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parameters, Specific speed, Basic laws and equations, Velocity triangles.

Unit-2

Hydraulic turbines: Specific applications, types, construction, working, and performance of various types of hydraulic turbines (Pelton, Francis, and Kaplan turbines), Cavitation in turbines, and water hammer effects, Draft tube: Types, applications, and performance analysis.

Unit -3

Centrifugal pumps: Theory, types, components, and working characteristics, Cavitation, NPSH,Priming, Axial flow pumps, Practical problems, and remedies.

Unit-4

Thermal turbines: Steam turbine basic cycles, impulse and reaction turbines, Multistage turbines, Governing systems, Effects of reheating and regeneration, Application of Mollier diagram, Gas turbine basic cycle, Application of intercooling, reheating and regeneration, Introduction to wind turbines, Power and efficiency calculations.

Unit-5

Air compressors: Radial and axial compressors, Construction and performance analysis, Surging and stalling, Slip.

15. Lecture Outline(with topics and number oflectures)

| Module no. | Торіс | No. of hours |
|---------------|---|--------------|
| 1. | Introduction to turbomachinery, Basic principles, Classification, Impulse and Reaction type, Fundamental equations, Euler's equation, Introduction to hydro-electric power plants, major components, Surge tanks, etc. | 05 |
| 2. | Hydraulic Turbines: Classification of Turbine, Impulse Turbine, Pelton wheel, Construction and working, Work done, Head efficiency and Design aspects, Governing of Impulse turbine. | 06 |
| 3. | Radial flow reaction turbine, Francis turbine: Construction and working, Work done, efficiency, Design aspect, Advantages and disadvantages over Pelton wheel. | 05 |
| 4. | Propeller and Kaplan turbine, Bulb or Tubular turbine, Draft tube, Specific speed, Unit quantities, Cavitation, Degree of reaction, Performance characteristics, Surge tanks, Governing of Reaction turbine. | 05 |
| 5. | Classification of Pumps, Centrifugal Pump, Construction, Working, Work Done, Heads, Efficiencies, Multistage Centrifugal Pump, Pump in Series and Parallel, Specific Speed, Characteristic, Net Positive Suction Head, Cavitation. | 06 |
| 6. | Steam Turbines:Classification, Single-stage impulse turbine, condition for maximum blade efficiency, stage efficiency, Need and methods of compounding, Multi-stage impulse turbine, Problems.Parson's turbine, condition for efficiency, reaction staging, Problems. | 7 |
| 7. | Gas turbine: components, fuels, materials, Different cycle, analysis, Optimum pressure ratio for maximum specific output, the effect of modification on efficiency and output, Ideal and actual cycle. | 05 |

| 8. | Centrifugal Compressors: Stage velocity triangles, slip factor, power input factor, Stage work, Pressure developed, stage efficiency and surging, and problems. | |
|----|---|----|
| 9. | Axial flow Compressors: Expression for pressure ratio developed in a stage, work done factor, efficiencies and stalling. Problems. | 05 |
| | COURSE TOTAL | 49 |

विभागायम/Head eifaफी अभिवांतिकी विभाग/Mechanical Engg Deckshçalftकी संस्थान/Institute of Technology कृत पानीहान वि.वि./Guru Ghasdas VI क्रोती, हिस्साएए (ए.स.) (Nors, Blassour (C.G.)



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COURSE TEMPLATE

| 1. | Department/Centre proposing the course | Mechanical Engg |
|----|--|---|
| 2. | Course Title | Computer Aided Design & Manufacturing (CAD-CAM) |
| 3. | L-T-P structure | 3-0-0 |
| 4. | Credits | 3 |
| 5. | Course number | ME06TPE23 |
| 6. | Status (category for program) | Professional Elective |

| 7. | | Engineering Graphics Machine Drawing | |
|-----|---|---|-----|
| 8. | Status vis-à-vis other courses (give course number/title) | | |
| 8.1 | Overlap with any UG/PG co | ourse of the Dept./Centre | Nil |
| 8.2 | Overlap with any UG/PG co | ourse of other Dept./Centre | Nil |
| 8.3 | Supercedes any existing cou | urse | No |

| 9. | Not allowed for (indicate program names) | | |
|-----|--|--|--|
| 10. | Frequency of offering | Every even semesters | |
| 11. | Will the course require any faculty? | y visiting No | |
| 12. | Course objective (about 50 words): To introduce the student to CAD terminology & its capabilities. To become familiar with CAD software, Graphical user interface & basic tools. To recognize geometric and graphical elements of engineering design problems To apply a "hands-on" understanding of the basic concepts of computer-aided manufacturing and prototyping through group and individual projects. | | |
| 13. | Course Outcome Upon completing the course, the student will be able to: 1. Perceive the concepts of CAD/CAM as well as be able to model analytic and synthetic curves, surfaces and solid models. 2. Compile the NC system and various part programming techniques. 3. Demonstrate group technology and data base management system. 4. Acquire the concepts of design and synthesis of planer mechanisms using computer based applications. | | |
| 14. | Course content Basics of CAD: Basics fund Product life cycle, Concept | amental of Computer Graphics, Principle of computer graphics, of Computer Aided Design (CAD) and architecture, Hardware ement, Raster graphics, Graphics standard, Graphic primitives, | |

विभागसम्बद्धाः Head वंत्रिके अभिवासिक रिक्ता/Mechanical Engg, Dept अरुव्यक्तिक संस्थान /Institute of Technology पुत्र वालीकार सि.सि./Guru Ghosotis V.V



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lines, and Circle Drawing algorithms, Software documentations, CAD standards GKS, OpenGL, Data exchange standards- IGES, STEP, CALS etc, Communication standards. Standards for vexchange images.

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.

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, coloring, computer animation, Concurrent Engineering.

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.

| S.No | Торіс | No. of hours |
|------|--|--------------|
| 1 | Basics of CAD | 7 |
| 2 | Basics representation of curves, Parametric and nonparametric curves, Mathematical representation of curves, Hermite curves, Bezier curves, B-spline curves and rational curves. | 6 |
| 3 | 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 | 6 |
| 4 | Basic concept of solid modelling technique, CSG and B-rep method for solid generation. | 5 |
| 5 | Computer Aided Design (CAD) methodology, Coordinate systems, Theory and applications, 2D and 3D geometric transformation, Homogeneous transformation, Concatenation, | 5 |
| 6 | Assembly modelling, interferences of positions and orientation, tolerance analysis, mass property calculations, Visual realism- hidden line-surface-solid removal algorithms, shading, coloring, computer animation, Concurrent Engineering. | 6 |
| 7 | Basics of CAM | 5 |
| 8 | Part Programming | 5 |
| | COURSE TOTAL | 45 |

Sharatasi/Head व्यक्ति अभिव्यक्ति शिला/Mechanical Engo Dep प्रोट्विकी अभ्यात्म (Institute of Technology मृत प्रमोदान रि.सि. /Guru Gh-sadas V.V. भोगी, Senergy (D.R.)/Noru, Blussour (C.G.)



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COURSE TEMPLATE

| 1. | Department/Centre proposing the course | Mechanical Engineering | | | |
|-----|--|---|------------------|--|--|
| 2. | Course Title | Operations Research | | | |
| 3. | L-T-P structure | 3-0-0 | | | |
| 4. | Credits | 3 | | | |
| 5. | Course number | ME06TOE13 | | | |
| 6. | Status (category for program) | Open Elective | Open Elective | | |
| 7. | Pre-requisites (course no./title) | | | | |
| 8. | Status vis-à-vis other courses (give course number/title) | | | | |
| 8.1 | Overlap with any UG/PG cou | • | NA | | |
| 8.2 | Overlap with any UG/PG cou | verlap with any UG/PG course of other Dept./Centre NA | | | |
| 8.3 | Supercedes any existing cour | rse | NO | | |
| 9. | Not allowed for (indicate program names) | | | | |
| 10. | Frequency of offering | Every sem 1st sem 2n | d sem Either sem | | |
| 11. | Will the course require any | • | sem ØErther sem | | |
| | faculty? | visiting | | | |
| | Course objective (about 50 words): Knowledge and understanding - Be able to understand the characteristics of different types of decision-making environments and the appropriate decision making approaches and tools to be used in each type. Cognitive skills (thinking and analysis) - Be able to build and solve Transportation Models and Assignment Models. Communication skills (personal and academic) Be able to design new simple models, like: CPM, MSPT to improve decision—making and develop critical thinking and objective analysis of decision problems. Practical and subject specific skills (Transferable Skills) Be able to implement practical cases, by using TORA, WinQSB. | | | | |
| 13. | Course Outcome At the end of this course, th | e students will be able to | | | |

Shremzas/Head dishla shreifik from/Mechanical Enga Deptshpatish west / Instute of Technology yn creftger (E.B.) / Curu Christolas VV white, femergy (E.B.) * Von, (Blasson IC C S



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- 1. Visualize and apply mathematics to obtain analytical solutions in solid mechanics.
- 2. Interpret the principle of superposition, energy methods of determining the reaction and their applications for solving statically indeterminate structures.
- 3. Apply the basic concepts of stress and strain in dealing problems related to unsymmetrical bending, fixed beams, continuous beams, curved beams, thick and thin pressure vessels..
- 4. Discover principles of solid mechanics by solving engineering problems.
- 5. Develop appropriate models for practical situations to formulate solutions.
- 14. Course contents (about 100 words) (Include laboratory/design activities):

UNIT 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.

UNITH

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

UNIT III

Game theory: Rule of game, Method of solving game, graphically & Arithmetic, saddle point &without saddle point, dominance method, mixed strategies 2 X 2game, 2 X N game, M X 2 game, 3 X 3game (Method of matrix's, method of linear programming etc). Inventory: Introduction, classification, function, level, control techniques, models, and various costs associated, EOQ, optimum lot sizing.

UNITIV

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

UNITY

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.

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

| S. No. | Topic | No. of |
|--------|--|--------|
| | | hours |
| 1 | Linear Programming, Graphical solution | 3 |
| 2 | Simplex method, Optimization Problem | 4 |
| 3 | Transportation problem | 5 |
| 4 | Assignment problem | 4 |
| 5 | Game theory: Rule of game, Method of solving game, graphically & | 3 |

Shemman/Head elikah afreifah firen/Nechanical Engg, Destsheifah arem/Institute of Technology yn synthem (E.E./Guru Onascha V.V. white, Samorg (18.1) Youn, (Masour IC G.)



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| | Arithmetic, saddle point &without saddle point | |
|----|---|----|
| 6 | dominance method, Inventory: Introduction, classification, function, level, control techniques, models, and various costs associated, EOQ, optimum lot sizing | |
| 7 | Queuing Theory | 5 |
| 8 | Replacement Problems | 4 |
| 9 | Network Analysis: PERT | 4 |
| 10 | CPM, Scheduling, cost analysis & crushing of network | 4 |
| | COURSE TOTAL | 42 |

STATEMENT HEAD STATEMENT OF THE STATEMEN