

**DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY****CIRCULAR NO. ACAD/SU/Engg./B.Tech./Syllabi/96/2014**

It is hereby informed to all concerned that, the syllabus prepared by the Boards of Studies, Ad-hoc Board, Committees and recommended by the Faculty of Engineering and Technology, the Academic Council at its meeting held on 08-07-2014 has accepted the following "Revised Syllabi in all Branches of B.TECH." as appended herewith :-

<b>Sr. No.</b>	<b>Revised Syllabi</b>
[1]	<b>B.Tech. Civil Engineering,</b>
[2]	<b>B.Tech. Mechanical Engineering,</b>
[3]	<b>B.Tech. Electronics &amp; Telecommunication Engineering,</b>
[4]	<b>B.Tech. Computer Science &amp; Engineering,</b>
[5]	<b>B.Tech. Agricultural Engineering,</b>
[6]	<b>B.Tech. Plastics &amp; Polymer Engineering,</b>
[7]	<b>B.Tech. Instrumentation &amp; Control Engineering,</b>
[8]	<b>B.Tech. Production Engineering.</b>

This is effective from the Academic Year 2014-2015 and onwards.

All concerned are requested to note the contents of this circular and bring the notice to the students, teachers and staff for their information and necessary action.

University Campus,  
Aurangabad-431 004.  
REF.NO. ACAD/ SU/ B.TECH./  
SYLLABI / 2014/  
A.C.S.A. I.No.446[02].

Date:- 13-08-2014.

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**Director,**  
**Board of College and**  
**University Development.**

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**Copy forwarded with compliments to :-**

- 1] The Principals, affiliated concerned Colleges,  
Dr. Babasaheb Ambedkar Marathwada University.
- 2] The Director, University Network & Information Centre, UNIC, with  
**a request to upload the above all syllabi on University Website.**

**Copy to :-**

- 1] The Controller of Examinations,
- 2] The Superintendent, [ Engineering Unit ],
- 3] The Programmer [Computer Unit-1] Examinations,
- 4] The Programmer [Computer Unit-2] Examinations,
- 5] The Superintendent, [ Eligibility Unit ],
- 6] The Director, [E-Suvidha Kendra], in-front of Registrar's Quarter,  
Dr. Babasaheb Ambedkar Marathwada University,
- 7] The Record Keeper,  
Dr. Babasaheb Ambedkar Marathwada University.

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**D.R. BABASAHEB AMBEDKAR  
MARATHWADA UNIVERSITY,  
AURANGABAD.**



Revised Syllabus of

B. TECH.

PRODUCTION ENGINEERING

*[ Effective from 2014-15 & onwards ]*

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad  
**FACULTY OF ENGINEERING AND TECHNOLOGY**  
 Revised Structure w.e.f 2014-2015  
 Final Year B.Tech. (Production Engineering)

Sub Code	SEMESTER-VII	Contact Hrs. / Week				Examination Scheme						
	Subject	L	T	P	Total	CT	TH	TW	P	Total	Credits	Duration of Theory Exam
PED401	Automatic Control System	3	1	-	4	20	80	-	-	100	4	3 Hrs.
PED402	Machine Tool Design	3	1	-	4	20	80	-	-	100	4	3 Hrs.
PED403	Theory of Metal Forming	4	-	-	4	20	80	-	-	100	4	3 Hrs.
PED404	Industrial Engineering	4	-	-	4	20	80	-	-	100	4	3 Hrs.
PED441-445	Elective-II	4	-	-	4	20	80	-	-	100	4	3 Hrs.
PED421	Laboratory-I ACS	-	-	2	2	-	-	50	-	50	1	NA
PED422	Laboratory-II MTD	-	-	2	2	-	-	50	50	100	1	NA
PED423	Laboratory-III TMF	-	-	2	2	-	-	50	-	50	1	NA
PED424	Laboratory-IV IE	-	-	2	2	-	-	50	50	100	1	NA
PED425	Project-II	-	-	6	6	-	-	100	100	200	3	NA
<b>Total of semester-VII</b>		<b>18</b>	<b>02</b>	<b>14</b>	<b>34</b>	<b>100</b>	<b>400</b>	<b>300</b>	<b>200</b>	<b>1000</b>	<b>27</b>	
Sub Code	SEMESTER-VIII	Contact Hrs / Week				Examination Scheme						
	Subject	L	T	P	Total	CT	TH	TW	P	Total	Credits	Duration of Theory Exam
PED471	In-Plant Training (IPT)*	-	-	-	-	-	-	300	300	600	27	NA
<b>Total of semester-VIII</b>		<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>300</b>	<b>300</b>	<b>600</b>	<b>27</b>	
<b>Grand Total of VII &amp; VIII</b>		<b>18</b>	<b>02</b>	<b>14</b>	<b>34</b>	<b>100</b>	<b>400</b>	<b>600</b>	<b>500</b>	<b>1600</b>	<b>54</b>	

L: Lecture hours per week    T: Tutorial hours per week    P: Practical hours per week    CT: Class Test  
 TH: University Theory Examination    TW: Term Work    P: Practical/Oral Examination

**Elective-II**

- PED441. Project Management & Operations Research
- PED442. Product Design
- PED443. Composites Materials & Technology
- PED444. Finite Element Analysis
- PED445. Open Elective

\*After every two weeks of In-Plant Training (IPT) student shall apprise the progress of training to the internal guide and get the required inputs.

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**Dr. Babasaheb Ambedkar Marathwada University, Aurangabad**  
(Faculty of Engineering & Technology)

Syllabus: B. Tech. (Prod.)  
Code No.: PED401  
Teaching Scheme  
Theory: 03 Hrs./week  
Tutorial: 01 Hrs./week  
Credits: 04

Semester-VII  
Title: Automatic Control System  
Class Test (Marks): 20  
Theory Examination (Duration): 3Hrs  
Theory Examination (Marks): 80

<b>Course Objectives</b>	<ul style="list-style-type: none"> <li>To study the fundamental concepts of control systems and mathematical modeling of the system.</li> <li>To study the concept of time response and frequency response of the system.</li> <li>To study the basics of stability analysis of the system.</li> <li>To study the various control actions &amp; controllers of a control system.</li> </ul>
<b>I</b>	<p><b>Representation of Control System Components :</b> (12 Hrs.) Introduction, Review of various types of measuring instruments and transducers, Basic concepts of control systems, Classification of control systems, Open loop and Closed loop control system, Transfer Function &amp; its significance. Introduction, Study of Mechanical, Electrical &amp; Electronics components employed in construction of control systems and Mathematical equations for the same, Study of Mechanical, Electrical, Thermal &amp; Fluid systems and mathematical equations for the same, Analogies (Direct and Indirect) for Mechanical, Electrical, Thermal &amp; Fluid systems.</p>
<b>II</b>	<p><b>Block Diagram Algebra:</b> (08 Hrs.) Introduction, Basic rules for solving block diagrams, Representing &amp; reducing block diagram for actual control systems like Liquid level systems, Speed control systems, Temperature control systems, Position control systems</p>
<b>III</b>	<p><b>Hydraulic Systems &amp; Pneumatic Systems:</b> (10 Hrs.) Study of Hydraulic components used in Hydraulic Systems Viz. Pumps (Gear, Reciprocating, Vane Pump etc); Hydraulic Actuators (Hydraulic Cylinder, Hydraulic servo motors etc); Valves (2 way, 3 way, 4 way, Directional, Pressure Control Valves). Study of components used in Pneumatic systems viz. pneumatic cylinders, Bellows, Various types of Pressure Control Relays, Flapper nozzle system etc</p>
<b>IV</b>	<p><b>Electrical Systems &amp; Modes of Control:</b> (12 Hrs.) Study of electrical motors viz. A.C., D.C., Stepper, Servomotors; Speed control of these electrical motors by armature control, field control etc and their circuit diagrams; Study of electrical servomechanism for position control, speed control of stepper motor. Study of a) On Off Control, b) Proportional (P) Control, c) Integral (I) Control, d) Derivative (D) Control, e) P + I, f) P + D, g) P + I + D (including mathematical representation of the same); Study of these control actions with examples of Mechanical, Hydraulic, Pneumatic systems.</p>
<b>V</b>	<p><b>Response Characteristics:</b> (08 Hrs.) Introduction of various types of standard input signals, Transient &amp; Steady state response, Transient &amp; Steady state response characteristics of First order and Second order systems when subjected to standard input signals</p>
<b>VI</b>	<p><b>Analysis of Frequency Response:</b> (10 Hrs.) Introduction, Characteristics of Frequency Response of different functions (up to Second order systems only) Graphical Method of analyzing frequency response, Bode Plot, Nyquist Plot (Polar Plot), Concept of Stability, Routh's stability criteria</p>
<b>Text Books &amp; Reference</b>	<ol style="list-style-type: none"> <li>Nagrath Gopal, Automatic Control Systems, New Age International, 4<sup>th</sup> edition.</li> <li>K. Ogata, Modern Control Engg., PHI, 3<sup>rd</sup> edition.</li> <li>Hasan Saeed, Automatic Control Systems, Katson Publication, 6<sup>th</sup> edition.</li> </ol>

Books	4. Francis Raven, Automatic Control Systems, TMH, 5 <sup>th</sup> edition. 5. S. K .Bhattacharya, Control Systems Engineering, Pearson Education, 3 <sup>rd</sup> edition. 6. Benjamin C. Kuo., Automatic Control System, PHI, 7 <sup>th</sup> edition.
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**Section A:** includes Unit I, II, III and **Section B:** includes Unit IV, V, VI

**Pattern of Question Paper**

The six units in the syllabus shall be divided in two equal parts i.e. 3 units respectively. Question paper shall be set having two sections A and B. Section A questions shall be set on first part and Section B questions on second part. Question paper should cover the entire syllabus.

**For 80 marks Paper:**

1. Set ten questions in all; five questions in each section.
3. Question no 1 from section A and Question no 6 from section B be made compulsory and should cover complete syllabus of the respective section and should be set for ten marks each. The Question no.1 and 6 should be of objective nature.
4. Two questions of 15 marks each from remaining questions from each section A and B be asked to solve.

**Dr. Babasaheb Ambedkar Marathwada University, Aurangabad**  
(Faculty of Engineering & Technology)

Syllabus: B. Tech. (Prod.)  
Code No.: PED402  
Teaching Scheme  
Theory: 03 Hrs./week  
Tutorial: 01 Hrs./week  
Credits: 04

Semester-VII  
Title: Machine Tool Design  
Class Test (Marks): 20  
Theory Examination (Duration): 3Hrs  
Theory Examination (Marks): 80

<b>Course Objectives</b>	:	<ul style="list-style-type: none"> <li>• Students are expected to understand and analyse the fundamentals of machine tool design.</li> <li>• Students are required to understand general requirements of design of gear train.</li> <li>• Students are required to understand general requirements of gear boxes and feed boxes.</li> <li>• Students are expected to understand machine tool control systems.</li> </ul>
I	:	<p><b>Introduction:</b> (03 Hrs.) General requirements to machine tools, Machine tool design recommendations, Classification of motions to shape surface, Machine tool drives for rectilinear motion, Periodic motion, reversing motion etc.</p>
II	:	<p><b>Kinematics of Machine Tools:</b> (16 Hrs.) Kinematics or gearing diagram of Lathe, drilling Machine, Milling Machine etc. Main drive and feed drive, principles specification of Machine tool.</p> <p><b>Design of Kinematics Scheme:</b> Methods to determine transmission ratios for drives. Development of Kinematics scheme, minimum of transmission groups, Determination of number of teeth on gears.</p>
III	:	<p><b>Speed and Feed Boxes:</b> (12 Hrs.) General requirement Design of gear trains, speed boxes types, speed changing devices Feed boxes characteristics of feed mechanism, types of Rapid traverse mechanisms, variable devices.</p>
IV	:	<p><b>Spindle Design and Spindle Bearings:</b> (16 Hrs.) Main requirement, Materials and details of spindle design, Spindle bearings, bearings, types of bearings and their selections, Bearing Materials BED, Columns, Tables And Ways: Materials, typical constructions and design.</p>
V	:	<p><b>Machine Tools Control Systems:</b> (05 Hrs.) Requirement of control system selection and construction of control systems Mechanical control system, predilection control, remote control safety devices.</p>
VI	:	<p><b>Machine Tool Dynamics:</b> (08 Hrs.) Dynamic performance, dynamic and elastic system of Machine, tools. Dynamics of cutting forces, tool chatter.</p> <p><b>Recent Trends:</b> A review of recent practices used in Machine Tool Technology effect of development on manufacturing process, modular design concept</p>
Text Books & Reference Books	:	<ol style="list-style-type: none"> <li>1. Sen and Bhattacharya, Machine Tools Design, CBS Publishers, 2<sup>nd</sup> edition.</li> <li>2. N.K. Mehta, Machine Tool Design, Tata Mc Graw Hill, 3<sup>rd</sup> edition.</li> <li>3. S.K. Basu and D.K. Pal, Design of machine tools, Oxford and IBH, 4<sup>th</sup> edition.</li> <li>4. Bhattacharya and S. G. Sen, Principles of Machine Tool, New central book agency Calcutta, 2<sup>nd</sup> edition.</li> </ol>

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|  | <ol style="list-style-type: none"> <li>5. T. kundra, Rao, Tiwari N.K., Numerical control and computer Aided Manufacturing, Tata Mc Graw Hill, 2<sup>nd</sup> edition.</li> <li>6. Martin S.J., NC Machine Tools, ELBS, 1<sup>st</sup> edition.</li> <li>7. N. Acherkan, Machine Tool Design, Mir Publishers, 4<sup>th</sup> volume.</li> <li>8. F. Koenigsberger, Design Principles of Metal Cutting Machine Tools, The Macmillan Company New York, 2<sup>nd</sup> edition.</li> </ol> |
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**Section A:** includes Unit I, II, III and **Section B:** includes Unit IV, V, VI

#### Pattern of Question Paper

The six units in the syllabus shall be divided in two equal parts i.e. 3 units respectively. Question paper shall be set having two sections A and B. Section A questions shall be set on first part and Section B questions on second part. Question paper should cover the entire syllabus.

#### For 80 marks Paper:

1. Set ten questions in all, five questions in each section.
3. Question no 1 from section A and Question no 6 from section B be made compulsory and should cover complete syllabus of the respective section and should be set for ten marks each. The Question no.1 and 6 should be of objective nature.
4. Two questions of 15 marks each from remaining questions from each section A and B be asked to solve.



**Dr. Babasaheb Ambedkar Marathwada University, Aurangabad**  
(Faculty of Engineering & Technology)

Syllabus: B. Tech. (Prod.)  
Code No.: PED403  
Teaching Scheme  
Theory: 04 Hrs./week  
Credits: 04

Semester-VII  
Title: Theory of Metal Forming  
Class Test (Marks): 20  
Theory Examination (Duration): 3Hrs  
Theory Examination (Marks): 80

<b>Course Objectives</b>	:	<ul style="list-style-type: none"> <li>• Student should be familiar with designing of different forming process by using knowledge of strength of material and machine design.</li> <li>• Students should be able to understand different theories of metal forming.</li> <li>• Student shall understand the role of friction and lubrication in metal forming.</li> </ul>
I	:	<p><b>Fundamentals of Plastic Working of Metals:</b> (12 Hrs.) Classification of forming processes effect of temperature and strain rate on forming processes. Structural changes during the process</p> <p><b>Theories of Metal Forming:</b> Plasticity, Stress-strain curves, true strain, maximum shear stress theory, distortion energy theory, yield criteria, stress and strain in variants, Methods of analysis of bulk forming process like slip-line, upper bound and equilibrium method.</p>
II	:	<p><b>Sheet Metal Working:</b> (08 Hrs.) Shear on press tools movement of metal in bending and forming operation, classics spring back movement of metal and stresses in drawing Red drawing limits wall thinning and thickness and ironing theory, defects in deep drawing, deep drawn parts, applications of tensile, cupping wedge and simulative tests. Drawing speeds load calculations. Reverse drawing Metal spinning cold roll forming, high energy rate forming explosive forming</p>
III	:	<p><b>Forging:</b> (10 Hrs.) Application of plastic theory of metal flow under impact pressure, press forging, designing forged parts selection of forging metals and heat treating practice. Die design for drop hammer, presses and upset machines. Effect of friction load calculations Die block materials and heat treatments, forging plant equipment, Finishing-operations and inspection of forgings. Recent developments in forging.</p>
IV	:	<p><b>Extrusion:</b> (12 Hrs.) Classification of extrusion processes, equipment and dies used in extrusion, Application plasticity theory to extrusion problem, variables in extrusion. Deformation in extrusion .The influences of speed and temperature upon extrusion pressure, extrusion defects and remedies for minimizing them, metals and alloys available for extrusion defects and remedies for minimizing them ,metals and alloys available for extrusion production of seamless pipe and tubing, Hydrostatic extrusion.</p>
V	:	<p><b>Rolling:</b> (08 Hrs.) Types of rolling mills for hot and cold, rolling, forces and geometrical relationship in rolling. Deformation in rolling Residual stress in rolled products, Theories of cold rolling and hot rolling add their applications. Calculation of mill-torque, mill horsepower and rolling load .Defects in rolled products, Roll pass design considerations.</p>
VI	:	<p><b>Rod Wire and Tube Drawing:</b> (10 Hrs.) Principals involved in the drawing of rod and wire, variables in wire drawing with and without friction, wire drawing machines, Applications of theory of plasticity to drawing. The drawing process with a stationary and moving material. Residual stresses in rod wire and tubes, defects in wires and tubes</p>

	<b>Friction and Lubrication in Metal Working:</b> Influence of friction measurement of coefficient of friction principles of lubrication lubricants used in industrial metal working.
Text Books & Reference Books	1. G.W. Rowe, Principles of Industrial Metal Working Process, Arnold, 2 <sup>nd</sup> edition. 2. Johnson and Mellor, Engineering Plasticity, Reinhold, 3 <sup>rd</sup> edition. 3. George Dieter, Mechanical Metallurgy, Kingsport Press Inc, 6 <sup>th</sup> edition. 4. R.C. Chaturvedi, Metal Rolling, TMH, 2 <sup>nd</sup> edition. 5. W.Roberts, Cold Rolling, M. Dekkar Inc., 2 <sup>nd</sup> edition.

Section A: includes Unit I, II, III and Section B: includes Unit IV, V, VI

#### Pattern of Question Paper

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#### For 80 marks Paper:

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4. Two questions of 15 marks each from remaining questions from each section A and B be asked to solve.

**Dr. Babasaheb Ambedkar Marathwada University, Aurangabad**  
(Faculty of Engineering & Technology)

Syllabus: B. Tech. (Prod.)  
Code No.: PED404  
Teaching Scheme  
Theory: 04 Hrs./week  
Credits: 04

Semester-VII  
Title: Industrial Engineering  
Class Test (Marks): 20  
Theory Examination (Duration): 3Hrs  
Theory Examination (Marks): 80

<b>Course Objectives</b>	<ol style="list-style-type: none"> <li>1. To understand importance of industrial resources.</li> <li>2. To understand effect of layout &amp; standardized procedures on productivity.</li> <li>3. To learn the technique of SMED.</li> <li>4. To understand time study, work sampling, allowances, standard time.</li> </ol>
I	<p><b>Introduction:</b> (07 Hrs.) Productivity, relationship between productivity and higher living standards, productivity management.</p> <p><b>Attitude of Workers:</b> Management techniques to reduce work content due to product, processes, management, techniques to reduce ineffective time within control of workers, management</p>
II	<p><b>Work Study:</b> (07 Hrs.) Direct means of raising productivity, techniques and procedure, human factor in application of work study, good relations, work study and management the supervisor work study man</p> <p><b>Working Conditions:</b> General cleanliness, lightening, ventilation, heating and cooling color, noise in the work place, prevention of accidents and other hazards</p>
III	<p><b>Method Study:</b> (16 Hrs.) Definition and objective, basic procedure, selection of the work &amp; factors involved, recording techniques, operation process chart flow chart, factory layout, worker involvement in shop, movements of workers and materials, review of operation process chart, multiple activity chart, man machine chart, string diagram and its significance.</p> <p><b>Methods and Movement at Workplace:</b> Two handed process chart, principles of motion economy, development of new layout use of jigs/fixtures/tools, micro motion study, SIMO chart, use of film in method study.</p>
IV	<p><b>Productivity Improvement Tool: SMED</b> (10 Hrs.) Introduction, stages of SMED, separating internal and external setup, converting internal to external setup, streamlining, all aspects of set up operation, examples</p> <p><b>Work Measurements:</b> Definition and objective, basic procedure, time study forms, selection of job for time study, approach to the workers.</p>
V	<p><b>Making a Time Study:</b> (10 Hrs.) The steps, information and data collection about job operator and surroundings, breaking down jobs in elements and recording of elements. Selection and measurement of each element</p> <p><b>Study Rating and Allowances:</b> Average workers, comparison of observed and normal performance, factors affecting performance, purpose of rating, scales of rating, use of rating factor, rating the job, normalizing observations, various types of allowances calculation of standard time for operation</p>

VI	<p style="text-align: right;">(10 Hrs.)</p> <p><b>Use of Time Study:</b>  Work covered by allowance time, work unit, programme, planning and utilization of plant and labour, estimation, standard costing and budgetary control incentive schemes</p> <p>Work sampling studies  Illustrative example; determining observation needed, determining the frequency of the observations, observing and recording the data, use of random activity analysis camera, application in establishing allowances, application in deterring machine sampling</p>
Text Books & Reference Books	<ol style="list-style-type: none"> <li>1. ILO, Introduction To Work study, ILO, 12<sup>th</sup> edition.</li> <li>2. Shiego-Shings, A Revolution In Manufacturing-The SMED system, Productivity Press.</li> <li>3. Kiell B.Zandin, Maynard's Operation Sequence Technique(Most), Marcel Dekker.</li> <li>4. Currie And Faraday, Work study, Pitman Publishing; 3rd Revised edition.</li> <li>5. Irson and Grant, Handbook of Industrial Engineering.</li> <li>6. Marvin E.Mundel, Motion and time study-Improving Productivity, PHI.</li> <li>7. Benjamin W. Niebel, Motion and time study, Irwin Professional Publishing.</li> </ol>

**Note:**-The distribution of marks in question paper should be based on the proportion of teaching hours allotted

**Section A:** includes Unit I, II, III and **Section B:** includes Unit IV, V, VI

**Pattern of Question Paper**

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**Dr. Babasaheb Ambedkar Marathwada University, Aurangabad**  
(Faculty of Engineering & Technology)

Syllabus: B. Tech. (Prod.)  
Code No.: PED441

Semester-VII  
Title: EL-II (Project Management & Operations Research)  
Class Test (Marks): 20  
Theory Examination (Duration): 3Hrs  
Theory Examination (Marks): 80

Teaching Scheme  
Theory: 04 Hrs./week  
Credits: 04

<b>Course Objectives</b>	<ul style="list-style-type: none"> <li>• Aims to introduce students to use quantitative methods and techniques for effective decisions-making; model formulation and applications that are used in solving business decision problems.</li> <li>• To apply different OR techniques in problem formulation and solving Linear Programming, Transportation, Assignment, Sequencing problems</li> <li>• To understand use of PERT /CPM in Project Management</li> <li>• To understand concept of Advanced Linear programming.</li> </ul>
<b>I</b>	<p><b>Introduction:</b> (03 Hrs.) Origin of OR and its role in solving industrial problems, General approach for solving OR problems, Classification of mathematical models, various decision making environments</p>
<b>II</b>	<p><b>Linear Programming:</b> (14 Hrs.) Assumption of LPP, Formulation of LP problem, Two variable Graphical methods, Types of solutions, Simplex algorithm (maximization and minimization), Big M method and two phase method, Degeneracy in simplex method, Duality in LP, Introduction to sensitivity analysis. <b>Advanced Linear Programming:</b> Introduction to dynamic programming, Application in practical use</p>
<b>III</b>	<p><b>Transportation model:</b> (13 Hrs.) Assumption in the transportation model, Initial Basic Feasible solution and optimal solution, Variants in transportation problems (degeneracy, unbalanced problems) <b>Assignment model:</b> Definition of Assignment model, Hungarian method for solution of the Assignment Problems, Variations of the Assignment problem (non-square and maximization, Travelling Salesman problem (Application in crew Assignment))</p>
<b>IV</b>	<p><b>Game Theory:</b> (14 Hrs.) Characteristics of Games, Game models, Definitions, Rules for Game theory, Mixed strategies (2X2 Game) <b>Queuing Model:</b> Queuing systems and structures, Notation, single server and multi server models, Poisson input-exponential service, constant rate service, infinite population.</p>
<b>V</b>	<p><b>Sequencing Model:</b> (06 Hrs.) Assumptions in Sequencing Problem: Processing n jobs through one, two, three and m machines Processing of two jobs through m machines using graphical method</p>
<b>VI</b>	<p><b>Network Analysis:</b> (10 Hrs.) Role of Network Techniques in Project Management, Numbering the events (Fulkerson's Rule), Probability calculations and Float calculations, Critical Path Method, crashing cost and crashing Network.</p>
<b>Text Books &amp; Reference Books</b>	<ol style="list-style-type: none"> <li>1. P. K. Gupta, D.S. Hira, Operations Research, S. Chand and Co., 4<sup>th</sup> edition.</li> <li>2. S. D. Sharma and H.D. Sharma, Operations Research, Kedar Nath Ram Nath, 15<sup>th</sup> edition.</li> <li>3. F. Hillier and G. Lieberman, Introduction to Operations Research, Mc-Graw Hill Companies, 7<sup>th</sup> edition.</li> <li>4. Wayne L. Winston, Operations Research: Applications and Algorithms,</li> </ol>

	<p>Thomson Learning, 4<sup>th</sup> edition.</p> <p>5. Kanti Swarup, Gupta P. K. and M. M. Singh, Operations Research, Sultan Chand &amp; Sons, 12<sup>th</sup> edition.</p> <p>6. H A Taha, Operations Research: An Introduction, Pearson Prentice Hall, 9<sup>th</sup> edition.</p> <p>7. Ravindran, Phillips, Solberg, Operations Research: Principles and Practice, Wiley India Pvt. Ltd, 2<sup>nd</sup> edition.</p> <p>8. B.C. Punmia &amp; K.K. Khandelwal, Project Planning and Control with PERT &amp; CPM, Firewall Media, 4<sup>th</sup> edition.</p> <p>9. Srinath L. S., PERT and CPM Principles and Application, East West Press, 3<sup>rd</sup> edition.</p>
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4. Two questions of 15 marks each from remaining questions from each section A and B be asked to solve.

**Dr. Babasaheb Ambedkar Marathwada University, Aurangabad**  
(Faculty of Engineering & Technology)

Syllabus: B. Tech. (Prod.)  
Code No.: PED442  
Teaching Scheme  
Theory: 04 Hrs./week  
Credits: 04

Semester-VII  
Title: EL-II (Product Design)  
Class Test (Marks): 20  
Theory Examination (Duration): 3Hrs  
Theory Examination (Marks): 80

<b>Course Objectives</b>	<ul style="list-style-type: none"> <li>• Develop an ability to apply knowledge of mathematics, science, and engineering.</li> <li>• Understand the basic Engineering Design Methods.</li> <li>• To develop product concepts and understand the product design procedure.</li> <li>• To create Creativity in problem solving techniques.</li> <li>• To understand the concept and history of Industrial design.</li> <li>• To develop product presentation skills.</li> <li>• To understand the concept of CAD, Rapid prototyping and design for production.</li> </ul>
I	<p><b>Introduction to Basic Engineering Design Methods:</b> (08 Hrs.) Difference between Prescriptive and Descriptive Design Models of. Different models of Design Process such as Cross, Archer. French, Pahl and Beitz, Roozenberg&amp;Eakels, and French model of design.</p>
II	<p><b>Product Design Procedure:</b> (08 Hrs.) Market research, planning and positioning of product, understanding of problem areas and limitations, User group and their background. Analysis of ideas from various angles of design – methodologies to fit it to the user.</p>
III	<p><b>Role of Creativity in Problem Solving:</b> (14 Hrs.) Vertical and lateral thinking, Brainstorming, Synectic technique, Gordon technique, and Morphological techniques of creativity</p> <p><b>Industrial Design:</b> Concept and history of ID. Design and Sketching. Project planning and project management, working in teams; role, responsibility and leadership. Project planning and administration.</p>
IV	<p><b>Product Presentation:</b> (10 Hrs.) Visual communication skills related to products and service. Typeface, layouts, sketches for leaflets and instruction. Exploded view for product and service manuals. 2D &amp; 3D presentation, Concept drawings, renderings, sketches, computer generated images.</p>
V	<p><b>Computer Aided Designs (CAD):</b> (12 Hrs.) Modern CAD techniques , parametric design etc. digital assembly techniques and data management in team environments. Role of computers for Industrial Design.</p> <p><b>Rapid Prototyping :</b> Principles, Types of prototyping, methodologies, tools and materials, their applications</p>
VI	<p><b>Design for Production:</b> (08 Hrs.) Process consideration in design – design for easy assembly – manufacturing – maintenance – convenience – operation and safety.</p>

Text Books & Reference Books	<ol style="list-style-type: none"> <li>1. Product Design and Manufacture: John R. Linbeck, P.H.I. Publications. 1995. USA</li> <li>2. Product Design and Development: Karl T. Ulrich and Steven Eppinger, Tata McGraw -Hill Publishing Company Ltd, 2003. New Delhi.</li> <li>3. Product Design and Manufacture and Assembly: Geoffrey Boothroyd, Peter Dewhurst and Winston Knight, Marcel Dekker, Inc. 1994. New York</li> <li>4. Engineering Design Methods: Nigel Cross, John Wiley and Sons 1994. England.</li> <li>5. Engineering Design, A Systematic Approach, G Pahl and W Beitz, the Design Council, Springer Verlag, 1993, London.</li> <li>6. CAD/CAM, Computer Aided Design and Manufacturing: Mikell P. Groover and Emory W. Zimmers, Jr., P.H.I., 1998, New Delhi.</li> <li>7. Product Design: Fundamentals of Methods: N.F.M. Roozenberg and Eakels. John Wiley and Sons 1995. England.</li> <li>8. Industrial Design: Van Doran Herold. McGraw-Hill Boo Company, 1968, London.</li> <li>9. Product Design: A practical guide to systematic methods of new product development, by Mike Baxter. Chapman and Hall, 1995. London.</li> <li>10. Design for Excellence : James G. Bralla, McGraw-Hill Inc, 1996, USA</li> <li>11. CAD/CAM/CIM : P.Radhakrishnan, S. Subramanyan, Wiley Eastern Ltd., 1994. New Delhi</li> <li>12. Product Design and Development by Dr. G.S. Dangayach ,AshishDutt Sharma, Paritosh Vardhan Jain, College Book Centre, 2003, Jaipur, India</li> </ol>
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**Section A:** includes Unit I, II, III and **Section B:** includes Unit IV, V, VI

**Pattern of Question Paper**

The six units in the syllabus shall be divided in two equal parts i.e. 3 units respectively. Question paper shall be set having two sections A and B. Section A questions shall be set on first part and Section B questions on second part. Question paper should cover the entire syllabus.

**For 80 marks Paper:**

1. Set ten questions in all, five questions in each section.
3. Question no 1 from section A and Question no 6 from section B be made compulsory and should cover complete syllabus of the respective section and should be set for ten marks each. The Question no.1 and 6 should be of objective nature.
4. Two questions of 15 marks each from remaining questions from each section A and B be asked to solve.



**Dr. Babasaheb Ambedkar Marathwada University, Aurangabad  
(Faculty of Engineering & Technology)**

Syllabus: B. Tech. (Prod.)  
Code No.: PED443

Semester-VII  
Title: EL-II (Composite Materials & Technology)  
Class Test (Marks): 20  
Theory Examination (Duration): 3Hrs  
Theory Examination (Marks): 80

Teaching Scheme  
Theory: 04 Hrs./week  
Credits: 04

<b>Course Objective</b>	: This subject introduces to the students the different types of composite materials, their properties and applications.
<b>I</b>	: <b>Introduction to composites:</b> (08 Hrs.) Fundamentals of composites - need for composites - Enhancement of properties - classification of composites - Matrix-Polymer matrix composites (PMC), Metal matrix composites (MMC), Ceramic matrix composites (CMC) - Reinforcement - Particle reinforced composites, Fibre reinforced composites. Applications of various types of composites.
<b>II</b>	: <b>Polymer matrix composites:</b> (15 Hrs.) Polymer matrix resins - Thermosetting resins, thermoplastic resins - Reinforcement fibres - Rovings - Woven fabrics - Non woven random mats - various types of fibres. PMC processes - Hand layup processes - Spray up processes - Compression moulding - Reinforced reaction injection moulding - Resin transfer moulding - Pultrusion - Filament winding - Injection moulding. Fibre reinforced plastics (FRP), Glass fibre reinforced plastics (GRP).
<b>III</b>	: <b>Metal matrix composites:</b> (12 Hrs.) Characteristics of MMC, Various types of Metal matrix composites Alloy vs. MMC, Advantages of MMC, Limitations of MMC, Metal Matrix, Reinforcements - particles - fibres. Effect of reinforcement - Volume fraction - Rule of mixtures. Processing of MMC - Powder metallurgy process - diffusion bonding - stir casting - squeeze casting.
<b>IV</b>	: <b>Ceramic matrix composites:</b> (10 Hrs.) Engineering ceramic materials - properties - advantages - limitations - Monolithic ceramics - Need for CMC - Ceramic matrix - Various types of Ceramic Matrix composites- oxide ceramics - non oxide ceramics - aluminium oxide - silicon nitride - reinforcements - particles- fibres- whiskers. Sintering - Hot pressing - Cold isostatic pressing (CIPing) - Hot isostatic pressing (HIPing).
<b>V</b>	: <b>Advances in composites:</b> (10 Hrs.) Carbon / carbon composites - Advantages of carbon matrix - limitations of carbon matrix Carbon fibre - chemical vapour deposition of carbon on carbon fibre perform. Sol gel technique. Composites for aerospace applications.
<b>VI</b>	: <b>Composite product design:</b> (05 Hrs.) Design Cycle, Numerical Analysis and modeling of composite materials
<b>Text Books &amp; Reference Books</b>	: 1. Mathews F.L. and Rawlings R.D., Composite materials: Engineering and Science, Chapman and Hall, London, England, 1st edition, 1994. 2. Chawla K.K., Composite materials, Springer - Verlag, 1987. 3. Clyne T.W. and Withers P.J., Introduction to Metal Matrix Composites, Cambridge University Press, 1993. 4. Strong A.B., Fundamentals of Composite Manufacturing, SME, 1989. 5. Sharma S.C., Composite materials, Narosa Publications, 2000. 6. Short Term Course on Advances in Composite Materials, Composite

**Section A:** includes Unit I, II, III and **Section B:** includes Unit IV, V, VI

**Pattern of Question Paper**

The six units in the syllabus shall be divided in two equal parts i.e. 3 units respectively. Question paper shall be set having two sections A and B. Section A questions shall be set on first part and Section B questions on second part. Question paper should cover the entire syllabus.

**For 80 marks Paper:**

1. Set ten questions in all, five questions in each section.
3. Question no 1 from section A and Question no 6 from section B be made compulsory and should cover complete syllabus of the respective section and should be set for ten marks each. The Question no.1 and 6 should be of objective nature.
4. Two questions of 15 marks each from remaining questions from each section A and B be asked to solve.

**Dr. Babasaheb Ambedkar Marathwada University, Aurangabad**  
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Syllabus: B. Tech. (Prod.)  
Code No.: PED444  
Teaching Scheme  
Theory: 04 Hrs./week  
Credits: 04

Semester-VII  
Title: EL-II (Finite Element Analysis)  
Class Test (Marks): 20  
Theory Examination (Duration): 3Hrs  
Theory Examination (Marks): 80

<b>Course Objectives</b>	<ul style="list-style-type: none"> <li>• To understand the basic concept of FEA.</li> <li>• Enable the students to formulate the design problems into FEA.</li> <li>• To understand the application of FEA in different fields.</li> <li>• To understand the use FEA software's.</li> </ul>
I	<p><b>Introduction:</b> (08 Hrs.) Equilibrium equations in elasticity subjected to body force, traction forces, stress strain relations for plane stress and plane strain, Boundary conditions, Initial conditions, Euler's Lagrange's equations of bar, beams, Principal of a minimum potential energy, principle of virtual work, Rayleigh-Ritz method, Galerkins method., Guass elimination Numerical integration.</p>
II	<p><b>Basic Procedure:</b> (12 Hrs.) General description of Finite Element Method, Engineering applications of finite element method, Discretization process; types of elements 1D, 2D and 3D elements, size of the elements, location of nodes, node numbering scheme, half Bandwidth, Stiffness matrix of bar element by direct method, Properties of stiffness matrix, Preprocessing, post processing</p>
III	<p><b>Interpolation Models:</b> (10 Hrs.) Polynomial form of interpolation functions- linear, quadratic and cubic, Simplex, Complex, Multiplex elements, Selection of the order of the interpolation polynomial, Convergence requirements, 2D Pascal triangle, Linear interpolation polynomials in terms of global coordinates of bar, triangular (2D simplex) elements, Linear interpolation polynomials in terms of local coordinates of bar, triangular (2D simplex) elements, CST element.</p>
IV	<p><b>Higher Order And Isoparametric Elements:</b> (08 Hrs.) Lagrangian interpolation, Higher order one dimensional elements- quadratic, Cubic element and their shape functions, properties of shape functions, Truss element, Shape functions of 2D quadratic triangular element in natural coordinates, 2D quadrilateral element shape functions – linear, quadratic, Biquadric rectangular element (Noded quadrilateral element), Shape function of beam element. Hermit shape functions of beam element.</p>
V	<p><b>Derivation Of Element Stiffness Matrices And Load Vectors:</b> (08 Hrs.) Direct method for bar element under axial loading, trusses, beam element with concentrated and distributed loads, matrices, Jacobian, Jacobian of 2D triangular element, quadrilateral, Consistent load vector, Numerical integration.</p>
VI	<p><b>Heat Transfer Problems:</b> (14 Hrs.) Steady state heat transfer, 1D heat conduction governing equation, boundary conditions, One dimensional element, Functional approach for heat conduction, Galerkin approach for heat conduction, heat flux boundary condition, 1D heat transfer in thin fins. <b>Applications I:</b> Solution of bars, stepped bars, plane trusses by direct stiffness method. Solution for displacements, reactions and stresses by using elimination approach, penalty approach. <b>Applications II:</b> Solution of beam problems. heat transfer 1D problems with conduction and convection. Introduction to software used in FEA(like ANSYS, NASTRAN)</p>

Text Books & Reference Books	<ol style="list-style-type: none"> <li>1. C.S.Krishnamurthy, Finite element analysis, Tata McGraw Hill, 1<sup>st</sup> edition.</li> <li>2. J. N. Reddy, An introduction to finite element method, Tata McGraw Hill, 2<sup>nd</sup> edition.</li> <li>3. Chandrupatla and Belegundu, Introduction to finite element in engineering, Prentice Hall of India.</li> <li>4. O. C. Zienkiewicz &amp; R. L. Taylor, The finite element method, Tata McGraw Hill, 1<sup>st</sup> edition.</li> <li>5. R.D. Cook, Concept and Application of Finite element analysis, John wiley, 1<sup>st</sup> edition.</li> <li>6. Bathe, Finite element procedures in engineering analysis, Prentice Hall of India, 1<sup>st</sup> edition.</li> <li>7. Daryl L. Logan, A first course in the finite element method, Thomson, 3<sup>rd</sup> edition.</li> <li>8. Hutton, Fundamentals of Finite element method, Tata McGraw Hill, 1<sup>st</sup> edition.</li> <li>9. George R. Buchanan, Finite element analysis, Schaum, 2<sup>nd</sup> edition.</li> <li>10. S.S.Rao, Finite element method in engineering, Elsevier, 4<sup>th</sup> edition.</li> </ol>
Digital References	<ol style="list-style-type: none"> <li>1. Wikipedia/</li> <li>2. <a href="http://www.ansys.com">www.ansys.com</a></li> <li>3. <a href="http://www.mscsoftware.com/">www.mscsoftware.com/</a></li> </ol>

Section A: includes Unit I, II, III and Section B: includes Unit IV, V, VI

#### Pattern of Question Paper

The six units in the syllabus shall be divided in two equal parts i.e. 3 units respectively. Question paper shall be set having two sections A and B. Section A questions shall be set on first part and Section B questions on second part. Question paper should cover the entire syllabus.

#### For 80 marks Paper:

1. Set ten questions in all, five questions in each section.
3. Question no 1 from section A and Question no 6 from section B be made compulsory and should cover complete syllabus of the respective section and should be set for ten marks each. The Question no.1 and 6 should be of objective nature.
4. Two questions of 15 marks each from remaining questions from each section A and B be asked to solve.

**Dr. Babasaheb Ambedkar Marathwada University, Aurangabad**  
(Faculty of Engineering & Technology)

Syllabus: B. Tech. (Prod.)  
Code No.: PED421

Semester-VII  
Title: Laboratory-I Automatic Control System  
Term Work (Marks): 50

Teaching Scheme:  
Practical: 02 Hrs./week  
Credits: 01

Course objective	After successful completion of course students shall be able to understand working of Hydraulic systems, Pneumatic systems and many Control Actions.	
List of practicals (Any ten of the following should be complete)	Practical	
	Sr.No.	Name of Experiment
	1.	Study of various types of measuring instruments & transducers (at least ONE of each type)
	2.	Study of control system components (At least TEN components)
	3.	Study of any ONE of Hydraulic system using hydraulic servomechanism
	4.	Experiment on speed control of DC Motor
	5.	Experiment on speed control of AC Motor
	6.	Experiment on speed control of Stepper Motor
	7.	Circuit Preparation by using Hydraulic Trainer Kit
	8.	Circuit Preparation by using Pneumatic Trainer Kit
	9.	Study of Circuits for M/C Tools.
	10.	Experiment on Level Control System
	11.	Experiment on Temperature Control System
	12.	Experiment on Position Control using Synchros
13.	Study of Design of Automatic Control System with i) Plant layout. ii) Block diagram. iii) Steady state Analysis iv) Design of controller. For various control systems like Temp. flow etc.	

Term Work assessment shall be done on the basis of

- Performing the experiments in the laboratory
- Continuous assessment

Practical Examination, if applicable, shall be conducted on the syllabus and term work mentioned above

Assignments on unit 1, 2, 5 & 6.

**Dr. Babasaheb Ambedkar Marathwada University, Aurangabad**  
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Syllabus: B. Tech. (Prod.)  
Code No.: PED422  
Teaching Scheme:  
Practical : 02 Hrs./week  
Credits: 01

Semester-VII  
Title: Laboratory-II Machine Tool Design  
Term Work (Marks): 50  
Practical Examination (Marks): 50

Course Objectives	:	Students shall be able to understand practical aspects of design of speed gear and feed gear box.
List of Practicals	Sr. No.	Term work shall consist of record book on laboratory experiments studies on the following
	1	Design & Working drawing of speed gear and feed gear box
	2	Design & Working drawing of four machine tool mechanisms
	3	Design of bed or column
	4	Design of sideways or power screws
	5	Preparation of standard test chart for General Purpose Machine (Anyone)

Term Work assessment shall be done on the basis of

- Performing the experiments in the laboratory
- Continuous assessment

Practical Examination, if applicable, shall be conducted on the syllabus and term work mentioned above

Assignments on unit 1, 2, 3, 4, 5 & 6.

**Dr. Babasaheb Ambedkar Marathwada University, Aurangabad**  
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Syllabus: B. Tech. (Prod.)  
Code No.: PED423

Semester-VII  
Title: Laboratory-III Theory of Metal  
Forming  
Term Work (Marks): 50

Teaching Scheme:  
Practical : 02 Hrs./week  
Credits: 01

Course Objective	:	Student should be able to understand process of designing of different forming processes by solving numerical and derivations.
List of Practicals		Term work shall consist of at least six assignments on the syllabus.

Term Work assessment shall be done on the basis of

- Performing the experiments in the laboratory
- Continuous assessment

Practical Examination, if applicable, shall be conducted on the syllabus and term work mentioned above

**Dr. Babasaheb Ambedkar Marathwada University, Aurangabad**  
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Syllabus of B. Tech. (Prod.)

Code No.: PED424

Teaching Scheme:

Practical : 02 Hrs./week

Credits: 01

Semester-VII

Title: Laboratory-IV Industrial Engineering

Term Work (Marks): 50

Practical Examination (Marks): 50

Course Objective	:	<ul style="list-style-type: none"> <li>• Student should able to understand the importance of industrial engineering from practical point of view.</li> <li>• Students shall be able to understand the time study and method study from practical point of view.</li> </ul>
List of Practicals		Term work shall consist of at least six assignments on the syllabus.

Term Work assessment shall be done on the basis of

- Performing the experiments in the laboratory
- Continuous assessment

Practical Examination, if applicable, shall be conducted on the syllabus and term work mentioned above



**Dr. Babasaheb Ambedkar Marathwada University, Aurangabad**  
(Faculty of Engineering & Technology)

Syllabus: B. Tech. (Prod.)  
Code No.: PED425  
Teaching Scheme  
Practical: 6 Hrs./week  
Credits: 03

Semester-VII  
Title: Project-II  
Term Work (Marks): 100  
Practical Examination (Marks): 100

Course Objectives

1. The practical implementation of theoretical knowledge gained during the study to till date is important for engineering education. The student should be able implement their ideas/real time industrial problem / current application of their engineering branch which they have studied in curriculum.
2. To motivate students for creativity.
3. To create awareness regarding latest technology
4. To have common platform for interaction about emerging technology.
5. To inculcate qualities of team work.
6. To explore related information using books, research papers, journals & websites.
7. To improve presentation and communication skills.

**Guidelines For Students And Faculty:**

1. Students shall complete the Project-II in continuation of the work planned in third year under the course Project-I
2. Each student/group is required to-
  - a. Submit a report with latest status of the project work.
  - b. Give a 10 minutes presentation through OHP, PC, and Slide projector followed by a 10 minute discussion in the second week of their academic semester.
  - c. Submit a report on the project topic with a list of required hardware, software or other equipment for executing the project in the third week of their academic semester.
  - d. Start working on the project and submit initial development and CPM/PERT planning drawing in the fourth week of their academic semester.
  - e. Preparation of PCB layout, wiring diagram, purchase of components, software demo, flowchart, algorithm, program/code, assembling, testing, etc. should be submitted by student/s within next five/Six weeks and minimum one page report should be there for each major activity.
  - f. Overall assembling, wiring, code writing, testing, commissioning along with performance analysis, should be completed within next two weeks.
  - g. In the last week, student/group will submit final project report to the guide.
3. Every assigned faculty/s should maintain record of progress of each student or group.

The format and other guidelines for the purpose of the Project Submission in hard bound copies should be as follows,

**REPORT STRUCTURE**

- Index/Contents/Intent
- List of Figures
- List of Tables
- List of Symbols / Abbreviations
- 1. Introduction
- 2. Literature survey

	<p>3. System development  4. Performance analysis  5. Conclusions  References  Appendices  Acknowledgement</p>
	<p><b>1. INTRODUCTION</b>  1.1 Introduction  1.2 Necessity  1.3 Objectives  1.4 Theme  1.5 Organization</p> <p><b>2. LITERATURE SURVEY</b>  Literature Survey  Related information available in standard Books, Journals, Transactions, Internet Websites etc. till date (More emphasis on last three to five years)</p> <p><b>3. SYSTEM DEVELOPMENT</b>  Model Development</p> <ul style="list-style-type: none"> <li>• Mechanical / Fabricated</li> <li>• Analytical</li> <li>• Computational</li> <li>• Experimental</li> <li>• Mathematical</li> <li>• Software</li> </ul> <p>(out of above methods at least one method is to be used for the model development)  Some mathematical treatment or related information is required to be embodied</p> <p><b>4. PERFORMANCE ANALYSIS</b></p> <ul style="list-style-type: none"> <li>• Analysis of system developed either by at least two methods depending upon depth of standard</li> <li>• These methods normally used are Analytical /Computational/Statistical/Experimental/ or Mathematical</li> <li>• Results at various stages may be compared with various inputs</li> <li>• Output at various stages with same waveforms or signals or related information/parameters</li> <li>• Comparison of above results by at least two methods and justification for the differences or error in with theory or earlier published results</li> </ul> <p><b>5. CONCLUSIONS</b>  5.1 Conclusions  5.2 Future Scope  5.3 Applications</p> <p>Contributions (if any.)  The innovative work/invention/new ideas generated from the analysis of the work which can be taken from the conclusions</p> <p><b>REFERENCES</b></p> <ul style="list-style-type: none"> <li>• Author, "Title", Name of Journal/Transactions/ Book, Edition/Volume, Publisher, Year of Publication, page to page (pp. __).</li> </ul> <p>These references must be reflected in text at appropriate places in square bracket  In case of web pages complete web page address with assessing date has to be enlisted  List of references should be as per use in the text of the report</p>

	<p><b>APPENDICES</b> Related data or specifications or referred charts, details computer code/program, etc.</p> <p><b>ACKNOWLEDGEMENTS</b> Expression of gratitude and thankfulness for helping in completion of the said task with name &amp; signed by the candidate</p>
	<ul style="list-style-type: none"> <li>• <b>General Guidelines</b> Text should be printed on front and correct side of the watermark on quality bond paper Paper size- A4, 75 to 85 gsm paper Left Margin-1.5" Right Margin-3/4" Top Margin-1" Bottom Margin-1"</li> <li>• <b>Pagination</b> First page of every chapter need not be printed but counted, second page onwards page number to printed at bottom center place. All Greek words must be italic</li> </ul> <p>Report Heading -ALL CAPITAL—16 Font Chapter heading -ALL CAPITAL—14 Font Subchapter -Title Case-12 Font Sub-Subchapter -First Alphabet Capital case-12 Font Page numbers for Index/Contents/Intent should be in roman All text should be in times new roman Cover page should have complete symbol of institute Suitable flap (bookmark) with name of the candidate, Department and Institute name and symbol can be used with nylon strip.</p>
	<p><i>For more information and sample of hard copy please contact the respective Head of the Department.</i></p>

**Dr. Babasaheb Ambedkar Marathwada University, Aurangabad**  
(Faculty of Engineering & Technology)

Syllabus: B. Tech. (Prod.)  
Code No.: PED471  
Examination Scheme:  
Credits: 27

Semester-VIII  
Title: Inplant Training (IPT)  
Term work (Marks): 300  
Practical Examination (Marks): 300

(a)	<p><b>Rationale:</b> The techniques and processes of production of goods and services do not demand only technical skills, but also a cluster or conglomerate of skills. A significant part of which is related to the total humanistic growth of the man. Such conglomerate skills technical and humanistic cannot obviously be acquired through pure academic learning of concepts in formalized and institutional courses and in isolation of the actual work situation. It, therefore, naturally follows that no technical education will be complete till it has two components, one learning of concepts vis-a-vis acquiring conceptual skill and other application of the concepts in real work situation vis-a-vis acquiring manipulative or practicing skills. Technical education needs to have a complement of learning of the techniques of applying the concepts within the industry and business.</p>
(b)	<p><b>Objectives:</b></p> <ol style="list-style-type: none"> <li>1) The students of B.Tech course shall get an opportunity to work on live problems of the industry.</li> <li>2) He/She shall apply his learning concepts in the real work situation.</li> <li>3) He/She shall get an exposure to the industrial environment and thereby enable himself/herself to appreciate the other related aspects of industry vis, human, economic, commercial and regulatory.</li> <li>4) He/She shall identify career paths taking into account their individual strengths and aptitude.</li> <li>5) He/She shall contribute for the achievement of economic goals and aspirations of the industry and our country as a whole.</li> </ol>
(c)	<p>The curriculum for B.Tech students of Final Year Course of Part-II shall consist of;</p> <ol style="list-style-type: none"> <li>1) Inplant training for a period of one full term, and the period of the term shall be as prescribed by the university from time to time.</li> <li>2) A project on live problems of the industry shall be undertaken by the student/group of students undergoing training in the same establishment.</li> <li>3) The term work shall consist of the inplant training record-daily diary, work diary, progress report, a record containing the literature survey in the field of appropriate branch of Engineering, a preliminary report related to project work etc.</li> <li>4) Seminars will be arranged after successful completion of period specified in the scheme of semester VIII of B.Tech. The date and times will be decided according to the convenience of guide and student.</li> </ol>
(d)	<p><b>General Provisions, Rules and Regulation of Inplant Training</b></p> <p><b>1. Definition</b></p> <ul style="list-style-type: none"> <li>• In-plant training (IPT) means a course of training in any industry or establishment undergone in pursuance of memorandum of understanding between industry and institute and under the prescribed terms and conditions of Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.</li> <li>• Institute means an academic Institution of higher learning associated and admitted under the privileges of university, i.e. Maharashtra Institute of Technology, Aurangabad affiliated to Dr. Babasaheb Ambedkar Marathwada University.</li> </ul>

	<p>Aurangabad.</p> <ul style="list-style-type: none"> <li>• Industry means any industry or business in which any trade, occupation or subject field in engineering or technology may be specified as a designated trade.</li> <li>• Establishment includes research organizations (like IITs, NITs, National Laboratories or research organization as recognized by Central Govt. / State Govt. / University)</li> <li>• University means any of the universities mentioned in the schedule of Maharashtra University Act, 1994 i.e. Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.</li> <li>• Collaboration means collaborative academic activity of the Institute with industry.</li> <li>• Student means a B Tech Course student.</li> </ul>
	<p><b>2. Memorandum of understanding:</b>  Maharashtra Institute of Technology, Aurangabad will enter into an agreement with the industry through 'Memorandum of Understanding' for creating facilities of inplant training in the appropriate branch of Engineering according to the Course Curriculum and keep this agreement for a period of 10 years to foster a healthy industry- institute interaction for mutual benefits of both.</p>
	<p><b>3. Admission to inplant training:</b>  No student will be deputed for inplant training unless he/she produces testimonial of having kept one term for the subject under B.Tech. of final year course satisfactorily in Maharashtra Institute of Technology, Aurangabad.</p>
	<p><b>4. Period of inplant training:</b>  The period of Inplant training will be the period of one term for the subject under B.Tech. course semester-VIII, which will be notified by Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.</p>
	<p><b>5. Contract of Inplant Training :</b></p> <ul style="list-style-type: none"> <li>• The student of Maharashtra Institute of Technology shall enter into a contract of inplant training with the employing industry.</li> <li>• The inplant training shall be deemed to have commenced on the date, on which the contract of inplant training has been entered into.</li> <li>• Every contract of inplant training will contain the Terms and Conditions to be agreed by both the parties.</li> <li>• Every contract of inplant training shall be registered with the Maharashtra Institute of Technology within 15 days from entering into the contract.</li> </ul>
	<p><b>6. Violation of contract:</b>  Where an employer, with whom a contract for inplant training has been entered into, is for any reason, unable to fulfill his obligation under the contract, the contract end with the consent of Maharashtra Institute of Technology. It is agreed between the employer, the student and any other employer that the student shall be engaged as an "inplant trainee" under the other employer till the expiry period of the inplant training. The agreement on registration with Maharashtra Institute of Technology shall be deemed to be the contract of inplant training between the student and other employer, and from the date of such registration, the contract of inplant training with the first employer shall terminate and no obligation under that contract shall be enforceable at the instance of any party to contract against the other party thereto.</p>
	<p><b>7. Termination of Contract:</b>  The contract of inplant training shall terminate on the expiry of the period of inplant training. Either party to the contract of inplant training make an application to Maharashtra Institute of Technology, Aurangabad for the termination of the contract. After considering the content of the application, and objection, Maharashtra Institute of Technology by order in writing, will terminate the contract, if it is satisfied that the parties to the contract have/has failed to carry out the Terms and Conditions of the contract. Provided that where a contract is terminated-</p> <ul style="list-style-type: none"> <li>• For the failure on the part of the Employer, Maharashtra Institute of Technology will</li> </ul>

depute students to another Employer for providing facilities of inplant training to the remaining period of training.

- For the failure on the part of the student, the student will not be allowed to continue his/her inplant training in that term. The student shall be deputed for inplant training in the next coming term.

**8. Expectation from the Employer / Industry / Establishment:**

The following expectations are derived for effective inplant training.

- To provide legitimate facilities for the training and learning of all the processes.
- To guide the student for understanding a project of immense importance to industry and to help him/her for his/her career advancement.

**9. Obligation of Students:**

- Student must maintain a minimum attendance of 90% of total working days for the period of Inplant Training.
- To learn his/her subject field in Engineering or Technology consciously and diligently at his place of training.
- To carry out all orders of his/her Employer and the Superior in the establishment.
- To abide by the Rules and Regulations of the Industry/Establishment in all matters of conduct and discipline.
- To carry out the obligation under the contract of inplant training.
- The student shall maintain a report of his work during the period of his inplant training in a proforma (form no: 2) made available in Annexure.
- Except in case of extreme urgency, the B.Tech. student shall submit an application for all other leaves except the medical leave to the Manager/Gen. Manager (Personnel) of the concerned industry, where he is undergoing an inplant training and obtain sanction before the leave is taken. In case of Medical Leave, he shall submit an application to Maharashtra Institute of Technology, Aurangabad. The shortage in attendance will be subjected to extending the period of inplant training in which case, the student may not be allowed to appear for the test, project seminar and assessment of term work etc. which will be held immediately after successful completion of the inplant training.

**10. Maintenance of Record:**

Every student of B.Tech. course shall maintain a daily record of the work done by him/her relating to the inplant training in the proforma (Annexure).

**11. Industry Sponsored Student Projects:**

The scheme envisages working out suitable programme for B.Tech. students. They are required to complete their inplant training in a given period. During this period, they shall be familiar with the understanding of the shop process and activities. The students can be asked to solve the mini-shop problem, which will make them think and try out short experiments as an improvement in the process, tools and equipment.

The students in a group alone can undertake a project of immense importance for the benefit of the industry and also useful for the students for their advancement of career. Industry staff and Maharashtra Institute of Technology faculty can plan in advance to effectively complete the practical training with the project for preliminary studies on the floor.

The projects should aim mainly-

- Cost reduction
- Enhancing productivity
- Development/Improvement/ Effective use of Softwares/ Systems
- Energy conservation measures

- Process Improvement technique
- Application Development
- Plastic and Polymer working
- Hardware/ Software
- Agroengineering and so on.

**12. What will form a good project?**

Through the project, it is hoped to provide the students an exciting experience in solving line problems under practical constraints. Hence it is desired that the project should be a well-defined problem, which can be completed and implemented within the project period. It may be a problem, evolving analysis, design, fabrication and / or testing.

**13. Time Schedule for the Project:**

The following time schedule should be planned by each student or groups of students, who undertake the project.

- Proposal to be received before specified date.
- Project acceptance before.
- Commencement of the project.
- Completion of the project.

**14. Commitment on the part of the Institute:**

- Providing a faculty member to supervise the project.
- Providing the Institute facilities to complete the project.
- Coordinator from industry will be invited to participate in the stage wise assessment of the students performance.

**15. Assistance for completion of the Project:**

All the projects undertaken by the students are time bound. Although, every attempt results may not be achieved within the period available for the student. In such cases, the services of the associated faculty members can be sought for the completion of the same on mutually agreed terms.

**16. Monitoring of Inplant Training:**

The B.Tech. students are expected to follow all the rules and discipline of the industry. However, because of other academic requirements and the nature of the project, the student may have to work in other places outside the industry. The faculty and Industry supervisor will work out a suitable arrangement to review the progress of the work from time to time. Maharashtra Institute of Technology, Aurangabad will monitor the progress of inplant training in association with industry authority.

**17. Conduct and Discipline:**

In all matters of the conduct and discipline, B.Tech. student shall be governed by the rules and regulations (applicable to employees of the corresponding category) in the Establishment, where he/she is undergoing a training.

**18. B.Tech. Students are Trainees and not Workers:**

- Every B.Tech. student undergoing an inplant training in the respective branch of Engineering & Technology in any Establishment shall be treated as a trainee and not a worker and-
- The provision of any law with respect to labour will not apply to such a trainee.

	<p><b>19. Settlement of Disputes:</b> Any disagreement or dispute between an industry and a B.Tech. student trainee arising out of the contract of inplant training shall be resolved both by Maharashtra Institute of Technology and the industry with mutual cooperation. The decision of both Maharashtra Institute of Technology and the industry shall be final.</p>
	<p><b>20. Holding of Test and Grant of Certificate:</b> The progress in inplant training of every student shall be assessed by the industry and Maharashtra Institute of Technology faculty from time to time.  Every B.Tech. student undergoing an inplant training shall be issued a certificate of Proficiency on completion of his/her training to the satisfaction of the industry.</p>
	<p><b>21. Offer of Stipend / Other Welfare Activities and Employment:</b> It shall not be obligatory on the part of the Employer / Industry to offer any stipend and other welfare amenities available, if any, to the students of B.Tech. courses undergoing an inplant training. However, if the industry desirous to do so will be a privilege for the students and also for Maharashtra Institute of Technology in view of the bonding of better understanding and cooperation forever.</p>
(e)	<p><b>PRACTICAL EXAMINATION</b></p> <p>The Practical examination will be conducted after successful completion of the inplant training for which guide will be internal examiner and external examiner will be appointed by the university. The date of practical examination will be same for the students of a branch and will be notified by the university. The assessment of the practical examination shall consist of</p> <ol style="list-style-type: none"> <li>1. Seminar Performance</li> <li>2. An oral on the project work done.</li> <li>3. Assessment of the term work / report.</li> </ol>