UtkalmaniGopabandhu Institute of engineering, Rourkela Department of mechanical Engineering

LESSON PLAN

Session:: Winter - 2022

Semester date::15/09/22 to 22/12/22

Course Type :: Theory

Semester/Branch:: 3rd Semester, Mechanical Engineering

Subject (with code) :: Production Technology (Th-1)

Contact hours/week :: 4

Name of Faculty :: Kalebar Singh

| week | class | topic |
|-----------------|-------|--|
| 1 st | 1 | Lesson plan, Syllabus |
| | | importance and Course Outcomes, pattern of Internal |
| | | assessment,classtest |
| | | introduction to metal forming process, Classification of Metal forming |
| | | and Recrystallisation |
| 2 nd | 1 | Definition & Classification of Extrusion, dirrect extrusion process |
| | 2 | indirect extrusion, impact extrusion |
| | 3 | Definition and Classification ofRolling. |
| | 4 | cold rolling and hot rolling process. |
| 3 rd | 1 | different types of rolling mills used in Rolling process. |
| | 2 | Definition of welding and classification of various welding processes. |
| | 3 | Fluxes and its uses |
| | 4 | Oxy-acetylene welding process |
| 4 th | 1 | Different welding techniques |
| | 2 | types of flames used in Oxy-acetylene welding process. |
| | 3 | Arc welding process |
| | 4 | Electrodes and its speciifications |
| 5 th | 1 | principles of resistance welding and classification |

| | 2 | Butt welding and flash welding |
|------------------|---|--|
| | 3 | Projection welding and seam welding |
| | 4 | TIG welding and its equipments |
| 6 th | 1 | MIG welding process, difference beteen TIG and MIG |
| | 2 | welding defects causes and remedies |
| | 3 | welding defects, causes and remedies |
| | 4 | definition of casting, classification of casting process |
| 7 TH | 1 | procedure of Sand mould casting |
| | 2 | types of molding sands with their composition |
| | 3 | properties molding sand |
| | 4 | types of pattern |
| 8 th | 1 | various pattern allowances |
| | 2 | Definition of core and its Classification |
| | 3 | construction and working of cupola furnace |
| | 4 | construction and working of crucible furnace |
| 9 th | 1 | principles of die casting process, hot chamber die casting |
| | 2 | cold chamber die casting, advantages, limitations, applications |
| | 3 | Centrifugal casting, true centrifugal casting, advantages, limitation and application. |
| | 4 | Semi centrifugal casting, centrifuging |
| 10 th | 1 | advantages, limitation and application of semi centrifugal casting and centrifuging |
| | 2 | casting defects with their causes and remedies |
| | 3 | Internal assessment-01(unit 1,2,3) |
| | 4 | powder metallurgy process |
| 11 th | 1 | advantages of powder metallurgy |
| | 2 | methods of producing powder from materials |
| | 3 | methods of producing components by powder metallurgy technique |
| | 4 | sintering process |
| 12 th | 1 | Economics of powder metallurgy |
| | 2 | Introduction to press work, blanking operation |
| | 3 | piercing and trimming |
| | 4 | various types of die and punch |
| 13 th | 1 | Simple die ,advantage and disadvantage |

| | 2 | Compound die advantage and disadvantage |
|------------------|---|---|
| | 3 | press work on progressive dies, advantages, disadvantages applications |
| | 4 | definitions of jigs and fixture, advantages, disadvantages |
| 14 th | 1 | principle of locations of jigs |
| | 2 | methods of location with respect to 3-2-1 point location of rectangular jig |
| | 3 | various types of jig and fixtures |
| | 4 | various types of jig and fixtures |
| 15 th | 1 | Class test-02(Unit-4,5,6) |
| | 2 | Revision of Unit-1 and previous year question discussion |
| | 3 | Revision of Unit-2 and previous year question discussion |
| | 4 | Revision of Unit-3 and previous year question discussion |
| 16 th | 1 | Revision of Unit-4and previous year question discussion |
| | 2 | Revision of Unit-5 and previous year question discussion |
| | 3 | Revision of Unit-6 and previous year question discussion |

Learning Resources

- 1. Production Technology, Vol- I& II, O.P. Khanna
- $2.\,Workshop\ technology, Vol-\ I\&\ II, .B.S\ Raghuwanshi$
- 3. Manufacturing technology, Vol I&II, P.N. Rao
- 4. Manufacturing technology, Vol- I, P.C.Sharma