BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE-PILANI - HYDERABAD CAMPUS

FIRST SEMESTER 2019 - 2020

(COURSE HANDOUT PART II)

Date: 17/07/2019

In addition to part-I (general handout for all courses in the time-table), this handout provides the specific details regarding the course.

**Course No.**: ME G515

**Course Title**: COMPUTATIONAL FLUID dynamics

**Instructors:** Pardha Saradhi Gurugubelli Venkata, Anubhav Sinha

**Instructor-in-charge**: Pardha Saradhi Gurugubelli Venkata

**1. Course Description**: Computational fluid dynamics (CFD) has become an essential tool in analysis and design of thermal and fluid flow systems in wide range of applications. Few prominent areas of them include meteorology (wind, hurricanes, floods, fires), environmental hazards (air pollution, transport of contaminants), heating, ventilation and air conditioning of buildings, energy systems, electronics, processes in human body (blood flow, breathing) etc. It gives an insight into flow patterns that are difficult, expensive or impossible to study using traditional (experimental) techniques.

**2. Scope and Objective:** The primary objective of this course is to highlight the physics of the considered problem and then select the set of governing equations and boundary conditions. The course aims to provide student a working knowledge of a variety of computational techniques that can be used for solving engineering problems.

**3. Text Books**:

1. **John D Anderson,** “Computational Fluid Dynamics”, Tata-McGraw Hill Publisher, 1st Edition, 1995.
2. **K Muralidhar & T Sundararajan**, “Computational Fluid Flow and Heat Transfer”, Narosa Book Distributors Pvt Ltd, 2nd Edition, 2009.
3. **H K Versteeg & W Malalasekara**, “Introduction to Computational Fluid Dynamics: The Finite Volume Method”, Pearson Education (Indian Reprint), 2nd Edition, 2007.

**Reference Books**:

1. **S V Patankar**, “Numerical Heat Transfer and Fluid Flow”, Taylor & Francis, 1st Edition, 1980.
2. **R H Pletcher, J C Tannehill & D A Anderson**, “Computational Fluid Mechanics and Heat Transfer”, CRC Press, 3rd Edition, 2012.

**4. Course Plan**:

| **Lecture Nos.** | **Learning Objectives** | **Topics to be covered** | **Book** |
| --- | --- | --- | --- |
| 01-03 | Introduction to CFD, Classification of partial differential equations | Parabolic, elliptic and hyperbolic equations; Well posed and ill posed problems; Initial and boundary conditions | T1 |
| 04-06 | Introduction to governing equations | Models of flow; Governing equations: Continuity equation, Momentum equation, Energy equation | T1 |
| 07-09 | Finite difference methods | Taylor’s series: Finite difference formulation, 1D & 2D steady state heat transfer problems; Boundary conditions; Unsteady state heat conduction | T1 |
| 10-12 | Finite difference method for non-Cartesian grids | Transformation of equations, Metrics and Jacobians, Compressed grids, boundary fitted systems, Elliptic grid generation, Adaptive grids. | T1 |
| 13-15 | Finite difference method for temporal term | Euler explicit/implicit methods; Predictor corrector methods; Examples of initial value and boundary value problems | T1 |
| 16-20 | Finite difference methods | Errors associated with FDM; Explicit method; Stability criteria; Implicit method; Crank Nicolson method; ADI | T1 |
| 21-23 | Solution to linear algebraic equations | Direct solvers (LU decomposition, tri-diagonal algorithm); Iterative solution methods (under and over relaxation); Well-conditioned and ill-conditioned | T1/T2 |
| 24-26 | Finite volume method | Basic rules for control volume approach; Steady and unsteady heat conduction: 1-D, Extension to 2D & 3D problems | T3 |
| 27-29 | FVM based discretization of convection and diffusion equations | 1D convection diffusion, Discretization schemes and their assessment, Treatment of boundary conditions | T3 |
| 30-34 | Discretization of Navier-Stokes equations | Discretization of the momentum equation: Stream function-Vorticity approach and Primitive variable approach; Staggered grid and Collocated grid, SIMPLE algorithm, SIMPLER algorithm | T3 |
| 35-36 | Turbulent flows | Basics; DNS, LES and RANS models | T3 |
| 37-39 | Compressible flows | Introduction: Pressure, velocity and density coupling | T1 |
| 40-42 | Special topics & Seminars | Will be announced in the class | --- |

**5. Evaluation Scheme**:

| Evaluation Component | **Duration** | **Weightage (%)** | **Date & Time** | **Nature of Component** |
| --- | --- | --- | --- | --- |
| Mid-semester exam | 90 min | 20 | 01/10, 11.00 -- 12.30 PM | **CB** |
| Assignments | --- | 10 | To be announced in the class | OB |
| Lab | --- | 15 | Continuous | OB |
| Project + Seminar | --- | 20 | To be announced in the class | OB |
| Comprehensive Exam | 3 hours | 35 | 06/12 AN | **CB** |

**6. Chamber Consultation Hour**: To be announced in the class room.

**7. Notices**: All notices concerning this course shall be posted at **CMS**, the institute’s web based course management system.

**8. Make-up Policy**: Make-up for tests needs prior permission and strictly meant only for serious hospitalization cases with proper documents.

**9.** **Academic Honesty and Integrity Policy:** Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

**Instructor-in-charge**

**ME G515**