GUJARAT TECHNOLOGICAL UNIVERSITY

MECHANICAL (I.C. ENGINE & AUTOMOBILE ENGINEERING) (11) COMPUTATIONAL FLUID DYNAMICS SUBJECT CODE: 2711109 SEMESTER: I

Type of course: Advanced

Prerequisite: -. Higher Engineering Mathematics, heat transfer and Fluid Mechanics at UG level

Rationale: This course aims to introduce numerical modeling and its role in automotive field; it will enable the students to understand the various discretisation methods and solving methodologies and to create confidence to solve complex problems in the automotive field with the knowledge of Heat transfer and fluid dynamics. Further students can able to develop finite difference and finite volume discretized forms of the CFD equations and to formulate explicit & implicit algorithms for solving the Euler Eqns &Navier Stokes Eqns.

Teaching and Examination Scheme:

Teaching Scheme			Credits	Examination Marks					Total	
L	Т	Р	С	Theor	ry Marks	Practical Marks			Marks	
				ESE	PA (M)	PA (V)		PA (I)		
				(E)		ESE	OEP	PA	RP	
4	2	0	5	70	30	30	0	20	0	150

Content:

Sr.	Content	Total	% Weightage
No.		Hrs	
1.	Unit 1: Introduction & Basic concepts: Introduction of CFD, Types of fluids and basic equations of flow, Conservation of mass, Newton's Second law of Motion, Governing equations of fluid flow, Navier - Stokes equations, Boundary layer equations, Expanded form of N - S equations, Conservation of energy principle, Special form of N - S equations, Classification of second order partial differential equations, Initial and boundary conditions, Governing equations in generalized coordinates. Review of essentials of fluid dynamics.	14	25
2.	Unit 2: Differential Equations & Discretization: Elementary Finite Difference Equations, Basic aspects of Finite Difference Equations, Errors and Stabil Ity Analysis, Discretization, Application to heat conduction and convection, Problems on 1 - D and 2 - D steady state and unsteady state conduction, Problem on Advection phenomenon, Incorporation of Advection scheme.	12	20
3.	Unit 3: Introduction to Finite Element Philosophy: Basics of finite element method, stiffness matrix, isoperimetric elements, formulation of finite elements for flow & hear transfer problems.	8	15
4	Unit 4: Introduction to Finite Volume Philosophy: Integral approach, discretization & higher order schemes, Application to Complex Geometry.	6	10
5	Unit 5: Introduction to solutions of viscous incompressible flows using MAC and simple algorithm	4	10
6	Unit 6: Solutions of viscous incompressible flows by stream function, vorticity formulation. Two dimensional incompressible viscous flow, estimate on of	12	20

	discretization error, applications to curvilinear geometries, derivation of	
I	surface pressure & drag.	

Reference Books:

- 1. Anderson D.A., Tannehil j.c.Pletcher R.H." Computational fluid mechanics & heat transfer" Hemisphere publishing corporation,. Newyork, U.S.A2004.
- 2. Anker S.V., "Numerical heat transfer & flow" Hemisphere corporation, 2001
- 3. H.K.verstag & W.Malalsekra," An introduction to computational fluid dynamics" Longman 2000
- 4. Carnahan B, "Applied numerical method" John Wiley & Sons 2001.
- 5. Patankar, "Numerical heat transfer & Fluid Flow", Mc.GrawHill.,2002
- 6. Murlidhar K., Sunderrajan T., "Computational Fluid Mechanics and Heat Transfer", Narosa Publishing House.
- 7. Date A. W., "Introduction to Computational Fluid Dynamics", CambridgeUni. Press, 2005.
- 8. Ferziger J. H., Peric M., "Computational Methods for Fluid Dynamics", Springer, 2002.

Course Outcome:

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

- 1. Know the basics of CFD
- 2. Apply differential equation to Fluid Dynamic Problem
- 3. Gain the elementary knowledge of finite elements method for flow & hear transfer problems.
- 4. Solve problem of viscous incompressible flows using MAC and simple algorithm
- 5. Solve the problem of viscous incompressible flows by stream function