A		Reg. No. :								
	Question Paper Code: 99705									
	B.E./B.Tech. DEGREE EXAMINATION, NOV 2022									
	Elective									
	Mechanical Engineering									
	19UME905– COMPUTATIONAL FLUID DYNAMICS									
(Regulations 2019)										
Dura	Ouration: Three hours Maximum:				) Marks					
		Answer ALI	Questions							
PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$										
1.	For partial differentia	l equation, if $b^2 - 4ac =$	0 then equation is cal	lled	CO1- U					
	(a) hyperbolic	(b) parabolic	(c) elliptic	(d) None of the	above					
2.	Truncation error becomes zero as mesh spacing tends to				CO1- U					
	(a) maximum	(b) minimum	(c) zero	(d) equal						
3.	3. When a direct computation of dependent variables can be made in CC terms of known quantities, computation is said to be									
	(a) implicit	(b) explicit	(c) unique	(d) depende	nt					
4.	Navier-stokes equation	on is useful in analysis	of		CO2- U					
	(a) viscous flow	(b) non viscous flow	(c) Turbulent flow	(d) None of the	above					
5.	For compressible, two-dimensional flows, the minimum number of C partial differential equations (pde) to be solved is									
	(a) 3	(b) 4	(c) 5	(d) 6						
6. Method in which volume occupied by fluid is divided into a surf				ce mesh is	CO3- U					
	(a) Finite Volume method		(b) Finite element method							
	(c) Boundary element method		(d) Spectral el							
7.	Fluid flow with no en	ergy loss is			CO4- U					
	(a) viscous fluid		(b) non viscous fluid							
	(c) either viscous either non viscous		(d) None of the							

8.	If Pu is upstream pressure and Pd is downstream pressure, Euler number is equal to				
	(a) I	Pd - $Pu/pV^2$ (b) $Pu - Pd/pV^2$ (c) $Pu - Pd/pV^3$ (d) $Pu - Pd/pV^3$	d/pV		
9.	Eule	er equation is useful for	CO5- U		
	(a) v	viscid flow (b) inviscid flow (c) rotational flow (d) None of	the above		
10	Test	t used to check accuracy of solution is called	CO5- U		
	(a) g	grid independence test (b) solution test (c) optimal test (d) aspect test	st		
		PART - B (5 x 2 = 10 Marks)			
11	What are the fundamental governing equations of fluid dynamics?				
12	What are time marching problems?				
13	Explain the fully implicit scheme.				
14	Write the Power law scheme for steady one dimensional convection CO diffusion.				
15	Exp	lain the advantages of RSM model	CO5- U		
		PART – C (5 x 16= 80 Marks)			
16	(a)	Derive the mass equation for a 3D compressible flow CO1-Ap Or	p (16)		
	(b)	Consider heat transfer in the boundary layer over a flat plate. The CO1-Ap flow is steady, two- dimensional incompressible laminar flow over a flat plate. For stream velocity of the flow is uniform and parallel to the plate. Write the governing (partial differential equation for flow and heat balance. Give the appropriate boundary conditions. Identify whether the equations is linear, parabolic or elliptic.	p (16)		
17	(a)	Develop the Elliptic equations using Finite Difference Solution CO2-Ap methods.	p (16)		
	(b)	Or Derive the Accuracy of Finite Difference Solutions CO2-An	n (16)		
	(0)		P (10)		
18	(a)	Explain FVM for 1D Steady State Diffusion. CO3-Ap Or	p (16)		
	(b)	Explain Implicit method for 2D and 3D scheme and derive the CO3-Ap discretization for transient convection diffusion equation.	p (16)		

19	(a)	Explain in detail about the Central Difference scheme.	CO4-App	(16)
	(b)	Or Explain briefly about the assessment of the Central Difference	CO4-App	(16)
		scheme for convection diffusion problems.		. ,
20	(a)	Compare the general comments on SIMPLE, SIMPLER, SIMILEC and PISO algorithm	CO5-App	(16)
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	(b)	$O_1$ Develop $k \in model$ equation for the turbulence flow	$CO5_{-}$ App	(16)
	$(\mathbf{U})$	Develop K-e model equation for the throughout now.	сол-Арр	(10)