



UNIVERSITY OF PETROLEUM & ENERGY STUDIES

Dehradun, Uttarakhand

4064

GRADE CARD

Date 15-1-2010

(Under Articulation Programme of UPES with I²IT)

Roll No : A730209009	Name : Sudhakar Uppalapati
Course : M.Tech.(Computational Fluid Dynamics)	Academic Session : 2007-2009

SEMESTER : 3 (Credits Earned at I²IT)

Paper Code	Paper Name	Credits	Grade	Result
AST602	Object Oriented Analysis & Design	2	A	
AST603	Software Engineering and Project Management	2	B	
CFD606	Environmental Fluid Dynamics	2	A-	
ICFD614	Advanced Computational Fluid Dynamics	2	B+	
CFD706	Advanced Heat and Mass Transfer	2	A	
CFD707	Multiphase Flow	2	B	
CFD708	Combustion and Reaction Flow	2	A-	
ESD806	Graphics and Visualization	2	B+	
CFD701	Geometrical Modeling and Mesh Generation	2	C+	
CFD607	Seminar II	1	A	

Total Credits: 19

SGPA

3.4/ 4

Final Result SGPA Qualifying Criteria Met

SEMESTER : 4 (Credits Earned at UPES)

Paper Code	Paper Name	Credits	Grade	Result
MPI302	Artificial Intelligence & Neural Networks	3	B+	
MPI305	Geographical Information Systems	3	A-	
MPI407	Project	8	A	
MRE304	Process Modeling & Simulation	3	B	

Total Credits: 17

SGPA 3.65/ 4

CGPA 3.53/ 4

Final Result SGPA Qualifying Criteria Met

Final Result : PASS

Semester 1- 3 has been completed at International Institute of Information Technology, Pune
 Credits transfer of Semester 1- 3 under articulation programme
 Semester 4 has been completed at UPES, Dehradun
 RPM/RPF/Repeat: Repeat Term-end Examination
 SGPA: Semester Grade Point Average
 CGPA: Cumulative Grade Point Average
 NC: Not Calculated

Prepared By: _____

Checked By: _____

for Chief Controller of Examinations





UNIVERSITY OF PETROLEUM & ENERGY STUDIES

Dehradun, Uttarakhand

2369

GRADE CARD

Date 15-1-2010 (Under Articulation Programme of UPES with I²IT)

Roll No : A730209009	Name : Sudhakar Uppalapati
Course : M.Tech.(Computational Fluid Dynamics)	Academic Session : 2007-2009

SEMESTER : 1 (Credits Earned at I²IT)

Paper Code	Paper Name	Credits	Grade	Result
CFD502	Mathematical Modeling & Simulation	2	B+	
CFD504	Computational Mechanics & Numerical Mathematics	2	A-	
CFD505	Introduction to CFD	2	A	
CFD506	Programming Environment in Parallel Computing	2	B-	
CFD501	Advanced Mathematics	2	B	
CFD503	Basic Fluid Mechanics	2	A-	
CFD507	C++ Programming	2	B+	
CFD901	Mini Projects	2	A	
CFD503	Seminar I	1	A	

Total Credits: 17

SGPA

3.49/4

Final Result SGPA Qualifying Criteria Met

SEMESTER : 2 (Credits Earned at I²IT)

Paper Code	Paper Name	Credits	Grade	Result
CFD601	Finite Difference Schemes for Gas Dynamics	2	B	
CFD605	Numerical Methods for Solving the Equations of Mathematical Physics	2	A	
CFD604	Mathematical Modeling for Non-Linear Processes in CFD	4	B	
CFD702	Convection, Hydrodynamic Instabilities and Turbulence in Nature	2	A	
ICFD610	Gas Dynamics of Flows Past Bodies Systems and Mesh Generation	2	B	
ICFD611	Problems of Cosmic Gas Dynamics	2	A	
ICFD612	Effective Finite Difference Methods to Simulate Fluid Flows with Extended Precision	2	A	
ICFD613	OS Linux and Numerical Methods in Parallel Computing	2	A	

Total Credits: 18

SGPA 3.57/4

Final Result SGPA Qualifying Criteria Met

Semester 1-3 has been completed at International Institute of Information Technology, Pune
Credits transfer of Semester 1-3 under articulation programme

Semester 4 has been completed at UPES, Dehradun

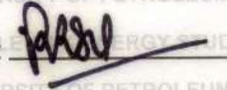
RPM/RPF/Repeat: Repeat Term-end Examination

SGPA: Semester Grade Point Average

CGPA: Cumulative Grade Point Average

NC: Not Calculated

Prepared By: 

Checked By: 



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