

DEPARTMENT OF PHYSICAL OCEANOGRAPHY

Time Table (December 2009 – March 2010)

M.Sc. Oceanography - II Semester (Credit System)

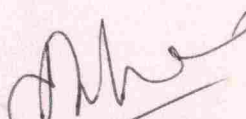
Day	10 – 11	11 – 12	12 – 13	13.30 – 14.30	14.30 – 15.30	15.30 – 16.30
Mon	OCE 2202 O-A Interaction (PKS)	Library	OCE 2201 Ocean Dynamics (BNP)	OCE 2204 Dynamical Computations- 1 (P) (BNP)	OCE 2204 Dynamical Computations -1 (P) (BNP)	OCE 2204 Dynamical Computations -1 (P) (BNP)
Tue	Library	OCE 2203 C & E Oceanography (KKV)	OCE 2202 O-A Interaction (PKS)	ATM 2201 Synoptic Meteorology	OCE 2203 C & E Oceanograph y (KKV)	Library
Wed	ATM 2201 Synoptic Meteorology	OCE 2202 O-A Interaction (PKS)	OCE 2201 Ocean Dynamics (BNP)	OCE 2204 Dynamical Computations- 1 (P) (BNP)	OCE 2204 Dynamical Computations -1 (P) (BNP)	OCE 2204 Dynamical Computations -1 (P) (BNP)
Thu	ATM 2201 Synoptic Meteorology	OCE 2203 C & E Oceanography (KKV)	OCE 2201 Ocean Dynamics (BNP)	OCE 2205 Coastal Oceanography (P) (RS)	OCE 2205 Coastal Oceanograph y (P) (RS)	OCE 2205 Coastal Oceanography (P) (RS)
Fri	ATM 2201 Synoptic Meteorology	OCE 2202 O-A Interaction (PKS)	OCE 2201 Ocean Dynamics (BNP)	OCE 2205 Coastal Oceanography (P) (RS)	OCE 2205 Coastal Oceanograph y (P) (RS)	OCE 2205 Coastal Oceanography (P) (RS)

Tentative time table dated 7/12/2009 / revised 9-12-2009

(student will note the respective class hours based on his / her selection of core / elective courses in the available time slots)

Ocean Dynamics	- OCE 2201 (4 credits/core) - (BNP)
Ocean-Atmosphere Interaction	- OCE 2202 (4 credits/core) - (PKS)
Coastal & Estuarine Oceanography	- OCE 2203 (3 credits/core) - (KKV)
Dynamical Computations-1 (P)	- OCE 2204 (2 credits/core) - (BNP)
Coastal Oceanography (P)	- OCE 2205 (2 credits/core) - (RS)
Synoptic Meteorology	- ATM 2201 (4 credits/ elective) - (VM)

Course Coordinator : A N B


(HEAD, DPO)

Class room - I

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See PHS

DEPARTMENT OF PHYSICAL OCEANOGRAPHY
 Time Table (December 2009 – March 2010)
 M.Tech Ocean Technology - II Semester (Credit System)

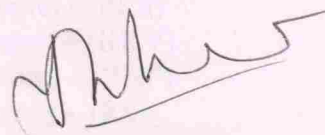
Day	10 – 11	11 – 12	12 –13	13.30 – 14.30	14.30 – 15.30	15.30 – 16.30
Mon	AAO	AAO		3203P	3203P	3203P
	RS	RS		PKS	PKS	PKS
Tue	EOT	EOT	AAO			
	ANB	ANB	RS			
Wed	OMT	OMT	AAO	3203 P	3203 P	3203 P
	RAV	RAV	RS	PKS	PKS	PKS
Thu	OMT	OMT	NM			
	RAV	RAV	KR			
Fri	EOT	NM				
	ANB	KR				

Tentative time table dated 29/12/2009

(student will note the respective class hours based on his / her selection of core / elective courses in the available time slots)

- Advanced Applied Oceanography – OCE 3201 (4 credits/core) – (RS)
- Environmental Ocean Technology – OCE 3202 (3 credits/core) - (ANB)
- Practical II - OCE 3203 (2 credits/core) – (PKS)
- Ocean Material Technology – OCE E309(4 credits/elective) – (Dr Ravindran)
- Numerical Modeling - OCE E312 (2 credits/elective) - (KR)

Course Coordinator : R S


(HEAD, DPO)

Class room – M tech

