

DEPARTMENT OF PHYSICAL OCEANOGRAPHY

Time Table (December 2011 – March 2012)

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)	ATM 2201 Synoptic Meteorology (VGN)	OCE 2201 Ocean Dynamics (KMS)	OCE 2205 Coastal Oceanography (P) (RS)	OCE 2205 Coastal Oceanography (P) (RS) OCE E 01 General Oceanography (KR)	OCE 2205 Coastal Oceanography (P) (RS) OCE E 01 General Oceanography (KR)
Tue	OCE 2203 C & E Oceanography (KKV)	Library	OCE 2202 O-A Interaction (PKS)	ATM 2201 Synoptic Meteorology (VGN)	Library OCE E 01 General Oceanography (KKV)	Library OCE E 01 General Oceanography (KKV)
Wed	OCE 2203 C & E Oceanography (KKV)	OCE 2202 O-A Interaction (PKS)	OCE 2201 Ocean Dynamics (KMS)	OCE 2204 Dynamical Computations- 1 (P) (KKV)	OCE 2204 Dynamical Computations- 1 (P) (KKV)	OCE 2204 Dynamical Computations- 1 (P) (KKV)
Thu	OCE 2201 Ocean Dynamics (KMS)	OCE 2203 C & E Oceanography (KKV)	ATM 2201 Synoptic Meteorology (VGN)	OCE 2204 Dynamical Computations- 1 (P) (PKS)	OCE 2204 Dynamical Computations- 1 (P) (PKS)	OCE 2204 Dynamical Computations- 1 (P) (PKS)
Fri	ATM 2201 Synoptic Meteorology (VGN)	OCE 2202 O-A Interaction (PKS)	OCE 2201 Ocean Dynamics (KMS)	OCE 2205 Coastal Oceanography (P) (KR)	OCE 2205 Coastal Oceanography (P) (KR)	OCE 2205 Coastal Oceanography (P) (KR)


Tentative time table dated 08/12/2011 -- classes commenced on 06-12-2011

(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) - (KMS) |
| 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) - (KKV & PKS) |
| Coastal Oceanography (P) | - OCE 2205 (2 credits/core) - (RS & KR) |
| Synoptic Meteorology | - ATM 2201 (4 credits/ elective) - (VGN,DAS) |
| General Oceanography | - OCE E 01 (2 credits/ elective) - (Dr.KKV- M.Biol. Batch) &
KR (For Geology Students) - on two separate batches |

Course Coordinator : Dr.A.N.B

Class Room – I (Above CUMS Library)


(HEAD, DPO)

To
Sm P.K.S

DEPARTMENT OF PHYSICAL OCEANOGRAPHY
Time Table (December 2011 – March 2012)

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	OCE 3201 AAO RS	OCE 3201 AAO RS	OCE E 306 ICZM ANB	LIBRARY	DST 32 DOS/ OCE E308 (KMS)	DST 32 DOS/ OCE E308 (KMS)
Tue	DST 32 DOS/ OCE E308 (KMS)	DST 32 DOS/ OCE E308 (KMS)	OCE E 306 ICZM ANB	OCE 3203 PRACTICAL II (PKS)	OCE 3203 PRACTICAL II (PKS)	OCE 3203 PRACTICAL II (PKS)
Wed	OCE E309 OMT RAV	OCE E309 OMT RAV	OCE 3202 EOT ANB	OCE 3201 AAO RS	OCE 3201 AAO RS	OCE E 306 ICZM ANB
Thu	OCE E309 OMT RAV	OCE E309 OMT RAV	OCE E 306 ICZM ANB	OCE E 312 NM (KR)	LIBRARY	LIBRARY
Fri	OCE E 312 NM (KR)	OCE 3202 EOT ANB	OCE 3202 EOT ANB	OCE 3203 PRACTICAL II (PKS)	OCE 3203 PRACTICAL II (PKS)	OCE 3203 PRACTICAL II (PKS)

Tentative time table dated 08/12/2011 -- Classes commenced on 06-12-2011


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

Minimum credits required to proceed to III semester : 19 and advice a course of 4 credits

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)
 Satellite Oceanography – OCE E308 (4 Credits/Elective)- (KMS)
 Integrated Coastal Zone Management- OCE E306 (4 Credits/Elective)- (ANB)
 Design of Offshore Structures – DST 32 (4 Credits/Elective)- (Dr.Jayaram)

Course Coordinator : Dr. R S

Class room – M.Tech-1(Old Atmospheric Block)


(HEAD, DPO)

To
Jm:PKS