

DEPARTMENT OF PHYSICAL OCEANOGRAPHY

M.Sc. Oceanography : I Semester

Time Table (July 2010 – November 2010) CAT 2010 batch

Day	10 - 11	11 - 12	12 - 13	13.30 - 14.30	14.30 - 15.30	15.30 - 16.30
Monday	OCE - 2103 Ocean Instrumentation (ANB)	OCE 2101 Introductory Physical Oceanography (KR)	ATM 2102 Atmospheric Physics (HSR)	OCE 2104 Ocean Observation (Practical) (KR)	OCE 2104 Ocean Observation (Practical) (KR)	OCE 2104 Ocean Observation (Practical) (KR)
Tuesday	OCE 2102 Geophysical Fluid Dynamics (PKS)	OCE 2101 Introductory Physical Oceanography (KR)	ATM 2102 Atmospheric Physics (HSR)	OCE 2105 Oceanographic Computations (Practical) (KKV)	OCE 2105 Oceanographic Computations (Practical) (KKV)	OCE 2105 Oceanographic Computations (Practical) (KKV)
Wednesday	OCE 2102 Geophysical Fluid Dynamics (PKS)	OCE - 2103 Ocean Instrumentation (ANB)	OCE - 2103 Ocean Instrumentation (ANB)	E 10 Computer Programming in Oceanography (Practical) (PKS)	E 10 Computer Programming in Oceanography (Practical) (PKS)	E 10 Computer Programming in Oceanography (Practical) (PKS)
Thursday	Library / test	Library / test	ATM 2102 Atmospheric Physics (HSR)	OCE 2102 Geophysical Fluid Dynamics (PKS)	Library / test	Library / test
Friday	OCE 2101 Introductory Physical Oceanography (KR)	OCE 2101 Introductory Physical Oceanography (KR) E 01 General Oceanography (ANB)	ATM 2102 Atmospheric Physics (HSR) E 01 General Oceanography (ANB)	E 10 Computer Programming in Oceanography (Practical) (PKS)	E 10 Computer Programming in Oceanography (Practical) (PKS)	E 10 Computer Programming in Oceanography (Practical) (PKS)

Tentative 1-7-2010 / revised 20-7-2010

Introductory Physical Oceanography- OCE 2101 (4 credits/core) - Dr K Rasheed  
 Geophysical Fluid Dynamics - OCE 2102 (3 credits/core) - Sri P K Saji  
 Ocean Instrumentation - OCE 2103 (3 credits/core) - Dr. A.N. Balchand  
 Ocean Observation (P) - OCE 2104 (1 credit/core) - Dr K Rasheed  
 Oceanographic Computations (P) - OCE 2105 (1 credit/core) - Dr K Kerala Varma  
 Computer Programming in  
 Oceanography (Practical) - E 10 (2 credits/elective) - Sri.P.K.Saji  
 General Oceanography - E 01 (2 credits/elective) - Dr A N Balchand  
 Atmospheric Physics - ATM 2102 (4 credits/ elective)- Dr H S Ram Mohan

Coordinator : P K SAJI

[Head, DPO]

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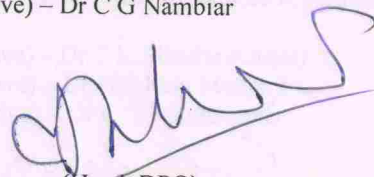
**DEPARTMENT OF PHYSICAL OCEANOGRAPHY**  
 Time Table (July, 2010 – November, 2010) CAT 2010 Batch  
 M.Sc. Oceanography - III Semester

Day	10 - 11	11 - 12	12 -13	13.30 - 14.30	14.30 - 15.30	15.30- 16.30
Monday	OCE 2303 Waves & Tides (KKV)	E 13 Ocean Engineering (RS)	E 13 Ocean Engineering (RS)	OCE 2304 Computer Applications in Oceanography(P) (KKV)	OCE 2304 Computer Applications in Oceanography(P) (KKV)	OCE 2304 Computer Applications in Oceanography(P) (KKV)
Tuesday	Library / test [GFD]	OCE 2303 Waves & Tides (KKV)	OCE 2301 Ocean Remote Sensing (ANB)	OCE 2304 Computer Applications in Oceanography(P) (PKS)	OCE 2304 Computer Applications in Oceanography(P) (PKS)	OCE 2304 Computer Applications in Oceanography(P) (PKS)
Wednesday	Library / test [GFD]	OCE 2302 Ocean Modeling (KR)	OCE 2302 Ocean Modeling (KR)	MGP 2102 General Geology (CGN)	MGP 2102 General Geology (CGN)	MGP 2102 General Geology (CGN)
Thursday	OCE 2301 Ocean Remote Sensing (ANB)	OCE 2303 Waves & Tides (KKV)	OCE 2302 Ocean Modeling (KR)	Library / Test [GFD]	Library / Test	Library / Test
Friday	E 13 Ocean Engineering (RS)	E 13 Ocean Engineering (RS)	Library / Test	OCE 2301 Ocean Remote Sensing (ANB)	OCE 2302 Ocean Modeling (KR)	Library / Test

Tentative Time table 1-7-2010 / revised 20-7-2010

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|---|--|
| Ocean Remote Sensing                        | - OCE 2301 (3 credits/core) – Dr A N Balchand                        |
| Ocean Modeling                              | - OCE 2302 (4 credits/core) – Dr K Rasheed                           |
| Waves and Tides                             | - OCE 2303 (3 credits/core) – Dr K Kerala Varma                      |
| Computer Applications in<br>Oceanography(P) | - OCE 2304 (2 credits/core) – Sri P K Saji (1) & Dr Kerala Varma (1) |
| Ocean Engineering                           | - E 13 (4 credit/ elective) – Dr R Sajeev                            |
| General Geology                             | - MGP 2102 (3 credits / elective) – Dr C G Nambiar                   |

Coordinator : A N BALCHAND

  
(Head, DPO)



## DEPARTMENT OF PHYSICAL OCEANOGRAPHY

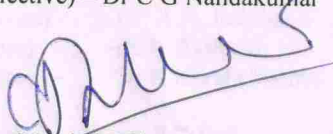
Time Table (July, 2010 – November, 2010) CAT / DAT 2010 batch  
M.Tech Ocean Technology - I Semester

Day	10 – 11	11 – 12	12 – 13	13.30-14.30	14.30-15.30	15.30 - 16.30
Monday	DST 3103 Adv. Structural Analysis (CGN) / Library / Test	DST 3103 Adv. Structural Analysis (CGN) / Library / Test	ATM 3102 Atmos. Physics (HSR)	OCE 3103 - Practical 1 (RS)	OCE 3103 - Practical 1 (RS)	OCE 3103 - Pracial 1 (RS)
Tuesday	DST 3103 Adv. Structural Analysis (CGN) / Library / Test	DST 3103 Adv. Structural Analysis (CGN) / Library / Test	ATM 3102 Atmos. Physics (HSR)	OCE 3103 - Practical 1 (RS)	OCE 3103 - Practical 1 (KR)	OCE 3103 - Practical 1 (KR)
Wednes- day	OCE 3102 Coastal Engineering (RS)	OCE 3102 Coastal Engineering (RS)	OCE 3101 Introductory Oceanography (KKV)	OCE 3101 Introductory Oceanography (KKV)	Library / Test	Library / Test
Thurs- day	OCE 3102 Coastal Engineering (RS)	OCE 3102 Coastal Engineering (RS)	ATM 3102 Atmos. Physics (HSR)	OCE E310 Obs. Techniques and Instrumentation (TKS)	OCE E310 Obs. Techniques and Instrumentation (TKS)	Library / Test
Friday	Library / Test	OCE 3101 Introductory Oceanography (KKV)	ATM 3102 Atmos. Physics (HSR)	OCE E310 Obs. Techniques and Instrumentation (TKS)	OCE E310 Obs. Techniques and Instrumentation (TKS)	Library / Test

Tentative 1-7-2010 / revised 20-7-2010

Introductory Oceanography	- OCE 3101 (3 credits/core) - Dr K Kerala Varma
Coastal Engineering	- OCE 3102 (4 credits / core) - Dr R Sajeev
Practical I	- OCE 3103 (2 credits / core) - Dr R Sajeev (4) and Dr K Rasheed (2)
Observational Techniques and Instrumentation	- OCE E310 (4 credits /elective) - Dr T K Sivadas (Guest)
Atmospheric Physics	- ATM 3102 (4 credits/ elective) - Dr H S Ram Mohan
Advance Structural Analysis	- DST 3103 (4 credits / elective) - Dr C G Nandakumar

Coordinator : Dr R Sajeev

  
(Head, DPO)

*To Dr R H S*