

DEPARTMENT OF PHYSICAL OCEANOGRAPHY
M.Sc. Oceanography : I Semester
Time Table (July 2015 – November 2015) CAT 2015 Batch

| Day | 10 - 11 | 11 - 12 | 12 - 13 | 13.30 - 14.30 | 14.30 - 15.30 | 15.30 - 16.30 |
|-----------|---|---|---|---|---|---|
| Monday | OCE 2102 Geophysical Fluid Dynamics LKJ | OCE 2101 Introductory Physical Oceanography KMS | ATM 2102 Atmospheric Physics JK | OCE E210 Comp. Prog. In Oceanography PKS | OCE E210 Comp. Prog. In Oceanography PKS | OCE E210 Comp. Prog. In Oceanography PKS |
| Tuesday | OCE 2101 Introductory Physical Oceanography (KMS) | ATM 2102 Atmospheric Physics (JZ) | | OCE - 2103 Ocean Instrumentation (TKJ) | OCE 2101 Introductory Physical Oceanography (KMS) | OCE 2102 Geophysical Fluid Dynamics LKJ |
| Wednesday | OCE - 2103 Ocean Instrumentation (TKJ) | OCE - 2104 Ocean Observation (P) (ANB) | OCE - 2104 Ocean Observation (P) (ANB) | OCE 2102 Geophysical Fluid Dynamics LKJ | OCE - 2104 Ocean Observation (P) (ANB) | OCE - 2104 Ocean Observation (P) (ANB) |
| Thursday | | OCE - 2103 Ocean Instrumentation (TKJ) | OCE 2102 Geophysical Fluid Dynamics LKJ | OCE 2101 Introductory Physical Oceanography (KMS) | | ATM 2102 Atmospheric Physics JK |
| Friday | ATM 2102 Atmospheric Physics JK | OCE - 2104 Ocean Observation (P) (ANB) OCE E201 General Oceanography TKJ & PKS | OCE - 2104 Ocean Observation (P) (ANB) OCE E201 General Oceanography TKJ & PKS | OCE E210 Comp. Prog. In Oceanography PKS | OCE E210 Comp. Prog. In Oceanography PKS OCE E201 General Oceanography KMS | OCE E210 Comp. Prog. In Oceanography PKS OCE E201 General Oceanography KMS |

Tentative 20-7-2015 ; Final 25-7-2015

Introductory Physical Oceanography

Geophysical Fluid Dynamics

Ocean Instrumentation

Ocean Observation and Computations (P)

Computer Programming in Oceanography (P)- E 210 (2 credits/elective)

Atmospheric Physics ATM 2102

General Oceanography OCE E201

- OCE 2101 (4 credits/core)

- OCE 2102 (4 credits/core)

- OCE 2103 (3credits/core)

- OCE 2104 (2 credit/core)

- (4 credits/ elective)

- (2 credits / elective)

- Dr K M Santosh

- Mr Lix K John

- Dr Thara K J

- Dr. A. N. Balchand

- Sri. P. K. Saji

- Dr Johnson Z

- TKJ and KMS

Coordinator : P K SAJI


(HEAD, DPO)

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
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 | Library/Test | OCE 2302 Ocean Modeling (PKS) | OCE 2303 Air Sea Interaction LJK | OCE 2301 Ocean Remote Sensing (KMS) | MGP 2102 General Geology (CGN) | MGP 2102 General Geology (CGN) |
| Tuesday | OCE 2302 Ocean Modeling (PKS) | OCE 2304 Large Scale Ocean Processes P TKJ | OCE 2304 Large Scale Ocean Processes P TKJ | OCE 2303 Air Sea Interaction LJK | Library/Test | Library/Test |
| Wednesday | OCE 2301 Ocean Remote Sensing (KMS) | OCE 2301 Ocean Remote Sensing (KMS) | OCE 2305 Ocean Modeling P PKS | Library/Test | OCE 2305 Ocean Modeling P PKS | OCE 2305 Ocean Modeling P PKS |
| Thursday | OCE 2301 Ocean Remote Sensing (KMS) | OCE 2302 Ocean Modeling (PKS) | Library/Test | Library/Test | MGP 2102 General Geology (CGN) | OCE 2304 Large Scale Ocean Processes P TKJ |
| Friday | OCE 2302 Ocean Modeling (PKS) | OCE 2303 Air Sea Interaction LJK | OCE 2303 Air Sea Interaction LJK | OCE 2304 Large Scale Ocean Processes P TKJ | OCE 2304 Large Scale Ocean Processes P TKJ | OCE 2304 Large Scale Ocean Processes P TKJ |

Tentative 20-7-2015; final 25-7-2015

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|--|----------------------------------|---------------------|
| Ocean Remote Sensing | - OCE 2301 (4 credits/core) | - Dr K M Santosh |
| Ocean Modeling | - OCE 2302 (4 credits/core) | - Sri. P. K. Saji |
| Air Sea Interaction | - OCE 2303 (4 credits/ core) | - Mr Lix K John |
| Large Scale Ocean Processes (Practical) | - OCE 2304 (2 credits/core) | - Dr Thara K J |
| Ocean Modeling (Practical) | - OCE 2305 (1 credit / core) | - Sri P K Saji |
| General Geology | - MGP 2102 (3 credits/ elective) | - Dr. C. G. Nambiar |

Course Co-ordinator : A. N. Balchand


(HEAD, DPO)