

Old books & prepared notes for M.Sc (Physical Oceanography) & related research work

1	DYNAMICAL OCEANOGRAPHY – 2ND YR	VRRAO notes
2	M SC PHYSICAL OCEANOGRAPHY – PRACTICALS	VRRAO notes
3	M SC PHYSICAL OCEANOGRAPHY – 1ST YEAR NOTES	VRRAO notes
4	M SC PHYSICAL OCEANOGRAPHY – 1ST YEAR NOTES	VRRAO notes
5	M SC PHYSICAL OCEANOGRAPHY – 2ND YEAR NOTES	VRRAO notes
6	OCEANOGRAPHY QUIZ	VRRAO notes
7	KAKINADA – UPPADA BEACH PROFILE DATA	VRRAO notes
8	PROGRAMMING IN FORTRAN IV	KD SHARMA
9	GENERAL METEOROLOGY	VRRAO notes
10	INTRODUCTION NUMERICAL METHODS & FORTRAN IV	J WILLEY
11	NAVAL METEOROLOGY & OCEANOGRAPHY	NAVAL
12	HYDRODYNAMIC TABLES – KNUDSEN	KNUDSEN
13	WAVES & ESTUARINE DYNAMICS	VRRAO
14	PROPERTIES OF SEA WATER	BITS
15	COASTAL SCIENCE	BITS
16	MARINE ARCHEOLOGY	VRRAO notes
17	MSC CLIMATOLOGY NOTES	VRRAO notes
18	CHEMICAL OCEANOGRAPHY	VRRAO notes
19	COASTAL & MARINE MONITORING	VRRAO notes
20	M SC WAVE FORECAST & ENGINEERING	VRRAO notes
21	DYNAMICAL OCEANOGRAPHY	VRRAO notes
22	CLIMATOLOGY	VRRAO notes
23	DYNAMICAL OCEANOGRAPHY	VRRAO notes
24	M SC PHYSICAL OCEANOGRAPHY – PRACTICALS	VRRAO notes
25	ATMOSPHERE DYNAMICS – WAVE GENERATION	VRRAO notes
26	DYNAMICAL OCEANOGRAPHY	VRRAO notes
27	FORTTRAN MSC NOTES	VRRAO notes
28	COASTAL OCEANOGRAPHY	VRRAO notes
29	FORTTRAN MSC NOTES	VRRAO notes
30	EARTH, ATMOS & OCEAN SCIENCES	VRRAO notes
31	METEOROLOGICAL OBSERVATIONS	VRRAO notes
32	FORTTRAN MSC PROGRAMMING	VRRAO notes
33	OCEANOGRAPHIC TABLES	VRRAO notes
34	MSc Physical oceanography – PRACTICALS	VRRAO notes
35	ATMOSPHERE DYNAMICS	VRRAO notes
36	OCEAN ACOUSTICS & OPTICS	VRRAO notes
37	GENERAL OCEANOGRAPHY	VRRAO notes
38	M SC FORTRAN PRACTICALS	VRRAO notes
39	SALINITY DEFINITION	VRRAO notes
40	COASTAL OCEAN	VRRAO notes
41	UNIV MADRAS – OCEANOGRAPHY SYLLABUS	VRRAO notes
42	ANNA UNIVERSITY CZM – SYLLABUS	VRRAO notes