Meteorological Project Work SEPTEMBER OCTOBER Initial Date: 01/09/2024 NOV JAN M Tu W T F S Su M Tu W T F S S S St End Date: 02/11/2024 (Optional - 19/01/2024) 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 1 2 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 1 2 3 4 5 18 19 Name Start Davs WEEK 1 WEEK 2 WEEK 3 WEEK 4 WEEK 5 WEEK 6 WEEK 7 WEEK 8 WEEK 9 Introduction to Spectral Methods and Parallelization Study of Spectral Methods literature Study of the basics of parallelization 2024-09-12 Deliverable 1 2024-09-10 Practice with simple equations Spectral methods for simple 2024-09-11 equations Deliverable 2 2024-10-06 ... Eddy Problem Implementation of Eddy problem 2024-10-07 Written Report and Presentation 2024-21-10 13 Advance Scenarios (Optional) Extend Model - Frontogenesis

...

Extend Model - Cut-off low