



ANDAMAN - 4N / 5D , 2N HAVELOCK

ITINERARY

Day 1 -You arrive at port Blair, our escorts in the airport will receive you there and then will take you to your first booked hotel, after check-in and once you are done with your lunch & refreshment, we will take a tour to the historic cellular jail which will be followed by the light and sound show. (the history & migration to these archipelago revolves around this monumental architecture , once you finish taking the tour just after a gap of half an hour , you will witness the light & sound show , like any other light & sound its a narration of the story of the jail through light & sound) day ends here & back to the hotel .

DAY 2-We start the day a bit early today as we need to embark for Havelock island , all the cruise departs in between $06:\!30$ to $08:\!30$ hours we need to report at least 45 min earlier to finish the screening and Embarkation procedure hence taking packed breakfast is the only convenient way . Once we board the cruise it will take 1 and $\frac{1}{2}$ hours to reach Havelock Island , our local representative will receive you at the arrival area and assist you with your transfer to the hotel and then post lunch will take you to Radha Nagar beach .One of the most beautiful and famous beach in the Island , experience the ocean and the Amazing sun set before returning back to the Resort .

DAY 3 - Continue in Havelock Island. Leisure day.



DAY 4 -Morning as per the schedule check-out the Resort, and take a morning cruise back to Port Blair, our local representatives will assist you with respective hotel transfers post lunch we will again head on to our Luxury Motor Sail Yacht to sail on a Sun Set Cruise, an exciting and beautiful evening sail will take you close to Viper Island, to witness the Sun set along the ocean and green mountains. The on board crew team will make this evening more romantic with some light music "A perfect way to cast away the Day"

Day 5 - If the time Permits we will cover some important Museums and drop you to the Airport.