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8	To ensure uninterrupted power supply	<ul style="list-style-type: none"> To ensure repair and maintenance work for uninterrupted power supply before and during the summer. Rescheduling of load shedding. 	<ul style="list-style-type: none"> Electricity Department 	<ul style="list-style-type: none"> Chief Engineer/Superintending Engineer of the District AEs and JEs of Electricity Department 	<ul style="list-style-type: none"> Collector Municipal Commissioner/Chief Officer Director of Panchayats
9	Safety and Security of Women & Children	<ul style="list-style-type: none"> To ensure safety and security of children (below 5 years) in Anganwadis. To ensure safety & security of pregnant women. 	<ul style="list-style-type: none"> WCD Health 	<ul style="list-style-type: none"> Director W & CD Directorate of Health Department of Urban Development Directorate of Panchayats 	<ul style="list-style-type: none"> Nodal Officer of Municipal Corporation BDO Functionaries of WCD/Health Department at District, Taluka and Village including Anganwadis.
10	Safety and Security of Students	<ul style="list-style-type: none"> To ensure safety and security of children. To ensure availability of safe drinking water in schools (Primary, Secondary, Higher Education, Colleges and Universities). Rescheduling of school timings and vacations as per heat wave situation. 	<ul style="list-style-type: none"> Education Department 	<ul style="list-style-type: none"> Higher Technical Education Directorate of School Education 	<ul style="list-style-type: none"> University heads Principals of Colleges DEO Principals of Primary, Secondary & Higher Secondary Education

- Ensure overseeing construction sites, quarries, factories and other vulnerable worksites, particularly during high heat season, to enforce labour laws related to heat safety.

Post-Heat Season (July to September)

- Participate in annual evaluation of heat action plan.

7. Transport Department:

Pre-Heat Season (January to March)

- Explain importance of proper shade, availability of drinking water and other facilities for transport officers.
- Incorporate cool roof (applying reflection paint on roof) in bus stand or public waiting area.
- Distribute pamphlets/posters on heat related illness prevention; Do's and don'ts for display & further distribution to passengers at Bus stations, bus shelters, cab and auto stands etc.
- Ensure availability of ORS and Cool drinking water.

During Heat Season (April to June)

- Display heat warning at bus stations, bus shelters, cab or auto stands.
- Display posters & distribute pamphlets on prevention of heat related illness.
- Ensure availability of shade, drinking water, ORS for passengers.
- Operate more AC buses during peak hours (12 noon-4.00 p.m.) when heat wave is declared.

Post-Heat Season (July to September)

- Review implementation and effectiveness of plan.
- Obtain and give feedback for further improvement of plan.

8. Konkan Railways:

Pre-Heat Season (January to March)

- Display posters & distribute pamphlets on prevention of heat related illness.
- Use white refractory paints or other cool roof techniques on rail/metro roof.
- Explain importance of proper shade, availability of drinking water and other facilities.

During Heat Season (April to June)

- Ensure availability of shade, drinking water, ORS etc. for staff and visitors.
- Display of Heat alert with Do's and Don'ts.

Post-Heat Season (July to September)

- Obtain feedback for further improvement of plan.

9. Education Department:

Pre-Heat Season (January to March)

- Review plan with Education Department officials (School/Colleges, etc.)

- Arrange awareness classes and mock drills on heat wave related illness/sunstrokes for teachers, students and other staff.
- Explain importance of proper shade, cool roof, availability of clean drinking water, ORS and other facilities for students, teachers and other staff.
- Distribute pamphlets/posters on heat related illness prevention; Do's and Donts for display & further distribution to students in Schools & Colleges.
- Ensure availability of ceiling fans in class rooms for students and teachers.

During Heat Season (April to June)

- Display posters & distribute pamphlets on prevention of heat related illness in Schools and Colleges.
- No open-air classes to be conducted when heat wave is declared.
- Ensure school buses are parked in sheds, sprinkle water on the roof of the buses, before commuting.
- Restriction of school timing (6.00 a.m. to 11.00 a.m.) during heat season.
- Scheduling of examinations before starting of Heat period normally.

Post-Heat Season (July to September)

- Review implementation and effectiveness of Plan.
- Obtain and give feedback for further improvement of Plan.

10. Women and Child Development Department:

Pre-Heat Season (January to March)

- Setting up of nutritional resource centers at Anganwadi centers to supplement nutritional deficiency in children.
- Pre heat wave season, necessary precautionary methods such as provision of proper stock of ORS, buttermilk and other rehydration methods may be arranged well in advance as the heatwave extends for about 17-45 days.
- To create a surveillance mechanism on tracking children, lactating mothers and women through ICDS and Anganwadi centers in the State.
- Capacity building of Anganwadi workers and ICDS workers to identify symptoms in women and children and to report it when necessary.
- To identify the villages where high child mortality rates are present to take necessary precautionary methods.

During Heat Season (April to June)

- Display IEC materials at Anganwadis and encourage Integrated Child Development Scheme (ICDS) workers to disseminate Heat Wave related information with special focus on infants, children below five years, pregnant and lactating mothers, and geriatric population to protect them from dehydration.
- Provision of drinking water and first aid at all the Anganwadi Centers, old age homes, orphanages.

Post-Heat Season (July to September)

- Participate in annual evaluation of heat action plan.