WHEREAS the Board vide reference [wv] 11 cited, the Board has received a complaint from the local public alleging that the effluent discharge from the ETP is causing pollution to the surrounding areas.

2. The Board vide reference [wv] 12 cited, the Board has received a complaint from the local public alleging that the effluent discharge from the ETP is causing pollution to the surrounding areas.

3. The ETP consisting of Collection tank, Dosing Tank with Agitator, Primary Settling tank, treated water generation, water consumption, production capacity, water consumption and wastewater generation, water consumption, production capacity, water consumption and wastewater generation.

4. The Board vide reference [wv] 13 cited, the Board has received a complaint from the local public alleging that the effluent discharge from the ETP is causing pollution to the surrounding areas.

5. The ETP consisting of Collection tank, Dosing Tank with Agitator, Primary Settling tank, treated water generation, water consumption, production capacity, water consumption and wastewater generation.

6. The ETP consisting of Collection tank, Dosing Tank with Agitator, Primary Settling tank, treated water generation, water consumption, production capacity, water consumption and wastewater generation.

7. The Board vide reference [wv] 14 cited, the Board has received a complaint from the local public alleging that the effluent discharge from the ETP is causing pollution to the surrounding areas.

8. The ETP consisting of Collection tank, Dosing Tank with Agitator, Primary Settling tank, treated water generation, water consumption, production capacity, water consumption and wastewater generation.
4. The industry is discharging partially treated effluents in to municipal drains which finally joins Kushasthal river and thereby violating the condition No. 13 of Schedule-B. The industry is doing the same activity for last 5 to 6 years.

5. The industry has not provided flow meters at the inlet of ETP and outlet of ETP to assess the quantity of wastewater generated, treated and disposed to CETP, Nagari operated by Nagari Municipality.

6. The industry has not provided separate energy meter to the ETP.

7. The industry has not obtained TSDF membership and no records were maintained by the industry for disposal of ETP sludge.

8. The industry was permitted to use briquette as fuel for the boiler. The industry is used wood as fuel in the boiler and the industry was permitted to install 1 x 1.5 TPH boiler and 1 x 82.5 KVA DG set only. But industry has installed 1 x 2 TPH boiler and 1 x 140 KVA DG set without CFO of the Board.

9. The Board officials collected effluent samples the outlet of ETP and the analysis of effluent samples indicates that the parameters are exceeding the prescribed limits mentioned in the CFO order dt: 10.09.2015 and Amendment order dt. 09.02.2017.

WHEREAS legal hearing was conducted before the External Advisory Committee (Task Force) Meeting of A.P. Pollution Control Board on 05.02.2018. The representative of the 6 no. of industries have attended the legal hearing. The Committee noted that the Board has received complaints against the dyeing units for discharging of untreated effluents and causing pollution problems in the surroundings. The committee also noted that the Hon'ble Supreme Court of India in W.P.No.375 of 2012 has given directions that the industries shall operate with CFO order of the Board and shall have operational effluent treatment systems. It was noted that the industries have established mechanical dyeing activity and discharging the partially treated/untreated waste water outside the premises. The EE, RO, Tirupathi has informed that the above units are carrying out mechanical dying more than the consented capacity, not operating the Effluent Treatment Plant properly, not provided separate energy meters to ETP, not maintaining records on waste water generation and disposal, continuously exceeding the prescribed discharge standards etc. The industries are discharging the partially treated/untreated waste water into drain, which is ultimately joining nearby water bodies, thereby posing surface water contamination bodies.

After detailed review the committee recommended to issue the directions. The Board is hereby issue the following directions under Sec.33 (A) of Water (Prevention and Control of Pollution) Amendment Act, 1988 and under Sec.31 (A) of Air (Prevention & Control of Pollution) Amendment Act, 1987:

1. The industry shall upgrade the existing ETP to meet the ZLD system within 3 months. The details of ETP up-gradation and implementation progress shall be reported to ZO, Kurnool and RO, Tirupati for every fortnight.

2. The industry shall install water meters with totalizer facility to assess the quantity of water used for different purposes within 2 months.

3. The industry shall maintain records pertaining to quantity of raw material consumption, quantity of water consumption, waste water generation, quantity of waste water treated and disposed etc. and submit monthly report to RO, Tirupati regularly.

4. The industry shall install flow meters at the inlet and outlet of ETP to assess the quantity of wastewater treated within two months and maintain records. The consolidate records shall be furnished to ZO, Kurnool and RO, Tirupati every month.

5. The industry shall install separate energy meter to the ETP within 2 months and maintain records. The consolidate records shall be furnished to ZO, Kurnool and RO, Tirupati every month.

6. The industry shall not discharge treated /untreated waste water into the Mangedu drain under any circumstance.

7. The industry shall regularly dispose the ETP sludge to TSDF duly following six copy manifest system.

8. The industry shall upgrade existing Air Pollution Control Equipment to meet the Board standards within 2 months.

9. The industry shall strictly comply with the above directions within the specified time targets, failing which closure orders will be issued without any further notice.

10. The industry shall submit Bank Guarantee of Rs. 1.5 Lakhs valid for one year within 10 days to comply with above directions as per the specified time targets.

11. The industry shall ensure the validity CFO of the Board and ensure continuous compliance of the conditions issued by the Board.
Joint Chief Environmental Engineer

Copy to:

Chief District
SV: No.257/46, Emmannuelpuram, Nager (M),
M/S K.A. Venkatesan Cloth Manufacturing Unit,

To

Secretary

SD/-

This Order comes into effect from today 1.2.2018.

1. Wtihout undue hinder notice, in the interest of Public Health and Environment
Amendment Act, 1968 and Sec.31(a) of Air (Prevention & Control of Pollution) Amendment Act, 2015, Action will be initiated under Sec. 33 (A) of Water (Prevention & Control of Pollution) Act, 1974. You are hereby directed to note that should you violate any of the directions mentioned

2. The Industry shall not use wood as fuel in the Boiler.