**EXEPERINCE-26 YEARS,CTC-15.80 LAC RESUME**

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| Name | : | **S.MARUDAPPAN** | |
| Father’s name | : | VR.Shanmugam | |
| Date of birth | : | 10/06/1963 |
| Present Address | : | S. Marudappan, B.E (Mech.), B.O.E.,  **Asst. General Manager - Engineering**  No.3,EID Parry Sugar Factory Quarters,  Pugalur – 639 113  Karur District  Tamil Nadu |
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| Technical  Qualification | : | a) B.E [Mechanical] – First Class (AMIE)  b) Boiler  Operation  Engineer (B.O.E) c) Sugar Engineering course at Vasantdada Sugar Institute, **Pune** – **First Rank** | | |
| **Experience** | : | **Twenty six** years | | |
|  |  | a) **Five Years as HOD (Engg)** in M/s. **EID Parry** (India) Limited - Pugalur, a 5000 TCD Sugar Factory with 22.5 MW Co-generation Plant.  b) One year as **Manager (Engg.)** in M/s**.Kothari Sugars & Chemicals**, a 3000 TCD Sugar Factory with 11MW Co-generation Plant.  c) One year as Manager (Engg.) Incharge in **Dharani Sugars & Chemicals**, unit -III a 3500 TCD Sugar Factory with 22MW Co-generation Plant.  [2]  d) One year as Deputy Manager (Engg.) in Dharani Sugars & Chemicals , unit -III a 3500 TCD Sugar Factory with 22MW Co-generation Plant from 2009 | | |
|  |  | c)  11 years as Senior Engineer - Mechanical in Pondicherry Co-op.Sugar Mills Ltd from 1998 | | |
|  |  | e) Seven years as Assistant Engineer - Mechanical in Pondicherry Co-op.Sugar Mills Ltd from 1991 | | |
| **Key Skills**  **Achievements**  **Exposure** |  | * Expertise in Sugar & Power Plants Operation * Team Building Ability * Setting New Trends in Operation * **Innovation & Technology Adoption** * Out of Box thinking * Reduction in down time * Optimum R&M expenditure * Controlled inventory * **Reduced Sugar loss in bagasse & molasses** * Energy conservation through reduction in Steam & Power consumption per ton of cane * Functioning as **Plant operation Head** whenever the Unit Head is on leave / out of station. * Presented an article on “ **Energy Conservation in Cogeneration Plant**” in the **SISSTA** seminar held at Chennai in April 2011 * Presentation made on “ **Reduction of Pol & Moisture % Bagasse**” in the Technical Conclave held at Hublee, Karnataka in September 2017 | | |