|  |  |
| --- | --- |
| **HOME (Shift Diary)(Over)** | **GRAPHS in HMI** |
| **PRODUCTION (Over)** | HEATING GAS |
| SHIFT REPORT | * Calorificvalue of theHeatinggas(Over) |
| PUSHING FORCE HMI | * Energy flow to thebattery |
| PUSHING STOP&LOSS HMI | * Heatinggasflow to thebattery |
| PUSHINGRATE | WASTE GAS(Over) |
|  | * Waste gas O2 content |
|  | * Waste gasTemperature |
|  |  |
| **HEATING CONTROL (Over)** |  |
| COKE TEMPERATURE HMI |  |
| FLUE TEMPERATURE HMI | **REPORTS** |
| COKING INDEX HMI |  |
|  | COKING TIME REPORT(Animesh) |
|  | SMART COKING CONTROL REPORT(Over) |
| **SCHEDULING (Animesh)** | DAILY PRODUCTION REPORT(Over) |
| MANUAL SCHEDULING HMI (to makeschedule) | LIST OF DOORS |
| DYNAMIC SCHEDULING | LIST OF COALS (over) |
|  |  |
|  |  |
| **QUALITY(Over)** |  |
| COAL & COKE QUALITY |  |
| COAL BLEND IN USE |  |
| MAKE COAL BLEND |  |
|  |  |
| **DAIRY** |  |
|  |  |
| **MIS (Over)** |  |
| PUSHINGS HMI |  |
| WEEK REPORT |  |
| JOBS to DO |  |
| PRODUCTION DEVELOPMENT PERFORMANCE |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |