



Electric Loco Shed-HWH

WAP 4



Homing: 48

Max speed: 130 KmPH

Axle Load: 18.8 Tonnes

Max tractive effort: 302 KN

UIC: CO-CO

Loco with

Real Time information system

WAP 7



Homing: 84 (ALL HOG Enabled)

Max speed: 130 KmPH

Axle load: 20.5 Tonnes

Max Tractive Effort: 322 KN

UIC: CO-CO

Locos with

Air conditioned cab:

Real Time Information system

WAP 5



Homing: 34 (20 HOG Enabled)

Max speed: 160 KmPH

Axle load: 19.5 Tonnes

Max tractive effort: 282 KN

UIC: BO-BO

Loco with

Air Conditioned Cab:

Real time information system

Crew Video & Voice recording system

Head of The Department

Name: **S. K. Chatterjee**(I.R.S.E.E)

Design: Sr.DEE/TRS/HWH/ER

Phone: 9002022302

Email: srdeetrshwh@gmail.com



Departmental Hierarchy and Contact Details

| Name | Designation | Phone | Email |
|-----------------------------|---------------|------------|-----------------------------|
| Kamalesh Sarkar (I.R.S.E.E) | DEE/TRS/HWH | 9002022313 | deetrshwh@gmail.com |
| Sandeep Meena (I.R.S.E.E) | AEE 2/TRS/HWH | 8800765608 | sandeepmeenairsee@gmail.com |
| Amit Kumar Guin | AEE 1/TRS/HWH | 9002022331 | akguin23@gmail.com |
| Trilochan Sarkar | AMM/TRS/HWH | 9002022332 | ammtrshwh@gmail.com |

Team ELS-HWWH



Work in Progress



VIP visits



Special Events



More than **1.37 crores** were saved by 1946457 KWH units of energy was regenerated through Regenerative Braking

More than **3000 KL** of diesel consumption was avoided by running of HOG fitted locomotives

