

## LIST OF TABLES

- Table – I Major abundance and Minor Abundance of Elements in Coal
- Table – II : Typical Limits of the Eight Major Abundance oxide constituents in Bituminous coals.
- Table III – Organically Bounded Impurity Elements in Bituminous Coals and Lignite
- Table IV – Minerals Frequently occurring in coals, their stoichiometric compositions, their modes of occurrences and relative abundance.
- Table – V : Comprehensive list of Iron-minerals Found in Coal (Classified according to their Iron content)
- Table – VI : Distribution of Mineral Impurities in Indian Coals
- Table – VII : Proximate and Ultimate Analysis of JW coals and Lignite used in the present work
- Table – VIII 'd' values and intensities of different Minerals characterized by X-ray Diffraction of Jharia and Wardha Valley (Nagpur region) Coals.
- Table IX : Identification of Minerals Present in Coals of Jharia and Wardha Valley (Nagpur region) by X-ray Diffraction
- Table –X : Minerals present in Low Temperature Ashses of Jharia and Wardha Valley (Nagpur region) Coals by X – ray Diffraction
- Table XI : Peak Positions (absorption bands) in the I. R. spectra of Jharia and Wardha Valley coals and the Different Minerals identified in them.
- Table XII : Observed Peak Positions in the DTA Curves of Low Temp. Ashes of Jharia and Wardha Valley coals.
- Table-XIII : Identification of Minerals Present in Jammu Coals and Kashmir Lignite by X-ray Diffraction
- Table-XIV : Minerals Identified in Low Temperature Ash (LTA) of Jammu Coals and Kashmir Lignite Identified by X-ray diffraction.
- Table XV : Peak Positions (absorption bands ) in the I. R. spectrum of Jammu Coals and Kashmir Lignite and the Different Minerals identified in them.
- Table XVI : Observed Peak Positions in the DTA Curves of Low Temp. Ashes of Jammu Coals and Kashmir Lignite.