

MINING ENGINEERING SOCIETY NATIONAL INSTITUTE OF TECHNOLOGY, ROURKELA MINARE 2K17

CARTEBLANCHE

TOPIC-1. AUTOMATION IN MINING AIMING TO REDUCE THE ACCIDENTS AND IMPROVE THE PRODUCTION

TOPIC-2. MECHANIZATION OF UNDERGROUND COAL AND METALLIFEROUS MINES

TOPIC-3. IMPROVEMENT OF PRODUCTION IN UNDERGROUND COAL AND METAL MINES

TOPIC-4. PRODUCT DEVELOPMENTS(GADGETS) FOR MINING:LATEST

TOPIC-5. SUSTAINABLE DEVELOPMENT PRACTICES IN INDIA AND ABROAD

TOPIC-6. EIA AND EMP OF MINES

TOPIC-7. ENVIRONMENTAL POLLUTION IN MINES

TOPIC-8. DEEP UNDERGROUND MINES

TOPIC-9. COAL MINE FIRE

TOPIC-10. APPLICATION OF GIS AND REMOTE SENSING IN MINING

TOPIC-11. MINE SAFETY

TOPIC-12. RECENT DEVELOPMENT IN BLASTING AND DRILLING

TOPIC-13. STRATA CONTROL

TOPIC-14. ORE BODY MODELLING