Free Paper Presentation Schedule

Date: Saturday 3rd May 2025 | Time: 08:00 - 09:00 AM

| Date: Saturday 3rd May 2025 Time: 08:00 - 09:00 AM | | | | |
|--------------------------------------------------------------------|------------------------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|
| Sr.No | Presentation Duration | Hall | AbstractTitle | Presenter Name |
| 1 | 8+2 Min | Sovereign 1 | A PROFILING AND PHENOTYPING OF COPD " A CROSS-SECTIONAL DESCRIPTIVE STUDY" | AHAMED NAVEED |
| 2 | 8+2 Min | Sovereign 1 | THERAPEUTIC POTENTIAL OF MEDICAL THORACOSCOPY IN CASES OF CHRONIC PNEUMOTHORAX: OUR EXPERIENCE IN A TERTIARY CARE | AISHWARYA VARSHINI PUJARI |
| | | | CENTRE MAHABUBNAGAR TELANGANA BRONCHIAL ARTERY LACERATION COMPLICATING AN EBUS-TBNA | |
| 3 | 8+2 Min | Sovereign 1 | PRESENTING AS MEDIASTINAL HEMATOMA | AKSHITA JAIN |
| 4 | 8+2 Min | Sovereign 1 | MULTIDISCIPLINARY TEAM-BASED APPROACH FOR WHOLE LUNG LAVAGE: SAFETY CHECKLIST AND ITERATIVE PROCESS IMPROVEMENT | ASHUTOSH SACHDEVA |
| 5 | 8+2 Min | Sovereign 1 | A RARE CASE OF FLEXIBLE BROCHOSCOPIC RESECTION OF TRACHEAL TUMOR IN A HIGH-RISK ELDERLY PATIENT | CHINKITA AGRAWAL |
| 6 | 8+2 Min | Sovereign 1 | EFFECTIVENESS OF INTRAPLEURAL INSTILLATION OF MESNA FOR ADHESIOLYSIS IN MULTI LOCULATED PLEURAL EFFUSIONS PARA PNEUMONIC EFFUSIONS AND EMPYEMA: OUR EXPERIENCE | GADDAM SARANYA |
| 7 | 8+2 Min | Sovereign 2 | COMPARISON OF ENDOBRONCHIAL ULTRASOUND GUIDED- TRANSBRONCHIAL INTRATHORACIC LYMPH NODAL CRYOBIOPSY (EBUS-TBCNB) VERSUS EBUS TBNA CELL BLOCK FOR NEXT GENERATION SEQUENCING (NGS) AND ASSESSING PROGRAMMED DEATH LIGAND-1 (PD-L1) EXPRESSION IN NON-SMALL CELL | JAANAKHI V M |
| 8 | 8+2 Min | Sovereign 2 | A CROSS-SECTIONAL STUDY TO DETERMINE THE CAUSE OF DEATH IN ADULTS USING MINIMALLY INVASIVE TISSUE SAMPLING (MITS) IN ICU SETTING | JAGBIR SINGH |
| 9 | 8+2 Min | Sovereign 2 | ROLE OF FLEXIBLE VIDEO-BRONCHOSCOPIES IN A TERTIARY CANCER CENTER: A RETROSPECTIVE COHORT STUDY. | KRITI Y C |
| 10 | 8+2 Min | Sovereign 2 | PULMONARY LANGERHANS CELL HISTIOCYTOSIS IN A YOUNG MALE: A CASE OF OCCUPATIONAL EXPOSURE INFERTILITY AND DIAGNOSTIC CHALLENGES | MISHIKA KHADKA |
| 11 | 8+2 Min | Sovereign 2 | DIAGNOSTIC YIELD OF CONVEX EBUS AT A TERTIARY CARE CENTER | NEHAL BALDWA |
| 12 | 8+2 Min | Sovereign 2 | DISSEMINATED TUBERCULOSIS PRESENTING AS LYTIC LESIONS IN THE IMMUNOCOMPETENT CHILDREN | NISHMA DHAND |
| 13 | 8+2 Min | Desire | J-STENT IN NEAR COMPLETE MALIGNANT AIRWAY OBSTRUCTION IN LUNG CARCINOMA | PANKUL MANGLA |
| 14 | 8+2 Min | Desire | A RARE CAUSE OF BRONCHIAL OBSTRUCTION | PARIKSHIT THAKARE |
| 15 | 8+2 Min | Desire | COMPARISON OF DIAGNOSTIC EFFICACY OF EBUS-TBNA AND EBUS MEDIASTINAL CRYOBIOPSY (EBUS-MCB) IN GRANULOMATOUS MEDIASTINAL LYMPHADENOPATHY: CRYO-GRANULOMA STUDY | PRANITHA P |
| 16 | 8+2 Min | Desire | A RARE CASE REPORT OF T CELL LYMPHOBLASTIC LYMPHOMA MASQUERADING AS TUBERCULAR EFFUSION | PRANSHUL RAWAT |
| 17 | 8+2 Min | Desire | A RARE CASE OF METASTATIC ADENOCARCINOMA MASQUERADING AS PULMONARY TUBERCULOSIS | PRATEEK GUPTA |
| 18 | 8+2 Min | Desire | THE ROLE OF THORACOSCOPY IN DIAGNOSING PLEURAL ASPERGILLOSIS: A CASE REPORT | RITWICK SINGLA |
| 19 | 8+2 Min | 2020, 2000 | ASSOCIATION OF BMI WITH ASTHMA CONTROL QUALITY OF LIFE AND SEVERITY | LEKSHMI RS |
| 20 | 8+2 Min | 2020, 2000 | CLINICAL AND RADIOLOGICAL PROFILE OF IDIOPATHIC PULMONARY FIBROSIS PATIENTS | MANOSRI M |
| 21 | 8+2 Min | 2020, 2000 | EBUS-GUIDED MEDIASTINAL CRYOBIOPSY: A SINGLE CENTRE EXPERIENCE | NINA JOY |
| 22 | 8+2 Min | 2020, 2000 | CLINICAL RADIOLOGICAL AND MICROBIOLOGICAL PROFILE OF ADULT BRONCHIECTASIS PATIENTS | PRATIKSHA DUTTA |
| 23 | 8+2 Min | 2020, 2000 | FIBEROPTIC BRONCHOSCOPY: VALUABLE TOOL IN DIAGNOSING SPUTUM SMEAR-NEGATIVE PULMONARY TUBERCULOSIS. | RAJINDER KAUR |
| 24 | 8+2 Min | 2020, 2000 | CLINICAL SPECTRUM AND SPIROMETRY ASSESSMENT IN POST- TUBERCULAR LUNG DISEASE PATIENTS | SNEHA DEORE |
| 25 | 8+2 Min | 2020, 2000 | PREVALENCE OF SEVERE ASTHMA AND VARIOUS ASTHMA PHENOTYPES IN A COHORT OF ASTHMA PATIENTS AT A TERTIARY CARE CENTRE | ZUHAIB YOUNUS |
| _ | | - | | |