

**A M SHAIKH HOMOEOPATHIC MEDICAL COLLEGE & PG RESEARCH CENTRE
BELAGAVI**

**INTER-DEPARTMENTAL INTEGRATION OF DEPARTMENT OF PAEDIATRICS &
DEPARTMENT OF REPERTORY**

Juvenile Diabetes Mellitus related rubrics and remedy presentation in various repertories

OBJECTIVES:

1. To study the aetiopathogenesis, pathophysiology, clinical features & diagnosis of Juvenile Diabetes Mellitus
2. To understand the general management, classification of disease according to Dr Hahnemann & miasmatic classification of Juvenile Diabetes Mellitus
3. To study the presentation of rubrics related to juvenile diabetes in various clinical & classical repertories

The incidence of juvenile diabetes mellitus has been rising globally with an average annual increase of 3-4 % over the past three decades. This worrying growth in juvenile diabetes incidence has driven concerted research efforts to better understand the underlying risk factors, aetiology & pathology of the disease. Homoeopathic medicines are found effective in controlling the complications of juvenile diabetes. Hence this IDI is planned to study the same.

Following students explained the topic using power point presentation and videos on various aspects of Juvenile diabetes:

Dr Jenisca explained about the definition, etiology, epidemiology, pathophysiology, clinical features and diagnosis

Dr Ashwini highlighted on general management, classification of disease according to Hahnemann & Miasmatic classification.

Dr Poojitha described BCCR and Murphy repertory rubrics and important remedies in those rubrics

Dr Rumana focused on J.H.Clarkes clinical repertory and Knerr's concordance repertory and remedies with their gradings

Dr Sunil emphasized about Complete repertory suitability to cases and single remedy rubrics

This was followed by an interactive session

The Integration programme was attended by Dr. Nahida M Mulla (HOD of department of Paediatrics), Dr. Lalita S Nadgir (HOD of department of Repertory), Dr.S.S.Pujar (Professor department of Repertory) ,Dr Premalata Rotti

(Associate Professor Dept of Repertory) , Dr. Sangeeta Belagavimath (Assistant Professor Dept of Repertory)

At the end of session students are able :

1. To understand the aetiopathogenesis , pathphysiology, clinical features & diagnosis of Juvenile Diabetes
2. To understand the general management, classification of disease according to Dr Hahnemann & miasmatic classification of Juvenile Diabetes
3. To understand the presentation of rubrics related to juvenile diabetes in various clinical & classical repertoires
4. Search the rubrics in various repertoires related to Juvenile Diabetes Mellitus

