## SRI DEVARAJ URS ACADEMY OF HIGHER EDUCATION & RESEARCH

## TAMAKA, KOLAR – 563 103. DEPARTEMENT OF PEDIATRICS <u>Event Report</u>

Name of Event: PEDIATRIC HIV 2023 Name of Department: PEDIATRICS

Sl. No	Event Report
1.	Level of Event – Institution/State/National/International
Institutional level	
2.	Dackground / Introduction
	Background / Introduction occasion of "World AIDS DAY" Department Of Paediatrics organized a guest
lecture of	on Pediatric HIV on 2 <sup>nd</sup> December 2023.
icciare (	in rediante in von 2 December 2023.
Globally	y, children under age 15 account for about 4% of all people living with HIV.
Globally, an estimated 1.3 million women and girls living with HIV become pregnant each	
year. In	the absence of intervention, the rate of transmission of HIV from a mother living
with HI	V to her child during pregnancy, labour, delivery or breastfeeding ranges from 15%
to 45%. As such, identification of HIV infection should be immediately followed by an offer	
of linkag	ge to lifelong treatment and care.
3 E	vent and Venue
J. L	vont and vonde
Guest Lecture on "Pediatric HIV" in Physiology AV hall	
4.	Sponsors
Nil	
5.	Inauguration
Dr. Bhar	gavi welcomed the dignitaries, guest speaker and participants. Dr.Manasa
introduced the guest speaker to the audience.	
6.	Speaker / Judges / Chairman/ Panel Team
Dr. Mamatha. M.Lala,	

**Participants** 7.

Dr. Prabhakar, Principal, SDUMC.

Dr. Krishnappa J, Medical Superintendent, RLJH

Dr. Sudha Reddy V. R., Professor and HoD, Department of Pediatrics, SDUMC

Dr, Narendra R R, Asssociate Professor, Department of Pediatrics, SDUMC Other Pediatric faculty and MBBS students of SDUMC.

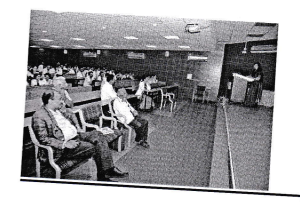
Valedictory Ceremony

Vote of thanks was given by Dr. Prabhakar and Dr. Bhargavi, Junior Resident, Department of Pediatrics, SDUMC. A momento was given to Dr. Mamatha M. Lala by Dr. Prabhakar,

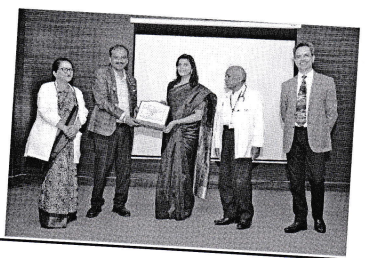
Highlights of Events including Photos

Enclosed.

## Date/s of conduct of event: 02/12/2023.







Prof &HoD

**Prof & HoD of Paediatrics** SDUMC, Tamaka, Kolar,