

PROCEEDINGS OF THE SUPERINTENDENT :: DISTRICT HEADQUARTERS ::
SIDDIPET DISTRICT AT GAJWEL

Present : Dr.T.Mahesh

<<>>

Proces. Rc. No. 10/TR/DHH/SDPT/2021.

Dated : 28-04-2021.

Sub : DHH-SDPT – the Note file approved by the District Collector, Siddipet District the Superintendent, District Headquarters, Siddipet District is pleased to permission for training to students of Hamsa Homoeopathy Medical College and Research Center, mulugu in Area Hospital, Gajwel – Orders - Issued – Reg.

Ref : (1) Representation of Hamsa Homoeopathy Medical College and Research Center, mulugu Dated:31.03.2021.
(2) Note File No.103/E1/DHH/SDPT/2020 approved by the District Collector, Siddipet District, Dated : 22.04.2021
(3) Lr.No. /GJW/SDPT/2021, Dated: 22.04.2021.


<<>>

ORDERS:

In pursuance of the requests in the representation 1st cited and as per the Note file approved by the District Collector, Siddipet District, vide reference 2nd cited, the Superintendent, District Headquarters, Siddipet District is permitted for training to students of Hamsa Homoeopathy Medical College and Research Center, mulugu in Area Hospital, Gajwel, Siddipet District.

It is permitted for students of Hamsa Homoeopathy Medical College and Research Center, mulugu to training on Modern Medicine for Pathology, Surgery, Gynaecology, obstructs, F M T and also clinical postings during an internship at Area Hospital, Gajwel.

The medical superintendent, Area Hospital, Gajwel is instructed to allow the training for students of Hamsa Homoeopathy Medical College and Research Center, mulugu in Area Hospital, Gajwel. Further, Appropriate guidelines necessity to be followed by students at the time of training.


SUPERINTENDENT,
DHH., SIDDIPET DISTRICT.
SUPERINTENDENT
Dist. Head Quarters Hospital
SIDDIPET DISTRICT

To
The Medical Superintendent, Area Hospital, Gajwel.

Copy submitted to the Commissioner, Telangana Vaidya Vidhana Parishad, DM&HS Campus, Koti, Hyderabad. for kind information.

Copy submitted to the District Collector, Siddipet District,