

Email: mlvsps2013@gmail.com

Mob: 9415471194

मेवालाल वर्मा शिक्षण प्रशिक्षण संस्थान

मालाधर छत्ता कुंडा प्रतापगढ़ (उ०प्र०)

पत्रांक. M.L.V.S.P.S./2021

दिनांक. 01/09/2021

Resolution

That the Trust vide its Executive meeting held on 01/09/2019 at Head Office Village- Maladhar Chhatta, Post-Jaleshar Ganj, Tehsil-Kunda, District-Pratapgarh, Pin-230132 vide item no PPMLPC/2019/08 have resolved, for the

- i. Establishment of new Technical Institution and apply to Pharmacy Council of India, New Delhi and Board of Technical Education, Lucknow, Uttar Pradesh for approval and affiliation to start Parmeshwar Prasad Mewa Lal Pharmacy College, to offer Technical Education in Pharmacy and shall allocate, Land at Village- Maladhar Chhatta, Post-Jaleshar Ganj, Tehsil-Kunda, District-Pratapgarh, Pin-230132, Gata No. 60, 63 KH ME measuring 2.0 Acres, earmarked for the proposed Ganga Sagar Singh Pharmacy College, at Village- Maladhar Chhatta, Post-Jaleshar Ganj, Tehsil-Kunda, District-Pratapgarh, Pin-230132, required funds for creation of carpet and Built-up area.

- ii. Starting of new Programme D.Pharm (Intake 60)

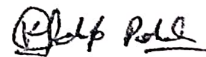
Mevalal Verma Shikshan Prashikshan Shansthan shall also allocate required funds for the creation of the requisite facilities such as procurement of 2.0 Acres of Land, additional carpet and Built-up area, appointment of required Faculty, procurement of Equipment, furniture, for creation of suitable hostel/ residential accommodation for the students of Foreign Nationals/ Overseas Citizen of India (OCI)/ Persons of Indian Origin (PIO)/ Children of Indian Workers in Gulf Countries and other required entities as applicable for the smooth functioning of the same.

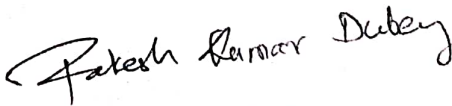
2. Durgesh Patel

3. Arman

4. Akhter

5. Anshu Verma


Chairman
Mevalal Verma Shikshan
Prashikshan Shansthan
मालाधर छत्ता कुंडा प्रतापगढ़



PRINCIPAL
Parmeshwar Prasad Mevalal Pharmacy College
Maladhar Chhatta, Kunda-Pratapgarh

PRINCIPAL
Parmeshwar Prasad Mevalal Pharmacy College
Maladhar Chhatta, Kunda-Pratapgarh