

**virchow**  
BIOTECH PRIVATE LIMITED



**CERTIFICATE**

This is to certify that dissertation work "Production of Recombinant Adenovirus Vector by using Suspension HEK293 Cells" submitted by MUNESULA SUDHAMADHURI, Hall Ticket no:17000S9022 is the bonafied work carried out under my supervision during (AUGUST 2021 to DECEMBER 2021) at Virchow Biotech PVT LTD, Hyderabad in a partial fulfillment for the award of the degree of 5 YEARS INTEGRATED M.Sc. BIOTECHNOLOGY from Kakatiya University. The result embedded in the study is strictly confidential and it is the sole property of Virchow Biotech pvt ltd. It should not be published/used in any part or full or patented without the prior permission of the research supervisor and director, Virchow Biotech.

A handwritten signature in black ink, appearing to read 'Dr. J. Sagar'.

**DR.J.SAGAR**

**[PROJECT CO-ORDINATOR]**

Factory : Survey No.172, Gagillapur, Dundigal Mandal, Medchal District, Telangana-500043,

INDIA. Phone:0970017820,09700017883, E-mail:

[hr@virchowbiotech.com](mailto:hr@virchowbiotech.com),[regulatory.vbpl@gmail.com](mailto:regulatory.vbpl@gmail.com)

Head office:#319&329,IIIrd Floor, Swamy Ayyappa Co-op, Housing Society  
Ltd, Madhapur, Hyderabad-500043