

उट्टिन अपना TELANGANA

Joseph Commander Commander

M 262362

KODALIRADHIKA

Licensed Stamp Vendor
Lic. No. 16/7/ 010, 2018-2018
G-6, Kubera Towers, Narayanaguda,
Hyderabad 5041 029,
Cell: 9866378260, 9440090828

MEMORANDUM OF UNDERSTANDING

3 AUG 2017

This document represents an agreement between

SYNTENY LIFE SCIENCES PRIVATE LIMITED, a Company having its registered office at **Address:** 1-8-702/35/2, Number 2 St, Padma Colony, New Nallakunta, Hyderabad, Telangana 500044.

which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns

AND

RAJA BAHADUR VENKATA RAMA REDDY WOMEN'S COLLEGE, a unit of Hyderabad MahilaVidyaSangham, (HMVS), a non-profit education society having its office at Narayanaguda, Hyderabad, Telangana State, INDIA (herein after referred to as RBVRR Women's College) which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns

WHERE AS, SYNTENY LIFE SCIENCES PRIVATE LIMITED WAS ESTABLISHED BY GROUP OF PROFESSIONALS FROM CLINICAL RESEARCH, BIOTECHNOLOGY, PHARMACEUTICAL AND HEALTHCARE INDUSTRY WITH HIGH EXPERTISE AND EXPERIENCED UPTO INDUSTRY STANDARDS. THE INSTITUTE IS OFFERING REGULAR WORKSHOPS AND CORPORATE TRAINING SOLUTIONS IN VARIOUS ARENAS IN LIFE SCIENCES, HEALTHCARE AND PHARMA DOMAIN.

WHERE AS, RBVRR Women's College, is the second oldest college for women in Hyderabad city to be conferred with autonomous status by UGC was established in 1954 by the Hyderabad MahilaVidyaSangham, (HMVS), a non-profit education society with a vision

to be quality education institution in the region by enhancing, inspiring and empowering women specially those hailing from rural areas.

WHERE AS, RBVRR Women's College has approached SYNTENY LIFESCIENCES PVT LTD and requested it to accommodate some of its students for doing their individual Project work in plant sciences by its B.Sc. life science students & also to impart practical training in screening Phytochemicals and Antioxidant activity from the stem extracts of different medicinal plants cultivated in our college for its Undergraduate students and also for permitting it to send its students for an individual visit as a part of their Academic Syllabi.

WHERE AS, Synteny life sciences accepted the request of RBVRR Women's College and agreed to accommodate few students for doing their Project Work, imparting practical training and also permit for industrial visit of students of RBVRR Women's College in its units under its guidance subject to the strictly adherence to terms and conditions by RBVRR Women's College & its students

Therefore, in consideration of the following conditions set forth in this MOU, the parties agree to the following.

- 1. Synteny labs would allow certain number of B.Sc life students of RBVRR Women's College, annually, for doing their Project Work and impart practical training of doing biochemical analysis of various parameters related to chlorophyll pigments, relative water content etc to them and also permit for industrial visit for the students of RBVRR Women's College in its units under its guidance, subject to its prior written approval for each student.
- 2. RBVRR Women's College shall make a request to synteny Labs for individual candidate, seeking permission for her to do the project work and RBVRR Women's College further agrees that it shall not request for the Project work for more than 10 (ten) students annually
- 3. Synteny Labs would verify each request of RBVRR Women's College and shall send its acceptance letter in the respective candidate's name permitting her to do the project work with it.
- 4. The offer will be purely for training as per the requirement of your academic course and hence no service conditions relevant to labs employees will be applicable to the candidates who wish to do their Project Work. The training with synteny labs would no way give right for employment in labs to the said candidates who do their Project work at labs.
- 5. The students gets trained in the research knowledge of drought resistant plants by doing the practical's in various biochemical parameters.
- 6. Students gets trained in the isolation of high quality RNA for a variety of gene expression analysis, Isolation of DNA and Proteins in a single step by a liquid phase Separation.
- 7. During the period for which the candidate undergoes her Project work . She should maintain strict discipline, decorum and should adhere to all rules and regulations of the unit for the successful & timely completion of his assignment.
- 8. RBVRR Women's College shall be held responsible for any loss or damage caused to the properties belonging to labs Caused by students or staff of RBVRR Women's College.

- 10. Any knowledge gained by the candidate, while undergoing her project work at Synteny Labs should not be used by her for any business/commercial purpose during or after training, outside the company.
- 11. RBVRR Women's College acknowledges that any breach during the training period by any its staff or students could result in significant loss or damage to Labs be held responsible for any loss or damage caused to the properties belonging to Labs caused by the students or staff of RBVRR Women's College and agrees to indemnify due to the negligence of its staff or students.
- 12. This MOU would initially remain in force for a period of 2 years from the date of its execution and may be extended with the mutual written consent of the parties. However, the MOU can be terminated by either side by giving six months' notice to the other side.
- 13. Disputes if any would be resolved amicably. In the event if the dispute cannot be resolved in good faith between the parties within thirty (30) days after a party notifying the other in writing, the dispute shall be finally settled under Arbitration of Conciliation's Act 1996.

In witness hereof, the parties hereto have put their signatures on this Agreement- including Appendix thereto, through their duly authorized representative, the day and year first herein before mentioned.

For:-SYNTENY LIFE SCIENCES PRIVATE
LIMITED

For:-RAJA BAHADUR VENKATA RAMA
REDDY WOMEN'S COLLEGE

By.

Lt.E.M.Sunitha
HOD,Dept of Botany & Food and Nutrition
RBVRR women's College, Narayanaguda,
Hyd.