PowerBytes Technologies

MEMORANDUM OF UNDERSTANDING

BETWEEN

PowerBytes Technologies, Hyderabad

AND

Raja Bahadur Venkat Rama Reddy College (RBVRR), Hyderabad





THIS MEMORANDUM OF UNDERSTANDING is made on this 5December, 2022.

This Memorandum of Understanding (MOU Agreement) is made between Powerbytes Technologies and Raja Bahadur Venkata Rama Reddy Women's College with the purpose of academic and professional exchange between the two organizations.

Between

M/s. Powerbytes Technologies, a company incorporated in Hyderabad, Telangana, India having its Registration Number GST 36DAEPR0755J1ZF for its registered office at Habsiguda, Hyderabad, Telangana, 500017(hereinafter referred to as the "Company") of the ONE PART.

And

M/s.Raja Bahadur Venkat Rama Reddy College, an institution affiliated with OU having its office at Narayanaguda, YMCA Road, Hyderabad, Telangana, India(hereinafter referred to as the "RBVRR") of the OTHER PART.

WHEREAS the "Powerbytes Technologies" is led by experienced professionals and work force that is working on Software Application Development Services and is interested in collaborating in Applications, Database management and Analysis of data.

and

WHERAS Raja Bahadur Venkat Rama Reddy ('RBVRR'), a pioneer in the field of education, took several measures to spread literacy among the people of Telangana region and promoted Telugu as the medium of instruction. The education of backward areas of Telangana girls, in particular, received powerful impetus from him. It is this pioneering spirit of him, which made the first step in establishing a college for women in the early days of 1949. The college is named after him. King George of England conferred the title of "Order of British Empire'. A statue has been installed in his memory in Hyderabad which is a unique feature for a police officer. The women's college stands today as a proud testimony of his vision and interest in the upliftment of women.

The Institute faculty secured research projects over the past many years. The Institute has forged useful linkages with various corporate houses to meet the challenges of emerging technologies in engineering.

Both the organizations consider the MOU to be beneficial to promote outcome based education and work cooperatively together through various skill-enhancement programs for the holistic development of the students.

Objectives of the MOU:

The purpose of this MOU shall be beneficial in the following areas:

Page 2 of 5

12-13-440, St.# 1, Tarnaka, Hyderabad-500017.

Mob: +91 9611540936 email: ram_pendyala@hotmail.com_www.powerbytestech.com

The purpose of this MOU shall be beneficial in the following areas:

- 1. Conducting workshops for the undergraduate/ post graduate students every year in the college with the resource person from Powerbytes Technologies.
- 2. Collaboration in Research activities/ Projects between the college and the firm.
- 3. Organize seminars, Guest Lectures and other collaboration on case to case basis
- 4. Placement assistance whenever and wherever it is possible.
- It is understood by the statement of the MoU that the collaborative activities are for the mutual benefit and the programs shall be organized through mutual cooperation and only after mutual agreement of the terms of condition for each specific case/ program.
- 6. This agreement shall remain in effect from the academic year Dec, 2022 and could be renewed based on the agreement by both the parties.
- 7. In case of Termination of the MoU by either of the parties, it shall be done in a written notification with a notice period of 30 days in advance of the specified date of termination.

Scope of the MOU:

- Based on the assignment of the company, the Institution formed a competent team of teaching faculty to execute any project.
- The company nominated Mr P.Ram to interact and drive the assignment with the Institute.
- The timelines for undertaking the assignment will be mutually agreed-upon and delays
 if any will also be mutually agreed.

Name	Ram	
Designation	Program Executive	
Contact No.	91-9611540936	
e-mail ID	ram_pendyala@hotmail.com	

RBVRR - Nodal Officer(s)

Name	T Vamshi Mohana	
Designation	Head of Department, Computer Science	
Contact No.	91-9849338286	
e-mail ID	rbvrrcomputers@gmail.com	

This MOU is valid for 3 years from the date of signing. Thereafter the MOU may be renewed for such term and on conditions as may be agreed between the Parties.

1. No Assignment:

Neither party without the written consent of the other may assign either the benefit or the burden of this MOU to any third party.

2. Termination:

Either party may terminate the MOU for cogent and logical reasons, by giving to the other party 30 days' notice in writing.

3. Entire agreement:

This document represents the entire agreement between the Parties regarding the subject matter of this MOU and can only be amended or modified by an agreement in writing signed by the Parties hereto.

4. PAYMENT:

No payments are agreed as the engagement specifs are not defined at this stage

IN WITNESS WHERE OF the Partners to the MOU have through their authorized representatives executed these presents on the day, month and year first mentioned above.

	for Powerbytes Technologies	for RBVRR, Hyderabad
Represented by	Ram P	T Vamshi Mohana
Designation	Program Manager	Head of Department, Computer Science
Signature & Seal	Hyverabad o o	Mohara Took of Computer Schelled College Momen's College R. R. R. Women's College R. R. R. Women's Hydorahai
	***************************************	R.B.V.R.R. WINGE

Annexure1

Not applicable



***End of Document