



सत्यमेव जयत

INDIA NON JUDICIAL

Government of Karnataka

e-Stamp

Certificate No.

Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

Description of Document

Description

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(Rs.)

IN-KA42873233307234R

20-Nov-2019 11:26 AM

NONACC (FI)/ kaksfcl08/ VIJAYAPURA/ KA-BJ

SUBIN-KAKAKSFCL0803392328548478R

PRINCIPAL S B ARTS AND K C P SCIENCE COLLEGE VJP

: Article 12 Bond

BOND

(Zero)

PRINCIPAL S B ARTS AND K C P SCIENCE COLLEGE VJP

PRINCIPAL SHRI B M PATIL MEDICAL COLLEGE VIJAYAPUR

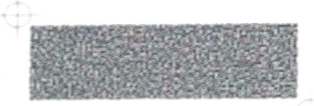
PRINCIPAL S B ARTS AND K C P SCIENCE COLLEGE VJP

(Twenty only)

For. Bijapur Totagarika Souhard: Sahakari Niyamit, Vijayapura

Authorised Signatory.





MEMORANDUM OF UNDERSTANDING (MOU) FOR RESEARCH PARTNERSHIP AND COLLABORATION

This MoU is made and executed at Vijayapur on this date of 20th November of the year 2019 BETWEEN

S.B. Arts and K.C.P. Science College, Vijayapur, hereinafter referred as SBKCPSC Vijayapur, an institute established in 1945 by the Ministry of Higher Education, Government of Karnataka for imparting high quality education in basic sciences and situated at Bangaramma Sajjan Campus Vijayapur.

AND

BLDE University, Shri B.M. Patil Medical College and Research Centre, Vijayapur, hereinafter referred as SBMPMCRC, on the other part.

Whereas SBKCPSC is an Institute of national importance that imparts Education and carries out Research in the fields of Mathematics, Physics, Chemistry and Biology;

And whereas SBMPMCRC is a reputed and established contract research organization, founded in 1986 by a group of experienced and motivated toxicologists; carries out Research in the fields of analytical chemistry, general toxicology, mutagenicity and environmental toxicology; has considerable expertise in the field of safety assessment research, both using in-vivo and in-vitro test systems; has qualified and certified multidisciplinary team of scientists; has established excellent animal house facilities complying with all regulatory, ethical and scientific requirements; offers safety evaluation solutions to innovators and industries throughout the world with its Global clientele; actively partners with discovery & research groups of pharmaceutical, biological and chemical industries; and aspires to be a Centre for Excellence in product safety evaluation.

Therefore SBMPMCRC and SBKCPSC recognized that mutual collaboration, given each other's strengths in research and facilities thereof, will mutually benefit the students and faculties of SBMPMCRC and the scientists and clients of SBKCPSC.

Now therefore the parties hereto have agreed to enter into a Memorandum of Understanding (MOU) considering the long term benefits of sharing the knowledge between the Institutes and establish a vibrant academic collaboration, by undertaking joint activities in their respective fields of research, as below (hereinafter referred to as "Activities").

It is mutually agreed by and between the parties as under.

Activities

Activities would mean,

- Seek mutual advice and support in planning and executing programs promoting excellence in respective areas of research and education;
- 2. Encourage the regular/visiting faculty members and scientists of either Institute to visit the other Institute for giving talks in Lecture/Programmes;
- 3. Encourage students/research personnel of either Institute to attend lectures. Seminars, workshops and conferences in the respective areas of interest;
- 4. Share the library and scientific literature facilities mutually by giving access to library and other resources of either Institute to the scientists/students/research personnel of other Institute;

- 5. Encourage the research/ graduate students SBMPMCRC and scientists staff of SBKCPSC to visit the other Institute for short durations for getting research inputs and guidance upon recommendation from the research guides/faculty members.
- 6. Encourage joint research activities and projects by the faculty members/scientific personnel of SBMPMCRC and SBKCPSC.

Duration

The MOU is valid for a period of 60 months from the date of signing.

In witness whereof the parties hereto have signed, sealed and delivered this agreement on this day, month and year first above written in presence of:

For SBKCPSC

Frincipal

8.B. Arts & K.C.P. Sc. College Bijapuro

Witnessed by

Dr. U.S. Pujeri

For SBMPMCRC

CLSE (Deemed to be University) Shri B. M. Patil Medical College Hospital & Research Centre, VIJAYAPUR-586103.

Witnessed by

Dr. Satish G. Patil

Dr. Sotish. G. Patil. PhD ASSISTANT PROFESSOR, Department of Physiology BLDE University's Sri B. M. Patil

Medical College, VIJAYAPUR-586103

S.B.Arts & K.C.P. Science College, VIJAYAPUR.

IQAC, Co-ordinator S.B.Arts & K.C.P.Science College, Vijayapur.

Dept. of Chemistry SB Arts & KCP Sc. College Vijayanur.



B.L.D.E.ASSOCIATION'S S. B. ARTS AND K. C. P. SCIENCE COLLEGE VIJAYAPUR



ACCREDITED AT THE 'A' LEVEL

Phone: (08352) - 261766, (08352) 262770 Extn. 2223, 2224 Fax: 08352 - 261766 E-mail: bldeasbkcp@gmail.com

To.

The Principal

Shri B.M.Patil Medical College,

Vijayapur

Sub: Regarding the requirement of the Data Interpretation for Research on the Cancer Cells from the Pathology Department.

Sir,

Our Facaulty, Dr.M.S.Yadawe, Department of Chemestry is doing Research on the Nano Particles of Fruit extract with regard to the treatment for the Cancer Cells. So hereby we require the co-operartion of the Pathology Departmet for the Data Interpretation.

Thanking You.

S.B.Arta & K.C.P. Science-Cullege

BIJAPUR.

Head

Dept. of Chemistry SB Arts & KCP Sc, Cellege, Vijayapuf.

IQAC, Co-ordinator S.B.Arts & K.C.P.Science College, Vijayapur.

HOR, Pared sand

REPORT

The MOU for the academic year 2019-2020 was signed between the prestigious medical college Shri.B.M.Patil medical college and S.B.Arts and K.C.P.Science College, Vijayapur.

Our faculty Dr.M.S.Yadawe and his project members worked on the project called "ECO FRIENDLY SYNTHESIS OF CERIUM NANOPARTICLES WITH AMLA FRIUT". After synthesis of cerium nanoparticles it was further sent for the characterization to B.M.Patil Medical College.

The main objective of this study was evaluated from its important biological property i.e,anticancer activity. Which was studied and analysed from Shri.B.M.Patil Medical college, Vijayapur.

Date: 22 | 11 | 2019

Head
Dept. of Chemistry
B Arts & KCP Sc. Colle
Vijayapur.

TQAC, Co-ordinator S.B.Arts & K.C.P.Science College, Vijayapur. Principal, S.B.Arts & K.C.P. Science College, VIJAYAPUR.