

Centre for Biological Research!

MEMORANDUM OF UNDERSTANDING (MOU)

**BETWEEN** 

BIOAXIS DNA RESEARCH CENTRE (P) LIMITED, HYDERABAD

AND

IDEAL DEGREE COLLEGE FOR WOMEN

This MOU is entered into on the 13 day of December, 2023 by and between BioAxis DNA Research Centre (P) Ltd (hereinafter called BDRC) situated at Hyderabad (Telangana), a Private limited company Undertaking Research and Services in the areas of Forensic Sciences, Bioinformatics, Biotechnology, DNA Testing, Computational intelligence, Engineering in Medicine and Biology and related areas.

and

IDEAL DEGREE COLLEGE FOR WOMEN, situated at Dilsukhnagar (Hyderabad), affiliated to Osmania University, Hyderabad.

The aforesaid institutions are here in after referred to individually as institute and collectively as institutes.

## 1. Objectives of the MOU

The objectives of the MOU are:

- a) To promote and enhance academic research between BDRC & IDEAL DEGREE COLLEGE FOR WOMEN.
- b) To organize joint courses, conferences, seminars, workshops, etc.
- c) To encourage students of IDEAL DEGREE COLLEGE FOR WOMEN to come for
- d) To promote continuing education activities between institutions.
- e) To offer joint Industry relevant Research Programme and Certificate programme.
- f) To jointly submit Industry relevant Project proposals to Government agencies and collaborate in execution.

Ideal Degree College for Womes Dilsukhnagar, Hyderabad-60

Plot No 33, Road No 3, D V S N Colony, Munuganoor, Hayat Nagar, Hyderabad - 501 511. Telangana State. Ph: 040-29706983 Email: info@dnares.in Website: www.dnares.in



Centre for Biological Research!

#### 2. Technical Areas of Collaboration

- a) Provide academic interaction by delivering Special Lectures at IDEAL DEGREE COLLEGE FOR WOMEN and BDRC on topics of relevance to modern Industry.
- b) Organizing joint Workshops/conferences/Certificate programmes and Personality Development Programmes for enhancement of skills in respect of Faculty, Staff and Students.
- c) Usage of BDRC Facility for IDEAL DEGREE COLLEGE FOR WOMEN students and faculty members registered at IDEAL DEGREE COLLEGE FOR WOMEN and BDRC.

### 3. Proposed Modes of Collaboration

IDEAL DEGREE COLLEGE FOR WOMEN and BDRC propose to collaborate through the following:

- a) Cooperation and promotion of education and training in areas of Forensic Sciences, Bioinformatics, Biotechnology, Microbiology, Biology and related areas of mutual interest.
- b) Any other appropriate mode of interaction agreed upon between BDRC and IDEAL DEGREE COLLEGE FOR WOMEN.

The institutes depending upon availability of resources will work out a specific plan.

#### 4. Terms and Conditions

- a) For continuing education to IDEAL DEGREE COLLEGE FOR WOMEN teachers and students, the financial arrangements will be made mutually agreed terms.
- b) For the visits related to advice & consultancy, travel and other expenses of BDRC Faculty & Staff shall be reimbursed by IDEAL DEGREE COLLEGE FOR WOMEN on mutually agreed terms.
- c) Usage of BDRC academic infrastructure can be allowed for limited period subject to its availability, approval of Head of the facility/department and Institute norms.
- d) Both institutes agree to help, identify and invite the faculty members and researchers from the other institutes to participate in conferences, workshops and short-term courses.

Bradmahan PRINCIPAL Ideal Degree College for Women Dilsukhnagar, Hyderabad-60

Plot No 33, Road No 3, D V S N Colony, Munuganoor, Hayat Nagar, Hyderabad - 501 511. Telangana State.

Ph: 040-29706983 Email: info@dnares.in Website: www.dnares.in



## Centre for Biological Research!

e) This MOU may be amended, renewed and terminated by mutual written agreement of the *institutes* at any time.

f) Either Institute shall have the right to terminate this MOU upon 60 days prior

written notice to the other *Institute*.

#### 5. Confidentiality

- a) The BDRC and the IDEAL DEGREE COLLEGE FOR WOMEN agree to hold in confidence all information/data designated by the institutes as being confidential which is obtained from either institute or created during the performance of the MOU and will not disclose the same to any third party without written consent of the other *institute*.
- b) The above confidential clause under this MOU excludes the information/data possessed by either institute before entering into this MOU or independently developed and/or information already available through public domain.

#### 6. Duration of MOU

This MOU, unless extended by mutual written consent of the institutes, shall expire in FIVE years after the effective date specified in the opening paragraph. However, on review, the MOU shall be extended for another TWO years by mutual consent.

#### 7. Coordinators

Both Institutes will designate persons who will have responsibility for co-ordination and implementation of this agreement.

## 8. Intellectual Property Rights

The intellectual property rights (IPR) that arise as a result of joint research and collaborative activity under the agreement will be worked out on a case to case basis and will be consistent with officially laid down IPR policies of the two institutes.

> B. Madhumdhain PRINCIPAL deal Degree College for Women Dilsukhnagar, Hyderabad-60.

Plot No 33, Road No 3, D V S N Colony, Munuganoor, Hayat Nagar, Hyderabad - 501 511. Telangana State Email: info@dnares.in Website: www.dnares.in

Ph: 040-29706983



Centre for Biological Research!

## 9. Signed in Duplicate

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the *institutes*, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

On behalf of

BioAxis DNA Research Centre (P) Limited, Hyderabad On behalf of

B Madumphymerpal

Ideal Degree College for Women

IDEAL DEGREE COLLEGE WOMEN, Dilsukhnagar, Hyderabad.

Plot No 33, Road No 3, D V S N Colony, Munuganoor, Hayat Nagar, Hyderabad - 501 511. Telangana State.

Ph: 040-29706983 Email: info@dnares.in Website: www.dnares.in