MEMORANDUM OF UNDERSTANDING (MoU)

Between

SHRI SHIVAJI SCIENCE & ARTS COLLEGE, CHIKHLI, DIST. BULDANA (M.S.)

&

AKANSHA ADVANCED MICROBIAL LABORATORY & BIOTECH RESEARCH CENTRE, AMRAVATI.

This is an MoU between Shri Shivaji Science & Arts College, Chikhli, Dist. Buldana (M.S.) herein after called "SSSAACHK" (First Party) & Akansha Advanced Microbial Laboratory and Biotech Research entre, Vilas Nagar, New Cotton Market Road, Amravati – 444604, here in after called "AAMLBRC" (Second Party).

I. Purpose and Scope: The purpose of this MoU is to clearly identify the roles and responsibilities of each party as they relate to the implementation of the different Courses at SSSAACHK. The AAMLBRC is intended to help provide training, practical demonstration to the students regarding operation and maintenance of laboratory equipments and some parameters in Microbiology, Biotechnology, Molecular Biology, Hematology, Chemistry and Pharmacology. On the other hand SSSAACHK will provide assistance to AAMLBRC experts to train students in the field of Biosciences.

Where it is expected to execute this MOU for following points in reciprocate manner;

- Designing curriculum & practical's.
- Guest lectures of expert faculties from AAMLBRC to SSSAACHK.
- Hands on training to students on advanced biomedical techniques.
- Organization of industrial visits.
- Organization of skill based training program
- Organization of placement drives for the students
- II. Background: SSSAACHK is run by Shri Shivaji Education Society, Amravati established with the motive to provide quality education for upliftment of rural students. AAMLBRC was established in 2014 which aims to provide Pathological Sample Analysis, Microbiological Sample Analysis, PCR Based

Analysis, DNA isolation and Sequencing facilities and Consultancy services for projects and dissertations of P.G. and Research students in respective industry.

III. SSSAACHK Responsibilities Under This MOU:

SSSAACHK is bound to undertake the following responsibilities:

- To enroll the students
- ◆ To verily hours completed by each SSSAACHK participant
- To provide all the infrastructure facilities to the students.
- To prepare detailed curriculum of the course in consultation with all the medical industry partners, board of Studies and industry associations.
- To function all other activities as per UGC rules and guidelines for the courses
- To give the credits and to evaluate the participants.
- ◆ To award the certificate/diploma/degree certificate to the participants.

IV. AAMLBRC responsibilities under this MOU:

AAMLBRC shall undertake the following activities:

- Provide any necessary training required
- Provide technical and practical knowledge required to complete each part of the course and related project
- ♦ Be in attendance for any events co-ordinate through this partnership
- Provide guidance and supervision to the students.
- To assists for an evaluation of SSSAACHK students in internship.
- To help the students for the placements in various industries.
- V. Funding: This MoU does not include the exchange of funds between the two parties. As per UGC rules, the remuneration will be paid to the faculty/staff of AAMLBRC for teaching project/practical work.
 - VI. Record Retention: All records must be retained with SSSAACHK from the date of MoU.
- VII. Effective Date & Signature: This MoU shall be effective upon the signature of Principal, SSSAACHK and The Director of AAMLBRC. It shall be in force from date of signature to 2023-24.

3SSAACHK & AAMLBRC indicate agreement with this MoU by their signatures.

Signatures and Dates:

Principal

Shri Shivaji Sci. & Arts

Shri Shivaji Science & Alas Childheig Pist. Buldana

Chikhli, Dist. Buldana MS

Director

Akansha Advanced Microbial Laboratory

& Biotech Research Centre, Amravati MS

Date:

Place:

Date:

Place:



Aakanksha Advanced Microbial Laboratory & Biotech Research Centre

Vilas Nagar, Lane No.1, Infront of Murli Coal Depo. Near Gayatri Mandir Amravati-444604 (M.S.)

Witness:

1. Dr. S. R. Patil

2. S.L. Kymblare

3. Dr. A. S. Kale Wikel.



