# Memorandam of understanding

## Between

Smt. Radhabai Sarda Arts, Commerce & Science, College Anjangaon surji Dist. Amravati

And

Jay Hanuman Tissue Culture and Biotechnology Lab, Bochara Taluka- Akot Dist- Akola MOU stands agreed from 05 <sup>th</sup> January, 2018 between Smt. Radhabai Sarda Arts, Commerce & Science College, Anjangaon surji Dist. Amravati

#### And

Jay Hanuman Tissue Culture and Biotechnology Lab, Bochara, Taluka- Akot Dist- Akola

#### 1.Preamble:

It is the need of the hour to work in collaboration with other institutions to achieve and maintain the Education and Research standards in any institute. The individual academicians from JHTCBTL and SRSACSC Should join their hands in academic and research. This would help to increase the academic standards and students' quality. This also helps in tackling particularly the local problems and work together for the sustainable development of the area.

#### 2. Objective of MOU

- 1. To promote and enhance academic interest between Smt. Radhabai Sarda Arts, Commerce & Science, College, Anjangaon Surji and Jay Hanuman Tissue Culture and Biotechnology Lab, for the guidance and training programme on different techniques and methods of tissue culture.
- 2. To conduct training programme on different techniques and methods of tissue culture in Smt. Radhabai Sarda Arts, Commerce & Science College, Anjangaon Surji Premises and Jay Hanuman Tissue Culture and Biotechnology Lab, Bochara.
- 3. To encourage bright students of **B Sc** to overcome different techniques and methods of tissue culture.
- 4. To promote research/ use different methods and techniques of biotechnology activities between institutions.

#### 3. Technical Areas of Collaborations

- i) To conduct financial awareness programs to improve advanced techniques of tissue culture at **Jay Hanuman Tissue culture Lab** and it could also be sent to training for necessary guidance.
- j) To provide academic interaction by delivering special lectures at Smt. Radhabai Sarda Arts, Commerce & Science College, Anjangaon Surji on topics of tissue culture techniques and methods.
- k) To provide necessary help in organizing workshops and training program at Smt. Radhabai Sarda Arts, Commerce & Science College, Anjangaon Surji for enhancement of skills in respect of faculty staff and students of B Sc.
- 1) To provide necessary support for establishment of video -satellite, projector, computer, etc, at Smt. Radhabai Sarda Arts, Commerce & Science College, Anjangaon Surji
- m) To use of academic infrastructure of Jay Hanuman Lab for the faculty members and students Smt. Radhabai Sarda Arts Commerce & Science College, Anjangaon Surji students and faculty members.
- n) To provide summer training for third year student of B Sc under programme of Jay Hanuman Lab Bochara.
- o) To provide training facility for teachers and students.
- p) To organize training programme for the bonafide student and other candidates.

## 4. Proposed modes of collaborations

College and Jay Hanuman Lab propose to collaborate through the following

- c) Co-operation and promotion of education and training in areas of mutual interest.
- d) Any other appropriate mode of interaction agreed between Smt. Radhabai Sarda Arts Commerce & Science College, Anjangaon Surji and Jay Hanuman Lab.

#### 5. Period of Validity

This agreement shall be initially valid for one year from the date of signing the agreement and to be renewed subsequently by mutual consent of both the parties.

### 6. Co-ordinators,

Both institutes will designate persons who will have responsibility for coordination and implementation of this agreement.

#### 7. Terms and conditions

- d) To continue Tissue Culture Techniques and different methods and also motivational workshop, the financial arrangements will be made by mutually agreed terms by students and staff.
- e) Both institutes agree to help researchers from the other institutes to participate in workshops and short term courses.
- f) To provide intensive training by the institution.

#### 8. Amendments

This MoU constitutes the entire understanding between the parties. Experts provided herein can do no addition, amendment or modification of this MoU which shall be effected unless it is in writing and signed by and on behalf of both parties by their respective authorized signatories.

## 9. Any dispute

Any dispute arising out of any reason will be settled through mutual negotiation between the two parties.

In witness where each of the parties has caused this MoU to be executed in two original, one has been retained by SRSACSC and JHTCBTC on this day the 05/01/2018.

This Memorandum of understanding (MoU), is entered between SRSACSC' and JHTCBTL on 05/01/2018.

Principal (Dr. Bashisth Choubey)

Shri. Dinkar Jayale Jay Hanuman Tissue Culture Lab, Bochara

College Industry Linkage (Dr S K Zilpe)

Members:-

- IQAC - Coordinator 1.Mr M J Dagwal

2 Mr A G Pitale

3 Dr. C. B. Kedar

4 Mr. R. B. Mankar

Witness

HOD SOORDEL LEGINA

भी. गठाव काषरावजी जायक

View Article
epaper.esakal.com

# 



अंजनगावसर्जी : लॅबला भेटीप्रसंगी उपस्थित विद्यार्थी व शिक्षक.

# विद्यार्थ्यांची टिश्यूकल्चर लॅबला भेट अंजनगावसुर्जी, ता. ५ : श्रीमती राधाबाई सारडा कला, वाणिज्य

अंजनगावसुर्जी, ता. ५ : श्रीमती राधाबाई सारडा कला, वाणिज्य व विज्ञान महाविद्यालय अंजनगावसुर्जी येथील एमओयू अंतर्गत प्राणिशास्त्र विभागाच्या विद्यार्थ्यांनी जय हनुमान टिश्यूकल्चर लॅब बोघरा (ता. अकोट) येथे अभ्यासदौऱ्यानिमित्त भेट देण्यात आली. या अभ्यासदौऱ्यांतर्गत संचालक प्रा. धनंजय जायले यांनी बीएस्सी भाग तीनच्या चाळीस विद्यार्थ्यांना टिश्यूकल्चर लॅब आणि रिसर्च सेंटर ऑफ बनाना याबद्दल सविस्तर माहिती दिली. या दौऱ्याकरिता प्राचार्य डॉ. विसष्ट चौबे, प्रा. ममता येवतकर, डॉ. सुवर्णा झिलपे, प्रा. चैताली पवार, प्रा. मेघावी काळमेघ, प्रा. लीना खेळकर, कॉलेज इंडस्ट्रीज लिकेजचे प्रमुख डॉ. एस. के. झिलपे यांचे मार्गदर्शन लाभले. यशस्वीतेकरिता विलास तायडे आणि विद्यार्थ्यांनी परिश्रम केले.

# गछीरा विज्ञानिविनानिविन सिनिधा ग्राधी