

Memorandum of Understanding

Between

Department of Physics

Smt. Radhabai Sarda Arts, Commerce & Science College

Anjangaon Surji. Dist. - Amravati

And

Department of Physics

Shri Shivaji Arts, Commerce & Science College Akot

Daryapur Road Akot, Dist. – Akola-444101

Memorandum of Understanding

Stands agreed from

January, 2018

Between

Department of Physics

Smt. Radhabai Sarda Arts, Commerce & Science College

Anjangaon Surji. Dist. – Amravati

Affiliated to Sant Gadge Baba Amravati University, Amravati.

(Here in after referred to as SRSACSC)

And

Department of Physics

Shri Shivaji Arts, Commerce & Science College Akot.

Dist. – Akola

Affiliated to Sant Gadge Baba Amravati University, Amravati.

(Here in after referred to as SSACSC)

1. Preamble :

It is the need of the hour to work in collaboration to achieve and maintain the Education and Research standards in any institute. The individual academicians from JDPSACSC and SRSCACS 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.

About the Colleges:

Smt. Radhabai Sarda Arts, Commerce & Science College, Anjangaon Surji

Smt. Radhabai Sarda Arts, Commerce & Science College, Anjangaon Surji Dist. Amravati was established in 1966 by Shri Sarda Education Society founded by Hon'ble Shri Nandkishorji Sarda. The aim behind the formation of society is to provide the contemporary education to underprivileged population. The fulfillment of its comprehensive goal was achieved by the U.G., P.G. College in Anjangaon which has Arts & Commerce faculty and also provided the facility of YCMOU in Anjangaon. The faculty of Science was established in 2006. The college has competent teaching staff, well equipped laboratories, and computer laboratory with broadband internet facility, rich central library supported by spacious reading room, beautiful campus, well developed garden and playground.

Shri Shivaji Arts, Commerce & Science College, Akot

Dr. Panjabrao alias bhausahab Deshmukh, one of the greatest educationist, agriculturist and reformist founded Shri. Shivaji Education Society in 1931 and started its work through Shri Shivaji Maratha High school. It aimed at educating and upbringing the poor rural students who were far away from the field of education. The Society succeeded tremendously in its aim and to-day we have educational institutes

at cities as well as in interior areas, offering courses in Agriculture, Commerce, Arts Education, Engineering, Fine Arts, Law, Management, Medicine, Physical Education, Science and Information Technology. Shri. Shivaji Education Society is the biggest Education Society in the central India running Colleges and Training Centers, Schools and Kindergartens, Hostels, Numerous workshops, extension services, Printing press, Gymnasia, Health clubs and a host of other facilities totaling about 132 in the service of the callosity at large, along with a 150 bed Hospital and a Medical Research Centre.

The **Shri Shivaji Arts, Commerce & Science College, Akot** was established out of a very imaginative activity of social workers and cotton-market members. Amongst them were late. President Pundlikrao Choudhari, Late Dr. J. N. Korpe and Late B. B. Bhende. Akot taluka is famous for cotton production. During 1960, above six thousand cotton loaded bullock-carts were brought by farmers in market. Above members requested each farmer to donate one rupee per cart and farmers who were starving for higher education also responded to the mission enthusiastically and collected 3 lakh rupees and doneted it to the society. Dr. J.N.Korpe generously donated the building of freedom fighter Shri Govindsingh Killedar which was owned by Janpad sabha. He also donated Rs.10,000/- to begin the college. Thus the faculty of Arts began in 1960, Commerce in 1962 and Science in 1980. Since 1960 the college has received ample response from society and made rapid progress in education field. Today the college has Arts, Commerce and Science faculties with Junior college and M.C.V.C. Arts faculty has Post Graduation in Marathi, English, Chemistry, Commerce, History, Political Science and Economics. The college also provides the research facilities in Arts and Science faculties.

Teaching staff of the college is efficient and studious, working with zeal for brightening the academic career of the students. Well-equipped laboratories are the major assets of the college. The college has a spacious ground for the games and sport activities as well as a large auditorium for the cultural and educational activities. The eco-friendly and large premises with flora and fauna add to the beauty of the college and makes it a worthy place for learning. N. S. S. and N. C. C. units take efforts for overall personality development of the students and keep them attached with the society. A rich library is the soul of the college and so our college has a rich and well facilitated library to pacify the thirst for knowledge. The college with all its potential and capacity strives for the welfare of the students and provide them quality education to make them able to face the challenges of the new globalised world.

2. Collaboration

SRSACSC and SSACSC have mutually agreed to collaborate with each other in following areas.

- Teaching, learning and evaluation process
- Students training programme like project guidance
- Skill oriented programs for students
- Joint field work
- Any other area of mutual interest

The available facilities and manpower of SRSACSC and JDPSACSC will be utilized with mutual consent and subject to the feasibility.

3. Terms and conditions of Collaboration :

- a) SRSACSC and SSACSC agree to enter into detailed agreement on case-to-case basis, with a defined objective, specifying the scope of work and mutual obligation, terms and condition, financial arrangements, Intellectual property Rights and similar contractual obligations.
- b) SRSACSC and SSACSC agree to obtain prior permission to starts in any coaching programme that would be carried out by using infrastructural facilities of SRSACSC and SSACSC.
- c) Both institutes agree to allow researchers from the other institutes to participate in workshops and short term courses organized by the institution.
- d) In case either wins a consultant project by projecting this MOU, a liability is created immediately in respect of royalty / premium due to either party. Either party shall concur with the liability to the extent of contribution to the output of the project. Both the parties will arrive at the exact amount of liability after mutual consent.

4. Disclaimer :

The MOU is not intended by SRSACSC and SSACSC to constitute, create, give effect to or otherwise recognize a joint venture, agency, partnership, or formal business organization of any kind. Each party here to shall act as in independent entity and neither shall act as an agent of either organization for other purposes. Neither party has the authority to bind the other party.

5. Non-Exclusivity:

The agreement reflected by the provision of this MOU is non- exclusive in nature and both the parties can enter into co- operative arrangement with other parties to suit their organizational needs.

6. Confidentiality:

The parties understand that in the course of their association they shall have access to confidential provided by other party. Accordingly ,the parties agree that such information which is by its nature, not confidential or which in the public domain or which the party comes to know about other than through violation of any law of legal obligation, provided that such party may be entitled to disclose such information if legally required to be disclosed to the competent authority. Failure to maintain confidentiality shall entitle the affected party to terminate the MOU.

7. Validity :

The MOU would remain valid for the period of five years from the date it is signed by the parties and is renewable on mutual consent for such further period.

8. Review :

The MOU shall be reviewed at the end of one year from the date of signing of this MOU. Either party can terminate the MOU after giving one month's notice to the other party subject to fulfillment of commitment already agreed upon.

9. Amendments and any dispute:

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

Any dispute arising will be settled out of this MOU will be settled by mutual negotiation between the two parties.

Approved by


Head

Dept of Physics


Principal

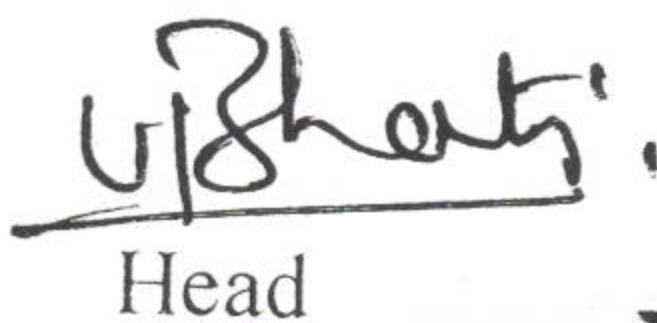
(Dr. Basant K. Bhatnagar)


Convener

College-Industry Linkage Committee

HEAD
DEPARTMENT OF PHYSICS
SMT. RADHABAI SARDA COLLEGE
ANJANGAON SURJI

PRINCIPAL
Smt. Radhabai Sarda Arts, Commerce & Science College
Anjangaon Surji


Head

Dept of Physics

SHRI SHIVAJI ARTS, COMMERCE AND SCIENCE COLLEGE



Principal

(Dr. A. L. Kurat)
SHRI SHIVAJI ARTS, COMMERCE & SCIENCE COLLEGE
ANJANGAON SURJI

Action Taken Report

In order to increase the academic standard and students quality, academicians from the departments of Physics of Smt. Radhabai Sarda Arts, Commerce and science College, Anjangaon Surji and Shri Shivaji Arts, Commerce and Science College, Akot have decided to work in collaboration with each other and MOU was signed between them on January 2018. Under this MOU, a workshop on Experiments in Physics was organized for B.Sc. students at Shri Shivaji Arts, Commerce and Science College, Akot on 17th February 2018. Dr. Wagh , Coordinator of Science faculty, Shri Shivaji College, Akot inaugurated the workshop and enlightened students. Prof. Bhati , Head of Physics Department Shri Shivaji College, Akot made introductory speech. Prof. Mankar, Head of Physics Department, Smt. Radhabai Sarda College, Anjangaon Surji focused on need of experiments collaborative work. Students from both the colleges presented and demonstrated the experiments that they have setup. Curiosity was found in the students about the experiments that they don't have in their laboratories. Best three demonstrations were felicitated and certificates were given to all participants in valedictory function. 16 students from our college were participated and appreciated in the workshop.

Zinkaniam

