MSME Reg. UAM No:MH20D0056761, Mobile: 8975792600, peaks.research@gmail.com, whatsapp-7447324137

Address: Near Post office Hingna-Gumgaon road, Hingna, Nagpur-441110

# MEMORANDUM OF UNDERSTANDING BETWEEN

# SHRI SHIVAJI SCIENCE COLLEGE, DEPARMENT OF CHEMISTRY AMRAVATI

AND

PEAK ANALYTICAL RESEARCH & TRAINING CENTRE HINGANA, NAGPUR - 441110

This agreement represents a mutual understanding & establishes a strategic partnership to undertake research, training and teaching in Chemistry Department.

#### I. Parties

The parties to this understanding are Department of Chemistry, Shri Shivaji Science College, Amravati, Morshi Road, Amravati, 444603, (MS), as a representative for guidance & facility providing for research & teaching for UG, PG & research students in Chemistry available with the institute & here in after referred as Shri Shivaji Science College & Peak Analytical Research & Training Centre Hingana, Nagpur as a representative for guidance & facility providing for research, teaching, data sharing for Expert in Instrumentation & here in after referred as Peak Analytical Research & Training Centre Hingana, Nagpur.

# II. General Responsibilities of both Parties

- a. The parties will work together to conduct training programmes related to research & teaching in Instrumentation technique via exchange of ideas & use of research ideas & use of research facilities amongst faculties & students, using facilities available with either of the institutes, faculties & their expertise in the concerned field.
- b. Parties will not impose or make compulsory to create the facility for a special training, if any, in case if funds will be available from sponsors and/or granting aid providing other etc. The specialized facilities can be created in interest of training programmes to be undertaken with mutual benefit of both the parties. Such facilities will be with the party to whom the financial assistance will be provided. The maintenance of equipments used in the training programs will be done by the party who possesses it.
- c. The cost of consumable and utilities used in any training programme will be done on mutual understanding & availability of funds with either party.
- d. Both parties agree to share the facility available for utilization of training programmes.
- e. The scheduling & participation in training programme will be done between both the parties with mutual consultation.

# III. Specific Roles & Responsibilities of Each Party

# By entering this agreement the Shri Shivaji Science College Agrees to

- a. Identify the required need of Peak Analytical Research & Training Centre Hingana,
  Nagpur & provide them Lab facilities.
- b. Provide expert staff in Instrumentation techniques.

# By entering this agreement the Peak Analytical Research & Training Centre Hingana, Nagpur Agrees to

- a. Conductance of regular training programmes for instruments (specially Gas Chromatography) handling and trouble shooting.
- b. Providing guidance to students whenever required

# IV Objectives:

The objective of this MOU is to promote a mutually beneficial partnership between the parties in the field of Analytical Chemistry. Within the field of Instrumentation the following areas have been identified as the high priority areas for cooperation between the parties under the framework of this MOU.

Each party subject to take necessary steps to encourage and promote co-operation in the following areas.

- 1. In conducting research studies in Organic, Physical and Inorganic chemistry with respect to the priority research areas of Peak Analytical Research Centre will be decided after consensus of both the parties.
- 2. Conductance of regular training programmes for instruments (specially Gas Chromatography) handling and trouble shooting.
- 3. Providing mutual assistance for capacity building in Research in Analytical Science /Research methodology.

- 4. Extending analytical facilities for UG, PG and Doctorate students.
- 5. Providing guidance to students whenever required.
- 6. To extend necessary support to deliver guest lectures and training programmes to the students on the placement drive and job opportunities in Industries.
- 7. Any other areas and /or forms of cooperation mutually agreed upon by the parties for promotion of analytical knowledge.

#### V. General Conditions:

- This MOU may be amended at any time by mutual written consent of the parties.
- Any disputes about the interpretation or implementation of this MOU will be resolved through consultation between the parties.
- The parties have had preliminary discussions in this matter and have ascertained areas of broad consensus. The parties now, have therefore, agreed to enter in writing these areas of consensus, under this Memorandum of Understanding.
- Both parties will identify a single point of contact from their respective sides for interaction and coordination on all matters related to work under this MOU.

## VI. Confidentiality:

- Both parties shall take all reasonable care to ensure that the intellectual property privacy and the confidentiality of any information (inclusive but not limited to software design, data etc) is guarded and not compromised and the information is not shared with any other party (or institution, as applicable) (Exemption in the case of MoU with Govt. Parties)
- Each party will treat all information in relation to both the parties as strictly confidential
  and shall not disclose any confidential information to any third party without prior
  written consent of the other party.
- Each party will promptly notify the other party of any actual or suspected misuse or unauthorized disclosure of the other party's confidential information.

## V Duration

This Memorandum of Understanding is effective on the date of last party signature.

The MOU shall be for a period of 5 years & may be renewed upon mutual written agreement.

Amendments will be made deemed necessary & agreed to by the signing parties. The MOU may be terminated by either part with notification to other party, One month prior to the effective date of termination.

Dr. G. N. Chaudhari Head.

Department of Chemistry Shri Shivaji Science College, Amravati

p-\$

Dr Shrikant A. Wadhal Associate Professor Department of Chemistry hri Shivaji Science College, Amravati Shri Shivali Science College,
Shri Shivali Science College,
Amravati

Mr. Amol Gawande

Scientist, Peaks Analytical and Research Centre Hingana, Nagpur