MEMORANDUM OF UNDERSTANDING (MoU) BETWEEN DBCOP AND SCET

MEMORANDUM OF UNDERSTANDING (MoU) BETWEEN

Ambe Durga Education Society's

Dadasaheb Balpande College of Pharmacy (DBCOP)

Near Swami Samarth Mandir, Besa, Nagpur-37

AND

National Rural Development & Research Society's

Suryodaya College of Engineering & Technology (SCET) Nagpur.

Desire to promote mutual interest in the fields of facilitation of "Innovations, Start-up, and incubation facilities" in multidisciplinary areas.

About Dadasaheb Balpande College of Pharmacy (DBCOP):

Dadasaheb Balpande College of Pharmacy (DBCOP) was established in the year 2006 and offers a Degree course in Pharmacy (B.Pharm- Four years Degree course in Pharmacy) with an intake capacity of 100 seats. With the constant quest of excellence, DBCOP has introduced a post-graduate course in pharmacy (M.Pharm- Two years PG program) in Pharmaceutics, Pharmaceutical Quality Assurance & Pharmaceutical Regulatory Affairs, and a doctoral (Ph.D.). The institute is recognized under sections 2f and 12B of UGC and is permanently affiliated with Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur. All the courses at DBCOP are recognized by the Pharmacy Council of India (PCI) and approved by AICTE, DTE, Government of Maharashtra state and affiliated to RTM, Nagpur University, Nagpur. The institute has been accredited by the NBA and NAAC- the apex accrediting bodies of the government of India. The institute has been rewarded with platinum grades in the AICTE CII survey for the last five years. The college is regularly ranked in NIRF by the Ministry of Education, GOI, since 2019. The institute has achieved the "BEST EDUCATION SOCIETY" award by RTMNU. The laboratories of DBCOP are well equipped with the latest sophisticated scientific instruments, & facilities. DBCOP research lab is approved by DSIR, New Delhi with Scientific and Industrial Research Organization (SIRO) certification.

Mahajan

Page 1

MEMORANDUM OF UNDERSTANDING (MoU) BETWEEN DBCOP AND SCET

Suryodaya College of Engineering & Technology (SCET):

Suryodaya College of Engineering & Technology (SCET) is run by the National Rural Development & Research Society. Located just at a distance of 1.5 Kms. from Dighori Square on Umrer road, SCET premises has everything that is expected by a world-class institution. The serene environment, lush green surrounding, state-of-the-art infrastructure, visionary management that is set on a mission of creating the world-class institution, is surely going to deliver "Technocrats Par Excellence" with the vision "To be recognized among the leading institutes, imparting quality engineering education to produce world-class professional who possesses knowledge, skill & necessary value that help them to face challenges at a global level."

Objectives of MoU:

Both the parties aims to share their expertise, infrastructure, library, laboratories, faculty, students to facilitate-

- 1. To facilitate students and faculties to take up startup course of their innovative ideas.
- 2. To facilitate to transfer their innovative ideas into realities.
- 3. To provide necessary infrastructure and computing facilities.
- 4. To provide SCET hosted incubator access to DBCOP students for their start-up.
- 5. To share its core framework to select, nurture, mentor faculties and students for technology startups.
- 6. To provide backlog of ideas to startup the Incubators in initial formative years.
- 7. To provide essential bootstrapping of faculties and campus-companies for running the idea factory in incubator.
- 8. To provide support to patent any specific idea.
- 9. To take good efforts in creating jobs opportunities using skills created via Inubator.
- 10. To bring technology to nurture the growth of regional and industrial needs.
- 11. To provide required support to incubate for product/process development, identifying the investors/sponsors, identifying market, compiling with legal requirement and support for overall activities.

Alex

Page 2

MEMORANDUM OF UNDERSTANDING (MoU) BETWEEN DBCOP AND SCET

Both the parties herewith agreed as follows:

Article 1:

SCET and DBCOP shall share physical infrastructure, expertise, library, laboratories, faculty, students, incubation space, to facilitate academic, research and entrepreneurial activities.

Article 2:

Cost of the facilities shall be shared as per the discussion between both the parties on individual requirements. This may vary as per the requirements, availability and time duration.

Article 3:

All the intellectual property developed or researched as part of this MOU would be shared equally or given to one party based on individual project outcomes and involvement. This shall be discussed and finalised as agreement before starting the project. Sharing of IPR and financial outcomes shall be project specific.

Article 4:

Both the parties can amend the rules that govern the sharing facilities provided, from time to time.

Article 5:

DE COLLEG

SEAL

ESA. NAGP

Validity: The agreement is valid for a period of five years with effect from the date of signing the agreement and may be renewed after that period, incorporating mutually agreeable modifications if any thereafter. Each party may withdraw from the agreement by giving a written notice of three months in advance, subject to fulfill prior obligations otherwise surviving.

IN WITNESS WHEREOF, the undersigned being duly authorized have signed this MOU. Done in duplicate on the 27 Feb 2023, in the English language.

Authorised Signature

For DBCOP

Dr (Mrs) Ujwala Mahajan

Principal, DRCOPANagpur.

DADASAHEB BALPANDE COLLEGE OF PHARMACY, BESA, NAGPUR - 37 Dr V. G. Arajpure

Principal, SCET, Nagpur. **Principal**

Survodaya College of Engineering MoU Co-ordinators & Technology, Nagpur.

For SCET

Dr Ajay G. Pise

IQAC Co-ordinator

Dr Amit Bankar

Training and Placement Officer

Page 3

Se of Engineer