

MEMORANDUM OF UNDERSTANDING

**Government College of Education, Sector 20D, Chandigarh
&**

**SARS Technology & Innovation Pvt Ltd, D-275 Saraswati Marg, Banipark, Jaipur India with its international
entity in UAE**

S01, Office Land Building S02, Sheikh Rashid Street, Dubai (UAE)

This memorandum has been signed on dated 20 Jan 2023 with the

1. Government College of Education, Sector 20-D, Chandigarh represented by the Principal of the college.

Government College of Education, previously known as Government Post-Graduate Basic Training College, was founded in August 1954 under a special scheme of Government of India for establishment of training colleges for teachers at the postgraduate level. The College has great tradition of high achievements in the field of teacher education and ranks among the leading colleges of education in the country.

The National Assessment and Accreditation Council (NAAC) had accredited Grade 'A' to this College. The National Council for Teacher Education has sanctioned two unit of B.Ed. (50 seats each) and One unit of M.Ed. (50 seats) both 2 years courses, Post Graduate Diploma in Guidance and Counselling. The college also runs 6 months Pre Ph.D. coursework for research students in Education.

The college has a spacious campus containing well maintained lawns, playgrounds and separate hostels for boys and girls. It provides excellent library service. The Government Model High School and Government Model Senior Secondary School, Sector 20-D, work as experimental schools for the college.

A number of dimensions have been added to the teacher training program so as to make it as comprehensive as possible. The syllabus prescribed by the Panjab University, Chandigarh is enriched by seminars, workshops, community activities, educational tours and numerous modes of other practical work.

AND


2. SARS - LAB OF FUTURE represented by the Director of the Company

SARS Technology & Innovation Private Limited is a Private incorporated on 10 January 2023. It is classified as Non-govt company and is registered at Registrar of Companies, Jaipur. SARS Technology and Innovation is an applied research lab focusing on R&D and training in the fields of Space Sciences, Astronomy, Rocketry, Satellite design & launch, Electronics, Robotics, STEM activities and projects, Artificial Intelligence, Internet of Things, Augmented Reality, Virtual Reality, Mixed Reality, Drone Technology and newest technologies around the world.

Our main objective is to provide students with ample opportunities to develop their design thinking skills, which they can apply to any future work they undertake through their distinctive programs, students are encouraged to brainstorm, design, build prototypes, conduct testing, and showcase their projects on both national and international platforms.

Both the parties have agreed to work together in the following fields:

1. The Government College of Education, Sector 20-D, Chandigarh and SARS Technology & Innovation Private Limited shall facilitate and assist each other regarding latest teaching practices and technology, digital literacy, pedagogy subjects, capacity building programs, value added courses, vocational literacy, curriculum construction, vital environmental issues, mindfulness and well being and etc.
2. The Government College of Education, Sector 20-D, Chandigarh and SARS Technology & Innovation Private Limited would extend infrastructural facilities for the conduct of workshops and skill training and both the parties may nominate faculty and students to various seminars, training sessions, faculty development programs and conferences being organized by respective parties.
3. The Government College of Education, Sector 20-D, Chandigarh and SARS Technology & Innovation Private Limited shall facilitate and provide opportunities for exchange and progress to create awareness and conduct lectures/ seminars/ workshops, training sessions and mentorship regarding psychological testing, latest technology usage in teaching and learning, population education, inclusive education, environment protection and others topics of interest, for the benefits of the students and faculty.
4. The Government College of Education, Sector 20-D, Chandigarh and SARS Technology & Innovation Private Limited will collaborate for interdisciplinary research, research projects of NCERT, exchange of academic publications, reports, research scholars and experts, including students and other activities as mutually agreed.
5. SARS - Lab of Future has a pool of trainers from across the world and intends to provide cross-domain training with inhouse team members.
6. The MOU does not accrue any financial liability on either of the parties and can be terminated at any time.


Principal
Government College of Education,
Sector 20-D, Chandigarh

SARS TECHNOLOGY & INNOVATION (P) LTD.


Director
SARS Technology & Innovation Pvt. Ltd.
Lab of Future, Dubai (UAE)