

#### INDIA NON JUDICIAL

## **Government of Karnataka**

#### e-Stamp

: NONACC (BK)/ kakscub08/ GANGANAGAR1/ KA-BA

SUBIN-KAKAKSCUB0882940071245807S

: ATRIA INSTITUTE OF TECHNOLOGY

: ATRIA INSTITUTE OF TECHNOLOGY

: Article 37 Note or Memorandum

Certificate No.

Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

Description of Document

Description

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

: KARNATAKA STATE COUNCIL FOR SCIENCE TECHNOLOGY : ATRIA INSTITUTE OF TECHNOLOGY

: IN-KA43834239834555S

: 13-Oct-2020 12:41 PM

Stamp Duty Amount(Rs.)

: 200

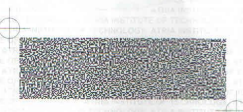
: MOU

(Zero)

(Two Hundred only)

Authorised Signatory THE HOTEL INDUSTRIALISTS CO-OP. BANK LED Annoanagar Branch, Bangalore-560 330





Please write or type below this line

## MEMORANDUM OF UNDERSTANDING BETWEEN

Karnataka State Council for Science and Technology IISc campus, Bengaluru-560012

Atria Institute of Technology Hebbal, Bengaluru - 560 024



The authenticity of this Stamp certificate should be verified at www.shcilestamp.com or using that Any discrepancy in the details on this Certificate and as available on the worse of any discrepancy please inform the Competent Authorizance and Technology nt Authoritence and Technology Indian Institute of Science

e App of Staringipal

Atria Institute of Technolog Anandanagar, Bengaluru-2

The Atria Institute of Technology (Atria IT) in a brief span of about 20 years had made a name for itself as a unique Institute and is one among top colleges of the city. The college is offering most popular courses in engineering & technology and Management. Now, AIT is one of the most prestigious institutions in Bangalore, which is providing state of the art professional education in various streams of Engineering and Management. The Institute is approved by All India Council for Technical Education (AICTE), New Delhi, recognized by Government of Karnataka and affiliated to Visvesvaraya Technological University (VTU), Belgaum.

As on today the institution is conducting five undergraduate, three Post graduate programs in engineering and a Master's program in Business Management. The institute is also a recognized research Centre in the department of Civil, Mechanical, Electronics, computers, mathematics, Chemistry, Information Science and Management disciplines under Visvesvaraya Technological University. The Institute has dedicated faculty with rich academic and Industrial experience. All faculty members in the institute have minimum PG qualification and are committed to teaching. The institution is known for its best teaching, learning and co-curricular activities. Institute is continuously producing university ranks. The institution is located in the heart of the city and has easy access to the research institutes and industries. Placements record has been good with large number of companies actively participating in the recruitment process. Students have brought laurels from academic, cocurricular and extracurricular activities. The institute has approved annual intake of 660 students for Bachelor of Engineering (B.E) courses, 18 for M.Tech programs in Computer science and Engineering, Electronics & Communication Engineering, Information Science & Engineering, Civil Engineering and Mechanical Engineering and 60 for MBA course, and at present there are about 2205 undergraduate and 114 postgraduate students studying in the institution.

### Karnataka State Council for Science and Technology (KSCST):

KSCST is one of the first State S&T Councils to be set up in the country established in the year 1975 at Indian Institute of Science Campus. It is an autonomous S&T organization under Department of Science & Technology, Government of Karnataka. From the several decades KSCST has been proactively engaging itself to identify, propose and implement S&T based solutions to locale specific needs / problems in the broad areas of Water, Education, Energy, Housing, Geospatial technologies and Infrastructure etc in the State.

In co-operation with the Indian Institute of Science and several other premier R&D institutions, KSCST executes many projects and programmes aimed at improving socio-economic conditions of the people of the state. The Department of Science and Technology, Government of India advocated as model to all the states

The Council through its Patent Information Centre (PIC) tirelessly conducting awareness, capacity building, basic and advance training programmes on Intellectual Property Rights (IPRs). KSCST has established many IP cells across Karnataka in Science and Engineering Colleges, Technical Institutions and Universities. Further by providing IP assistance in filing and Commercialisation, KSCST has creating IP ecosystem in the State.

Karnataka State Council for Science and Technology Indian Institute of Science Bangalora Estimate

Principal
Atria Institute of Technology
Anandanagar, Bengaluru-24

The Principal, Atria Institute of Technology and the Executive Secretary, representing KSCST, Bengaluru have arrived at this Memorandum of Understanding for mutual cooperation and collaboration on matters of mutual interest. Hence, this Memorandum of Understanding (MOU).

#### The following are the terms of agreement:

- 1. For the purpose of this MOU, KSCST, Bengaluru to provide the technical assistance in matters relating to Intellectual Property Rights on need basis as mutually agreed upon.
- 2. **KSCST** and **Atria Institute of Technology** may in joint collaboration organize conduct workshops, training programmes, research activities, and assist in further development of IPR ecosystem in the host institute.
- 3. If need arises, **KSCST** and **Atria Institute of Technology** may constitute a working group to work out the practical problems of collaboration if any, between the two parties in general and to ensure proper and effective implementation of this MOU.
- Such details agreed upon will be effective by exchange of letters by KSCST and Atria Institute of Technology and such letters shall form part of this agreement.
- Atria Institute of Technology may reserve or allocate suitable fund for filings and other issues of IPRs that generated from the host institute.
- 7. The host institute should send a detail report on IP activities of the IP cell for the academic year to be sent to KSCST for information and to provide needful inputs.

#### SCOPE OF THE MOU:

KSCST and Atria Institute of Technology shall/may take relevant steps and measures to protect, promote and enhance research and development, which shall create scope for development of Intellectual Property and take appropriate decisions and measure in furtherance of the same.

# Karnataka State Council for Science and Technology-Roles and Responsibilities

- KSCST shall provide technical assistance in filing the registration of IPRs and prior art searches.
- KSCST shall associate with Atria Institute of Technology in identifying the potential IP innovations in the host institute.
- KSCST shall associate with Atria Institute of Technology in organizing IPR programmes
- There shall be no financial responsibility from the side of KSCST.

Karnataka State Council for Science and Technology Indian Institute of Science Bangalore - 560 012

U. Um

Principal

Atria Institute of Technology
Anandanagar, Bengaleru-24

#### Atria Institute of Technology - Roles and Responsibilities

- Shall make available suitable infrastructure, place, manpower for functioning of IP cell and also other needful amenities for the same.
- Shall nominate IP cell Coordinator to lead the Atria Institute of Technology -KSCST IP cell and also nominate faculty from all the other institutions coming under it to promote IPR in host institute.
- Should also nominate and Executive Committee consisting of members from (KSCST, Host institute (Principal/ Secretary/ Treasurers/ Vice chancellor/ Dean/ Head of the departments) IP attorney/ Patent agent &, IP cell Coordinator) and advisory committee member consisting of the IP cell Coordinator, KSCST, 1 or 2 faculty from each department from host institute.
- Should allow IP cell to sensitize and involve the students, faculty, research scholars, and other members and provide awareness and training workshops on IPR periodically.
- Shall allow the IP Cell to identify and drive the innovation to file & commercialize the IPRs from the institutions associated with host institute.
- Should also allocate or source fund from other agencies for filing, commercialising, Technology transfer and any IPR issues of the host institute

#### **DURATION OF THE MOU**

This MOU shall be in effect initially for a period of 5 years from the date on which this MOU is signed by both the parties and may be renewed thereafter, by mutual consent. Either party may terminate the agreement by written notification sent to the proper Officer of the institution. Such notice must be received by either Party within six months prior of the effective termination date.

In witness where of the parties hereto cause this instrument to be executed as of the date, month and year indicated below.

On behalf of the Atria Institute of Technology, Bengaluru

Karnataka State Council for

Science and Technology Indian Institute of Science

Bangalore - 560 012

Atria Institute of Technology, Bengaluru

Date: 15.10.2020

Dr.K.V.Narayanaswamy

Principal

Principal Atria Institute of Technology Anandanagar, Bengaluru-24 On behalf of the Karnataka State Council for Science and Technology (KSCST), Bengaluru,

> H. Un\_ Mr. H Hemanth Kumar

Executive Secretarion
Karnataka State Council for Science and Claudenbuy (KSCISU)
Indian Institute of Science
Bangalore - Schealuru

KSCST, Bengaluka

Date: 15.10.2020

Atria IT Bengalur

Witness 1:

Name: Dr. Shanthi Mahesh

Designation: HOD-ISE

Witness 2:

Name: Mr.Shaheem Rahiman Designation: CEO-Atria Education

Witness 2:

Witness 1:

Designation:

Name:

Designation:

AAO, 18865

Atria Institute of Technology Anandanagar, Bengaluru-24