

S.No	Company	Date of Signing
1	Movate Technologies Private Limited	01-09-2025
2	SBV Technologies Pvt. Ltd.	07-05-2025
3	Tech Force Academy	28-02-2025
4	Anna Centenary Library	14-08-2024
5	Tagore Medical college & Hospital	18-12-2023
6	M/S Intercell Technologies Pvt. Ltd.	18-08-2023
7	Jasmine Infotech	26-07-2022

- Movate Technologies Private Limited



தமிழ்நாடு தமில்நாடு TAMILNADU



- 6 SEP 2025

ER/016290

A. SATHISH KUMAR
 STAMP VENDOR
 LIC No. 7/876/B3/96
 TRIPICANE, CHENNAI-600 005
 Phone: 28552346, 45566661

Hereinafter referred to jointly as the "Parties" and individually as a "Party" to this MOU.

WHEREAS

Jerusalem College of Engineering stands out as an institute of academic excellence by imparting technical, intellectual, and professional skills to the students, offers a distinguishing blend of premium graduate, undergraduate and research programs.

Movate is a global Information Technology, Consulting and Digital Solutions company that provides IT and business consulting, application support and maintenance, development, systems integration, and managed services to its customers.

The College is desirous of placing its students in Movate through Campus Placement - a program conducted within universities and educational institutions to provide jobs to final year passing out students. The educational institution wishes to partner with Movate for recruitment of its final year student population.

Movate is desirous of identifying and nurturing suitable talent from the College who will be considered for placement to Movate after graduation.

This MOU is intended to be legally binding between the Parties and is enforceable in accordance with the applicable laws and regulations.



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A. SATHISH KUMAR
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Phone: 28552346, 45566661



Memorandum of Understanding
Enterprise Firewall & Security OEM Training & Employment Program

This Memorandum of Understanding (MOU) is executed on this day of 01-Sep-2025.

BETWEEN

Jerusalem College of Engineering, duly constituted under Jerusalem Educational Trust having its campus and office at Velachery Main Rd, Narayananapuram, Pallikaranai, Chennai, Tamil Nadu 600100, hereinafter referred to as the "University / College/First Party", which expression shall where the context so admits includes its successors in interest and permitted assigns.

AND

Movate Technologies Private Limited, a company registered under the Companies Act, 1956 and having its registered office at 6th Floor, 32A&B, Ambit IT Park, Ambit IT Park Road, Ambattur Industrial Estate, Chennai – 600058, Tamil Nadu, India, hereinafter referred to as "Movate" / "Second Party", which expression shall where the context so admits includes its successors in interest and permitted assigns.

Accordingly, the Parties have decided to reduce into writing their mutual representations and understanding as stated hereunder:

NOW THIS MOU WITNESSETH AS FOLLOWS:

Objective:

The overall objective of this MOU is to ensure:

1. Movate partners with University/College to recruit students and conduct the "Enterprise Firewall & Security OEM Training & Employment Program" (the "Program"). Refer Annexure 1.
2. Students from the College who meet the eligibility criteria of Movate will be selected and given the final offer by Movate.
3. A Triparty agreement to be signed between the Student, College, and Movate.
4. Selected students to undergo the Program – Technology essentials (80 hrs.) & Technology specialization (120 hrs.) designed to support delivery of Movate's services to its enterprise clients and its affiliates.
5. 200 hours of training to be conducted virtually by Movate spread across 7th & 8th Semester.
6. Training shall happen turnkey to a maximum of 200 hours (For eg: 4hrs a day 5 days a week; 4hrs a day; 3 days a week)
7. Students will be trained and industry ready to deploy and meet talent availability for Movate.
8. Provide opportunities for students to be groomed and mentored by industry experts.

1. The Parties on this day have executed this MOU to establish a partnership with an intention to enhance the skills of the students selected to Movate from the College through the Program with support from the College SPOC who will be oriented by Movate subject to the following **Terms and Conditions:**
 - a. The College partners with Movate to conduct the Program (Refer Annexure 1).
 - b. The Program Sponsors shall be the "Head of Training & Placement Department" from the College and "Head Campus and Institutional Alliance" from Movate.
 - c. The Final year students of any Engineering Course with Computer Science/ IT as specialization shall be selected and offered employment by Movate as per Movate's eligibility criteria and selection process and an Offer Letter will be given to the selected Students which will specify the conditions to be complied with to join Movate.
 - d. Students will be stack ranked based on their performance from the training program and will be onboarded as per business requirements into Movate roles, subject to the policies of Movate. Movate will have the final say based on the individual performance of the students in this regard.



Annexure 1: Enterprise Firewall & Security OEM Training & Employment Program Proposed

The following is the Enterprise Firewall & Security OEM Training & Employment Program proposed plan to be rolled out by both the Parties for implementation based on agreed timelines.

S. No	Employment & Training Programs	Training Duration in hrs.	Delivery Model
1	Enterprise Firewall & Security OEM Training & Employment Program	200	E-Learning + VLIT + Lab

Terms and Conditions for Employment with Movate post completion of Industry Readiness Program

1. 100% e-Learning completion and 90% attendance for all VILT sessions
2. Passing all training assessments with >80% threshold (up to 2 attempts would be provided for students for each module assessment. If the student fails to clear the first attempt, he should clear the assessment in the second attempt. Failing which, he would not be considered for Movate recruitment process.
3. No Backlogs at the time of joining the company.
 - a. In case the student has obtained a backlog, after joining the program, he/she should ensure completing the same to be eligible for selection to Movate.
 - b. Once the student clears the backlog, he can apply for opportunities with Movate. c. Movate would consider employing the student, only if vacancy persists.

Roles and Responsibilities:

Movate	College / University
<ul style="list-style-type: none">• Student Orientation & Student Selection• Conditional Offer Roll out.• Student Induction & Setting Expectation about the program• Access to training modules on the portal for the Industry Readiness Program• Real Time Lab Scenarios• Master Trainers to deliver master class to students.• Assessments• Learning Materials• Student performance reports would be shared to the college/university every fortnight.• Certification• Offer Roll out for successful students.• Onboarding successful students into Movate	<ul style="list-style-type: none">• Sourcing students• POC to support smooth conduct of training.• Ensure exclusivity and retention of students selected by Movate for Movate Technologies Private Limited.

- SBV Technologies Pvt. Ltd.



Jerusalem College of Engineering

DG 155736

P. வாஸர் (SV)
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குளத்துரை, சென்னை-800 129.
L-9581/அ1/2000 த 98414 55145

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is entered into on this 7th day of May 2025 by and between

JERUSALEM COLLEGE OF ENGINEERING,

And

M/S. SBV Technologies PVT LTD engaged in Software development, Skill development, Education and R& D services with its headquarters at Kovilambakkam, Chennai, Tamil Nadu and having a branch at Ranipet, Tamil Nadu.

WHEREAS:

Jerusalem College of Engineering And SBV Technologies PVT LTD a company established in the year 2023 is a pioneer in the field of Research, Software development

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and training in emerging technologies. Have trained over 100 candidates on emerging technologies and have 35 employees. SBV Technologies PVT LTD, having its registered office at No.4/57, 10th Cross st, Viduthalai Nagar, Sunnambu Kolathur, Chennai-600129, (hereinafter referred to as SBVTECH)

JERUSALEM COLLEGE OF ENGINEERING shall be referred to as Party One.
SBV Technologies PVT LTD shall be referred to as the second Party. The expressions SBVTECH and JERUSALEM COLLEGE OF ENGINEERING

The Parties' intent to cooperate and focus their efforts on the areas of Skill based training, Education and Research

Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest.

Preamble:

This MOU is intended for setting up and operation of Centre for Innovation by SBVTECH at JERUSALEM COLLEGE OF ENGINEERING's campus.

The broad terms of this MoU as regards are as under:

1. Areas for collaboration

The Parties will promote and cooperate in:

- i. Bridging gap between Corporate and Institution.
- ii. Provide opportunity for training / internship to students of JERUSALEM COLLEGE OF ENGINEERING
- iii. Exploring areas for co-operation on continuous basis.
- iv. SBV Technologies PVT LTD will provide on-site training to students on high-end technologies which are commonly used in industry through workshop(s) and Course(s) the cost would be on case to case basis.
- v. All other relevant activities of mutual interest to SBV Technologies PVT LTD and Jerusalem College of Engineering subject to understanding on a pro rata basis.
- vi. Focus Areas: IoT, Robotics, Embdeed Solutions, Python, Raspberry-Pi, Fabrication, Design and Development, all other emerging technology(ies).

S. Balaji.



[Signature]

- Tech Force Academy



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TAMILNADU

4589
28 FEB 2024

Techforce Academy

DB 215703
S-S

S. SARASWATHI
STAMP VENDOR
LC No: 9228/45/85 DT. 16-4-1986
7, 2nd CRESCENT PARK ROAD,
ADYAR, CHENNAI-20. Cell: 9176650088

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

TechForce Academy powered by TechForce Services

Office No. 208, Suneja Tower-1 District Centre, Janakpuri, South West Delhi
DL 110059 IN

AND

Jerusalem College Of Engineering

Velachery Main Road, Narayananapuram, Pallikaranai, Chennai-600 100
Tamil Nadu, IN

This Memorandum of Understanding (MoU) is entered into on this 28th of February, 2024, by and between TechForce Academy powered by TechForce Services, hereinafter referred to as the "Service Provider," and Jerusalem College of Engineering, hereinafter referred to as the "Educational Institution."

Dr. RAMESH S
Principal
Jerusalem College of Engineering (Autonomous)
Velachery Main Road, Narayananapuram,
Pallikaranai, Chennai-600 100.





Educational Institution and Service Provider shall be referred to collectively as "Parties" and individually as a "Party"

I. PURPOSE

The purpose of this MoU is to formalise a collaborative relationship between the Service Provider and the Educational Institution, where the Service Provider will provide **in-demand technical skills, soft skills, and business acumen** to the students affiliated with the Educational Institution. In return, the Educational Institution commits to engaging the Service Provider's services for a minimum duration of three (3) years. This commitment is contingent upon the Service Provider's continuous delivery of services that meet the satisfaction standards agreed upon by both parties.

II. SCOPE OF SERVICES

The Service Provider will provide the following services:

1. Classroom-based training per the agreed course schedule.
2. Practical, hands-on sessions to reinforce theoretical knowledge.
3. Regular assessments and feedback to ensure student progress.
4. Reporting format and assessment criteria will be agreed upon with the Educational Institution before the commencement of the course.
5. Provide online internships for participants in the course.
6. Digital course completion certificate to all the participants.
7. Organise industry mentorship and industry expert talks.

III. RESPONSIBILITIES

1. The Service Provider commits to maintaining the training quality and will supply necessary course materials during the specified hours, ensuring no delays on their part.
2. The Educational Institution will organise the training program, guaranteeing student involvement and active participation throughout the scheduled timeframe without any hold-ups.
3. The Educational Institution will arrange for essential equipment, including smartboards, desktops, laptops, projectors, classrooms and labs for the lectures. The Educational Institution will also be responsible for any technical support or troubleshooting required during the training sessions.

A handwritten signature in blue ink, appearing to read "John Doe".

A handwritten signature in blue ink, appearing to read "Jane Smith".

- Anna Centenary Library



12 AUG 2024

EF 393529

S. AYATH BASHA
STAMP VENDOR
L.NO 3 / எ 3 / 2000
No. 43 SEETHAMMAL ROAD
TEYNAMPET CHENNAI - 18
Phone: 9841646634

MEMORANDUM OF UNDERSTANDING

BETWEEN

Anna Centenary Library Kotturpuram, chennai 600085

AND

Jerusalem College of Engineering (Autonomous), Chennai 600100



This Memorandum of Understanding (MoU) is made and entered into on this 14th day of August, 2024, by and between Anna Centenary Library, located at Gandhi Mandapam Road, Kotturpuram, herein referred to as "ACL," and Jerusalem College of Engineering, located at Pallikaranai, Chennai.

PURPOSE:

The purpose of this MoU is to establish a collaborative relationship between Anna Centenary Library (ACL) and Jerusalem College of Engineering (Autonomous) to enhance academic excellence, provide comprehensive resources, and create mutually beneficial programs and opportunities for students and faculty members.

CHIEF LIBRARIAN AND INFORMATION OFFICER (FAC)
Anna Centenary Library
Chennai - 600 085.


Dr. RAMESH S
Principal
Jerusalem College of Engineering (Autonomous)
Velachery Main Road, Narayananapuram,
Pallikaranai, Chennai - 600 100

AREAS OF COOPERATION

Cooperation from Anna Centenary Library

Anna Centenary Library (ACL) agrees to provide the following support and services to the Jerusalem College of Engineering (Autonomous)

- **Institutional Membership:** Membership fee Rs. 1500 for Private institutional membership to Private institutions in Chennai, including a provision of 25 books for the participating institution.
- **Reserved Seats in Programs:** Offer reserved seats for students and faculty in ACL programs related to academic, career, and professional development, including seminars, workshops, and conferences.
- **Orientation for Competitive Exam:** Organize competitive exam orientation programs for students at the college premises to aid in their exam preparation.
- **IT-Based Solutions:** Offer opportunities for students to develop IT solutions for library functions, including Integrated Library Systems (ILS) for operations, RFID technology for book tracking and self-checkout, and AI-based recommendation systems to suggest books based on user preferences.
- **Storytelling Internship:** Offer storytelling internship opportunities for college students to gain practical experience in storytelling.
- **Audio Conversion for Visually Impaired:** Provide audio conversion of text for visually impaired students, as needed.
- **Open Auditorium Theatre (OAT):** Offer the OAT at a concessional rate for college events.
- **Special Programs and Events:** Provide information and reserved participation for students and faculty in ACL's diverse programs, including literary events like "A Golden Twilight," workshops on AI/IT/NLP, competitive exam orientations, and cultural gatherings such as the Chennai Literary Festival and Tamil Sangamam. Additionally, include opportunities for storytelling, film festivals, and exclusive events like "Singapenney."
- **Literary Activities:** Invite students and faculty to participate in author meet-and-greet sessions and book review discussions to foster a love for literature, encourage critical thinking, and engage with authors and their works.

Cooperation from the Jerusalem College of Engineering

The college agrees to collaborate with Anna Centenary Library (ACL) on various initiatives to support educational and literary development. This cooperation will include:

- **Reading Habit Campaigns:** Collaborate to organize campaigns aimed at developing and promoting reading habits in nearby communities. Activities will include book fairs, reading circles, and storytelling sessions. The objective is to foster a culture of reading, enhance literacy rates, and provide access to diverse literary resources for community members of all ages.
- **Literary Platform:** Establish a platform for students to present their literary works at Anna Centenary Library and receive constructive feedback. This initiative aims to encourage creative expression, improve writing skills, and provide students with opportunities to showcase their talents.
- **Chennai Literary Festival:** Support and volunteer in organizing the Chennai Literary Festival. Engage with literary luminaries, participate in workshops, panel discussions, and author meets. Encourage student volunteers for event management and coordination.
- **Chennai International Book Fair:** Volunteer for the Chennai International Book Fair and participate in interactive sessions with publishers, authors, and literary agents.
- **Internship Opportunities:** Facilitate internship opportunities for students at Anna Centenary Library (ACL) to gain practical experience and enhance their skills.
- **Electronic Resources Sharing:** Share electronic resources with Anna Centenary Library (ACL) on a mail request basis to enhance access to digital content and support research and learning.
- **Expertise Sharing:** Contribute faculty expertise to various programs at ACL, including workshops, seminars, and academic events, to enrich the educational offerings of the library.

Mutual Collaboration

Both organizations will collaborate on future events held at Anna Centenary Library and the Jerusalem College of Engineering (Autonomous) to facilitate student knowledge improvement, capacity building, literacy promotion, academic excellence, and skills enhancement. This collaboration will include:

- **Joint Workshops and Seminars:** Organize joint workshops and seminars on various literary and academic topics to enrich the learning experience and broaden knowledge.

CHIEF LIBRARIAN AND INFORMATION OFFICER (FAC)
Anna Centenary Library
Chennai - 600 085.


Dr. RAMESH S
Principal
Jerusalem College of Engineering (Autonomous)
Velachery Main Road, Narayananpuram,
Pallikaranai, Chennai-600 100.

- M/S Intercell Technologies Pvt. Ltd.



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 19.01.2023 Jerusalem College of Engineering

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ப. வாஸர் (SV)
 நெ 1/213, பவுது தெரு, விடுதலை நகர்
 S குளத்தூர், சென்னை-600 129.
 L-9581/அ1/2000 98414 55145

Memorandum of Understanding

This Memorandum of Understanding (herein referred to as the "MoU") is agreed and signed on
18th August 2023 at Chennai.

Jerusalem College of Engineering has its office at Velachery Main Road, Narayananapuram, Pallikkaranai, Chennai, 600100, and is represented by Prof. Dr. M.Mala, Chairperson, and **Jerusalem College of Engineering** (hereinafter called "First Party". The term "first party includes its successors, assigns, and successors-in- interest.

AND

M/s Intercell Technologies Pvt Ltd, having its registered office at AltF, MGF Megacity, TR-04, 2nd Floor, MGF Megacity Mall, Sector-28, M.G. Road, Gurugram, HR-122001 represented by Mr. Arunabh Varma, Director & CEO, Intercell Technologies Pvt. Ltd. (hereinafter called "Second Party") which expression shall, unless it is repugnant to the context or meaning thereof, mean and include their administrators, successors in business.

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Purpose: -

"Jerusalem College of Engineering" has appreciated "Intercell Technologies Private Limited" with its Virtual Mentoring platform which offers a 1-1 Career Mentoring Program to Students with Top IndustryMentors on the Intercell Platform.

Details of the Mentoring Program: -

Students shall have a one-hour interactive session through the online platform with a Senior Industry Mentor and then an online chat with the same industrial mentor for **six months** to support the students in further doubt-solving on their career planning. The delivery of the mentoring program is as follows:

1. On receipt of the payment Intercell shall assign a Single Point of Contact (SPoC) for the delivery.
2. The first party to share the student's contact information (Name, Phone no, email, enrolment no, course) to the second party.
3. An On-campus orientation program will be conducted for the nominated students within two weeks of the payment receipt.
4. After the on-campus orientation program, the mentee can choose the mentor from the list provided by the second party as per their area of interest.
5. Mentee shall opt for a mutually convenient time slot between him and his chosen mentor, preferably in the evenings or on weekend
6. Intercell team shall arrange and provide one-hour online interactive session between the chosen mentor and mentee in the chosen timeslot.
7. After the interactive session, the mentee can interact with the mentor only through the chat box available in the Intercell website / through mail communication for the next six months.
8. The Spoc shall have access to a real-time dashboard of students' progress.
9. Monthly reports shall be shared by the second party to the first party.

Now in consideration of the mutual covenants and obligations contained herein, it is hereby agreed as follows:

1. Jerusalem College of Engineering will provide the opportunity of Mentoring program with the chosen Engineering students.
2. The market price of each Mentoring Program/Student is Rs. 8000+GST.
3. Each student will attend 1 Mentoring Program.
4. Delivery of all online Mentoring Programs/Students should be completed within a span of 6 months starting from the date of receiving the invoiced amount.
5. A special discount of 44.5% (exclusive of GST) is offered by the second party for the benefit of the student community.
6. Performa Invoice will be shared separately for the commercial.

*The parties mutually agree that the commercial price, or any other information related to the agreement, shall not be disclosed by either party.

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- Jasmine Infotech



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18 OCT 2022

Jerusalem College of Engineering

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S. GAYATHRI
STAMP VENDOR

L.NO : 17071 / B2 / 2014-1
No.5/480, Appar Street,
Medavakkam, Chennai - 600 100
Phone: 0790088061

MEMORANDUM OF UNDERSTANDING (MOU)

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this day 26.07.2022,

BETWEEN

Jerusalem College of Engineering (An Autonomous Institution), Velachery main road, Narayananapuram, Pallikaranai, Chennai- 600 100, the First Party represented herein by its Principal Dr. Ramesh Sengottuvelu, the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators, and assigns).

AND

JASMIN INFOTECH, 19, Velachery - Tambaram Main Rd, Ganesh Avenue, Rose Avenue, Pallikaranai, Chennai, Tamil Nadu 600100, the Second Party, and represented herein by its Manager-Human Resources Mr. E. Karunanidhi, the company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators, and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

A) First Party is a Higher Educational Institution named:

Jerusalem College of Engineering (An Autonomous Institution), Velachery main road, Narayananapuram, Pallikaranai, Chennai- 600 100.

Jerusalem College of Engineering was established in the year 1995 under the umbrella of Jerusalem Education Trust to impart quality engineering education. The institute offers 10 Undergraduate and 6 Postgraduate courses in Engineering, Technology, and Management.

Major objectives of this trust are to plan and implement a program of technical educational and allied success to

- a. Promote Research
- b. Disseminate Knowledge
- c. Cooperation and Exchange of ideas between the Academic community and Industrial organization.
- d. Develop entrepreneurship among the students.
- e. Design and Development of curriculum in new areas of Science and Engineering particularly with short- and long-term courses which will have to benefit the student and faculty members of Jerusalem College of Engineering.
- f. Organizing Conference, seminars, short terms programs, symposia, workshop, and refresher courses

Under the valuable guidance of the Chairperson Dr. Prof. M. Mala, an Initiative has been taken to bring the entrepreneurship ecosystem within the college campus and started on 16.10.2019.

Jerusalem College of Engineering as the Host Institute for implementation of the scheme "Support for Entrepreneurial and Managerial Development of MSMEs through Incubator" has been considered & approved during the Meeting of PMAC held on 25/03/2021 at New Delhi (Ref. File No. 3(10)/Inc/7th PMAC/2020-21 dated 15.04.2021).

B) The Second Party is a manufacturing company named,

JASMIN INFOTECH, 19, Velachery - Tambaram Main Rd, Ganesh Avenue, Rose Avenue, Pallikaranai, Chennai, Tamil Nadu 600100, founded in 1998, is a Pure Play Embedded Solutions partner and is a CMMI Level 3 assessed premier embedded software solutions provider. JASMIN INFOTECH has grown to be a Reliable and One-Stop shop for Embedded Solutions.

Jasmin Infotech has built an extensive experience in providing world class services covering Digital Home, Automotive, SMART Audio & Connectivity, and Embedded Testing domains. With our constant focus on quality and by being a one stop shop for Embedded Needs Jasmin has served a client base which includes some of the top OEMs/Tier1's across the globe.



