

S.E.A COLLEGE OF ENGINEERING AND TECHNOLOGY

LIST OF MoU'S

Sl. No.	Name of the MoU / Collaboration / linkage	Name of the collaborating agency / institution / industry / corporate house with whom the MoU / collaboration / linkage is made, with contact details	Year of signing MoU / collaboration / linkage	Duration of MoU / collaboration / linkage	List the actual activities under each MOU and web -links year-wise
1	Highend Technology Training	Cranes Varsity Private Limited	2022	3 years	IoT With Raspberry Pi
2	Skill Based Training, Education and Research	ExcelR Solutions	2022	2 years	Skill development Program
3	SpringBoard Platform	Infosys Technology	2022	3 years	Corporate Social Responsibility
4	Upskill and Campus Placement	Uniprofilers Private Limited	2022	1 year	Conduct Orientation program
5	Campus Recuitment Training Progaram	Seventh Sense Talent Solutions	2022	1 Year	TCS Specific Training for 2023 batch Students
6	Online Educational courses to the students	Skill Academy by Testbook	2022	1 year	Online Educational courses to the students

7	Improving the quality of skill training and linking skills to employment opportunities	Capgemini Technology services india Limited	2022	1 year	Opportunities in the evolving world of cloud, digital and platforms
8	Learning employability skills	Imagine Earth Private Limited,	2021	1 year	Learning employability skills through Imagine Earth for SEA College
9	Employment Based value added certified courses	Prayojana construction Management Training Institute	2020	3 Years	Employment based value added certified course for Civil Engineers
10	To impart market aligned skill development and training program	Anudip Foundation for social welfare	2019	1 Year	Employment based value added certificates
11	Promote and Usage of Virtual Monitoring System	Blue Climb Softech P.V.T LTD	2019	4 years	Faculty Development Programme
12	Training Provider	ACCPL Training Division	2019	3 Years	Class room based training and practical application, skill based training
13	Teaching Learning Process	Quest Alliance	2019	1 year	skill development for faculties
14	Placement Opportunities	Nacre Technologies PVT Ltd	2019	4 Years	Job oriented training
15	Committed to bridge the gap between Industry and Academia	Career Prime Campus Recruitment Solutions	2018	1 Year	Campus Placement Opportunities
16	Conduct Workshop	INDIAN TECH-KEYS	2018	4 years	ANDROID APP DEVELOPMENT



Cranes Varsity

'Where Technology Meets Excellence'

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this 8.11.2022, by and between **Cranes Varsity Private Limited (Cranes Varsity)** (hereinafter referred to as the "First Party"), registered under the Companies Act, 2013 and having its office at # 82, Presidency Building, 3rd & 4th Floor, St Marks Road, Bengaluru, Karnataka 560001,

and

S.E.A College of Engineering and Technology, (hereinafter referred to as the "Second Party") having its permanent address at Ekta Nagar, Basavanapura Main Road, K.R.Puram, Bangalore-49.

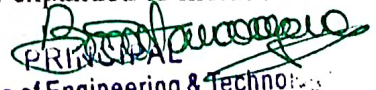
About Us

Cranes Varsity is a pioneer Technical Training institute turned EdTech Platform offering Technology educational services for **over 24 years**

- Being a trusted partner of over **5000+** reputed Academia, Corporate & Defence Organizations we have successfully trained **1 Lakh+** engineers and placed **70,000+** engineers
- Cranes Varsity offers high-impact hands-on technology training to **Graduates, Universities, Working Professionals, and the Corporate & Defence** sectors.
- As trusted recruitment & Training partner we engage our Corporate through the "**Hire, Train & Deploy**" Model
- We stand by our principle – "**We Assist Until We Place**"- consistently strive for participants' satisfaction and dedication to placement.

This memorandum of understanding is proposed in order to establish high end technology Training. Through this Memorandum of Agreement, the two parties agree to the following.

(a) A steering committee will be set up to monitor the activities of the MoU. The committee will consist of the **Mrs. Ashwini CI**, **AGM- Academic of Cranes Varsity Bangalore** and **Dr.Pradeep Kumar N S**, **Head of Department of Electronics and Communication Engineering**, with mutual consent, the steering committee can be expanded to include more


Mrs. Ashwini CI
S.E.A College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560-049

members from the two institutions. The steering committee will be the supreme body as far the implementation of the activities of the MoU, the continuation of the MoU, and termination of the MoU are concerned.

Cranes Varsity will provide trainings in below all programs on EMBEDDED & AUTOMOTIVE, IOT, VLSI for ECE branch students on mutually agreed pricing, training hours, Onsite/Offsite location & Mode.

(b) **AICTE recognized Internships Training:** The College will utilize their existing Tech-Trainings in Embedded Systems, AI, Machine Learning, IoT, VLSI, Signal Processing etc along with AICTE registered internships for students. **Cranes Varsity** agrees to make set-up for these and provide the necessary training and learning materials to begin with Training and Internships.

(c) **Technical Workshops:** The goal of our college-based industry-oriented technical workshop is to prepare engineering students for careers in the industry by training and assisting them on a variety of industry-relevant projects/platforms. Students can improve their knowledge and skills in a variety of technologies through in-depth career programs and placement opportunities.

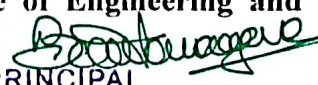
(d) **POP Program for ECE students:** Cranes Varsity will provide Placement Oriented Training program on Embedded & Automotive, IoT, VLSI for Circuit branch students at mutually agreed pricing for 240 hrs. Under this program Cranes Varsity assures guaranteed placements for trained students who are qualifying Carnes Varsity placement assessment after training.

(e) **FDP- Faculty Development program.** We skillfully train faculties and professionals to be compatible with the pioneer techniques, advancements, and the current industry. This curriculum is designed to improve the learner's concepts in any domain to the zenith and become a prominent expert.

Cranes Varsity, will provide qualified and excellent trainers for the above trainings and the quality of the program will not be diluted. If from the side of either party, any of the clauses in the MoU is not fulfilled, the other party can take suitable measures with the mutual discussion between the parties.

The Value-Added Programs.

1. Cranes Varsity will support with one full day free seminar/workshop to be carried out at S.E.A College of Engineering and Department of Electronics and Communication Engineering. Cranes Varsity will provide 2 such sessions in a year in different intervals.
2. Cranes Varsity will support with Guest Faculty in inter college seminar or inter college faculty programs that will be carried out in S.E.A College of Engineering and



PRINCIPAL

SEA College of Engineering & Technology,
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560-049

technology , Department of Electronics and Communication Engineering. Cranes Varsity will provide 2 such sessions in a year in different intervals.

Period of Validity -This agreement shall be initially valid for Three years from the date of signing the agreement and to be renewed subsequently by mutual consent of both the parties.

Publicity through Media: The College does not publicize the event to other external communication about the MoU in electronics or print media without explicit permission from **Cranes Varsity**. In case the College/University wants to do so, a prior approval from **Cranes Varsity** is required.

[Signature] **Authorized Signatory from the institution** *[Signature]* **Authorized Signatory from your Company**

PRINCIPAL
SEA College of Engineering & Technology
Ekti Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049



[Signature] **PRINCIPAL**
SEA College of Engineering & Technology
Ekti Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

MEMORANDUM OF UNDERSTANDING

BETWEEN



ExcelR Solutions

&



**S.E.A College of Engineering &
Technology**

*Ekta Nagar, Virgonagar P. O, K.R. Puram,
Bangalore-560049*

FOR

**Student Development & Faculty Development
Programs on Different Emerging Software
Technologies**



PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (herein after called as the 'MOU') is entered into on this the 12th day of October month 2022 (Date 12-10-2022), by and between **ExcelR Solutions**, (herein after referred as '**First Party**')

And

S.E.A College of Engineering & Technology
K.R. Puram, Bangalore

(herein after referred to as "**Second Party**", (First Party and Second Party are hereinafter jointly referred to as '**Parties**' and individually as '**Party**')

WHEREAS:

1. First Party is a EdTech company: ExcelR Solutions
2. First Party & Second Party believe that collaboration and cooperation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
3. The Parties intend to cooperate and focus their efforts on cooperation within the area of Skill Based Training, Education and Research.
4. Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.

Prakash Kumar
PRINCIPAL
SEA College of Engineering & Technology
Ettu Nagar, Basavangudi, Bangalore,
Karnataka, India
PIN CODE - 560 049

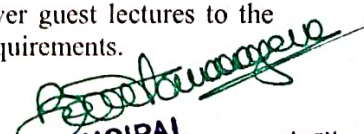
**NOW, THEREFORE, IN CONSIDERATION OF THE MUTUAL
PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO
AGREE AS FOLLOWS:**

CLAUSE 1: CO-OPERATION

5. Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings.
6. First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to the second party in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
7. The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.
8. ExcelR would be the training delivery partner for the second party on various trending technologies
9. Training & Development and dissemination of knowledge for students of second party & affiliated colleges and employees of both the organizations.
10. ExcelR would work with incubation centers/ innovation cells of second party(Case to case basis), to formulate the business cases and data collection process from various industry and academic bodies that are associated with the second party
11. Cooperation between both parties would be extended to any other area which may be mutually beneficial to both organizations.

CLAUSE 2: SCOPE OF THE MoU

12. The budding graduates from the institutions could play a key role in the technological up-gradation, innovation, and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
13. Curriculum Design: First Party will give valuable input to the Second Party in teaching/training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
14. Software Technologies Training: The first party will provide the training to the students and Faculties of the second party on different technologies like Data Science, Data Analyst, Artificial Intelligence, Tableau, Python, etc., Research and Development
15. Skill Development Programs: First Party to train the students of the second Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
16. Guest Lectures: First Party to extend the necessary support to deliver guest lectures to the students of the second Party on the technology trends and in-house requirements.


PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560-049

17. Faculty Development Programs: First Party to train the faculties of the second Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
18. Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
19. There is no financial commitment on the part of the second party to enroll the students and faculties for the different free trainings run by the first party under Everyday Learning Initiation.
20. The first party would extend the help in providing artifacts such as training records and certificates to the second party upon a written request from the second party. This information is limited to only the students of the second party and at the discretion of the first party.
21. In case, the second party wants to conduct customized commercial training then this agreement can be amended, adding an annexure with mutually agreed terms.

CLAUSE 3: INTELLECTUAL PROPERTY

22. The first party will have the sole rights on the curriculum and related content provided in the training and it cannot be replicated or copied without the consent of the first party.
23. Confidentiality: Except as may otherwise be required by law, each party will hold confidential, during and after the term of this Agreement, any confidential information disclosed to it or its representatives, and will not disclose any such confidential information to any third party.

CLAUSE 4: VALIDITY

24. The period of the agreement is valid for a period of 2 years from the date of signing of this agreement
25. This agreement will be valid only at the intentions of the parties involved therein, this MOU could be dissolved or cancelled by either party any time by giving 30 days' notice and shall not have any legal bindings in nature. should either or all the parties to it opt to not act upon, the MOU loses its validity.

CLAUSE 5: RELATIONSHIP BETWEEN THE PARTIES

26. It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.



PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post,
BANGALORE - 560-049

AGREED:

For: ExcelR Solutions




**Srinivas Gurrala
(Director, ExcelR)**

Authorised Signatory

GST:27AAEFE5003F1ZX

TIN: HYDE02965E

Contact Person : Mr. Iftekhar Patel

Designation : Lead Data Science Trainer

Mobile No: 89768 64335

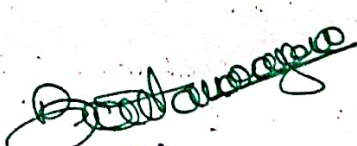
Email ID : iftekhar@excelr.com

Website : www.excelr.com

**For: S.E.A College of
Engineering & Technology**



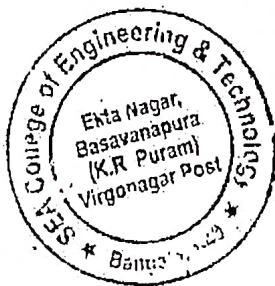
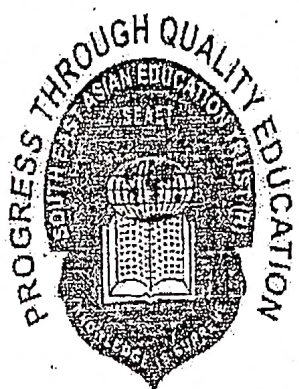
**Dr. B VENKATA NARAYANA
Hon. Principal,
S.E.A College of Engineering &
Technology
Ekta Nagar Virgonagar P.O
K.R. Puram, Bangalore-560049
Authorised Signatory**


**PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560-049**

SCHEDULE D

Logos.

Infosys | Springboard



B. S. Venkateswaran
PRINCIPAL
SEA College of Engineering & Technology
Ekla Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called "MOU") is made on 3-Oct-2022 by and between Infosys Limited (including its subsidiaries and Affiliates), a corporation organized and existing under the laws of India and having its primary place of business at Plot No. 44 & 97A, Electronics City, Hosur Road, Bangalore 560 100, India (hereinafter "Infosys") and SOUTH EAST ASIAN(S.E.A) COLLEGE OF ENGINEERING AND TECHNOLOGY (including its subsidiaries and Affiliates) organized and existing under the laws of the state of KARNATAKA and having its primary place of business at Ekta nagar, Near Ayyappagar Circle, Devasandra Main Road, K.R.Puram Bangalore 560049 (hereinafter "Partner"). Partner and Infosys being referred to individually as a "Party" or collectively as the "Parties".

Recitals

WHEREAS the Partner is a S.E.A. College of Engineering and Technology is established by founder chairman Sri A.Krishnappa in the year 2007, offering world-class infrastructure and the Management is keen to uphold the traditional Indian values. Initially, it started functioning with Computer Science and Engineering, Electronics and communication Engineering, Information Science and Engineering and Mechanical Engineering branches, Offering 4 years duration Degree programme in Engineering. Later Civil Engineering, Artificial Intelligence and Machine Learning and CSE(IoT and Cyber Security) were added into the institution. Master of Business Administration (MBA), M-Tech., (Computer Science and Engineering) and M.Tech., (VLSI) Design and Embedded Systems are offering in the institute. The institution, approved by the Government of Karnataka and All India Council of Technical Education (AICTE), New Delhi is presently affiliated to the Visvesvaraya Technological University (VTU), Belgaum, Karnataka (hereinafter referred to as "Services"); and

WHEREAS Infosys is a global leader in consulting, technology, and outsourcing solutions and has agreed to provide their proprietary Springboard Platform for the Services.

NOW THEREFORE, for and in consideration of the mutual agreements and covenants hereafter set forth, the Parties hereto agree as follows:

1. BROAD SCOPE OF ACTIVITIES

The objective of this MOU is to establish a written document forming a basis under which the Parties may enter into agreements to perform Services only in India as defined in Schedule A & B.

- 1.1 Both Parties understand that this is a Corporate Social Responsibility ("CSR") initiative hence scope of work can be augmented further as and when required.
- 1.2 Also, necessary augmentation, in consultation with both the Parties, can be made regarding the time period of the MOU.
- 1.3 The relationship between the Parties is non-exclusive and nothing herein will prohibit either Party from pursuing similar agreements with any company or person.

2. CONFIDENTIAL AND PROPRIETARY INFORMATION

Each Party acknowledges and agrees that any and all information emanating from the other Party's business, in any form, including but not limited to information relating to the disclosing party's past, present, or future research, development or business activities is "Confidential and Proprietary Information". Each Party agrees that it will not, during or after the term of this MOU, permit the duplication or disclosure of any such Confidential and Proprietary Information to any person (other than an employee, agent or representative of the other party who needs such information for the


PRINCIPAL
SE Asian College of Engineering and Technology

For Infosys Limited

For Partner

Date : 27.10.2022

Date : 3-Oct-2022

Place : Bangalore

Place : Bangalore

Name : Mr. Thirumala Arohi

Name : Dr.B.VenkataNaryana

Title : Senior Vice President and Head
Education Training and Assessment

Title : Principal



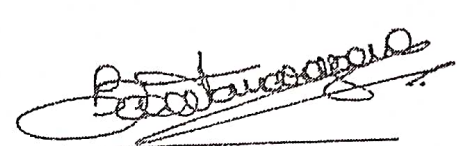
Signature (with seal)

Senior Vice President

Education Training & Assessment

INFOSYS LIMITED

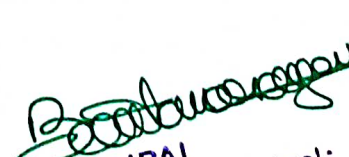
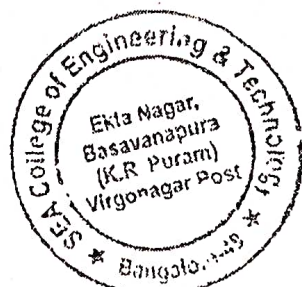
41 Electronics City, Hosur Road
BANGALORE - 560 100 INDIA



Signature (with seal)

PRINCIPAL

SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049



PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049



Memorandum of Understanding

This Memorandum of Understanding for UpSkill & Campus Placement Partnership between **SEA College of Engineering and Technology, Bangalore** and **Uniprofilers Pvt Ltd., Bengaluru** here by referred as "**Profile.in**" entered into MOU for UpSkill & Campus Placement Partnership on this Tuesday, April 26, 2022 in helping Students of **SEA College of Engineering and Technology, Bangalore**, to build their portfolio.

ABOUT PROFILE.IN

Profile.in is a Virtual Platform which connects Profession and Passion, an employment area for jobseekers as an open stage to showcase their talent, skills and providing end services to ensure just in time hiring.

Profile is for passionate igniters connecting with people with similar interest and mindset. Experience the Journey of Building profile from a young age to a professionals and igniting the world of passion with their work. Profile.in inspires young passionate across the Globe.

Profile.in is a wide network you can find candidates for Student Projects, Internships, Freelancers, full-time and Part-time jobs for fresher's and experienced are explored

ABOUT COLLEGE

S.E.A College of Engineering and Technology (SEACET) is established by Founder Chairman Sri A. Krishnappa in the year 2007 under SEAT, offering world-class infrastructure and the Management is keen to uphold the traditional Indian values. The thrust here is to blend thoroughly the modern and the traditional. An effort is afoot in the institution not only to raise the self-esteem of the student but to train him to respect others also.

Initially, it started functioning with Computer Science and Engineering, Electronics and Communication Engineering, Information Science and Engineering and Mechanical Engineering branches, offering 4 years duration Degree Programme in Engineering. Two years duration Masters Programme in Master of Business Administration (MBA) was added in the year 2008-09 where as a 4 year duration degree programme in Civil Engineering was introduced in the year 2009-10. The approved intake for the courses for the present are as follows; Computer Science & Engineering: 120; Information Science & Engineering: 60; Electronics & Communications Engineering: 60; Mechanical Engineering : 60; Civil Engineering: 60; Artificial Intelligence and Machine Learning: 60; CSE (IoT and Cyber Security): 60; MBA: 60; M. Tech., (Computer Science and Engineering): 9 and M. Tech., (VLSI Design and Embedded Systems):18 with a total approved intake of 567 students per annum. The Institution, approved by the Government of Karnataka and All India Council of Technical Education, New Delhi is presently affiliated to the Visvesvaraya Technological University (VTU), Belagavi, Karnataka.

UniProfilers Pvt Ltd., 1st floor, No. 353, 7th Main, Padmanabha Nagar, Bengaluru - 560070
Helpline No: 9513 37 37 37

Pradeep Kumar
PRINCIPAL
SEA College of Engineering & Technology
Egta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049



SCOPE OF MOU

Is to organize the Celebrate Uniqueness event jointly for the students of **SEA College of Engineering and Technology, Bangalore**.

Objective of MOU:

- Conduct Orientation Program for the students on Celebrate Uniqueness Event
- Create awareness among the students to build their Digital Portfolios
- Assist students to build their better resumes and Profile
- Conduct pre-placement interactive session for final year students
- Profile.in will continue to help the students of **SEA College of Engineering and Technology, Bangalore** provide orientation program for the next one year.

Roles & Responsibilities

College:

College will also appoint few nodal officers to assist students in building the Portfolio and to use the Profile.in Platform.

Profile.in:

Profile.in team will assist the students with placement opportunities through college & Help the college to optimize the use of Profile.in Platform.

We are extremely glad to take the first step towards taking this initiative by Uniprofilers Pvt Ltd., Bengaluru and **SEA College of Engineering and Technology, Bangalore** in signing the MOU for UpSkill & Campus Placement Partnership that benefit of students by building the Portfolio from the Entry Level (1st year), on 26th April, 2022.

Validity

This MoU is Valid for next 1 year (365 days) from the date of Signing.

Accepted and Agreed with Authorized Seal and Signature:

Principal

SEA College of Engineering
and Technology, Bangalore
Dated:

UniProfilers Pvt Ltd., 1st floor, No. 823, 5th Main, Basavanapura, Virgonagar Post, Bangalore - 560 049
Helpline No: 9513 37 37 37

Founder and CEO

UniProfilers Pvt Ltd.,
Bengaluru
Dated: 26/04/2022



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding made and entered on 27th of July 2022,
between

Seventh Sense People Development Solutions Pvt Ltd, Bengaluru.

AND

**SEA College of Engineering & Technology,
Bangalore.**

Whereas

Seventh Sense People Development Solutions Pvt Ltd is engaged in the business of providing Campus Recruitment Training Program along with Placement Assistance.

SEA College of Engineering & Technology, Bangalore, is engaged in providing education to the students in the capacity of an educational institution.

Seventh Sense People Development Solutions Pvt Ltd and SEA College of Engineering & Technology, Bangalore, have decided to work together for mutual benefit with respective expertise in their fields, in providing training to the students of the college. Both the parties intended to record the terms and conditions of the Memorandum of Understanding in writing.

Now this Memorandum of Understanding witnessed that in consideration of the mutual covenant contained herein, the parties have agreed as follows:

Period of Memorandum of Understanding:

This Memorandum of Understanding is valid for a period of 12 months from the date it is signed by authorized representatives from both the parties.

Statement of mutual intention:

First Party and Second Party hereby confirm their mutual intention to work together and co-operate with each other.

- The professional fee for the training is **Rs.1780.00** (Rs. One thousand Seven Hundred Eighty only) per student for **48** hours of classroom **TCS Specific training** for the 2023 batch students. The expected strength of the students is minimum of 113 and the same number will be considered for invoice purposes by the First Party and will have to be paid by the Second Party.

A handwritten signature in black ink, appearing to read 'Principa...'.

PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049



SEVENTH SENSE Talent Solutions

- The above mentioned prices are exclusive of GST (18%)
- The full professional fees for the training should be paid as and when the training completes (within 10 days).
- The timetable will be created as per mutual convenience of both the parties (6 hours per resource person of the First Party for everyday he/she is engaged by the Second Party).
- First Party will provide the complete report & feedback of the training & on the student's performance during the training.
- Second Party will provide Classrooms, Projectors, AV Systems & White/Black boards to conduct the training.
- First Party would assist the Second Party in the following aspects:
 - Preparing the question papers and answer keys necessary for administering the examinations on behalf of the Second Party to its students
 - Proctoring/Invigilating the entire examinations on behalf of the Second Party
 - Evaluating the examinations on behalf of the Second Party and submitting the reports on student performance to the Second Party on a timely basis
 - Providing necessary online support to the Second Party for the correct display of results and performance of its students for every examination conducted
- First Party will provide all the students with the printed book materials.
- Online learning and assessments will be provided complimentary to the Second party by the First Party
- First Party to offer 1 day Mock Interviews (VRD) from Corporate HR's or Sr. Executives will be offered as complimentary to the Second Party. VRD's have to be scheduled only on weekends.
- Prior information should be given by the second party to the first party in the event of any classes being called off (At least a day in advance), else those hours will be considered for billing.



In witness whereof the parties hereto have hereunto set their hands and seals the day and year first above - written

FIRST PARTY

**Seventh Sense People
Development Solutions
Private Limited**

A handwritten signature in black ink, appearing to read "Rajeev Swamy".

Name: Rajeev Swamy
Designation: Vice President – Sales & Ops
Date: 27/07/2022

SECOND PARTY

**SEA College of Engineering
& Technology,
Bangalore**

A handwritten signature in black ink, appearing to read "Ganesha K".

Name:
Designation:
Date:

A handwritten signature in black ink, appearing to read "Principal".

PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

Service Agreement

This Service Agreement is made and entered into on 06th of Sept, 2022 between **Seventh Sense People Development Solutions Pvt Ltd (Seventh Sense), through its "Place Sense" offering, which provides Assured Placement Opportunities to students**

AND

SEA College of Engineering & Technology, (SEACET), which educates students as an educational institution

Seventh Sense and **SEACET** have decided to work together in providing placement opportunities to the students of **SEACET**. The placement opportunities will be provided in companies on our proprietary portal and only registered students of Place Sense from **SEACET** can apply. Both the parties intended to record the terms and conditions of the Service in writing and have agreed as follows:

- Seventh Sense via "**Place Sense**" would provide assured placement opportunities through its partner and affiliated companies to the 2023 graduating batch of Engineering students of **SEACET**
- Seventh Sense will charge a nominal fee of **Rs. 2000** (Incl of GST) per student for the placement assistance provided for the final year students of **SEACET**
- The deliverables are as mentioned below:
 1. Minimum of 50 placement opportunities (**Assured**) for all students of **SEACET**.
 2. Minimum of Rs 3 LPA to a maximum of Rs 24 LPA starting salaries
 3. Special opportunities in select companies for students as per their branch of study
 4. Company specific training/videos/courses for most of these 50 opportunities including videos and mock papers
 5. Free Online Training for TCS, Infosys, Wipro, Cognizant, Accenture etc (including TCS NQT)
 6. All the agreed upon opportunities will commence from 01st of October 2022 (Tentatively) & be completed before 30th June 2023

Payment Terms:

- Full payment for placement assistance to be made within 10 days of the date of invoice


PRINCIPAL
SEA College of Engineering & Technology
Eka Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

Seventh Sense People Development Solutions Private Limited

#4, 1st Floor, 23rd A main, JP Nagar Phase 2, Bangalore - 78 Ph: 9916847774, 080 - 4174 4141

CIN: U80221KA2010PTC056150 www.seVENTHsensetalent.com Info@seVENTHsensetalent.com



In witness whereof the parties hereto have hereunto set their hands and seals the day and year first above - written

Seventh Sense Talent Solutions

A handwritten signature in black ink, appearing to read 'R.S.'

Name: Rajeev Swamy
Designation: Vice President
Date: 06/09/2022

**SEA College of Engineering
& Technology**

A handwritten signature in black ink, appearing to read 'Anna K'.

Name:
Designation:
Date:

A handwritten signature in black ink, appearing to read 'B. S. Venkateswaran'.

PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

Seventh Sense People Development Solutions Private Limited

#4, 1st Floor, 23rd A main, JP Nagar Phase 2, Bangalore - 78 Ph: 9916847774, 080 - 4174 4141
CIN: U80221KA2010PTC056150 www.seVENThsensetalent.com info@seVENThsensetalent.com



Memorandum of Understanding (MoU)

Between
**SEA College of Engineering &
Technology**
and
Skill Academy by Testbook

April 29, 2022

R. S. Naresh
PRINCIPAL
SEA College of Engineering & Technology
Eklia Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is entered into as of April 29, 2022 (the "Execution Date") by and between SEA College of Engineering & Technology, (hereinafter referred to as "SEACET"

AND

Testbook Edu Solutions Pvt. Ltd. (PAN: AASC80515R and CIN: U72200MH2013PTC241118), a private limited company incorporated under the Companies Act, 1956, engaged in providing online educational courses to students, having its registered office at 1st and 2nd floor, Zion Building, Plot no. 273, Sector No. 10, Kharghar, Navi Mumbai, Raigarh, Maharashtra - 410210 (hereinafter referred to as "Skill Academy", which expression shall unless repugnant to the context or meaning thereto shall mean and include its successors and permitted assigns) represented herein by its Director, Mr. Ashutosh Kumar, duly authorized by its board of directors vide resolution dated 16th November 2019.

Parties

WHEREAS

A. Skill Academy will provide its services under **Skill Academy Campus Program** for use by SEACET in respect of "End Users" (all students who are presently enrolled in any program with the institution), in accordance with the terms and conditions set out herein.

B. Pursuant to the foregoing, the Parties have agreed to enter into this MoU to set forth the terms and conditions of their arrangement in the following sections.

As a part of this MoU, both the parties have identified and hereto agree to the following responsibilities respectively:

1. RESPONSIBILITIES

1.1 Responsibilities of Skill Academy

A. Skill Academy with the help of SEACET shall get all the willing students of SEACET to register in the Skill Academy Camp with email ID & contact number to avail the services & benefits

B. There will be no financial implications involved between Skill Academy and SEACET

During the "Term" (defined hereafter) of this MoU, the end-users will get the following benefits under

Skill Academy Camp.

- Complete Preparation for Job & Internship - Activities for a period of 1 year which would include Live Aptitude Tests & Company Specific Mock Tests.
- Live Bootcamp from Top Industry Experts (Minimum of 25)
- Free Access to all the content under Testbook Pass for a period of 1 month
- Chance to get internships & full-time job opportunities through various competitions.


PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

TESTBOOK EDU SOLUTIONS PVT. LTD.

1st & 2nd Floor, Zion Building, Plot No. 273, Sector - 10, Kharghar, Navi Mumbai - 410210

CIN: U72200MH2013PTC241118

c. Campus Performance Dashboard which will provide real-time performance analytics of student engagement & performance in college management. Performance of these students will only be included after register in the Skill Academy Camp with the help of Campus Representative.

1.2 Responsibilities of SEACET

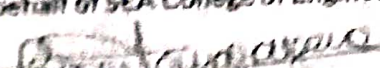
- To spread the awareness about the benefits of Skill Academy Camp among college students through all means possible in the capacity of college management like issuing Notice, email, SMS, WhatsApp, Facebook, LinkedIn, etc.
- To help Skill Academy Team in promoting various Live Sessions, Skills Bootcamps, Aptitude Tests, etc among college students through all means possible so that a maximum number of students can be benefitted.
- Facilitate in forming a WhatsApp Group with Placement Cell Representative and Skill Academy team which would act as a common point of interaction/communication.

2. Other provisions:

- This MoU shall be valid for an initial period of 1 (one) year from the Execution Date ("Term") unless terminated earlier by Parties.
- Skill Academy shall keep all the data collected from the students confidential and shall NOT share/disclose to anyone in any form whatsoever without prior written permission from the students. Skill Academy also agrees that the data collected shall be used for the purpose envisaged in this MoU and not for any other purpose.

AGREED AND ACCEPTED:

For and on behalf of SEA College of Engineering & Technology

Signature - 

Name - Dr. Venkatesh Bhatia

Title - PROVOST P.H.D.

Date - 29/04/2022

For and on behalf of Skill Academy by

TESTBOOK EDU SOLUTIONS PVT LTD

Signature - 

Name - Anubhav Kumar

Title - CEO

Date - 29 April 2022





PRINCIPAL
SEA College of Engineering & Technology
Era Nagar, Bazaracura, Virgonagar Post
BANGALORE - 560 049

TESTBOOK EDU SOLUTIONS PVT. LTD.

14th Floor, Four Seasons, Plot No. 171, Survey No. 124, Badiwala - 400058

www.testbooksolutions.com 9711241118

LETTER OF UNDERSTANDING

This Letter is hereby executed on this **22nd day of July ,2022** between the **Capgemini Technology Services India Limited** having registered office at Plot No. 14, Rajiv Gandhi Infotech Park, Hinjawadi Phase III, MIDC-SEZ, Village Man, Taluka Mulshi, Pune -411057 "Capgemini", represented by its Authorised Signatory - **Anurag Pratap** and **TNS India Foundation**, having its registered office at 302, Wellington Business Park-2, Andheri-Kurla Road, Andheri East, Mumbai - 400 059, India, represented by its Authorised Signatory **Rupa Bohra** with **SEA College of Technology**, having its campus address at Ekta Nagar, Basavanapura Rd, Virgonagar, Krishnarajapura, Bengaluru 560049, Karnataka represented by its Authorised signatory **Dr B Venkata Narayana [AS1][AS2]** and are hereinafter referred to as "SIGNATORIES".

Capgemini Technology Services India Limited is a global leader in consulting, digital transformation, technology and engineering services. The Group is at the forefront of innovation to address the entire breadth of clients' opportunities in the evolving world of cloud, digital and platforms. As the contract between business and society changes, we're doing more to take on the biggest challenges facing society. By working with our clients, our people, and our partners, we're raising the bar in three key areas:

- Environmental sustainability, by driving sustainable thinking into our operations and the work we do with clients
- Digital inclusion, by using the passions and skills of our people to bridge the digital divide

Diversity and inclusion, by fostering an inclusive culture and building a diverse workforce Our Social Response Unit mobilizes our business to respond rapidly to address the world's most immediate crises, helping as many individuals and communities as possible. As we do this, we combine the power of the latest technology with our human energy, supporting the next generation of digital innovators and building an inclusive culture where everyone can be their true, authentic self. Our work supports 11 of the UN Sustainable Development Goals, and our social and environmental responsibility is embodied by our commitment at national, regional and global levels. Through this commitment, we'll help build the more inclusive and sustainable future we want and our planet needs. There has never a better time to leverage technology and human capabilities to tackle environmental, social, and governance challenges.

TNS India Foundation, a charitable organization registered under Section 25 of the Companies Act 1956 and having its registered office at "302, Wellington Business Park-2, Andheri-Kurla Road, Andheri East, Mumbai - 400 059, India", hereinafter referred to as "**TNSIF**"

SEA College of Engineering and Technology registered under Southeast Asian Education Trust established in the year 2000 with the main objective of providing academic excellence to all sections of the society. The trust focuses on imparting quality education, disciplined integrated personality development, research, management skills to face global challenge, hereinafter referred to as "**SEACET**"

The LoU will focus on the following areas:

Improving the quality of skill training and linking skills to employment opportunities:

- a) The signatories shall work together to facilitate the skilling and placement of youth and women with a special focus on providing customized training as per prescribed curricula designed by Capgemini L&D and Vetted by Capgemini in Tech programs such as Java, CIS (Cloud Infrastructure Services) under the umbrella of a "Nodal Centre" to be setup at SEA College of Engineering and Technology


PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049


K G


NS

- b) The joint skilling program has a capability to be implemented in online mode with national specialized tech experts.
- c) Students to be identified, pre-screened and shortlisted for the program based on the eligibility criteria provided by Capgemini. Ref. Figure 1.
- d) TNSIF shall deliver the program as per the courses and schedule mentioned in Annexure A attached.
- e) SEACET [AS3] to mobilize students for TNSIF Org. TNSIF Organization to create batches, schedule for training, align faculty and complete the number of students as mentioned in Annexure A
- f) Organization will conduct regular assessments of the candidates throughout the training period and will award the certificate only after successful completion of the complete training programme.
- g) Organization/ shall work towards tracking and reporting by the end of the batch, the number of students skilled and the number of students successfully getting employed in Capgemini. Students who fail to get selected in Capgemini, Organization/ will ensure employment for 70% of such students in other similar reputed organization.
- h) Program Definition: 450 Hours to be delivered by Organization/ in Java, CIS courses. The program will have engagement of students for 8 hours every day.

- i) Capgemini will aim to offer employment to all the successful candidates completing the training as per Capgemini requirements. However, it is not binding on both sides i.e. Capgemini or Organization/ or Students as a guarantee employment program and, employment in Capgemini is completely based on skills, suitability and performance of the students during final selection process of Capgemini. Selection of students in Capgemini is completely on discretion of the hiring team of Capgemini.
- j) Organization/ Foundation will also share on a regular basis a list of students successfully completing the program 15 days in Advance to the recruitment teams of Capgemini. .
- k) All intellectual properties of Capgemini, TNSIF and SEACET, ownership, title, and interest in and to the content and training materials (available in any tangible or intangible format, work or design), including but not limited to, copyright and copyright rights, shall at all times continue to vest with respective signatories.

- l) Candidates, post completion of the program, shall be eligible for final selection process of Capgemini subject to fulfillment of the following criteria:
 - A – Minimum 95 % attendance during the program and no absenteeism (Unapproved by immediate supervisor of the candidate) recorded during the program and OJT.
 - B - There has not been any disciplinary action being taken against the students during the program for any reason whatsoever.

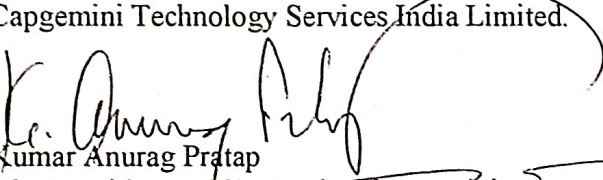
C – Students have completed all the modules, project work and assignment and have been declared eligible by the assigned batch faculty.

- m) This letter of Understanding can be terminated by either of the Signatory(ies) by giving 1 Months notice in writing. It is understood that the training for any ongoing batch of beneficiaries will be completed in case of any such termination.
- n) The terms of understanding recorded in this Letter of Understanding can be modified with mutual consent in writing by all the Parties together.

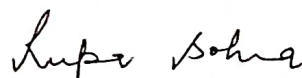
The Parties are undertaking to take joint initiatives envisaged herein with the sole objective of extending benefits of Digital academy programs to the society at large and nothing contained herein creates any commercial or legal obligations or liabilities between the Parties.

The LoU will be operational for 1 year starting from the date of execution hereof, and may be extended on mutual endorsement of the signatories. To ensure smooth implementation, the signatories shall mutually decide and work on an implementation plan and shall come together for periodic meetings and discussion based on the need of the implementation interventions.

For
Capgemini Technology Services India Limited.

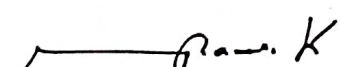

Kumar Anurag Pratap
Vice President – CSR Leader, Capgemini
Signatory
Bengaluru

For
TNS India Foundation


Rupa Bohra
Managing Director, TNSIF
Signatory
Bengaluru


PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

For
SEA College of Engineering and Technology


Anupama
Joint Secretary, SEACET
Signatory
Bengaluru


Dr B Ventaka Narayana
HOD-CSE, SEACET
Signatory
Bengaluru


Dr Chidanand Prasad R
Director - TP, SEACET
Signatory
Bengaluru



S E A College of Engineering and Technology

Ekta Nagar, Basavanapura Road, Virgo Nagar Post,
Bangalore-560049

MoU was signed with Capgemini Technology Services India Limited on 22.07.2022



TNS India Foundation's and Capgemini CSR - C2TC Program

Campus: SEA College of Engineering, Bengaluru

List of students selected/qualified for Capgemini CSR Training & Placements

Sl. No	Email Address	Full Name	Branch
1	sheetalbharadwaj45@gmail.com	Sheetal Dubey O	Computer Science and Engineering (CSE)
2	rashigowda2503@gmail.com	RASHMI.	Computer Science and Engineering (CSE)
3	vaishalivaishu326@gmail.com	Vaishali R	Computer Science and Engineering (CSE)
4	rashmirachitha345@gmail.com	Rashmi N	Computer Science and Engineering (CSE)
5	Shwetharao274@gmail.com	Shwetha shree V	Computer Science and Engineering (CSE)
6	dineshkumarahunsur17@gmail.com	Dinesh Kumar A	Computer Science and Engineering (CSE)
7	maanyaaradhya4367@gmail.com	BHAVANI K S	Computer Science and Engineering (CSE)
8	vamsirockie22@gmail.com	Vamsi Krishna T	Computer Science and Engineering (CSE)
9	Chaitraravikumar1604@gmail.com	Chaitra R	Computer Science and Engineering (CSE)
10	anjumol.raju415@gmail.com	Anju Mol R	Computer Science and Engineering (CSE)
11	aishwarya.aapp@gmail.com	Aishwarya. N	Computer Science and Engineering (CSE)
12	jyothigowda0011@gmail.com	Jyothi K S	Computer Science and Engineering (CSE)
13	fizathahareen412@gmail.com	Fiza Thahareen	Computer Science and Engineering (CSE)
14	ammu93050@gmail.com	Amrutha L	Computer Science and Engineering (CSE)
15	geethika.jeella@gmail.com	Geethika J	Computer Science and Engineering (CSE)
16	sakhilareddy6@gmail.com	Akhila S	Computer Science and Engineering (CSE)
17	rajkumar93425.rk@gmail.com	Rajkumar Vishwakarma F	Computer Science and Engineering (CSE)
18	akash268268@gmail.com	AKASH A	Computer Science and Engineering (CSE)
19	arunsreddy1998@gmail.com	S.Arun Reddy	Computer Science and Engineering (CSE)
20	Manishreddy1518@gmail.com	Mansih reddy B	Computer Science and Engineering (CSE)
21	shiva839bh@gmail.com	Bhavani R	Computer Science and Engineering (CSE)
22	chaulagaikapil99@gmail.com	Kapil Chaulagai	Computer Science and Engineering (CSE)
23	mohammed312k@gmail.com	Mohammed fahad H	Computer Science and Engineering (CSE)
24	badlisachinkumar@gmail.com	Sachinkumar Shivappa B	Computer Science and Engineering (CSE)
25	Naveenks490@gmail.com	Naveen T S	Computer Science and Engineering (CSE)
26	thirumalamba.raj@gmail.com	MEGHANA RAJ	Computer Science and Engineering (CSE)
27	bindukstriya8081@gmail.com	Bindu p	Computer Science and Engineering (CSE)
28	nithyargowda2001@gmail.com	NITHYA R	Computer Science and Engineering (CSE)
29	Pavankumargr92@gmail.com	Pavan Kumar g	Computer Science and Engineering (CSE)
30	kmanohar1412000@gmail.com	Manohar k	Computer Science and Engineering (CSE)
31	sumanthss249@gmail.com	Sumanth S	Computer Science and Engineering (CSE)
32	nageshbk777@gmail.com	NAGESH BK	Computer Science and Engineering (CSE)
33	manumanugm27@gmail.com	Manu g m	Computer Science and Engineering (CSE)
34	Rtongucha@gmail.com	Rikesh Sunuwar	Computer Science and Engineering (CSE)
35	sachin11vivaan@gmail.com	Sachin Singh	Computer Science and Engineering (CSE)
36	sandhyasrinivas181@gmail.com	Sandhya S	Computer Science and Engineering (CSE)
37	raveeshsj09@gmail.com	Raveesh SJ	Computer Science and Engineering (CSE)
38	nsvpradeep001@gmail.com	Pradeep S	Electronics and Communication Engineering (ECE)
39	shwewthagi.reddygovindappa@gmail.com	Shwetha G	Electronics and Communication Engineering (ECE)
40	tejaswinitjeju304@gmail.com	Tejaswini	Electronics and Communication Engineering (ECE)
41	sahanas8359@gmail.com	SAHANA S	Electronics and Communication Engineering (ECE)
42	tajjasmine95@gmail.com	Jasmine Taj	Electronics and Communication Engineering (ECE)
43	mustafahusen405@gmail.com	MD MUSTUFA HUSEN	Information Science and Engineering (IT & ISE)
44	mayanksingh8229769@gmail.com	Mayank Singh	Information Science and Engineering (IT & ISE)
45	arrockstaranand671@gmail.com	Anand Raj A	Mechanical Engineering(ME)
46	sulakherashmi83@gmail.com	Rashmi r Sulakhe	Mechanical Engineering(ME)
47	vinuthashyr70@gmail.com	VINUTHA S	Civil Engineering (CE)

sd/-

Vikas

Assistant Manager, TNSIF

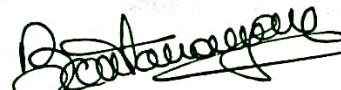
Memorandum of Understanding

Between

**SEA College of Engineering and Technology,
Bangalore**

And

**Imagine Earth Private Limited,
Uttarakhand**



**PRINCIPAL
SEA College of Engineering & Technology,
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049**

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") has been entered into on this 1st day of February 2021 ("The Effective Date").

BETWEEN

SEA College of Engineering and Technology hereinafter referred to as "**SEA College**" having its office at Lourdu Nagar, Swathantra Nagar, Krishnarajapura, Bengaluru, Karnataka - 560049 Represented by The Principal as FIRST PARTY

AND

Imagine Earth Private Limited, having office at No.2, Shshtri Chowk, Tanakpur, Champawat, Uttarakhand - 262309 hereinafter referred to as "**Imagine Earth**" which expression shall where so ever the context so requires or admits, mean and include executors, administrators, representatives and permitted assigns); as SECOND PARTY

SEA College and Imagine Earth are hereinafter jointly referred to as the "PARTIES" and individually as a "PARTY" as the context requires.

- 1) The FIRST PARTY – The FIRST PARTY (Sea College) is a prestigious educational institution that focuses primarily on the subjects of Engineering and Technology. Affiliated to Visveswaraya Technological University, Karnataka and Approved by the All-India Council for Technical Education, New Delhi. The Institute engages in imparting theoretical and practical training to ensure development of Youth in India.
- 2) The SECOND PARTY – The SECOND PARTY (Imagine Earth) is a for profit company that primarily engages in the sale of Organic Products and provider Skill Development courses for both Educational and Corporate Customers. The SECOND PARTY also engages with educators, civil society, government institutions and corporate organizations to demonstrate new methods in vocational training to bridge the education and skills divide by providing appropriate courses.
- 3) The FIRST PARTY functions with the objective that the training imparted by them must keep pace with the technological demands of the industry and the expanding universe of knowledge to produce skilled workforce. The SECOND PARTY functions with the objective that the training imparted by them must keep pace with the skills demand of the industry.

2

PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

NOW, it is mutually agreed and declared by and between THE PARTIES as under:

The SECOND PARTY agrees to provide necessary support in respect of the proposed intervention

Learning employability skills through Imagine Earth for SEA College:

Expected Outcome:

1. 120 students will be trained on Employability Skills using a digital learning approach, which comprises of integrative digital courses on Zoom and Google Drive, to build the knowledge, attitude, and skills required for 21st-century careers.

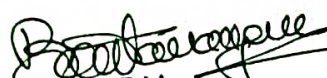
Activities of the SECOND PARTY:

1. **Curriculum Curation:** Make available relevant digital lessons on employability skills, curated in consultation with FIRST PARTY. The content will be made available through email to all concerned parties by the SECOND PARTY.
2. **Batch Creation:** Create relevant batches if necessary, to enable better performance during training, based on the information provided by FIRST PARTY.
3. **Analytics Support:** Share analytics on number of students reached, course completion and assessment completion to FIRST PARTY, through regular emails, in order to understand content consumption and learning patterns.
4. **Entrepreneurship Development:** Select economically and ecologically feasible business ideas and provide support to enable stabilization of the business.

ROLES & RESPONSIBILITIES OF FIRST PARTY:

1. Appoint dedicated point of contact from the FIRST PARTY to coordinate with staff of SECOND PARTY.
2. Participate in virtual review meetings and give feedback to improvise anything as needed.
3. Issue all necessary academic and administrative approvals for implementing the activities to the students as agreed by the PARTIES herein.
4. The FIRST PARTY shall cooperate with SECOND PARTY in all activities as per the scope of this MoU.

TERMS AND CONDITIONS:


PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar P.O.
BANGALORE - 560 049

a. Term

The term of this MoU begins on the effective date of signing and expires in 1 year from the effective date, unless terminated earlier in accordance with this MoU. The MoU may be extended on terms as mutually agreed by both the PARTIES.

b. Amendment:

No amendment or modification of this MoU shall be valid, unless the same is made in writing by both the parties or their authorized representatives and specifically stating the same to be an amendment of this MoU. The modifications/changes shall be effective from the date on which they are made/ executed, unless otherwise agreed to.

c. Termination:

Both parties shall be entitled to terminate this Agreement by giving thirty (30) days notice in case of breach of any term of this Agreement, provided that before issuing termination notice such issues shall be discussed with senior officials of the Parties and if they fail to resolve such issues within a period of fifteen (15) days, then it shall result in termination of this Agreement.

d. Principal Contacts:

The principal contacts for this MoU are:

FIRST PARTY:

Dr. B Venkatnarayan

The Principal

SEA College of Engineering and Technology

Lourdu Nagar, Swathantra Nagar,

Krishnarajapura,

Bengaluru, Karnataka - 560049

Dr. B Venkatnarayan
PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Vile Parle (East) Post
Mumbai - 400057
BANGALORE - 560049

SECOND PARTY:

Amitava Bhowmick
CEO, Imagine Earth Pvt. Ltd.
No.2, Shshtri Chowk,
Tanakpur, Champawat,
Uttarakhand - 262309

e. Fees and Expenses:

The Program is for a fee of Rs 50 per student for the agreed period of 3 months. The SECOND PARTY may charge extra fees on consultation with the FIRST PARTY only in case of extension of the program.

f. Publicity:

1. Unless agreed by both the PARTIES in writing, either PARTY shall not use the name of the other PARTY for the purpose of advertisement, promotional campaign etc.
2. Either PARTY shall not publish or otherwise disseminate, in any form or format, any information arising out of or related to this MoU without the other PARTY's prior written permission/ approval.

g. Confidentiality:

Each PARTY shall:

1. Protect any Information provided by the other PARTY that is identified as confidential in writing ("Confidential Information").
2. Use Confidential Information for the sole purpose of fulfilling its obligations under this MoU.
3. Return all confidential Information to the disclosing PARTY promptly upon the expiration or termination of this MoU and certify such return in writing to the other PARTY.

h. Intellectual Property:

Except for the permitted use of Confidential information, each PARTY acknowledges that, under this MoU neither PARTY acquires any intellectual or other property including but not limited to copyright, trademark, business or trade secrets, methodologies, professional techniques, work of authorship, training material, courseware or content from the other PARTY.



PRINCIPAL

SEA College of Engineering & Technology
Kota Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

i. Compliance with laws, statutes, rules and regulations of Government:

Both the PARTIES shall comply with all laws, statutes and rules & regulations of Central and State Governments or Local authorities that may be applicable from time to time as required under this MoU.

j. Relationship:

The relationship between the PARTIES will be that of independent contractors and nothing in this MoU is intended to nor will establish any relationship of partnership, joint venture, employment, franchise, agency or other form of legal association between the PARTIES. Neither PARTY will have, nor represent to any third PARTY that it does have any power or authority to bind the other PARTY or incur any obligations on the other PARTY's behalf.

k. Liabilities:

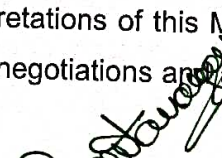
Neither PARTY is liable for the intentional or negligent acts or omissions of the other. Each PARTY shall be responsible for its officers, employees, agents, contractors or students (if applicable) intentional or negligent acts or omission howsoever caused, to the extent allowed by applicable law.

l. Modification:

Modification to this MoU shall be made by mutual consent of the PARTIES through the issuance of a written modification, signed and dated by authorized representatives of each PARTY, prior to any changes being performed.

m. Dispute:

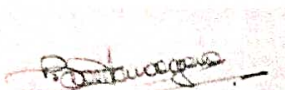
All disputes, controversies or differences which may arise between the PARTIES hereto out of or in relation to or in connection with or interpretations of this MoU or for the breach thereof shall be settled amicably between the PARTIES through negotiations and shall not be referred to any Tribunal/Arbitrator or court of law.


PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

This MoU is being executed in duplicate, each of which shall be deemed to the original. Each PARTY shall retain a copy hereof.

IN THE WITNESS WHEREOF the PARTIES here unto have caused this MoU to be executed by and through their duly authorized representatives as of the date written herein.

For and on Behalf of FIRST PARTY:



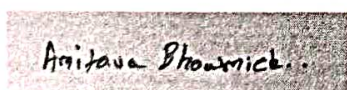
Dr. B Venkatnarayan
The Principal
Sea College of Engineering & Technology

Witnesses:



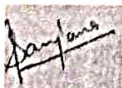
Anand Kumar V
Placement Director
Sea College of Engineering & Technology

For and on Behalf of SECOND PARTY:



Amitava Bhowmick
Imagine Earth Private Limited

Witnesses:

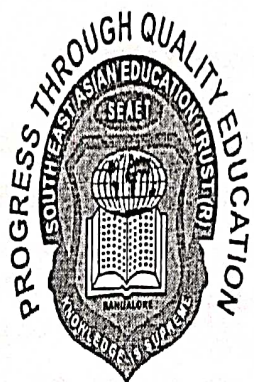


Sanjana Binwal


PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

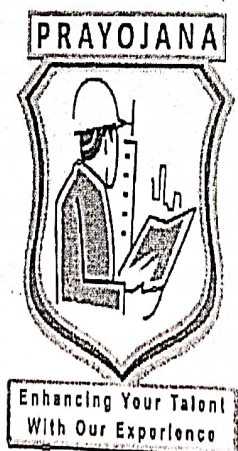
Memorandum of Understanding

SEA COLLEGE OF ENGINEERING



AND

PRAYOJANA CONSTRUCTION MANAGEMENT TRAINING INSTITUTE



Prayojana
PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Po.
BANGALORE - 560 049



सत्यमेव जयते

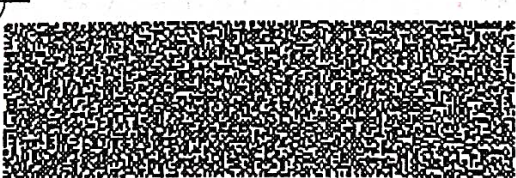
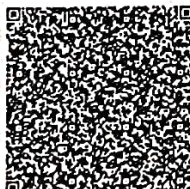
INDIA NON JUDICIAL

Government of Karnataka

Rs. 20

e-Stamp

Certificate No.	IN-KA20144892049179S
Certificate Issued Date	02-Mar-2020 05:05 PM
Account Reference	NONACC (FI)/ kacrsfl08/ JAYANAGAR7/ KA-BA
Unique Doc. Reference	SUBIN-KAKACRSFL0849647962507976S
Purchased by	PRAYOJANA CONSTRUCTION MANAGEMENT TRAINING INST
Description of Document	Article 37 Note or Memorandum
Description	MOU
Consideration Price (Rs.)	0 (Zero)
First Party	SEA COLLEGE OF ENGINEERING
Second Party	PRAYOJANA CONSTRUCTION MANAGEMENT TRAINING INST
Stamp Duty Paid By	PRAYOJANA CONSTRUCTION MANAGEMENT TRAINING INST
Stamp Duty Amount(Rs.)	20 (Twenty only)



Please write or type below this line

This Memorandum of Understanding (herein after called as MOU), agreement will be made from 03.03.2020
02.03.2023 between

SeA College of Engineering, Lourdu Nagar, Swathantra Nagar, Krishnarajapura, Bengaluru, Karnataka 560049, herein referred to as FIRST PARTY

AND

Prayojana Construction Management Training Institute, # 197 E/5, 2nd Floor, 27th Cross, 8th Main Road, Block, Jayanagar, Bengaluru – 560011, herein referred to as SECOND PARTY

ARDI PRINCIPAL

PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonag. 560 049
BANGALORE - 560 049

Statutory Alert:

1. The authenticity of this Stamp Certificate should be verified at www.shcilestamp.com. Any discrepancy in the details on this Certificate and as available on the website renders it invalid.
2. The onus of checking the legitimacy is on the users of the certificate.
3. In case of any discrepancy please inform the Competent Authority.

Now this agreement witness as follows;

1. The First Party is **Sea College of Engineering** which is a higher education technical institute, approved by AICTE, affiliated to Vishwesawaraya Technological University, Belagavi, to conduct the technical programs at the college site of www.seaedu.ac.in.
2. The Second Party is **Prayojana Construction Management Training Institute** situated at Jayanagar, Bengaluru – 560011, affiliated to National Development Agency (NDA), promoted by Govt. of India. is into providing employment based value added certified courses for Civil Engineers & Civil Engineering students,
3. Both the parties have the common interest of training the students and making them industry ready by the time they come out of the institution. Both the parties believe that close cooperation between the two would be of major benefit to the student community to enhance their skills and knowledge.
4. The First Party shall be providing the infrastructure and other facilities to conduct seminars, workshops, training programs, demonstrations of any new equipment's etc.
5. The Second Party shall provide assistance in organizing field visits, training the students in various fields, internships, student projects and any other related programs. A nominal fee shall be collected from the first party for these activities.
6. The Second Party shall support in conducting technical seminars, workshops and conferences etc., organized by the first party on various topics related to industry requirements.
7. The Second Party shall be assisting the students for the placement.
8. The Second Party shall help the First Party to develop the consultancy in the department of civil engineering.
9. The First Party shall extend their laboratory facilities for testing of materials of Second Party at very nominal fees.
10. This agreement shall come into effect from 03.03.2020
11. The duration of this MOU shall be for period of 3 (THREE) years from the date of effect, i.e., from 03.03.2020 to 02.03.2023 If not renewed or amended in writing the same shall be considered as expired or terminated.
12. Any alteration, addition or modification in this MoU shall be in writing and signed by both the parties.


PRINCIPAL
SEA College of Engineering
Ekla Nagar, Basavangudi, Bangalore
BANGALORE - 560 049

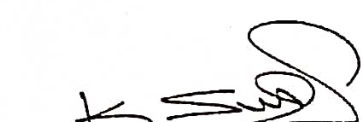
The duration of this MOU shall be for period of 3 (THREE) years from the date of effect, i.e., from 03.03.2023 to 02.03.2026. If not renewed or amended in writing the same shall be considered as expired or terminated.

12. Any alteration, addition or modification in this MoU shall be in writing and signed by both the parties.

13. Any notice, request or other communication required or permitted to be given or made under this agreement to First Party or Second Party, shall be in writing. Such notice or request shall have been given or made when it shall have been delivered by hand, mail with a copy by facsimile to the party to which it is addressed at such party's address specified below or at such other address as such party shall have designated by notice to the party for giving such notice or making such request.

14. The parties hereto acting themselves or through representatives duly authorized, have caused this agreement to be signed in their respective names as of the day & year written above.

AUTHORISED SIGNATORIES


Principal

PRINCIPAL
S.E.A College of Engineering & Technology
S.E.A College of Engineering & Technology
Bengaluru, Ekta Nagar, Basavanapura,
Virgo Nagar Post, Bangalore - 560049.

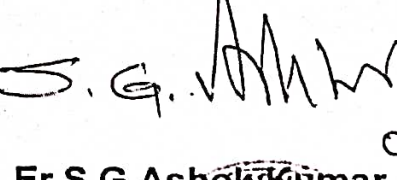

Er. K.B Natarajan

Principal
Prayojana Construction Management
Training Institute, Jayanagara 3rd Block,
Bengaluru - 560011

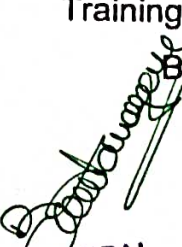


Mr. Anandkumar V
Placement Officer

Bengaluru - Placements
S.E.A. College of Engineering & Technology
K.R. Puram, Bangalore - 560 049


Er. S.G. Ashok Kumar

02/03/2023
Executive Director
Prayojana Construction Management
Training Institute, Jayanagara 3rd Block,
Bengaluru - 560011


Er. S.G. Ashok Kumar

PRINCIPAL
S.E.A College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

Memorandum Of Understanding

This memorandum of Understanding is hereby executed on this 24th October, 2019 between Anudip Foundation for Social Welfare, having its head office at Vishnu Chambers, 2nd floor, J4, Block GP, Sector-V, Salt lake, Kolkata – 700091 (representing Bangalore Center, Malleswaram, 14th Cross, sampige Road, Satya Sai Complex, Bangalore-560003, brunch) and S.E.A College of Engineering & Technology (Ekta Nagar, Bear Ayyappanagar Circle, Devasandra Main Road, Virgonagar Post, K.R.Puram, Bangalore - 560049

Background of Anudip Foundation:

Anudip Foundation for Social Welfare, set up in 2007, is a Section 8 non-profit company as per Companies Act, 2013 having its head office at Vishnu Chambers, 2nd floor, J4, Block GP, Sector-V, Salt Lake, Kolkata-700091. Anudip creates livelihood opportunities for marginalized women and youth of Eastern India.

Over the past 11 years Anudip has worked with international and national agencies, government units, corporations and community based organizations to offer sustainable livelihood programs for disadvantaged groups residing in the rural and semi-urban Andhra Pradesh, Delhi/NCR, Odisha, Jharkhand, Maharashtra, Tamil Nadu, Telengana and West Bengal. Anudip aims at improving the socio-economic status of these people and locality by developing their employability and entrepreneurial skills for IT-enabled jobs.

Program Deliverable:

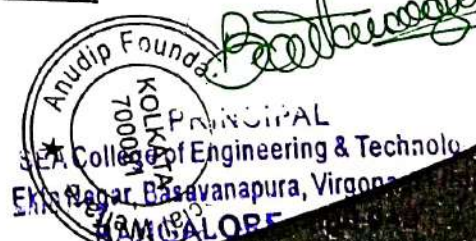
To impart market aligned skill development and training program for 100 students on a Pilot Basis for onwards successful placement. In case of future batches, clauses might change as per our mutual understanding.

Curriculum:

The sector-specific job-oriented skills require special curriculum built to enhance students' employability skills. Anudip's curriculum team works at developing and adding new components to the customized curriculum based on the market demand and job requirement.

These following modules would be included in the course curriculum:

1. DHN : Diploma in Hardware and Networking
2. DNS : Diploma in Networking and Cyber Security
3. CCNA : Certificate in Cisco Networking Associate
4. DWD : Diploma in Web Designing
5. DDM : Diploma in Digital Marketing



Class Schedule:

Anudip would impart training to each batch of students 2 day a week (Except Sundays). Total training period for each batch of students would be for as per stipulated hours in our course schedule.

Course Fees:

No Course Fees will be taken for 100 Students except the registration fee of Rs. 150/- from each students. Free training will be provided for the Pilot Batch.

Beneficiaries' Profile:

Minimum age for the target group is 18 years and maximum age is 25 years. Only final year students.

Training Methodology:

Anudip's digital livelihoods program follows a technology-driven, blended learning methodology that has evolved based on employer and student feedback, team evaluation, and impact studies conducted externally and internally. Anudip team continuously tries to align with changing job markets, digital trends, employer demand, and the state of the training technology worldwide. Anudip utilizes its multimedia and game based learning programs which allows them to retain the learnings more effectively. This industry-aligned digital skills training program will train these youth through customized and digitized multimedia content in video, audio, presentation, and game formats, which will enable students to be attracted to and enjoy their classroom experience.

- Pre-Screening test will be taken before enrolling the students
- There will be 3 assessment, to be taken by Anudip, Base term, Mid term and Final term.
- All the assessment will be taken in the presence of Anudip invigilator.
- Bio-Metric Machine will be install in your premises and students have to put attendance through Bio-Metric
- 80% attendance is mandatory for the students to appear in Final assessment.

Training location:

Training will be conducted at the premises provided by S.E.A College of Engineering & Technology along with the required infrastructure for conducting such courses.

- College will provide required accommodation to conduct classes, like Projector, computer in lab, web cam facility should be there in the Lab.

Student Exit Profile:

Placement is a continuous process and every students will be given 3 valid opportunities to appear for interviews and secure placements / jobs. In case a student is unable to secure a job within 3 opportunities, will be reconsidered once 70% of the students have been placed from that particular batch. Average salary at entry level for a Graduation pass will depend on the program, job role and eligibility of the students.

Anudip has been able to successfully build relationships across diversified sectors starting from IT / ITES / Digital Services, E commerce, BFSI, Retail, Accounting etc. This primarily depends on the eligibility / job role criteria prescribed by the industry as well as S.E.A College of Engineering & Technology.

Ekta Nagar, Basavangudi, Bangalore - 560037



After successful certification, Anudip's graduates who are job-ready will get the Placement Assistance as Back Office Executive, Data Entry Operator, Customer Care Executive and Retail Executive etc. The Job will be based on Bangalore.

Termination:

Either party may terminate this Memorandum of Understanding by giving 15 days' prior notice.



Anudip Foundation

PRINCIPAL
 S.E.A. College of Engineering & Technology
 EKTA NAGAR, Basavanhalli,
 Virgo Nagar Post, Bangalore - 560049.

Pradeep Kumar
PRINCIPAL
 SEA College of Engineering & Technology
 EKTA NAGAR, Basavanhalli, Virgonagar Post
 BANGALORE - 500 049

S No	First Name	Overall Marks (100.0)	Batch Code	CMIS ID	Centre Code
1	TANISHA MULLICK	80	ANP-C0153	AF0138043	KATSP
2	Koushika	80	ANP-C0153	AF0132433	KATSP
3	Amrutha M	80	ANP-C0153	AF0133382	KATSP
4	Bindu P	65	ANP-C0153	AF0133168	KATSP
5	BHARATH UNIMANENI	60	ANP-C0153	AF0133390	KATSP
6	Sasyitha Das	62.5	ANP-C0153	AF0132717	KATSP
7	Pooja Dahwadi	80	ANP-C0153	AF0133388	KATSP
8	Amrutha L	50	ANP-C0153	AF0138057	KATSP
9	Bhavani R	70	ANP-C0153	AF0133439	KATSP
10	Sheetal O	57.5	ANP-C0153	AF0133381	KATSP
11	Nithya R	57.5	ANP-C0153	AF0133425	KATSP
12	AKASH A	62.5	ANP-C0153	AF0133393	KATSP
13	Vishnavi A N	55	ANP-C0153	AF0131915	KATSP
14	Sushma C	60	ANP-C0153	AF0138051	KATSP
15	Meghana Raj	67.5	ANP-C0153	AF0133432	KATSP
16	V Shwetha Shree	67.5	ANP-C0153	AF0131928	KATSP
17	Naveen T S	57.5	ANP-C0153	AF0138032	KATSP
18	Jeewan N	55	ANP-C0153	AF0133386	KATSP
19	Praveen Kumar	77.5	ANP-C0152	AF0138075	KATSP
20	Rashmi N	65	ANP-C0152	AF0138041	KATSP
21	Rashmi K	70	ANP-C0152	AF0138034	KATSP
22	Krishna S Kulkarni	72.5	ANP-C0151	AF0133396	KATSP
23	Raveesh S J	65	ANP-C0152	AF0138039	KATSP
24	Deshpande Arpita Pramod	82.5	ANP-C0148	AF0132193	KATSP
25	Harshitha R	72.5	ANP-C0152	AF0138067	KATSP
26	Amith Shinde	70	ANP-C0152	AF0138064	KATSP
27	Nagesh B K	80	ANP-C0152	AF0138052	KATSP
28	Thilak NM	80	ANP-C0152	AF0138045	KATSP
29	Mounish G	75	ANP-C0151	AF0133402	KATSP
30	Sharath V	65	ANP-C0151	AF0133407	KATSP
31	Chandana S N	75	ANP-C0151	AF0132696	KATSP
32	Dinesh A Kumar	72.5	ANP-C0152	AF0138060	KATSP
33	Vamsi T	80	ANP-C0151	AF0133426	KATSP
34	VISHAL REDDY S	80	ANP-C0152	AF0138078	KATSP
35	Shwetha G	75	ANP-C0151	AF0133395	KATSP
36	Jyothi K S	77.5	ANP-C0151	AF0132679	KATSP
37	Shashi kala G	70	ANP-C0151	AF0132653	KATSP
38	Gowthami C R	75	ANP-C0151	AF0132658	KATSP
39	MD MUSTUFA	75	ANP-C0152	AF0138085	KATSP
40	Mayank Singh	72.5	ANP-C0152	AF0138917	KATSP
41	Geethika J	77.5	ANP-C0152	AF0132604	KATSP
42	Anusha S	75	ANP-C0152	AF0138081	KATSP
43	GOKA ANUSHA KIRAN VENKATA	72.5	ANP-C0152	AF0143061	KATSP
44	Manoj P	75	ANP-C0151	AF0133412	KATSP
45	P D PUNEETH SAI	80	ANP-C0151	AF0133409	KATSP
46	Satyasagar Parida	70	ANP-C0151	AF0133384	KATSP
47	Muskaan J Taj	60	ANP-C0151	AF0132752	KATSP
48	Rajendra kumar sahu	67.5	ANP-C0151	AF0132749	KATSP
49	Varun S	77.5	ANP-C0151	AF0133436	KATSP
50	Satyam Mishra	72.5	ANP-C0151	AF0132735	KATSP
51	Fiza Thahareen	75	ANP-C0151	AF0132682	KATSP
52	Sandhya S	75	ANP-C0151	AF0132677	KATSP
53	VAISHALI R	62.5	ANP-C0152	AF0133437	KATSP
54	Aishwarya N	75	ANP-C0151	AF0132660	KATSP
55	H R MANOJ	72.5	ANP-C0151	AF0131924	KATSP

Principals
PRINCIPAL
A College of Engineering & Technology
KATSP
KATSP
Nagar, Basavanapura, Virgonna
BANGALORE - 560 001

2018-2019

56	Sachinkumar Badli	72.5	ANP-C0148	AF0132343	KATSP
57	Jasmine Taj D	65	ANP-C0151	AF0132753	KATSP
58	Akhila S	70	ANP-C0151	AF0132698	KATSP
59	Vanitha V S	67.5	ANP-C0151	AF0132687	KATSP
60	Ruchitha P	77.5	ANP-C0151	AF0132690	KATSP
61	Trishnabha Debnath	75	ANP-C0151	AF0133397	KATSP
62	Pooja A Mishra	77.5	ANP-C0151	AF0132716	KATSP
63	Rajesh G R	65	ANP-C0151	AF0133414	KATSP
64	Sumanth S	70	ANP-C0151	AF0133428	KATSP
65	Chiranth A J	75	ANP-C0151	AF0133420	KATSP
66	Mayank sahu	72.5	ANP-C0152	AF0143090	KATSP
67	Jitendra Rathod	70	ANP-C0152	AF0133442	KATSP
68	RAJKUMAR R	82.5	ANP-C0151	AF0133399	KATSP
69	Manish B	70	ANP-C0152	AF0132336	KATSP
70	Ramya T S	65	ANP-C0152	AF0132332	KATSP
71	Sahana S	75	ANP-C0152	AF0143068	KATSP
72	Ashwini Niveditha K	62.5	ANP-C0152	AF0138072	KATSP
73	Hemanth Kumar S	70	ANP-C0152	AF0138853	KATSP
74	Harsha S	77.5	ANP-C0152	AF0138070	KATSP
75	Pavan G R Kumar	72.5	ANP-C0152	AF0138047	KATSP
76	Naveen T S	82.5	ANP-C0152	AF0138032	KATSP
77	Geetha V	67.5	ANP-C0152	AF0134583	KATSP
78	Divya M	67.5	ANP-C0152	AF0138083	KATSP
79	KARTHIK MACHAIAH A P	82.5	ANP-C0152	AF0133441	KATSP
80	Manu G M	65	ANP-C0152	AF0138029	KATSP
81	DIVYA BHARATHI	67.5	ANP-C0152	AF0138036	KATSP
82	Chandana S	75	ANP-C0152	AF0140776	KATSP
83	Anjali Anand	72.5	ANP-C0152	AF0140751	KATSP
84	Kiran M	70	ANP-C0148	AF0132652	KATSP
85	Mohammed fahad	65	ANP-C0148	AF0132616	KATSP
86	Kapil Chaulagai	75	ANP-C0148	AF0132613	KATSP
87	Yashwanth M	72.5	ANP-C0148	AF0132611	KATSP
88	Manohar K	72.5	ANP-C0148	AF0132609	KATSP
89	Chaitra R	72.5	ANP-C0148	AF0132519	KATSP
90	Anju R	70	ANP-C0148	AF0132502	KATSP
91	Kalyan V	72.5	ANP-C0148	AF0132477	KATSP
92	Koushik K	72.5	ANP-C0148	AF0132433	KATSP
93	BHAVANI K S	75	ANP-C0148	AF0132345	KATSP
94	LOKESH G	80	ANP-C0148	AF0132344	KATSP
95	Ruchitha K N	72.5	ANP-C0148	AF0132341	KATSP
96	Hemanth M	65	ANP-C0148	AF0132338	KATSP
97	ROOPA R	77.5	ANP-C0148	AF0132277	KATSP
98	DEVARAJA N	82.5	ANP-C0148	AF0132274	KATSP
99	Pradeep S	72.5	ANP-C0148	AF0132270	KATSP
100	Vedhavathi M A	70	ANP-C0148	AF0132220	KATSP
101	Najam Razaq	67.5	ANP-C0148	AF0132190	KATSP
102	Naresh Khadka	75	ANP-C0148	AF0132164	KATSP
103	Roshan Shah	77.5	ANP-C0148	AF0132018	KATSP
104	Satyajit Dhanis	80	ANP-C0148	AF0131935	KATSP
105	Bharath R	75	ANP-C0148	AF0131931	KATSP
106	Srinivasulu Chakali	75	ANP-C0148	AF0131926	KATSP
107	Anusha K J	75	ANP-C0148	AF0131919	KATSP
108	Kishor S P	67.5	ANP-C0148	AF0132013	KATSP
109	Deeksha S	77.5	ANP-C0148	AF0131917	KATSP
110	Kamala V	60	ANP-C0148	AF0131896	KATSP

Pradeep S
PRINCIPAL
SEAC College of Engineering & Technology
 Basavanapura, Virgonavalli Post
 Bangalore - 560 049

Pradeep S
EKAATSP

Certificate no.: 23145

CIN no. U74900HR2009PTC039529

Center: KATSP



This award certifies

Pavan G R Kumar

has passed

Advanced Program in Web Designing

of 202 Hours duration in Mar'22 with Grade
B1



Head Skills Business



CEO, Anudip

Date

05-Apr-2022

Date

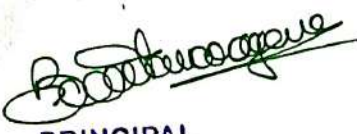
05-Apr-2022



B. S. Bhatnagar
PRINCIPAL
SEA College of Engineering & Technology
Eklä Nagar, Basavanspura, Virgonagar Post
BANGALORE - 560 049

Percentage Range	Grade
Greater or equal to 90%	A1
Greater or equal to 80% and less than 90%	A
Greater or equal to 70% and less than 80%	B1
Greater or equal to 60% and less than 70%	B
Greater or equal to 50% and less than 60%	C
Less than 50%	Disqualified




PRINCIPAL
 SEA College of Engineering & Technology
 Ekta Nagar, Basavanapura, Virgonagar Post
 BANGALORE - 560-049

Certificate no.: 12783

CIN no. U74900HR2009PTC039529

Center: KATSP



This award certifies

Kruthika G R

has passed

Diploma in Cyber Security & Ethical Hacking

of 257 Hours duration in May'21 with Grade

B

A handwritten signature in black ink, appearing to read 'Sharma'.

Head Skills Business

A handwritten signature in black ink, appearing to read 'Janak'.

CEO, Anudip

Date

04-May-2021

Date

04-May-2021



A handwritten signature in black ink, appearing to read 'Basantanagar'.

PRINCIPAL

SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

Percentage Range	Grade
Greater or equal to 90%	A1
Greater or equal to 80% and less than 90%	A
Greater or equal to 70% and less than 80%	B1
Greater or equal to 60% and less than 70%	B
Greater or equal to 50% and less than 60%	C
Less than 50%	Disqualified



Basavarajappa
 PRINCIPAL
 SEA College of Engineering & Technology
 Ekta Nagar, Basavanapura, Virgonagar Post
 BANGALORE - 560 049

TATA COMMUNICATIONS



This certificate is awarded to
Sushma C
D/O Channappa for successfully clearing
the assessment for the role of
Cybersecurity and Ethical Hacking
from **SEA College of Engineering, Bangalore**
Achieving overall grade **D**

Implemented by



Issue Date: Thursday, April 7, 2022

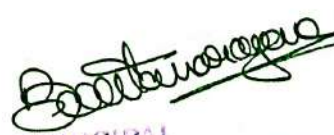


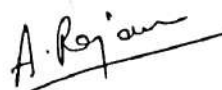
Enroll ID: 500030597

To validate the certificate scan code

or check the link- www.verification.tatastrive.com


CT Sadanandan
Vice President
Corporate Services & CSR
Tata Communications


PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 048


Anita Rajan
Chief Executive Officer
Tata STRIVE

TATA COMMUNICATIONS



This certificate is awarded to

V Shwetha Shree

D/O Vishwambhara Rao V for successfully clearing

the assessment for the role of

Cybersecurity and Ethical Hacking

from SEA College of Engineering, Bangalore

Achieving overall grade **C**

Implemented by



Issue Date: Thursday, April 7, 2022

PRINCIPAL

SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560-049

CT Sadanandan
Vice President
Corporate Services & CSR
Tata Communications



Enroll ID: 500030090

To validate the certificate scan code
or check the link- www.verification.tatastrive.com

Anita Rajan
Chief Executive Officer
Tata STRIVE

TATA COMMUNICATIONS



This certificate is awarded to

Tajuddin Mullick

S/O Abujar Gaffary Mullick for successfully clearing

the assessment for the role of

Cybersecurity and Ethical Hacking

from SEA College of Engineering, Bangalore

Achieving overall grade **C**

Implemented by



Issue Date: Thursday, April 7, 2022

PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049



Enroll ID: 500030586

To validate the certificate scan code
or check the link- www.verification.tatastrive.com

CT Sadanandan
Vice President
Corporate Services & CSR
Tata Communications

Anita Rajan
Chief Executive Officer
Tata STRIVE



Blue Climb Softech pvt ltd
Fueling Technology



Memorandum of Understanding

Between

SEA COLLEGE OF ENGINEERING AND TECHNOLOGY

And

BLUE CLIMB SOFTECH PVT LTD

PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049



Blue Climb Softech pvt Ltd
Fueling Technology



This Memorandum of Understanding is entered into at Bangalore on this, 20th day of August in the Year 2019.

BETWEEN

BlueClimb Softech Pvt Ltd, trading as - Software Development Corporate, and having its Regional Office at Novel office #8 Yellapa Chetty layout Ulsoor road, Bengaluru, Karnataka – 560042, hereinafter referred to as “**BlueClimb**” or the **First Party**; represented by Head –Institutional Partnerships, Mr Harish Shankar

AND

SEA College of Engineering and Technology having its premises at Ekta Nagar, Ayyappanagar Circle Devasandra Main Road, Virgonagar Post K.R. Puram, Bangalore, Karnataka 560049, India, here in after referred to as “**SEA College**” or the **Second Party**, represented by its Principal Dr Suresh. K

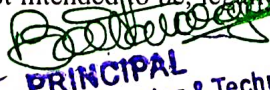
Both parties as above have expressed a desire of entering into a Memorandum of Understanding to meet their respective objectives, which are set out herein below.

WHEREAS

- a. The First Party, - **Blue-Climb Softech Private Ltd**. Having a decade of experience serving industries like Education, High Technology, We are proud to announce that we are VTU’s official partners, We deliver reality in the area of e-commerce, application development, digital marketing, graphic design Building Awesome Websites/Software is interested in associating with the Second Party to promote and deliver software application which incorporates virtual student monitoring system by BlueClimb in association with **Visvesvaraya Technological University**.
- b. The Second Party on its part is interested in associating with First Party for using their expertise to promote and usage of virtual monitoring system in the college premises to ease their daily work in SEA College of Engineering and Technology

The purpose of this Memorandum of Understanding is to set forth the terms and conditions under which the Parties to this understanding shall conduct themselves during the subsistence of the Memorandum.

This Memorandum of Understanding (“MOU”) is not, and is not intended to be, legally binding except as specifically set out below.


PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049



Blue Climb Softech pvt ltd
Fueling technology



1. The First Party shall provide the necessary support to the Second Party to deliver the virtual monitoring system thru Faculty Development Program (FDP) or Train the Trainer Program. Also provides qualified trainers to train the staff and students.
2. The second party ensure that the application should work in complete manner, the faculty, students, Parents should use the application so then they can get 100% benefits of the application provided by First Party.
3. The First Party can use the name of the SEA College for promoting the above program in advertisements and other modes of communications. The Promotion of the said program has to be taken-care jointly by the parties.
4. The admission criteria and the number of seats for the above said programs are fixed by the Second Party in consultation with First Party.
5. The Second Party should provide digital data of students, faculty in order to develop the application run and provide necessary support to deliver the software.
6. The First Party provides three software
 - a. Web application
 - b. Mobile app
 - c. Analytics.
- 7.. All responsibilities regarding registration of the students with application should be dealt with by the First Party. The students have to follow the Rules and Regulations of application to get their data in application.

Time of Payment	VMS
NIL	NIL

This is for the Batch of 2019-20..

8. The Second Party is not entitled to associate with any other person or company to procure similar application during the period of this MOU for software.
9. The second party should not disclose the financials to other institutions.

Handwritten signature
PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049



Blue Climb Softech pvt Ltd
Fueling Technology



10. It is intended that the terms of this MOU will remain in force for an initial period of Four Years set out above i.e., the completion of current academic batch or is otherwise terminated in accordance with the provisions of Clause.

11. The MOU can be extended for further periods after the expiry of Four Years upon the parties mutually agreeing such extension in writing. The terms of this Memorandum may be modified at any time by both parties on mutual consent.

12. Either party shall be entitled to terminate the MOU on 60 days' notice. The MOU will automatically terminate:

- If either party becomes insolvent or is subject to a change of control;
- Any potential Binding Agreement would be unenforceable, void or illegal due to any statutory or regulatory requirements; or terminates any Binding Agreement for cause.
- In the event of the termination of the agreement, the First Party agrees to complete the existing batches on agreed terms.

13. All intellectual property created by a party in connection with the Collaboration shall remain the property of that party. The parties agree that any material jointly created by the parties for the Collaboration shall be jointly owned (in equal proportions) by the parties, unless otherwise agreed in writing.

14. Where the Collaboration reasonably requires the use by one party of intellectual property that is owned by the other party (the "IPR Owner"), the IPR Owner will license such rights to the other party on a non-exclusive basis, without the right to sub-license, solely for the purpose and to the extent necessary in connection with the Collaboration. Any such license will automatically terminate when the MOU is terminated.

15. For the purposes of this MOU, "Confidential Information" shall be all information of a confidential nature (whether written or oral) concerning the business and affairs of either party which is obtained or received as a result of the discussions leading up to, the entering into or the performance of this MOU, including financial information, training & learning material, trade secrets, College lists, trade and commercial details and computer software and databases, the contents of all reports and documentation prepared by either party or on its behalf and any other information of a confidential nature designated by a party as confidential.

16. Each of the parties shall at all times while this MOU remains in force and after it has terminated, keep confidential the Confidential Information except where:

[Handwritten signature]
PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

- The Confidential Information was already lawfully known, or became lawfully known to either of the parties independently;
- Disclosure or use is necessary by either of the parties (including their employees, agents and sub-contractors) for the proper and effective performance of this MOU;
- Disclosure is required by law to any government, governmental department, agency, regulatory or fiscal body or authority (whether national or foreign) and their authorized agents (including professional advisers);
- The Confidential Information is disclosed, in the case of BlueClimb, to another member of the BlueClimb group of companies;
- Each party undertakes to the other that it will not disclose or make use of, for its own benefit, any of the Confidential Information of that other party.

Each party hereby confirms its agreement to the terms contained in this MOU on this 20th day of August, 2019.

On behalf of

SEA College of Engineering And Technology



Dr. Suresh. K
Principal

On behalf of

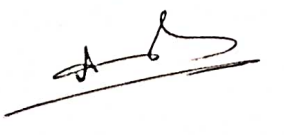
BlueClimb Softech Pvt Ltd



Mr. Harish Shankar
Head – Institutional Partnerships

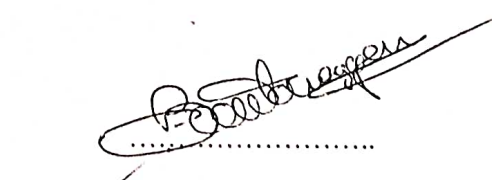
IN WITNESS WHEREOF, the parties here to have caused this Memorandum of Understanding to be executed as of the first date set forth above. On this 20th day of August 2019.

Witness:



.....

SEA College of Engineering



.....

BlueClimb Softech Pvt Ltd
PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049



सत्यमेव जयते

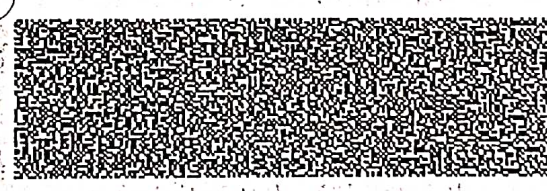
INDIA NON JUDICIAL

Government of Karnataka

e-Stamp

Certificate No.	: IN-KA59088925930286R
Certificate Issued Date	: 12-Dec-2019 01:35 PM
Account Reference	: NONACC (FI)/ kacrsfl08/ BANGALORE2/ KA-BA
Unique Doc. Reference	: SUBIN-KAKACRSFL0834525074508209R
Purchased by	: ACCPL TRAINING DIVISION
Description of Document	: Article 12 Bond
Description	: MOU
Consideration Price (Rs.)	: 0 (Zero)
First Party.	: ACCPL TRAINING DIVISION
Second Party	: SEA COLLEGE OF ENGINEERING
Stamp Duty Paid By	: ACCPL TRAINING DIVISION
Stamp Duty Amount(Rs.)	: 200 (Two Hundred only)

Authorised Signature
Ksheeradhara Credit Co-Op Society Ltd
Mallesthwara, Bangalore - 560 003
OF KARNATAKA GOVERNMENT



Please write or type below this line

SEACoHege of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

MEMORANDUM OF UNDERSTANDING

This agreement is made and entered on this 12th December 2019 at **Bengaluru** between.

M/s. ACCPL Training Division, A Unit of Adityaa Call Centre Private Limited, herein after referred as "ACCPL" having its registered office at #88/1, 1st Floor, Shub Arcade, 16th Cross, Margosa Road, Malleswaram, Bengaluru 560003 represented by **Mr. SP. Thirunavukkarasu**, Managing Director Which expression shall, unless repugnant to the context of meaning thereof include its successors in interests and assigns herein called as the **FIRST PARTY**.

Statutory Alert:

And

South Asian College of Engineering and Technology at Lourdu Nagar, Swathantra Nagar, Krishnarajapura, Bengaluru, Karnataka 560049. Represented by its Principal **Dr. Suresh** and here in after called as the **SECOND PARTY**.

WHEREAS: -

The First Party is an accredited Training Provider (TP Registration No: VTP No 0001193) with Department of Skill Development, Entrepreneurship and Livelihood, Government of Karnataka.

And

The second party is having an educational institution with class rooms, labs and the required software and infrastructure to conduct academic studies

The first party is willing to enter into a Memorandum of understanding (MOU) with the second party to use the class rooms, labs and the required software and infrastructure to conduct Skill training.

SCOPE:

Both the parties believe this co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge especially in the latest technologies and applications to further improve employability skills of the students. The syllabus and curriculum offered for these courses will be aligned with National Occupational Standards (NOS) developed by NSDC through Sector Skill Councils.

The skills acquired during the training period will be assessed by a third-party assessment agency.

The training given to selected candidates will give an edge over others during the interview process and subsequent placements.

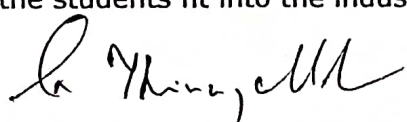
The training programs offered by the following entities are included in this MOU

1. Chief Minister's Kaushalya Karnataka Yojane (CMKKY), G.O.I
2. Pradhan Mantri Kaushal Vikas Yojana (PMKVY), G.O.I.
3. Special Projects under Department of Skill Development, Entrepreneurship and Livelihood, G.O.K.
4. High End Skill Development Program offered by any Government Department of G.O.K. and G.O.I.
5. Private coaching for Private institutions.
6. Execution of Technology Training, Academic Projects, Workshop, Seminars, Internship programs and Placement guidance.

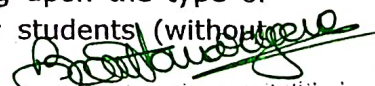
The minimum educational qualification requirements vary depending upon the type of courses offered. While selecting the candidates the final semester students (without backlog) will be considered first.

Curriculum Design:

The first party, in coordination with the second party will suitably customise the curriculum so that the students fit into the industry's requirements.



S.P. Thirunavukku
Managing Director
ACCPL Training Division
Bangalore-560049


South Asian College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar P.O.
BANGALORE - 560 049

Activities :

Class room based training and practical application through use of latest technologies

Introduction of skill based training from identified sectors , in addition to the academic subjects

Review and suggestions to the Govt. Departments of new skill based courses as per the demands of the Industry

Issuance of course completion certificates to eligible candidates

Facilitate employment assistance to all students .

Implementation committee

In order to achieve the objectives of this MOU , both the parties sill create a " SKILL COMMITTEE" with one or two members from either side and be responsible for

- a) Counselling the students about the skill courses offered
- b) Monitoring the progress
- c) Getting feedback from the students
- d) Co operate with the third party assessment agency
- e) Distribution of certificates
- f) To identify local industries to help in placement

Roles and responsibilities of the first party :

The first party will identify and share the list of courses (Job Roles) as appropriate for the second party.

- a) To provide the curriculum and the course material
- b) To upload the student's data in the Government's portal , after receiving the student's documents from the second party.
- c) To provide qualified and experienced faculty
- d) To organise assessment by authorised third party
- e) To issue course completion certificates to eligible students

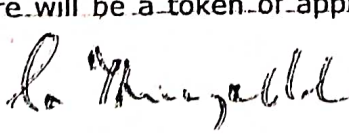
Roles and responsibilities of the Second party :

Create awareness about the courses through various channels to promote and encourage enrolment

- a) To provide class room and Lab facilities
- b) To provide required computer infrastructure as per the course (Job role) selected
- c) To ensure that the students willing to get enrolled should provide the documents (eg ; AAdhar card / Photo / Degree Certificate / Caste and income certificate etc as per the requirements of the respective Government Departments)
- d) To provide space inside the campus for conducting job fair events
- e) Depending on the number of candidates classrooms must be allotted.
- f) The course timings of 4 hours i.e. 2 hours theory and 2 hours practicals must be mentioned in their academic timetable.
- g) There will be a token of appreciation in the end of the training in the form of a gift.


PRINCIPAL
SEA College of Engineering & Technology

Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 019


S.P. Thirunayukkarasu
Managing Director
ACCPL Training Division
Bangalore-560003

- e) To ensure that the students willing to get enrolled should provide the documents (example: Aadhar card / Photo / Degree Certificate / SSLC certificate / Semester Marksheets / Caste and income certificate etc as per the requirements of the respective Government Departments)
- f) To provide facilities inside the campus for conducting job fair events.

Placement:

The second party and the first party, through their respective placement team will work together to train the students in soft skills, interview skills etc to enhance the placement opportunities.

Validity:

This agreement will be valid for a period of **THREE** Years from the date it is signed by both the parties.

MONITORING OF IMPLEMENTATION:

A Co-ordination Committee consisting of two faculty members of Second Party and two officers nominated by First Party will do the planning and monitoring of the implementation of the various aspects of this MoU. There will be a monthly and quarterly review. This review would primarily focus on the curriculum progress, faculty availability and certification.

Termination:

Both the parties may terminate this MOU upon 30 days notice in writing. In the event of termination, both parties have to discharge their obligations. However, Under no circumstances, the contract can be terminated by either parties once the training batch is finalised and until the placement process for the batch is completed.

Relationship between the parties:

It is expressly agreed that the first party and the second party are acting under this MOU as independent entities and neither party is authorised to use the other party's name to make any representations or create any obligation or liability on behalf of the other party.

Through this Memorandum of Understanding the First and the Second party affirm their commitment to fulfil and achieve the objectives mutually agreed upon.

Signature with Seal

SEA College of Engineering
Technology(Second party) Bangalore

Date: **PRINCIPAL**
Place: **S.E.A College of Engineering & Technology**
Ekta Nagar, Basavanapura,
Virgo Nagar Post Bangalore -560049.

Witness:

PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

Signature with Seal

ACCPL TRAINING DIVISION (First Party) BANGALORE

Date: **S.P. Thirunavukkarasu**
Place: **Managing Director**
ACCPL Training Division
Bangalore-560003

Witness:

MEMORANDUM OF AGREEMENT
Between
QUEST ALLIANCE (First Party)
and
S.E.A College of Engineering & Technologies (Second Party)

This Memorandum of understanding is made on this 6 day of September 2019 between QUEST Alliance, a non-profit trust registered under Trust Act 1882, having its registered office at 108, 2nd Main, 6th Cross, 1st Block Koramangala, Bangalore (Hereinafter known as the First party)

and

S.E.A College of Engineering & Technologies, situated in S.E.A. College Of Engineering & Technologies, EKTA NAGAR, BASAVANAPURA, K R PURAM, VIRGONAGAR POST, BANGALORE- 560049 (Hereinafter known as the Second party)

Whereas QUEST Alliance 'The First Party' endeavors to address the skills gap by giving young people, Educators and their leadership unique and transformative learning experience, to help transform the entire teaching-learning process and indirectly impacting the livelihood of the young people.

Whereas, The South East Asian Education Trust was established in the year 2007 with the main objective to provide academic excellence to all sections of the society. The college has 5 branches in Engineering and Technology namely, Mechanical Engineering, Civil Engineering, E & C Engineering, Computer Science Engineering, and Information Science Engineering. S.E.A.E.T prides itself on its world-class facilities, intermingled with the heritage-protected buildings and state-of-the-art teaching and research facilities, including lecture and performance theaters, tutorial space, studios, and laboratories. It has computer laboratories throughout the campus, carrying the latest software & hardware in general and subject-specific.

1. Background:

• Employability of Engineering Graduates:

Only 7% of Engineering Graduates are employable states a recent study. A McKinsey report had flagged the issue more than a decade ago when it said just a quarter of engineers in India were actually employable.

• No significant improvement in employability in the last four years

A recent study found that only 17.91% of engineers were employable for the software services sector, 3.67% for software products and 40.57% for a non-functional role such as Business Process Outsourcing. This is despite the fact that the number of engineering seats has not increased in the past year.

• Higher salary aspiration and a higher salary for the same skill

According to a recent study, the median salary for the same skill was INR 282 thousand last year, which is INR 313 thousand this year. This means that talent is getting expensive.



Dr. S. N. Prakash
PRINCIPAL
S.E.A College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

There is a need for a massive increase in employability skills training to meet the need for high-growth employment across sectors. This acute shortage of employable engineering graduates is because of students lacking Basic English, Communication and Career-decision making skills. Quest Alliance's experience with Engineering Eco-System has shown that the following categories need to be the focus of any employability skill development initiative:

- Improving the quality of the teaching faculty with modern methodologies to create a 21st-century classroom learning environment.
- Students need to be motivated enough to innovate or think for themselves. Skill-based education is another immediate need.
- Improving the English communicative skills, and analytical and quantitative skills, which are the main reasons for unemployment among engineering students.
- Improving the 21st-century skills for the students become very important in the present job industry, but they are routinely ignored in educational institutes.
- Build institutional leadership to improve culture, leadership and 21st-century workplace culture.

QUEST Alliance endeavours to address the skills gap by giving young people a unique and transformative learning experience, to help them improve their employability skills.

College Eligibility Criteria:

For getting selected for this program the college needs to fulfil the following criteria

- The college should not have NAAC Accreditation
- The college should not have NBA Accreditation
- The on-Campus placement percentage is less than 50%

2. THE PROPOSED PROGRAM:

Following are three major activities proposed

1. Program 1 - To build employability skills in young people
2. Program 2 - Facilitating faculty to be enablers of academic change in the engineering ecosystem
3. Program 3 - Build enabling 21st-century institutional culture by capacity building programs for Principals, Directors, Management

Program 1 – Conduct Session on employability skills for the enrolled students

Roles and responsibilities:

Task	QA responsibility	College Responsibility
Enroll Students from Third and Final Year of selected Departments	QA Program Team will coordinate with the POC from the college and get the details of the students enrolled.	College SPOC need to get the necessary data from the departments getting clear consent from the concerned HOD & Principal



Parimala

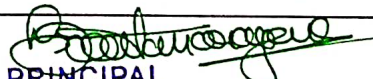
Timetable Schedule & Student Attendance	QA will plan for a five days initial Face to Face Program and share the dates with the college SPOC	Timetable for the students to be made by the college SPOC Ensure that 100% attendance for the students will be there.
Face to Face Workshop	QA Facilitators will conduct the sessions at the college campus	Arrangement with training hall, projectors & screen, audio/mike system if needed, tea/coffee for all participants + lunch for trainers.
Online Sessions	Will share the periodic progress summary and review report to SPOC Facilitating the online session remotely from QA Office.	SPOC need to make sure that all the students are completing the online course. Weekly one hour for each student batch need to be arranged in the college computer lab with an internet connection.
Assessment & Impact	Conduct of Baseline, Mid- Course, Endline assessment The assessment report will be shared with SPOC	100% attendance of students to be ensured for the assessment.
Branding	Providing Branding materials	Branding to be allowed at the college

Program 2: Facilitating faculty to be enablers of academic change in the engineering ecosystem

Roles and responsibilities:

Task	QA responsibility	College Responsibility
Faculty Enrolment	QA Program Team will coordinate with the SPOC from the college and get the details of the Faculty enrolled.	College SPOC need to get the necessary data from the departments getting clear consent from the concerned HOD & Principal All Faculty taking the class to the students who are enrolled into Arise program need to enroll mandatorily.
Timetable, Schedule & Attendance	QA will plan for a 4 + 2 days Face to Face Workshop and share the dates with the college SPOC	Orientation for all the faculty enrolled in the program need to be made by the college SPOC Ensure that 100% attendance from the faculty enrolled in the program.




PRINCIPAL

SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

Face to Face Workshop	QA Facilitators will conduct the sessions at the college campus	Arrangement of hall & other support for the conduct of the workshop. Especially no official work need to be given to the faculty during the workshop days.
Online Sessions	e-Facilitation Assistance will be given to the Faculty during their online learning. Will share the periodic progress summary and review report to SPOC	SPOC need to make sure that all the faculty are completing the online course. Weekly 1 hour (mentioned in the faculty timetable) need to be arranged with a computer lab facility for all the faculty to come and do their online course.
Assessment & Impact	In the last 2 days of the F2F training, an end of course assessment will be held for all the faculty The assessment report will be shared with SPOC	100% attendance of faculty to be ensured for the assessment.
Branding	Providing Branding materials	Branding to be allowed at the college

Program 3: Build enabling 21st-century institutional culture by capacity building programs for Principals, Directors, Management

Roles and responsibilities:

Task	QA responsibility	College Responsibility
Enrolment	QA Program Team will coordinate with the SPOC from the college and get the details of the leadership team enrolling in the program	College Principal should definitely enroll for the program Senior Representative from the management team should also join the program.
Timetable, Schedule & Attendance	QA will plan for a 3 days Face to Face Workshop at some commonplace(resort) and share the dates with the college SPOC	Principal & the management representative need to travel and attend the workshop.
Face to Face Workshop	QA Facilitators will conduct the sessions at the residential Workshop	Attendance and effective participation from the Principal & management representative is required.



Principals
PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
4 BANGALORE - 560 049

Assessment & Impact	Baseline & Endline Assessment will be made	100% attendance of faculty to be ensured for the assessment.
---------------------	--	--

3. Expected Outcome:

Facilitate a qualitative, long term, sustainable change model that brings systemic reform and cohesive cultural shift in an ailing engineering education ecosystem:

- Create knowledge and resource pool to improve pedagogical approaches for quality improvement in engineering education
- Build capacity of institutions as self-learning, a knowledge hub for dialogue, best practice sharing and stories of change towards creating more responsive systems
- Building a favorable socio-cultural shift in institutions that support systemic reform thereby removing alienation in the engineering education ecosystem

4. Evaluation and Certification

Student Evaluation: Evaluation will be done from the baseline and end-line test which will give a relative improvement in their knowledge levels. Also, there will be a qualitative examination for measuring their absolute knowledge.

Faculty Evaluation: Evaluation will be done from the baseline and end-line test which will give a relative improvement in their knowledge levels. Also, there will be a qualitative examination for measuring their absolute knowledge.

Certificate:

1. Once the students completed their online course modules and workshop they will be given with the course completion certificate from Quest Alliance.
2. Faculty need to complete their online course, submit all their assignments & projects assigned to them. The certificate will be given to them from Altran & Quest Alliance.

5. Payment Terms:

- a. There is no direct monetary transaction between Quest and Second Party
- b. Second Party shall provide hall/class room to conduct the Training of Trainers (TOT) at no cost.
- c. Quest Alliance will support the Second Party with trained Trainers.
- d. Quest Alliance will provide Training Content, Access to our Learning management system which will have all the course content.

6. Copyright Ownership:

The Second Party, agrees that any reports, documents, surveys, questionnaires, software, or other materials that QUEST Alliance produces or procures in the course of the project under the Agreement



are works for hire, and that QUEST ALLIANCE will retain all rights, title, and interest, including copyrights and electronic transmission rights, in such materials. The Government recognizes that QUEST ALLIANCE may use these materials in any manner it deems appropriate and is not required to use any of the materials. Immediately upon termination of the Agreement, The Second Party will return the originals and all copies, including electronic copies, of all such materials to QUEST ALLIANCE, and shall make no further use of such materials without the express written permission of QUEST ALLIANCE. This Paragraph shall survive termination of the MOU.

7. Miscellaneous:

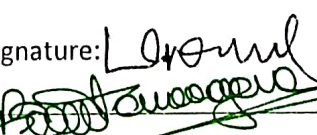
- a) That, in case any dispute arises in between the Parties during the subsistence of this MOU; then at the first instance, the Parties themselves shall resort to resolve the same amicably by negotiations by way of mutual consultation and understanding. If the negotiations fail, then the same shall be referred to the Arbitrator as per the provisions of the Arbitration & Conciliation Act 1996. The place of arbitration shall be only and his decision shall be final and binding on both the parties.
- b) A waiver by a party of the performance of any covenant, agreement, obligation, condition, representation or warranty shall not be construed as a waiver of any other covenant, agreement, obligation, condition, representation or warranty.
- c) Any modifications, amendment or waiver of any of the provisions of this MOU shall be effective, only if it is in writing, mutually agreed and signed by authorized representatives of both the Parties.
- d) Both the parties agree that this MOU is on a non - exclusive basis and both the parties shall have the right and discretion to have a similar kind of MOU with other parties.
- e) Any issues not specifically covered by this MOU shall be resolved only by mutual discussion between the Parties.

8. Termination Clause:

- Based on its own assessment, Quest Alliance reserves the right to discontinue or terminate the program at any point in time with 3 months notice in the following situations:
 - If the deliverables outlined in this MoU are not met
 - If the agreed reporting requirements and evidence of deliverables are not submitted on time, and in desired formats
 - If any parts of the documentation or reports are found to be factually incorrect, and/or do not reflect the real achievements
- Any functional disputes will be resolved with mutual understanding QUEST ALLIANCE and Second Party

9. Period of MOU:

This MOU will be effective from September 10, 2019 till September 9, 2020.

for and on behalf of QUEST ALLIANCE	for and on behalf of S.E.A College of Engineering & Technologies
Signature: 	Signature: 



PRINCIPAL
SEACollege of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

Name <u>Shalini Menon</u>	Name <u>Dy. K. SURESH</u>
Designation <u>Asst. Prof.</u>	Designation <u>Principal</u>



PRINCIPAL
S.E.A College of Engineering & Technology
Ekta Nagar, Basavanapura,
Virgo Nagar Post, Bangalore - 560049.

PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049



S E A College of Engineering and Technology

Ekta Nagar, Basavanapura Road, Virgo Nagar Post,
Bangalore-560049

MoU with Quest Alliance was signed by Principal Dr. K Suresh and Quest Alliance Team Members.



Mou With Quest

To enhance the teaching Learning method, Some Activities are done by students and faculties with help of quest alliance team members on 04.11.2019



Quest Training



Quest Student 1



Quest 2



Faculty Training For Large Sheets



Faculty Training By Quest Company



Faculty Trining Phase 2



Memorandum Of Understanding

This memorandum of Understanding is hereby executed on this 2nd November, 2019 between Nacre Technologies Pvt Ltd, located at Outer Ring Road, Mahadevapura, Bangalore-560048, represented through Mrs. Gowthami, Director and S.E.A College of Engineering & Technology (Ekta Nagar, Near Ayyappanagar Circle, Devasandra Main Road, Virgonagar Post, K.R.Puram, Bangalore - 560049

Nacre Technologies:

Nacre Technologies Pvt Ltd was established in 2015 having its corporate office at Outer Ring Road, Mahadevapura, Bangalore-560048. Nacre creates a placement opportunities for all the Graduates and Degree holders..

Over the last 4 years, Nacre has worked with many MNCs and successful in placing all the candidates.

Program Deliverable:

Nacre Technologies is the best Training and placement organization in Bangalore. Services we provide are Job Oriented Training and Placement, Live Projects, Internship Program, Workshop Program. We are specialized in the area of Data Analytics and Mechanical Design & Analysis along with Technical Publications. Nacre provides young job aspirants the perfect launch-pad to build a rewarding career in the growing Analytics sector. We ensure training is imparted by specialists with proven subject matter expertise and who have spent over a decade in their area of specialization. Nacre is where, talent meets opportunity and we believe your search for the dream job or the dream profession ends here. We help every individual to get Up-skilled in most challenging technologies, both in IT and non-IT.

Nacre provides the job assistance and has achieved 100% placement for all the students.

Curriculum:

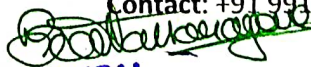
The sector-specific job-oriented skills require special curriculum built to enhance students employability skills. Nacre's team works at developing and adding new skills to the customized curriculum based on the market demand and job requirement.

Gist of Courses:

1. Data Analytics	: Open to all graduates and degree holders
2. Mechanical Design & Analysis	: For Mechanical & Civil graduates
3. Technical Publications	: For Mechanical graduates and aspirants of Aerospace Domain

Office : Nacre Technologies , No.168,Outer Ring Road, Mahadevapura,Bangalore-560048
Mail: hr@nacretechnologies.com

Contact: +91 9916117371


PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049



Class Schedule:

Nacre would impart training to each batch of students based on the type of program opted (Internship/ Full Fledged Course/ Project). Total training period for each batch of students would be as per stipulated hours in our course schedule.

Course Fees:

A flat concession of 20% on the total course fee will be granted to the students of S.E.A College of Engineering & Technology. (*Pre-Requisite:* Students need to get a letter from placement officer before the join of any particular program).

Beneficiaries' Profile:

Candidate should be a graduate or post graduate in the field of Arts/ Science or Engineering/ MBA and Final Year College students.

Training Methodology:

Nacre's livelihoods program follows a technology-driven, blended learning methodology that has evolved based on employer requirements, team evaluation, and impact studies conducted externally and internally. Nacre's team continuously tries to align with changing job markets, digital trends, employer demand, and the state of the emerging training techniques. This industry-aligned training program will help these youth to excel and compete in market with latest trends/ techniques.

Training process includes Theory, Practical, Assignments, Certification, Resume Preparation, Interview Preparation and Placement.

- No Pre-Screening text
- No prior knowledge required (except for Mechanical Design & Analysis Program)
- 100% attendance is mandatory

Training location:

Training Location can be conducted at S.E.A College of Engineering & Technology premises or at Nacre Technologies Pvt. Ltd, based on the type of program.

Student Exit Profile:

Placement is a continuous process and every student will be given **opportunity** to appear for interviews and secure placements / jobs. Every student has to undergo complete training process and the preparation to attend the interviews. Nacre will provide placement assistance to all students after successful completion of training and internship program, until they get placed. Every student has to attend the interviews in person whenever they get interview call from the companies for the job opportunity. Failure of attending the interviews will not be placed. In case

Office : Nacre Technologies , No.168,Outer Ring Road, Mahadevapura,Bangalore-560048
Mail: hr@nacretechnologies.com

Contact: +91 9916117371


PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049



Nacre Technologies Pvt Ltd

a student is unable to secure a job, will be reconsidered from that particular batch. Average salary at entry level for a Graduation pass will depend on the company they get placed, job role and eligibility of the students. Job location will be in Bangalore.

Termination:

Either party may terminate this Memorandum of Understanding by giving 15 days' prior notice.

[Handwritten signature]
Dissident - *[Signature]*
S.E. Gandy, *[Signature]* *[Signature]*
T.D. Purdon, *[Signature]*

Nacre Technologies Pvt Ltd

S.E.A College of Engineering & Technology


B. S. Bhatnagar
PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

Office : Nacre Technologies , No.168,Outer Ring Road, Mahadevapura,Bangalore-560048
Mail: hr@nacretechnologies.com Contact: +91 9916117371

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MOU") is between SEA College of Engineering & Technology, Bengaluru (here after referred as SEACET-B) an Institution committed to value-based education and careerPrime Campus Recruitment Solutions – Mysore, an organization committed to bridge the gap between Industry and Academia and improving the placement productivity of the Institution having its office at #6, SVS Complex, New 80 Feet Road, Gaddige Main Road, Bogadi, Mysore - 570026(hereafter referred to as "Partner").

RECITALS:

- A. WHEREAS Partner has been established for the purpose of enriching the campus placement opportunities and to jointly work for enhancing the quality of employability of students of all the engineering disciplines in SEACET-B.
- B. AND WHEREAS SEACET-B wishes to collaborate with the Partner for the purpose of enriching the employability factor and soft skills among all the students through a rigorous training for increasing the campus placements.
- C. AND WHEREAS Partner with assistance from SEACET-B has goals of providing campus interview opportunities by enhancing the quality of the employability for students thereby enabling them to meet the industry needs and to be recognized globally.

CONFIDENTIAL

NOW THEREFORE THE PARTIES HEREBY ACKNOWLEDGE AND AGREE AS FOLLOWS:

1. This MOU is for collaboration between both parties, for mutual benefit, to enhance the quality of the educational experience of students of the SEACET-B and for the specific purposes detailed in Annexure I of this MOU
2. Partner shall be responsible for providing the requisite course material for conducting training programmes as agreed between the parties.
3. SEACET-B shall be responsible for providing the requisite infrastructure and any other facility required for the education, training and campus placements.
4. The parties, their representatives, and/or assignees, following the execution of this MOU, desire to maintain close contacts with each other to achieve the goals and objectives of, and to develop the ideas acknowledged in this MOU.
5. The terms and conditions mentioned herein shall commence on the execution of this MOU and shall continue for a period of **ONE ACADEMIC YEAR 2018-19** or for such period as may be determined or extended by the parties from time to time by written notice.

Principals
PRINCIPAL
SEA College of Engineering & Technology
Ettu Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

careerPrime Campus Recruitment Solutions

#6, SVS Complex, New 80 Feet Road, Gaddige Main Road, Bogadi, Mysuru - 570026
|| Tel: +91 -821 - 2598299 || E-mail: info@careerprime.co.in || Web: www.careerprime.in ||

Page 2 of 4

Ref:

6. It is agreed by the partner to complete the training modules as per the training schedule without fail as mentioned in Annexure-I.
7. SEACET-B shall provide time slot for various batches for training as per the availability of infrastructure and resources in consultation with the partner.
8. Commercials for Training & Placement: As mentioned in Annexure – I.
9. Invoice must be cleared and payment shall be made within 7 working days by SEACET-B to partner.
10. Campus Recruitment Opportunities: As mentioned in Annexure – I
11. SEACET-B will take care of accommodation and food arrangements for trainers during training sessions.
12. Expenses during campus recruitment: Travelling, Accommodation, Stationaries and Food expenses during campus recruitment must be borne by SEACET-B.

In written whereof both parties put their hard seal on the day, month and year herein mentioned.

Date: 06-10-2018

Place: MYSURU

Name: Dr. Suresh. K

Designation: Principal

Institution: SEACET-B

Signature:



Authorized Signatory

For SEACET-B

Seal:

Date: 06-10-2018

Place: Mysuru

Name: Mr. Arasu M T

Designation: Founder & MD

Placement Partner: careerPrime

Signature:

Authorized Signatory

For Partner

Seal:



Arasu M T
PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

ANNEXURE – I

BE – 2019 & 2020 Batch

Partner extends Training & Placement Support of 2019 B.E. Batch

2019 Batch Students will undergo 12 Days training in one phase (8 Days + 4 Days Combined Session)

All the trainings are conducted as per the training plan given below.

Placement Support of 15 Companies will be extended to both 2019 Batch.

Drive Types: 8 On + 7 Pool/E Campus | Recruiter Types: 7 IT + 2 Civil + 2 Mechanical + 2 ITES + 2 Non-IT

Total Number of Students attending the training has to be communicated by TPO after the awareness session and that mail will be considered as an official authentication for total strength of students of 2019 batch.

Minimum 50% Placements out of the total number of students attending the training is assured in 2019 Batch.

Minimum 8 to 10 Placements are assured in Civil & Mechanical Branch, if more than 20 students are registered for training and placements in each branch.

TRAINING PLAN

B TECH 2019 Batch (Final Year)

Program	Duration	Schedule
CRT Workshop	12 Days	Jul / Aug 2018

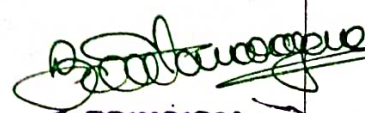
CRT TRAINING MODULES ALLOCATION FOR ELIGIBLE STUDENTS

Induction Program, Self-Development, Presentation Skills & Mock Presentation	1 Day	12 Days
Group Discussion	1 Day	
Mock GD & Resume Building	1 Day	
HR Interview, Important Questions & Mock Interviews	1 Day	
Quantitative Aptitude & Logical Reasoning	6 Days	
Verbal Reasoning	1 Day	
Branch Specific Technical Training	1 Day	

TRAINING MODULES IN QUANTITATIVE APTITUDE, VERBAL & LOGICAL REASONING

Operations on Numbers
Problems on Ages
Partnership
Ratio & Proportion
Time & Work
Pipes & Cisterns
Chain Rule
Calendar
Clock
SI & CI
HCF & LCM
Decimal Fractions
Simplification
Square Roots & Cube Roots
Problems on Numbers
Percentage
Profit & Loss
Time & Distance
Problems on Train
Alligation & Mixtures
Boats & Streams
Logarithms
Race, Games & Skills

QUANTITATIVE APTITUDE


PRINCIPAL
SEA College of Engineering & Technology
Ettai Nagar, Basavanapura, Virgonagar Post,
BANGALORE - 560 049

careerPrime Campus Recruitment Solutions

#6, SVS Complex, New 80 Feet Road, Gaddige Main Road, Bogadi, Mysuru - 570026
|| Tel: +91 -821 - 2598299 || E-mail: info@careerprime.co.in || Web: www.careerprime.in ||

Average	LOGICAL REASONING
Permutation & Combination	
Probability	
Number Series	
Data Interpretation	
Data Sufficiency	
Areas & Volumes,	
Alphabet Test	
Blood Relation	
Coding & Decoding	
Direction Sense	
Ranking Manipulation	
Simple Logic (Puzzles)	
Simple Manipulation	
Syllogisms	
Seating Arrangement	
Sequence & Pattern Completion	
Parts of Speech,	VERBAL REASONING
Tense & Voice	
Speech & Articles,	
Ordering of Words,	
Subject Verb Agreement	
Sentence Corrections,	
Sentence Improvement	
Verbal Analogies	
Vocabulary, Antonyms, Synonyms	
Idioms & Phrases	
Reading Comprehension	

COMMERCIALS IN INR

Training Commercials per student for 12 Days Training	4,000=00 (All Inclusive)
---	--------------------------

Total Commercials will be paid in 4 Instalments.

1st Instalment – 25% of Total Commercials 2 (Two) days prior to start the training as advance.

2nd Instalment – 25% of Total Commercials on the last day of Training.

3rd Instalment – 25% of Total Commercials after achieving 25% of placements.

4th Instalment – 25% of Total Commercials after achieving balance 25% of placements.

Placements are taken to consideration only if the Letter of Intent / Offer Letter / Confirmation Mail from careerPrime or Recruiter or Confirmation Letter from careerPrime or Recruiter is received by SEACET-B.

It is the responsibility of careerPrime to ensure Joining dates are given to all the recruited students.

Authorized Signatory
For SEACET-B

Authorized Signatory
For Partner

PRINCIPAL
SEA College of Engineering & Technology
Ekal Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049



careerPrime Campus Recruitment Solutions

#6, SVS Complex, New 80 Feet Road, Gaddige Main Road, Bogadi, Mysuru - 570026

|| Tel: +91 -821 - 2598299 || E-mail: info@careerprime.co.in || Web: www.careerprime.in ||



S.E.A College of Engineering and Technology

Department of Training and Placements

Date: 12/11/2019

From
Anandkumar V
Placement Officer
SEACET

To
The Honorable Secretary sir
SEAET
Bangalore

Respected Sir,

Subject: Career Prime Training Payment regarding

With reference to above cited subject I would like to bring to your kind notice that, as per the MOU, Career Prime Training and Recruitment Solutions have successfully completed the training for registered students(114 No) and have placed 50% of the trained students in various industries . The total payment as per MOU is 456000/- (Four lakh fifty six thousand only).

The payment of two installments is done (receipt is attached) and the remaining of 2,04000=00 (Two lakh Four thousand only) is to be payed to career prime.

Sl.No	Ref.No(Career prime)	Amount received	Date of amount received
1	CP/2018-19/1(4)0028	126000	15-11-2018
2	CP/2018-19/2(4)0032	126000	22-11-2018

I request you to sanction 2,04,000/- due amount and do the needful.

Thanking you,

Waran



PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

Yours faithfully,

Mr. Anandkumar V

Placement Officer
Director - Placements
S.E.A. College of Engineering & Technology
11 D, Puram, Bangalore-560 016



Sea College of Engineering and Technology

Department of Placements and Training

Date : 12/10/2018

To,
The Secretary,
SEA College of Engineering & Technology
KR Puram, Bangalore – 560049.

Please find the following payment terms to be processed as per the MOU executed for the 2018-19 passing out placement oriented training to the circuit branches.

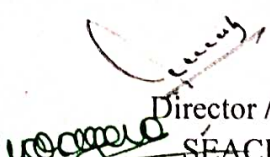
Total number of students registered for training 129.

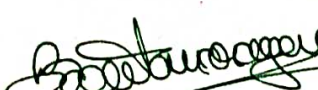
Payment terms as per MOU.

1. 25% (INR 1,29,000/-) on or before starting the training (15/10/2018).
2. 25% (INR 1,29,000/-) on the completion of training (31/10/2018).
3. 25% (INR 1,29,000/-) on placing 25% of the students attended training.
4. 25% (INR 1,29,000/-) on placing next 25% of the students attended training

Kindly do the needful in releasing the payments accordingly to the training agency for the conduction of the trainings.


Director – Placement & Training


Director / Principal
SEACET


PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

Total student = 126 $\frac{11}{14}$

Pension due $6000 \times 126 =$

504000
(five lakh four thousand)

Two installments done each = 1,26000

Pending amount = ₹ 50,000

14/06/18 126807 SESHAASAI (K) / CTS - 2010



सी.एजुकेशनल ट्रस्ट, एक्टा नगर, बॉलैंपॉर
Sea Educational Trust, Ekta Nagar, BANGALORE - 560049
RTGS/NEFT/IFS Code : PUNB0496100

PAY CareerPrisme Campus Recruitment Solutions या धारक को OR BEARER

रुपये RUPEES One hundred twenty Six thousand only

अदा करे ₹ 126000/-

चाल सं. 126802100005188
A/c No.

बचत खाता
SAVING A/c
126802100005188

FOR PRINCIPAL, SEA COLLEGE OF ENGINEERING &
TECHNOLOGY

For SEA College of Engineering & Technology

GUZ

Secretary, SEA College of Engineering & Technology

Authorised Signatory(ies)
Please sign above

केवल तीन माह के लिये वैध VALID FOR THREE MONTHS ONLY

126807 5600240270

31

Received

20/01/2017

— PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavangudi, Virgonagar Post
BANGALORE - 560 049

TAX INVOICE

GSTIN: 29AIJPT3072E1Z0

Invoice No: CP/2018-19/1(4)/0028	Transport Mode: NA
Invoice Date: 17/10/2018	Vehicle number: NA
Reverse Charge (Y/N): N	P.O. Date:
State: Karnataka	Code 29 P.O.No:

Bill to Party

Name: South East Asian College of Engineering and Technology

Address: Devasandra Main Rd, Lourdu Nagar, Virgonagar, Krishnarajapura, Bengaluru, Karnataka 560049

GSTIN: NA

State: KARNATAKA	Code	29
------------------	------	----

Sl. No.	Service Description	SAC code	UoM	Qty	Rate	Taxable Value
1	First Instalment	9997	Nos	126	-	1,06,780=00
2	-	-	-	-	-	-
3	-	-	-	-	-	-
4	-	-	-	-	-	-
Total						1,06,780=00

Total Invoice amount in words	Total Amount before Tax	1,06,780=00
	Add: CGST @9%	9,610=00
	Add: SGST @9%	9,610=00
	Total Tax Amount	19,220=00
	Total Amount after Tax:	1,26,000=00
	GST on Reverse Charge	-

Certified that the particulars given above are true and correct

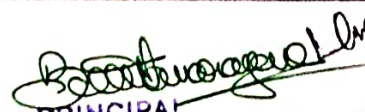
For careerPrime Campus Recruitment Solutions


Authorised signatory

Bank Details:
Bank A/C: 4997000600296001
Bank IFSC: KARB0000499
Bank Name: KARNATAKA BANK
Branch Name: Saraswathipuram, Mysuru

Remarks, Terms & Conditions

1. First Instalment 25% of total commercial.


PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar P.
BANGALORE - 560 049

From,
careerPrime Campus Recruitment Solutions
#6, SVS Complex, New 80 Feet Road
Gaddige Main Road, Bogadi, Mysuru - 570026

Date: 12th October 2018

To,
The Secretary
SEA College of Engineering & Technology
Devasandra Main Rd, Lourdu Nagar,
Bengaluru, Karnataka 560049

Dear Sir,
Subject: Request for the Payment as per the Terms & Conditions stated in the MoU.

With reference to the above cited subject, at the outset I would like to extend my sense of gratitude for getting associated with careerPrime. As per the Terms & Conditions in the MoU the payment of 25% of the Total commercials shall be made as advance two days prior to the Training Program to initiate the Training at your esteemed Institution.

Requesting you to do the needful at the earliest and please feel free to reach me for any clarifications on +91-92411 – 03554.

Looking forward for the long term association with your esteemed Institution. I trust and hope that your kind gesture in this regard will go a longer way and both of us can realise it's full value in future.

Thanks & Regards,
careerPrime Campus Recruitment Solutions
Mysuru

Account Details:

Account Name: CAREERPRIME CAMPUS RECRUITMENT SOLUTIONS

Account Number: 4997000600296001

Bank Name: Karnataka Bank

Branch: Saraswathipuram Branch

IFSC Code: KARB0000499


PRINCIPAL
SEA College of Engineering & Technology
Ekal Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

careerPrime Campus Recruitment Solutions

#6, SVS Complex, New 80 Feet Road, Gaddige Main Road, Bogadi, Mysore - 570026
TEL: 081 821 2508200 E-mail: info@careerprime.co.in Web: www.careerprime.co.in

Memorandum Of Understanding

Between



Department of Electronics and
Communication Engineering,
SEAET- Bengaluru

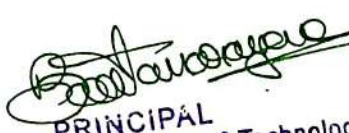
AND



Indian Tech-Keys

Born To Innovate

#50/1,Shivappa Garden, Near KSVK
School, Chennasandra, Whitefield,
Bengaluru -560067 .


PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

MARCH 2018



Indian Tech-Keys

Born To Innovate

Memorandum of Understanding

Indian Tech-Keys And S.E.A. College of Engineering & Technology

The memorandum of understanding is signed on the March 24, 2018 between following institutions

- a. **Indian Tech-Keys** which is training provider on industrial skill development, Bengaluru, India.
- b. **S.E.A. College of Engineering & Technology** Bengaluru, India and valid till March 24, 2022.

This Memorandum of understanding is proposed in order to conduct workshop for

Dept. Of ECE on Industrial skill development and ITK Innovation lab at S.E.A. College of Engineering & Technology.

Through this Memorandum of Agreement the two parties agree the following

- a) A steering committee will be set up to monitor the activities of the MoU. The committee will consist of the **Mr. Kotresh M** (Director) from Indian Tech-Keys and **Dr. Anantha Padmanabhan S** HOD (ECE) of S.E.A. College of Engineering & Technology with mutual consent, the steering committee can be expanded to include more members from the two constitutions. The steering committee will be the supreme body as far as the implementation of the activities of the MoU, the circulation of the MoU and termination of the MoU are concerned.
- b) **Curriculum** : Indian Tech-Keys will conduct workshop for Under graduate students on latest technologies as part of Industrial skill development program.
- c) **Workshop/Events** : Workshop duration will be 2 to 5 days based on technology.
- d) **Mutual Commitments**: Indian Tech-Keys will share the database of all participants,

Principals Agreement
PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049



Indian Tech-Keys

Born To Innovate

- e) Technology will not forward or disclose any information concerning the specifics of this agreement to any third party without prior written concerned of Indian Tech-Keys.
- f) **ITK Innovation Lab :** Indian Tech-Keys Innovation lab is open for all students of S.E.A.College of Engineering & Technology, where students can make use of tools and equipment of Lab for Mini projects, Major Project and R&D Activities. Students can borrow kit and Circuit board of ITK Innovation lab, but students should return in working condition. In case of damage of tool or kit, student's should take responsibility and replace or repay for damaged goods. Nominal registration fee will be collected from students for ITK Innovation lab maintenance.

Authorized Signatories:

Authorized Signatory from the Institution:

1.

2. *S. V. V. N.* 26/3/18

Authorized Signatory from the Indian Tech-Keys:

1. *Kotresh. M* → *Kotresh. M*
2. *Mankanta Reddy* → *Mankanta*

INDIAN TECH KEYS

H. No. 50, # 1,

Shree Lakshmi Venkateswara Swami Nilaya, Chennasandra, Near Whitefield Bengaluru-560067
50#1 Shivaappa Garden, Near KSVK School,
Old Post Office Road, Chennasandra,
BANGALORE - 560 067, Karnataka, India

+91-9538505796
+91-9663452669

enquiries@indiantechkeys.com

www.indiantechkeys.com

S. V. V. N.
PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post,
BANGALORE - 560 049

S.E.A COLLEGE OF ENGINEERING AND TECHNOLOGY

Ektanagar, Basavanapura, Virgonagar Post, (K.R.Puram) BANGALORE-560049

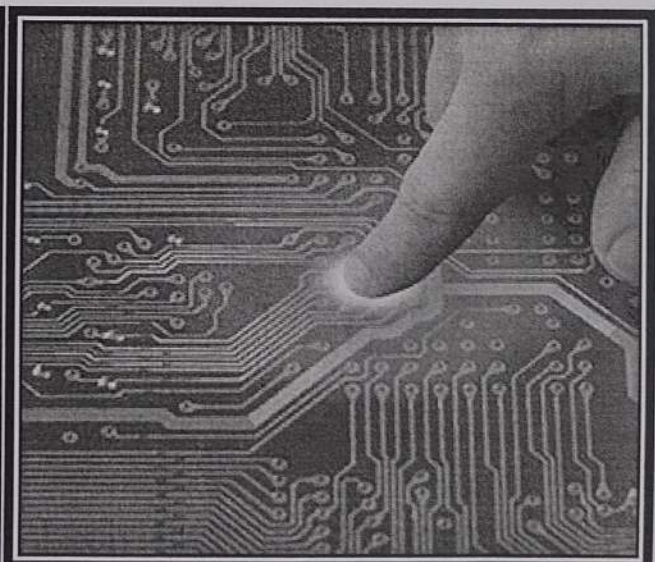
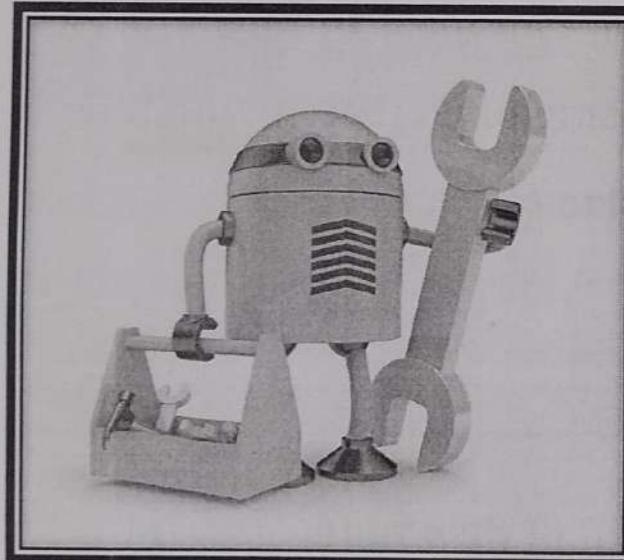
Department of Electronics and Communication Engineering

INVITATION

The Management, Principal, Faculty and Students of Department of Electronics and Communication Engineering cordially invite you to grace the Inaugural of Two - days, **Workshop** on

“ANDROID APP DEVELOPMENT FOR EMBEDDED SYSTEM”

in association with Indian Tech - Keys, Bengaluru.



Date: 4th April 2019

Time: 8.30 AM onwards

Venue: A/C Seminar Hall

Signature
PRINCIPAL
SEA College of Engineering & Technology
Ektanagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

“Android App Development for Embedded System”

Engineering education and leading technology has always been a challenge for the industries. There are gaps between what is needed and what is taught. Complaints about student quality pour in constantly from industry and the gap is expanding continuously due to new inventions and innovations. In fact, there is a group working to bridge the gap. Science and technology advancement is galloping at a faster speed than the curriculum and syllabus revision.

In an effort to bridge this gap, the Department of Electronics and Communication Engineering, SEACET, organized a two-day workshop on “**Android App Development for Embedded Systems**” in association with renowned Indian Tech - Keys, Bangalore, on 4th and 5th April 2019 (Friday and Saturday). Mr. Kotresh was the resource person included for the entire session.

The workshop was inaugurated by Dr. B. Venkatanarayana, Vice Principal, SEACET in AC Seminar hall at 9AM on 4th April 2019. The function was presided by Dr. Pradeep Kumar N.S., Professor and Head, ECE, Dr. Hossanna Prici, Assoc. Professor, Dept. of ECE ad Dr. Bhagat, Professor and Head, MBA along with the invitees from respective departments of SEA College of Engineering and Technology. Snapshots from the inaugural are presented below.



From Left: Dr. P Hossanna Princye, Mr. Kotresh M, Dr. B Vekatanarayana, Dr. Pradeep Kumar N.S., Dr. Bhagat during Inaugural ceremony at AC Seminar Hall



Mr. Kotresh, Resource Person, Indian Tech- Keys addressing the participants

Dr. S. S. S. Rao
PRINCIPAL
SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

About Indian Tech – Keys:

Indian Tech-Keys is the brainchild of RVCE, Bangalore alumni which came up with an intention to make the students dear to technology. Their objective is to expose the young brains to various technologies used in the real time apart from syllabus. It will help them bring up their hidden passion and decide their career. Hands on practice technique, will develop more interest among them and they will be more excited to know more and more as they will inspect the results of what they have done.

Indian Tech-Keys strive to fill the void between students' community and current technologies by conducting quality hands on workshops on latest technologies like PCB, ARM, Arduino, Robotics, Copters and Android tools.

About Workshop:

Android is a mobile operating system developed by Google. It is based on a modified version of the Linux kernel and other open source software, and is designed primarily for touch screen mobile devices such as smart phones and tablets. In addition, Google has further developed Android TV for televisions, android auto for cars and wear OS for wrist watches, each with a specialized user interface. Variants of Android are also used on game consoles, digital cameras, PCs, several embedded systems and other electronics.

An embedded system is a combination of computer hardware and software, fixed in capability or programmable, designed for a specific function or functions within a larger system. It is embedded as part of a complete device including hardware and mechanical parts. Embedded systems control many devices in common use today. Industrial machines, process industry devices, automobiles, medical equipment, cameras, household appliances, airplanes, vending machines and toys, as well as mobile devices, are possible locations for an embedded system. Embedded systems are computing systems, but they can range from having no user interface (UI), for ex., on devices in which the system is designed to perform a single task -- to complex graphical user interfaces (GUIs), such as in mobile devices. User interfaces can include buttons, LEDs, touch screen sensing and more. Some systems use remote user interfaces as well. Ninety-eight percent of all microprocessors manufactured are used in embedded systems.

The workshop focused on covering the following concepts.

- Brief explanation for Android OS architecture.
- Concept to Product development skill.
- Exposure to methodology of Android App development.

- On board sensors introduction and integration of those sensors in Android App.
- Communication establishment for data sending through Bluetooth.
- Exposure to embedded system coding.
- Logic Gates implementation in Embedded system programming.
- Android App Development for Embedded System Control.
- Android App Development for Robotics Control.
- Multiple sensors introduction and integration with Arduino Uno Board.
- Driver circuits introduction and integration with Arduino Uno Board.
- Interfacing DTMF, Bluetooth & Wi-Fi Modules.

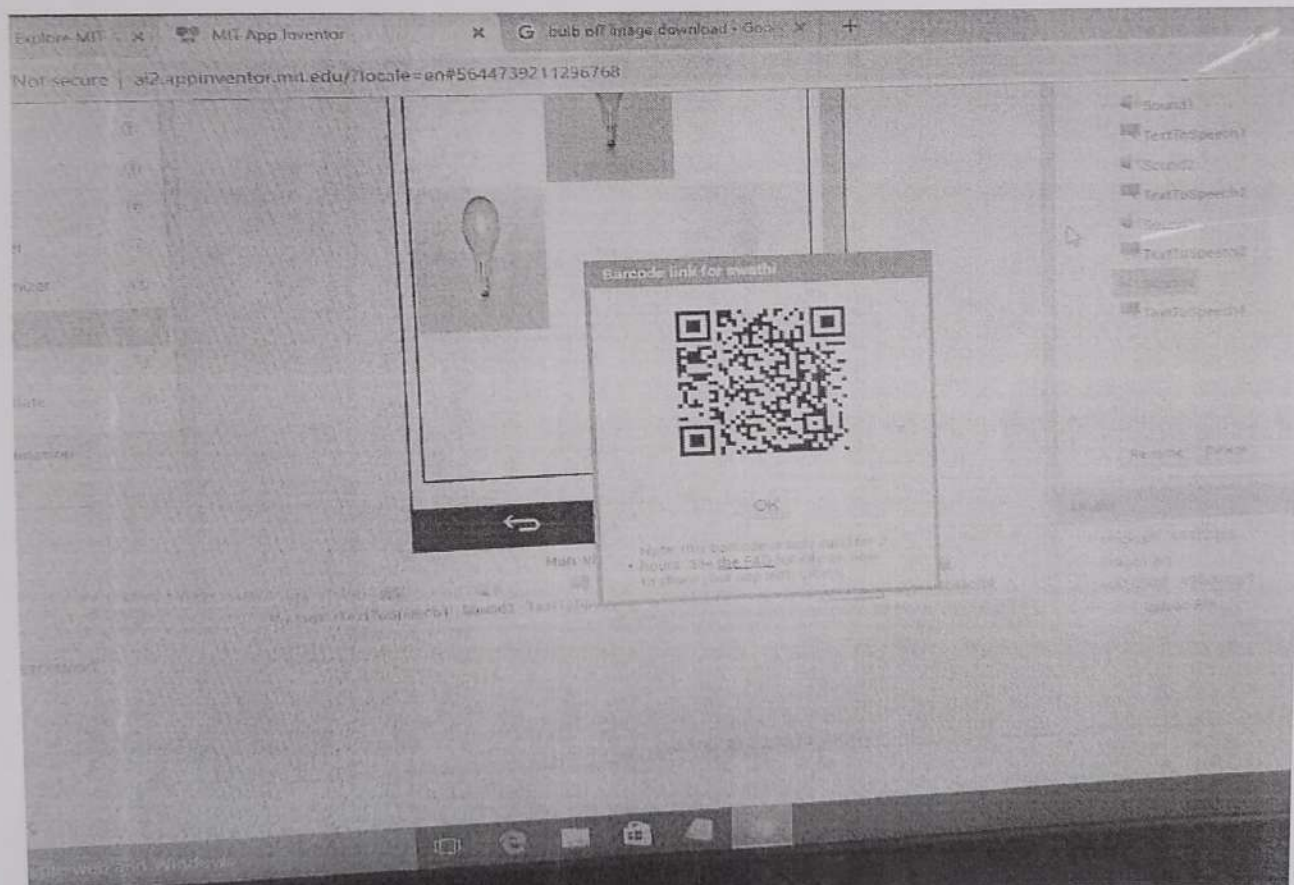
On day 1 participants learnt the knowhow of android app designing as well installing the same on their phones on spot, using **MIT App Inventor** an intuitive, visual programming environment that allows an user to build fully functional apps for smartphones and tablets. On the following day students implemented Logic gates using Embedded C and verified the same on Arduino boards that were provided by Indian Tech-Keys. Towards the end the teams were made to control a pre designed robot through the app designed by students.

A total of 52 students from upto VI sem of Dept of ECE and CSE actively participated in the workshop. The participants were happy to learn the technology and were willing to attend many more such workshops in the near future.

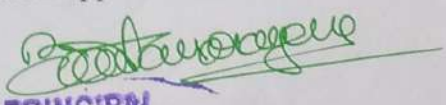
A snapshot of workshop can be seen in following pictures.



Students being addressed on Android and Embedded Systems



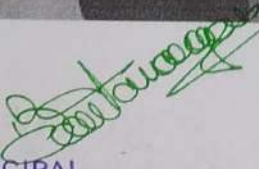
QR code generated on MIT App Inventor to install app in Phone


PRINCIPAL
SEA College of Engineering & Technology
Kala Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049



Hands-on session



 **PRINCIPAL**

SEA College of Engineering & Technology
Ekta Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049

**List of Students Participation for Android App Development
for Embedded system Workshop 4th April 2019**

S.NO	USN NO	NAME	Semester	Signature
1	1SP17EC001	ATUL BHARDWAJ	IV	Atul b.
2	1SP17EC002	CHAITRA U	IV	Chaitra
3	1SP17EC003	DEEPIKA	IV	Deepika
4	1SP17EC005	DIVYA S KUMAR	IV	Divya s.kumar
5	1SP17EC008	JEEVAN A	IV	Jeevan A
6	1SP17EC009	JITHIN B V	IV	Jithin B V
7	1SP17EC010	KALYAN M	IV	Kalyan M
8	1SP17EC011	KAVYA P	IV	Kavya P
9	1SP17EC013	MANASA C	IV	Manasa c.
10	1SP17EC014	MEGANA REDDY	IV	Megana R.
11	1SP17EC015	MEGH A K	IV	Megha K
12	1SP17EC016	NAVEENKUMAR B V	IV	Naiveenkumar
13	1SP17EC017	NITHIN H S	IV	Nithin H S
14	1SP17EC019	PAVAN M	IV	Pavan M
15	1SP17EC021	PRASHANTH KUMAR	IV	Prashanth
16	1SP17EC022	PREMA S	IV	Prema S
17	1SP17EC023	RAJEETHA L P	IV	Rajeetha
18	1SP17EC025	SANGEETHA S	IV	Sangeetha
19	1SP17EC026	SHASHANK S	IV	Shashank S
20	1SP18EC400	YASH RAJENDRA	IV	Yash Rajendra
21	1SP14EC039	NANDINI	VI	Nandini
22	1SP14EC078	SHWETHA	VI	Shwetha
23	1SP14EC079	REHMA PEARL	VI	Rehma pearl
24	1SP15EC049	SOWMYA	VI	Sowmya
25	1SP16EC002	AARON FERNANDES	VI	Aaron Fernandes
26	1SP16EC004	AISHWAYRA S	VI	Aishwayra S
27	1SP16EC005	AJAY T R	VI	Ajay T R
28	1SP16EC009	ARUN KUMAR N	VI	Arun Kumar N
29	1SP16EC010	ARUNA T	VI	Aruna T
30	1SP16EC011	AVINASH PAL	VI	Avinash Pal
31	1SP16EC013	BINDU S K	VI	Bindu S K
32	1SP16EC015	CHAITRA B V	VI	Chaitra B V
33	1SP16EC022	DIMPNA D SOUZA	VI	Dimpna
34	1SP16EC026	HARINI A	VI	Harini
35	1SP16EC029	KALPANA S T	VI	Kalpana
36	1SP16EC030	KARPAKAVALLI	VI	Karpana
37	1SP16EC031	KAVYA P DESHPANDE	VI	Kavya P
38	1SP16EC036	KUSUMA B	VI	Kusuma B
39	1SP16EC037	M DAMODAR	VI	Damodar
40	1SP16EC038	MAHESH GOUDA	VI	Mahesh G
41	1SP16EC039	MANJULA A	VI	Manjula A
42	1SP16EC040	MANJULA R	VI	Manjula R
43	1SP16EC041	MANOGNA D S	VI	Manogna D S
44	1SP16EC055	PRATHIBHA C	VI	Prathibha C
45	1SP16EC056	PRIYADHARSHANI K	VI	Priyadarshani K

PRINCIPAL

SEA College of Engineering & Technology

Kota Nagar, Basavanapura, Virgonagar P.O.

BANGALORE - 560 049

46	1SP16EC071	SHEETAL M S	VI	Sheetal M S.
47	1SP16EC077	SURYA S	VI	Surya S
48	1SP16EC078	SUSHMITHA KR	VI	Sush
49	1SP16EC079	SWATHI S	VI	Swathi S.
50	1SP16EC080	TEJASHWINI S A	VI	Tejaswini
51	1SP16EC081	THASMIYA ANJUM	VI	Thasmiya
52	1SP16EC083	UMESH KUMAR PN	VI	Umesh Kumar PN.

PRINCIPAL
 SEA College of Engineering & Technology
 Ekta Nagar, Basavanapura, Virgon, 560 049
 BANGALORE - 560 049



INDIAN TECH-KEYS

Born To Innovate

CERTIFICATE

OF APPRECIATION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

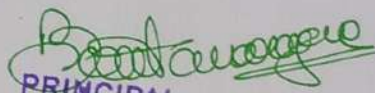
BINDU S. K

For successfully organizing workshop on
Android App Development for Embedded System

Organized by the Department of Electronics and Communication Engineering at
S.E.A College of Engineering and Technology, Bengaluru on 4th and 5th April 2019.

"WILLING IS NOT ENOUGH YOU MUST DO IT,
KNOWING IS NOT ENOUGH YOU MUST APPLY IT"


Kotresh Mundragi (Director)
INDIAN TECH-KEYS


PRINCIPAL
S.E.A College of Engineering & Technology
Ekia Nagar, Basavanapura, Virgonagar Post
BANGALORE - 560 049.