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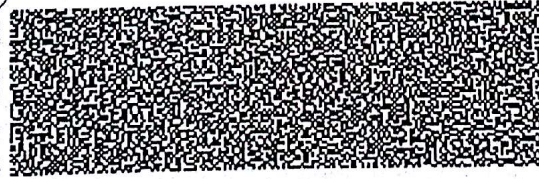
**Government of Karnataka**

Rs. 50

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First Party : THE PRINCIPAL BIET DAVANAGERE  
Second Party : PROLIFIC SYSTEMS AND TECHNOLOGIES PVT LTD  
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Stamp Duty Amount(Rs.) : 50  
(Fifty only)

सत्यमेव जयते



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## MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

BAPUJI INSTITUTE OF  
ENGINEERING AND  
TECHNOLOGY, P.O. Box No.325, &  
Shamanur Road, Davangere  
577004  
Karnataka

PROLIFIC SYSTEMS AND TECHNOLOGIES  
PVT LTD,  
First Floor, Lakshmi Narayana Complex,  
No.723  
West of Chord Road, Basaveshwara Nagar  
Bengaluru-560086

M. C. Mraajc  
PRINCIPAL



## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 24th day of - September - Two Thousand Nineteen (24/09/2019)

### BETWEEN

**BAPUJI INSTITUTE OF ENGINEERING AND TECHNOLOGY, DAVANGERE** the First Party represented herein by its **Dr. M.C. NATARAJA, PRINCIPAL** (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

### AND

**PROLIFIC SYSTEMS AND TECHNOLOGIES PVT LTD, BENGALURU** the Second Party, and represented herein by its Zonal / Divisional Head, **Mr. ANANTHARAMAN R., ASSOCIATE DIRECTOR** (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

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

### WHEREAS:

- A) First Party is a Higher Educational Institution named:
- (i) **BAPUJI INSTITUTE OF ENGINEERING AND TECHNOLOGY, DAVANGERE**
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.

M. C. Nataraja  
Principal

- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest;.
- E) **PROLIFIC SYSTEMS AND TECHNOLOGIES PVT LTD, BANGALORE**, the Second Party is engaged in Skill Development and Training in the fields of **INDUSTRIAL AUTOMATION**.
- F) **PROLIFIC SYSTEMS AND TECHNOLOGIES PVT LTD, BANGALORE**, the Second Party is promoted by **Mr. VIJAY BAONEY** ; First Floor, Laksmi Narayana Complex, No.723, West of Chord Road, Basaveshwara Nagar, Bangalore-560086.
- G) To impart specialized training for Students of **ELECTRONICS & INSTRUMENTATION** in PLC, SCADA, DCS, DRIVES (Industrial Automation) and **INSTRUMENTATION** with regard to recent trends and practical application.

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

#### **CLAUSE 1 CO-OPERATION**

- 1.1 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. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 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 them in developing suitable teaching / training systems, keeping in interests of the needs of the industry, the Second Party.

M. C. Manojc  
PROLIFIC



- 2.4 **Internships and Placement of Students:** Second Party will actively engage to help the delivery of the Internship and placement of students of the First Party into internships/jobs, as per AICTE internship Policy. The Second Party will also register itself on AICTE Internship Policy Portal for disseminating the Internship opportunities available with them.
- 2.5 **Research and Development:** Both Parties have agreed to carry out the joint research activities in the fields of **PROLIFIC SYSTEMS AND TECHNOLOGIES PVT LTD, BANGALORE, Training in Industrial Automation.**
- 2.6 **Skill Development Programs:** Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.7 **Guest Lectures:** Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.8 **Faculty Development Programs:** Second Party to train the Faculties of First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 2.10 There is no financial commitment on the part of the **BAPUJI INSTITUTE OF ENGINEERING AND TECHNOLOGY, DAVANGERE** the First Party to take up any program mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

M. C. Mraoje

Bapuji Institute of Engineering & Technology  
DAVANGERE-4.

### CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

### CLAUSE 4 VALIDITY

4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period **PROLIFIC SYSTEMS AND TECHNOLOGIES PVT LTD**, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of **Training Partner** or **BAPUJI INSTITUTE OF ENGINEERING AND TECHNOLOGY, DAVANGERE** the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.

4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

### CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 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 in any way, 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.

M. C. Mwaraje  
First Party

PRINCIPAL  
Bapuji Institute of Engg. & Technology  
DAVANGERE-4.

Second Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of BENGALURU.

**AGREED:**

For BAPUJI INSTITUTE OF ENGINEERING AND TECHNOLOGY, DAVANGERE

For PROLIFIC SYSTEMS AND TECHNOLOGIES PVT LTD, BENGALURU

*M. C. Narayana*

Authorized Signatory

Authorized Signatory

<del>DAVANGERE-4</del> BAPUJI INSTITUTE OF ENGINEERING AND TECHNOLOGY	PROLIFIC SYSTEMS AND TECHNOLOGIES PVT LTD
P.O. Box No.325,Shamanur Road ,DAVANGERE KARNATAKA 577004	First Floor, Lakshmi Narayana Complex,No.723,West of Chord Road, Basaveshwara Nagar,Bangalore-560086
Dr.M.C.NATARAJA,PRINCIPAL	Mr.R.ANANTHARAMAN ASSOCIATE DIRECTOR
E-mails:principal@bietdvg.edu	E-mails: bangalore@prolifictraining.com
www.bietdvg.edu	www.prolifictraining.com

Witness:

Witness:

*Y. Vrushabhendra*

*H.S. Shivashankar*

Prof. Y. VRUSHABHENDRAPP  
Director, BIET, DAVANGERE 577 004.

Mr. H.S. SHIVASHANKAR  
Branch Manager,  
Prolific systems & Technologies Pvt Ltd  
Bengaluru 560086

*Ashalatha M. E.*

Prof. ASHALATHA M. E.  
HOD, Electronics & Instrumentation,  
BIET, DAVANGERE 577 004.

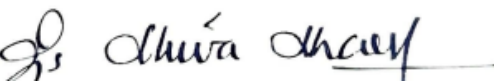
Bapuji Educational Association®  
Bapuji Institute of Engineering & Technology, Davangere  
**Department of Electronics & Instrumentation Engineering**


**Events conducted under MoU**

**Academic Year: 2019-2020**

Sl. No.	Date	Event Name	Event Description	Event Organizers	Impact Analysis
1	23-10-2019 to 25-10-2019	Hands on Workshop on “PLCs and SCADA”	Three Day Workshop on “PLC and SCADA” • Introduction to PLC • Ladder Programming • Delta PLC • SCADA • Wonderware <b>Resource Persons:</b> Sri. H S Shivashankar, Branch Manager, Mr. Gajendra and Mr. Naveen S, Core Research Group.	Department of E&IE, ISTE Students Chapter, <b>Prolific Systems &amp; Technologies Pvt Ltd, Bengaluru</b>	<ul style="list-style-type: none"> <li>• Students acquired knowledge of PLC (Delta PLC) and SCADA (Wonder ware).</li> <li>• Demonstrated application specific sensor knowledge in different industrial environment.</li> <li>• Able to interface sensors and solve PLC ladder logic for industrial applications.</li> <li>• Able to develop SCADA screens on SCADA software, linking with PLC and different sensors.</li> </ul>
2	24-9-2019	Technical talk	The department organized a Technical talk on “Introduction to Programmable Logic Controller and SCADA” <b>Resource Person:</b> Sri. H. S Shivashankar, Branch Manager, Prolific Systems and Technologies Pvt Ltd, Bengaluru.	<b>E&amp;IE Forum and Prolific Systems &amp; Technologies Pvt Ltd, Bengaluru</b>	<ul style="list-style-type: none"> <li>• Students acquired the knowledge about PLC and SCADA.</li> <li>• Understood the importance of core domain and industrial automation.</li> <li>• Able to explore R&amp;D as well as job opportunities in the field of industrial automation.</li> </ul>

  
**Program Coordinator**

  
**Sri. H S Shivashankar**  
**Branch Manager, Prolific Systems and Technologies Pvt Ltd, Bengaluru.**

  
**Principal**

Bapuji Educational Association@  
Bapuji Institute of Engineering & Technology, Davangere  
**Department of Electronics & Instrumentation Engineering**



The department organized a Technical talk on “Introduction to Programmable Logic Controller and SCADA” by Sri. H. S Shivashankar, Branch Manager, Prolific Systems and Technologies Pvt Ltd, Bengaluru on 23 September 2019.

  
**Program Coordinator**

  
**Sri. H S Shivashankar**  
**Branch Manager, Prolific Systems and**  
**Technologies Pvt Ltd, Bengaluru.**

  
**Principal**

Bapuji Educational Association®  
Bapuji Institute of Engineering & Technology, Davangere  
**Department of Electronics & Instrumentation Engineering**



The department organized a Three Day Workshop on “PLC and SCADA” in association with Prolific Systems and Technologies Pvt Ltd, a joint venture under MoU for faculty and students of E&IE, from 23<sup>rd</sup> - 25<sup>th</sup> October 2019. Resource persons are Sri. H S Shivashankar, Branch Manager, Mr. Gajendra and Mr. Naveen S, Core Research Group.

**Program Coordinator**

**Sri. H S Shivashankar**  
**Branch Manager, Prolific Systems and**  
**Technologies Pvt Ltd, Bengaluru.**

**Principal**





## Memorandum of Understanding (MoU)

Between

Dept. of Information Science and Engineering (ISE),  
Bapuji Institute of Engineering and Technology, Davangere  
&  
Rove Labs Pvt. Ltd., Bengaluru

### VISION

MoU is committed to continually developing learning opportunities and upgrading to the ever-changing demands of the industry. MoU will be an element of the strategic direction to academics to create industry pertinent courses and resources for delivery. And an element to connecting with industries to provide students with access to world-class training facilities, technology, practice and teaching staff.

## MEMORANDUM OF UNDERSTANDING

**Rove Labs Pvt Ltd** (herein referred to as **RL**)

“Rove Labs Pvt Ltd is Government of India recognized start-up under start-up India scheme, is engaged in imparting education to develop professional skills that will prepare the students for immediate employment and provide them with a solid foundation for further education” is located at #2362, 24th Main Road, 1st Sector, HSR Layout, Bengaluru, Karnataka 560102

**Department of Information Science and Engineering,  
Bapuji Institute of Engineering and Technology, Davanagere** (herein referred to as **ISE-BIET**)

“**Bapuji Institute of Engineering and Technology** is an excellent engineering institute, established by BEA at Davanagere in the year 1979. The institute is approved by AICET and affiliated to VTU, Belagavi. Vision of the Institute is “To impart a board-based education which will develop professional expertise tempered with ethical values while strengthening the conceptual foundation and research aptitude of the students by being a centre of excellence”. **ISE-BIET** was established in the year 2000 and is in #325, Shamnur Road, Bapuji Institute of Engineering and Technology, Davanagere, Karnataka 577004

The scope of the MoU, roles, and responsibilities of the parties of the MoU are given below:

### 1. Activities

This MoU outlines a strategic initiative between **RL** and **ISE-BIET**, to establish industry academia interactions through which the below activities will be carried out

- I. Setting up “Industry 4.0 - Centre of Excellence”
- II. Organize sector specific programs for students & faculty
- III. Support students to take part in internship
- IV. Support students for employment
- V. Create industry - academic interactions (Visits, grants, curriculum upgradation,)
- VI. Support Institute curriculum with industry experts
- VII. Support students to participate in project-based learning & competitions
- VIII. Satisfy needs for NBA or UGC accreditations

As opposed to a one-time implementation, this is a strategic initiative and requires the total commitment from **RL** and **ISE-BIET** and a long-term engagement to expect quantifiable outcomes.

## 2. Scope and Responsibilities

- I. **RL** will organize programs, setup interaction with industries, provide industry-based projects, which can impact students to gain career and to develop the core technical competency to face challenges at career
- II. **RL** will set up a “Rove Labs – Centre of Excellence” and details will be attached as Appendix-1 along with this document
- III. **RL** will also develop a technical student community in department. Technical community will continuously engage students with events and activities
- IV. **ISE-BIET** will co-ordinate for the activities under the calendar of events

## 3. Benefits to ISE-BIET and Institute

- I. Attract companies for placement activities
- II. Emerge as one of the competent entities in industry academic interactions
- III. Advanced and latest technology access will bridge industry and academics gap
- IV. Access to interact with expertise trainers from industry
- V. In-house/external internship will fulfil the career encouraging skills
- VI. Opportunity for students to avail certification from **RL**

## 4. Benefits to ISE-BIET

- I. Creation of talented resource repository to outsource
- II. Grow together to become accreditation authority for skill training

## 5. Relationship between the parties

- I. Neither **ISE-BIET** nor **RL** is or will be an agent or legal representative or partner of the other. Neither of them is or shall be responsible for the debts incurred by the other or be bound by any contracts or representations made by the other or any obligations undertaken by the other. Neither of them is or shall be an employee or franchisee of the other, nor does this MoU create a joint venture or any similar relationship between them.



- II. Neither party will make any representations pertaining to the other or its business or affairs, without the express prior written consent and approval of the other.

## 6. Monitoring of implementation

A Co-ordination Committee consisting of two faculty members of **ISE-BIET** and two officers nominated by **RL** will do the planning and monitor implementation of the various aspects of this MoU. There will be a **bi-annual review**. This review would primarily focus on the project progress, student participation, resource availability, financial report, technical challenges, and growth.

Every year Student Representatives will be selected who will also take active part in decision making and organization. Details of this will be attached as Appendix-2

## 7. Intellectual property

- I. Both parties agree that any training matter in any form delivered by **RL** resources will not be recorded and published in any medium without the consent of **RL**.
- II. Both parties agree that IP rights for any product developed under the Centre of Excellence will be with the **RL and ISE-BIET**, However Institute and other participants involved will be credited suitably.

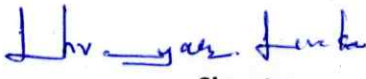




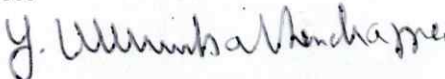

## 8. General

- I. This MoU will have a minimum contract of 3 years
- II. It is understood that during this MoU it may be necessary for either party to disclose confidential/proprietary information to the other. The disclosure of any such information or data between the parties shall be made pursuant to an executed confidentiality
- III. There shall be no liability on the part of any party to the other arising from the termination of this MoU
- IV. This MoU supersedes all proposals or other prior representations or communications, either oral or written. Exception that - addition of clause to MoU upon on the written consent and approval of assigned co-ordinate committee
- V. Any dispute or difference of or in connection with this contract shall be determined by the appointment of a single arbitrator to be agreed between the parties, or failing agreement within fourteen days, after either party has given to the other a written request to concur in the appointment of an arbitrator, by a mediator who will appointed at Bangalore Mediation Centre. If resolution is not found with Bangalore Mediation Centre, either of the party can approach Karnataka judiciary court
- VI. All communication between the parties shall be in writing and in English Language

## Summary

RL & ISE-BIET recognize the significance of this MoU to involve students in industry interactions to support for employment through the activities. Both the parties will dedicate their effort to impact the career for every aspiring student.

This MoU express the broad understanding between the parties regarding their responsibilities and scope of work.

<p><b>Rove Labs Pvt Ltd, Bengaluru</b></p> <p><b>Name:</b> Shreyas Vernekar <b>Title:</b> Founder and CEO</p> <p> Signature</p> <p> Seal</p> <p><b>Witness</b></p> <p>1. </p> <p>2. </p>	<p><b>Bapuji Institute of Engineering and Technology, Davanagere</b></p> <p><b>Name:</b> Dr. H B Aravinda <b>Title:</b> Principal</p> <p> Signature</p> <p><b>PRINCIPAL</b> Bapuji Institute of Engg. &amp; Technology DAVANGERE-577 004.</p> <p>Seal</p> <p><b>Witness</b></p> <p>1.  Prof. Y Vrushabhendrapa Director, BIET</p> <p>2.  Dr. Poornima B Professor and Head</p>
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





## APPENDIX-1

### Centre of Excellence Details

1. **RL** will setup Centre of Excellence in the department and **CoE** will extensively work in the field of Industry 4.0 like – Cyber Physical Systems, Internet of Things, Cognitive Computing and Cloud Computing.
2. **RL** will invest up to Rs. 3,00,000 on setting up the Centre of Excellence in the initial phase and further investments will be done as per requirements annually.
3. **RL** and **ISE-BIET** both agree that this **CoE** unlike others will be a place for research and development of projects with multiple domains and cater to develop multidisciplinary skills in students.
4. Various research projects will be initiated under the **CoE** and students will be promoted to exhibit it in various national and international platforms.
5. **RL** will conduct skill developments programs required for students and faculties on regular interval and help in placement related skill needs.
6. These programs can be both charged and non-charged, prior information will be communicated to the department.
7. Centre of excellence will also arrange industry academics interactions by organizing events and inviting distinguished industry persons.
8. Institute will provide space around 1000-1200 Sq. ft which will utilised to setup training facility, project worktable, meeting room, inventory, and tool room. Also, the space will be provided with power facility.

## APPENDIX-2

### Co-ordination Committee – 2020-21

Faculty Representatives (ISE-BIET)	Signature
1. <b>Dr. Poornima B</b> Professor and Head	
2. <b>Dr. Vinutha H P</b> Associate Professor	
<b>Company Representatives (Rove Labs)</b>	
1. <b>Shreyas Vernekar</b> Founder and CEO	
2. <b>Sachin Sathish</b> Senior Developer	
<b>Students Representatives</b>	
1. <b>Vinay Kumar</b>	
2. <b>Sachin</b>	

Bapuji Educational Association®  
 Bapuji Institute of Engineering & Technology, Davangere  
**Department of Information Science & Engineering**  
**ACTIVITIES CONDUCTED UNDER ROVE LABS**

Sl. No.	EVENT	RESOURCE PERSON	DATE	SPONSORE D	PARTICIPANTS
<b>ACADEMIC YEAR 2021</b>					
1	Workshop on “Internet of Things”	Mr. Shreyas Vernekar and Team, Founder and CEO, Rove Labs Pvt. Ltd, Bangalore.	23-10-2021 & 24-10-2021	ROVE LABS	92 students
2	Internship on Machine learning and DataScience	Mr. Shreyas Vernekar and Team, Founder and CEO, Rove Labs Pvt. Ltd, Bangalore.	23/08/2021 to 08/10/2021	Rove Labs Pvt Ltd., Bangalore	90 students
<b>ACADEMIC YEAR 2020</b>					
1	Workshop on “Database Application Development”	Mr. Shreyas Vernekar and Team, Founder and CEO, Rove Labs Pvt. Ltd, Bangalore.	28-12-2020 To 30-12-2020	Rove Labs Pvt Ltd., Bangalore	100 students + staff
2	“IoT Workshop”	Mr. Shreyas Vernekar and Team, Founder at Rove Lab, Bangalore.	05-03-2020 & 06-03-2020	ROVE LABS	95 students + Faculties
3	Workshop on Mobile App Development	Shreyas Vernekar and Team, Founder at RoveLab	22-02-2020 to 25-02-2020	ISTE	98 students
<b>ACADEMIC YEAR 2019</b>					
1	Internship On IoT and Machine learning	Shreyas Vernekar and Team, Founder at RoveLab	08/07/2019 to 07/08/2019	Rove Labs Pvt Ltd., Bangalore	90 students

Bapuji Educational Association@  
Bapuji Institute of Engineering & Technology, Davangere  
**Department of Information Science & Engineering**



In the Department The IoT workshop conducted by Mr. Shreyas Vernekar, Rove Labs has been Successfully conducted on 23-10-2021 and 24-10-2021 the coordinators for the workshop – Dr. Vinutha HP, Mr. Vinay MT , and Mr. NS Patil.

Rove Labs Pvt Ltd, Bengaluru.

Handwritten signature of Shreyas S Vernekar

Shreyas S Vernekar

Handwritten signature of B. Poosai

**Program Coordinator**

Bapuji Educational Association®  
 Bapuji Institute of Engineering & Technology, Davangere  
**Department of Information Science & Engineering**

**List of Attendants**

SL NO	USN	NAME	SL NO	USN	NAME
1	4BD16IS003	Aishwarya J. Belludi	47	4BD17IS004	Aishwarya.M.R
2	4BD16IS013	Asfiya Maseera Dhanebagh	48	4BD17IS006	Akshatha.K.P
3	4BD16IS015	Bhyravi M R	49	4BD17IS008	Anagha.K.S
4	4BD16IS023	Dilip S.	50	4BD17IS014	Anushree.M.S
5	4BD16IS039	Lahari.R.C	51	4BD17IS018	Arpitha.B.H
6	4BD16IS043	Mandara B C	52	4BD17IS020	Bhoomika.J.S
7	4BD16IS045	Mercy Karabannavar	53	4BD17IS022	Bindu.C
8	4BD17IS001	Aagama.S.Jain	54	4BD17IS024	Chaitali Ramdas Shetty
9	4BD17IS003	Aditya Sharma	55	4BD17IS026	Chinthana.K
10	4BD17IS009	Ankit Anand	56	4BD17IS028	Dheeraj Kumar
11	4BD17IS015	Anushri.T	57	4BD17IS030	Gana.K.G
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26	4BD17IS057	Niveditha.A.M	72	4BD17IS068	Rakshita Raju Vadagaonkar
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Conducted three days workshop on Database Application Development” in IS Dept. This workshop is targeted to pre final year students for the implementation of mini project using database. This workshop is concentrated on different front end design tool like JAVA and JSP with MySQL database.

*B. Poosai*

**Program Coordinator**

Rove Labs Pvt Ltd, Bengaluru.

*Shreyas S Vernekar*

Shreyas S Vernekar

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30	4BD16IS071	Rakshitha.N	80	4BD16IS064	Prajwal Pavad Shetty

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On the 05 th March, 2020 the department of Information science and engineering had three days' workshop on Internet of Things by Mr. Shreyas Vernekar, Founder and CEO, Rove Labs Pvt. Ltd, Bangalore.

*B. poosai*

**Program Coordinator**

Rove Labs Pvt Ltd, Bengaluru.

*Shreyas Vernekar*

Shreyas S Vernekar

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The workshop on Mobile App Development was conducted by Rove Labs, BANGALORE at IS & E Dept, BIET. It was conducted for Four days from 22-02-2020 to 25-02-2020.

The workshop was handled by:

1. Shreyas Vernekar [Founder at Rove Lab]
2. Rajath
3. Ganesh

Rove Labs Pvt Ltd, Bengaluru.

**Program Coordinator**

Shreyas S Vernekar

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Date	6 May 2020
USN	48D1615024
Certificate ID	RLML201
Issued by	Sujith

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that, **DIVYA D PALANKAR** student of Department of Information Science and Engineering from Bapuji Institute of Engineering and Technology, Davangere has completed the internship program in Rove Labs Pvt Ltd, Bengaluru, from 08/07/2019 to 07/08/2019 under the mentorship of Shreyas Vernekar

During the above tenure, she was trained and assigned project work in IoT and Machine Learning. For which she has submitted the report and it is evaluated. her work was graded as Good by the mentor.

We have found her to be dedicated and hardworking individual, we wish her best of luck for the future endeavors.

Rove Labs Pvt Ltd, Bengaluru.

Shreyas S Vernekar

Date	6 May 2020
USN	48D1615093
Certificate ID	RLML202
Issued by	Sujith

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that, **SUSHMITA G N** student of Department of Information Science and Engineering from Bapuji Institute of Engineering and Technology, Davangere has completed the internship program in Rove Labs Pvt Ltd, Bengaluru, from 08/07/2019 to 07/08/2019 under the mentorship of Shreyas Vernekar

During the above tenure, she was trained and assigned project work in IoT and Machine Learning. For which she has submitted the report and it is evaluated. her work was graded as Good by the mentor.

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Rove Labs Pvt Ltd, Bengaluru.

Shreyas S Vernekar

Department of Information Science and Engineering conducted internship program in Rove Labs Pvt Ltd, Bengaluru, from 08/07/2019 to 07/08/2019 under the mentorship of Shreyas Vernekar During the above tenure, Students were trained and assigned project work on **IoT and Machine Learning.**

B. pooswidi

Program Coordinator

Rove Labs Pvt Ltd, Bengaluru.

Shreyas S Vernekar

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22	4BD15IS057	Pooja S.	72	4BD15IS082	Sampath Kumar B.M.
23	4BD15IS061	Pradeep K. M.	73	4BD15IS086	Shambhavi M.
24	4BD15IS063	Prashanth M Hegde	74	4BD15IS088	Sharathkumar T.
25	4BD15IS065	Prathiba K B	75	4BD15IS090	Shaziya Khanum
26	4BD15IS067	Prerana Ganesh Kini	76	4BD15IS094	Sinchana J
27	4BD15IS069	Priyanka P. Vernekar	77	4BD15IS096	Sindhu R. B.
28	4BD15IS071	Rajesh B.	78	4BD15IS098	Smitha A Maharajpet
29	4BD15IS073	Raksha K. R.	79	4BD15IS100	Sophia Edwin Machado

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30	4BD15IS075	Ramya C. K.	80	4BD15IS108	Sunita S. B.
31	4BD15IS077	Rashmi D.	81	4BD15IS116	Vandana A. S.
32	4BD15IS079	Roshani Banu	82	4BD15IS120	Vinayaka N
33	4BD15IS081	Sahana S. Khamitkar	83	4BD15IS122	Yashu K. S.
34	4BD15IS083	Sanchitha S.	84	4BD16IS400	Anitha M. K.
35	4BD15IS085	Sanjana B. S.	85	4BD16IS401	Anusha S. P.
36	4BD15IS089	Shashikala. P.	86	4BD16IS403	Lingaraj H. G.
37	4BD15IS091	Shivaganga S. P.	87	4BD16IS405	Nischal S. S.
38	4BD15IS093	Shruti V. Shanbhag	88	4BD16IS407	Sangeeta M. Akki
39	4BD15IS095	Sindhu Rani R	89	4BD16IS411	Veerabhadraswamy K. R.
40	4BD15IS097	Siri H. S.	90	4BD16IS412	Vinutha K. J.
41	4BD15IS099	Somanagouda Sureshagouda Patil			
42	4BD15IS101	Soundarya H. B			
43	4BD15IS103	Sowmya G			
44	4BD15IS107	Sukriti Saraf			
45	4BD15IS111	Swati			
46	4BD15IS115	Vaibhav Y. R.			
47	4BD15IS117	Varun S. Patil			
48	4BD15IS119	Vinayak H Kallambi			
49	4BD16IS402	Avinashsingh Amarsingh			
50	4BD16IS404	Madhushri S. Desaimath			

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INTERNSHIP COMPLETION CERTIFICATE

DATE	10 <sup>th</sup> December 2021
USN	48D1815001
CERTIFICATE ID	RLML901
ISSUED BY	Sumanth

This is to certify that, A MOUNI student of Department of Information Science and Engineering from Bapuji Institute of Engineering and Technology (BIET), Davangere has completed the internship program in Rove Labs Pvt Ltd, Bengaluru, from 23/08/2021 to 08/10/2021 under the mentorship of Shreyas Vernekar.

During the above tenure, she was trained and assigned project work on Machine Learning and Data Science. For which she has submitted the report and it is evaluated. Her work was graded as good by the mentor.

We have found her to be dedicated and hardworking individual, we wish her best of luck for the future endeavors.

ROVE LABS PVT LTD, BENGALURU

SHREYAS S VERNEKAR  
Program Director

Department of Information Science and Engineering conducted internship program in Rove Labs Pvt Ltd, Bengaluru, from 23/08/2021 to 08/10/2021 under the mentorship of Shreyas Vernekar During the above tenure, Students were trained and assigned project work on **Machine Learning and Data Science**

Program Coordinator



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CIN: U74999KA2017PTC100899  
GSTIN: 29AAICR1415R1ZT

INTERNSHIP COMPLETION CERTIFICATE

DATE	10 <sup>th</sup> December 2021
USN	48C1915400
CERTIFICATE ID	RLML902
ISSUED BY	Sumanth

This is to certify that, ADARSH M V student of Department of Information Science and Engineering from Bapuji Institute of Engineering and Technology (BIET), Davangere has completed the internship program in Rove Labs Pvt Ltd, Bengaluru, from 23/08/2021 to 08/10/2021 under the mentorship of Shreyas Vernekar.

During the above tenure, he was trained and assigned project work on Machine Learning and Data Science. For which he has submitted the report and it is evaluated. His work was graded as good by the mentor.

We have found him to be dedicated and hardworking individual, we wish him best of luck for the future endeavors.

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Program Director

Rove Labs Pvt Ltd, Bengaluru.

Shreyas S Vernekar

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SL NO	USN	NAME	SL NO	USN	NAME
1	4BD16IS003	Aishwarya J. Belludi	47	4BD17IS004	Aishwarya.M.R
2	4BD16IS013	Asfiya Maseera Dhanebagh	48	4BD17IS006	Akshatha.K.P
3	4BD16IS015	Bhyravi M R	49	4BD17IS008	Anagha.K.S
4	4BD16IS023	Dilip S.	50	4BD17IS014	Anushree.M.S
5	4BD16IS039	Lahari.R.C	51	4BD17IS018	Arpitha.B.H
6	4BD16IS043	Mandara B C	52	4BD17IS020	Bhoomika.J.S
7	4BD16IS045	Mercy Karabannavar	53	4BD17IS022	Bindu.C
8	4BD17IS001	Aagama.S.Jain	54	4BD17IS024	Chaitali Ramdas Shetty
9	4BD17IS003	Aditya Sharma	55	4BD17IS026	Chinthana.K
10	4BD17IS009	Ankit Anand	56	4BD17IS028	Dheeraj Kumar
11	4BD17IS015	Anushri.T	57	4BD17IS030	Gana.K.G
12	4BD17IS017	Arpita Shivabasappa Mahant	58	4BD17IS032	Harsha.H.N
13	4BD17IS021	Bhumika.P.S	59	4BD17IS036	Kaveri Zalaki
14	4BD17IS023	Brunda.H.V	60	4BD17IS038	Kavya Patel
15	4BD17IS025	Chaitra.K.M	61	4BD17IS040	Keerthi.M
16	4BD17IS027	Dhanushree.G.Y	62	4BD17IS042	Manasa.S.P
17	4BD17IS031	Halvi Preethi	63	4BD17IS044	Mohammed Parveez
18	4BD17IS033	Harshita.B.Maganur	64	4BD17IS048	Nagpratheek.P.R
19	4BD17IS037	Kavya.K	65	4BD17IS052	Neethu.H.O
20	4BD17IS039	Kavya.V.Patil	66	4BD17IS054	Nidhi.R.S
21	4BD17IS041	Lekhana.T.R	67	4BD17IS056	Nischal.B.Patil
22	4BD17IS043	Manisha Suguru	68	4BD17IS058	Pallavi Patel
23	4BD17IS045	Mohammed Saem Shalwadi	69	4BD17IS060	Pooja.G.B
24	4BD17IS047	Muktha.P.M	70	4BD17IS064	Priya Yagati.M.S
25	4BD17IS049	Naveen.N	71	4BD17IS066	Radhe Shankar
26	4BD17IS057	Niveditha.A.M	72	4BD17IS068	Rakshita Raju Vadagaonkar
27	4BD17IS059	Piyush Choudhary	73	4BD17IS072	Rupal Chaudhary
28	4BD17IS061	Pooja.H.N	74	4BD17IS074	Sahana Prakash Patil 1
29	4BD17IS063	Prajwal.K.S	75	4BD17IS076	Samiksha Mahesh Dandgall
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33	4BD17IS075	Samanvitha Patel	79	4BD17IS086	Shrilaxmi Divakar Bhat
34	4BD17IS077	Sanjana Ravindra Sakkari	80	4BD17IS088	Shubhashini.T.S
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36	4BD17IS083	Shilpa B.V	82	4BD17IS092	Soumya Heralagi
37	4BD17IS085	Shreya.K.S	83	4BD17IS094	Srilaxmi
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40	4BD17IS093	Soundarya.S.R	86	4BD17IS100	Tejashwini.B.Banakar
41	4BD17IS095	Sujay.S.N	87	4BD17IS102	Thanu Patel.G.R
42	4BD17IS097	Sumanth.R.S	88	4BD17IS104	Vaibhavi Agnihotri
43	4BD17IS099	Tanuja.K	89	4BD17IS114	Vishwas.C.N
44	4BD17IS101	Tejashwini Mallappa	90	4BD17IS116	Yeshaswini.P
45	4BD17IS103	Usha.G.M			
46	4BD17IS105	Vandana Bander.M			