



INDIA NON JUDICIAL

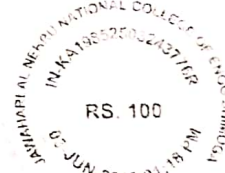
Government of Karnataka

सत्यमेव जयते



e-Stamp

Certificate No. : IN-KA19852503243776R  
 Certificate Issued Date : 03-Jun-2019 01:18 PM  
 Account Reference : NONACC (FI)/ kaksfcl08/ SHIMOGA2/ KA-SM  
 Unique Doc. Reference : SUBIN-KAKAKSFCL0868364427484330R  
 Purchased by : JAWAHARLAL NEHRU NATIONAL COLLEGE OF ENGG SHIMOGA  
 Description of Document : Article 12 Bond  
 Description : AGREEMENT  
 Consideration Price (Rs.) : 0  
 (Zero)  
 First Party : JAWAHARLAL NEHRU NATIONAL COLLEGE OF ENGG SHIMOGA  
 Second Party : TEQUED LABS PRIVATE LIMITED BANGALORE  
 Stamp Duty Paid By : JAWAHARLAL NEHRU NATIONAL COLLEGE OF ENGG SHIMOGA  
 Stamp Duty Amount(Rs.) : 100  
 (One Hundred only)



Please write or type below this line

## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is made on 3<sup>rd</sup> Day of June 2019, by and between: **Jawaharlal Nehru National College of Engineering (JNNCE)**, Shimoga an entity incorporated under the laws of India and having its Principle place of activity at Shimoga, India represented by its Principal. (Here in after referred as "JNNCE"). AND **TEQUED LABS PRIVATE LIMITED**-having its Registered Office No 10, BSK 3rd Stage, Bangalore, Karnataka, India, 560085 (hereinafter referred as "TEQUED LABS"):

*Handwritten signature*

*Handwritten signature*

### Statutory Alert:

1. The authenticity of this Stamp Certificate should be verified at "www.shclstamp.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.

## Tequed Labs - Updated MOU

supreethys@gmail.com <supreethys@gmail.com>  
To: HOD ECE <hod\_ece@jnnce.ac.in>

Wed, Jun 22, 2022 at 10:08 AM

Hello Sir,

Sure. I will make the necessary changes and share the hard copy of the MOUs

Also regarding the Innovation Center and Skill Lab, Tequed Labs will be providing the following components


1. Keypads - 5
2. Arduino - 5
3. Node MCU 5
4. Robotics Kit 1
5. Soldering kit 1
6. IR sensors 5
7. Gas sensor 5
8. DC motors 2
9. Ultra Sonic sensors 2
10. Bluetooth module 2
11. LCD Displays 4
12. Jumper cables
13. Resistor KIT.
14. Solar panel 1
15. Relays 3
16. RFID module 2
17. VR headset



Regards

Supreeth

[Quoted text hidden]

 22.6.2022  
**Professor & Head**  
Dept. of Electronics & Communication Engg.  
JNN College of Engineering  
SHIVAMOGGA-577 204.





Dr.Sathyanarayana S V <svs@jnnce.ac.in>

## Re: Tequed Labs - Follow up Post MOU

Mon, Feb 24, 2020 at 8:39 AM

Dr. H R Mahadevaswamy <principal@jnnce.ac.in>

To: Supreeth Y S <supreeth\_ys@tequedlabs.com>

Cc: HoD ECE JNNCE <hod\_ece@jnnce.ac.in>, "Dr.Sathyanarayana S V" <svs@jnnce.ac.in>

Dr. P. Manjunatha, HoD, ECE dept was incharge for this MoU. Get in touch with him who is marked in cc of this email.

On Sun, 23 Feb, 2020, 11:43 PM Supreeth Y S, <supreeth\_ys@tequedlabs.com> wrote:  
Greetings from Tequed Labs, Bangalore.

Hello Sir,

I am Supreeth, Director of Tequed Labs Pvt Ltd. We signed an MOU with your Institution exactly an year ago. Tequed Labs will be completely investing and setting up an Innovation Centre in your Institution as per the MOU for the benefit of the students. We have been trying to contact various heads in the institution to bring our MOU into action, but havnt received any positive response. I kindly request you to assign a faculty coordinator so that we can discuss with them to set up the lab in the month of march and start hosting events.

Regards,

Supreeth Y S  
Director  
Tequed labs Pvt Ltd  
Contact: +91 8660939587

**Re: Tequed Labs - Follow up Post MOU**

Mon, Mar 2, 2020 at 3:53 PM

**Dr.Sathyanaarayana S V** <svs@jnnce.ac.in>

To: Supreeth Y S &lt;supreeth\_ys@tequedlabs.com&gt;

Cc: HoD ECE JNNCE &lt;hod\_ece@jnnce.ac.in&gt;, "Dr. H R Mahadevaswamy" &lt;principal@jnnce.ac.in&gt;, Abhijith N &lt;abhijithn@jnnce.ac.in&gt;

Dear Sir,

As I discussed with you over the phone, Mr. Abhijith N who is marked CC in this mail will be the coordinator and Single Point of Contact to follow up setting of Lab at JNNCE as a post MoU initiative. He will be providing all the details required to you.

With regards

**Dr. S.V. Sathyanaarayana**

Professor, Department of E &amp; C

JNN College of Engineering

Shimoga-577 204, Cell No.:9886494150

**E & C Program is Accredited by NBA for the period 1.7.2019 to 30.6.2022****JNNCE (Estd. 1980)**

Accredited by NAAC 'B' &amp; Certified by UGC 2f &amp; 12B

**2018-2019 Rankings:**

Outlook: 48th (India); 7th (Karnataka);

\* India Today: 34th (India); 7th (Karnataka);

\* The Week: 31st (India); 20th (South India); 11th (Karnataka);

\* Times Magazine 118th (India), 11th (Karnataka)

\* Chronicle 18th (India); A+ Grade

\* Career 360: AAA

**Vision of Electronics & Communication Department**

To be a premier centre of education and research in Electronics & Communication Engineering for producing competent engineers to cater to the needs of industry and society.

**Mission of Electronics & Communication Department**

M1: Impart quality education through innovative and continuous teaching – learning process

M2: Groom the students with required foundations of Electronics & Communication Engineering and inculcate in them the professional ethics & human values.

M3: Train the students and the faculty in state – of – the-art technologies and motivate them for higher studies & innovation based research for the needs of the industry and society.

M4: Create centers of excellence in the field of Electronics & Communication Engineering in collaboration with the industries and academic organizations.

[quoted text hidden]

Gmail

Dr.Sathyanarayana S V <svs@jnnce.ac.in>

## tequed Labs - Follow up Post MOU with JNNCE

Mon, Mar 2, 2020 at 5:29 PM

Abhijith N <abhijithn@jnnce.ac.in>

To: supreeth\_ys@tequedlabs.com

Cc: HOD ECE <hod\_ece@jnnce.ac.in>, "Dr.Sathyanarayana S V" <svs@jnnce.ac.in>

Dear Sir,

This mail is regarding the lab space required for IoT lab at JNNCE. The lab photos are attached in this mail  
The area of the lab is 30X25 Feet

Thanks and Regards,

Abhijith N

Asst.Prof

Dept. of Electronics and Communication Engineering

J.N.N College of Engineering

Shimoga-577204

Ph.No-9620852497

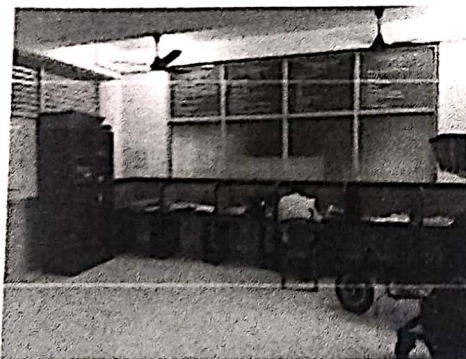
4 attachments



Lab\_photo1.jpg  
4554K



Lab\_photo2.jpg  
4397K



Lab\_photo3.jpg  
4884K

Lab\_photo4.jpg  
4749K



**Tequed Labs - Updated MOU**

HOD ECE &lt;hod\_ece@jnnce.ac.in&gt;

To: "supreethys@gmail.com" &lt;supreethys@gmail.com&gt;

Tue, Jan 18, 2022 at 2:31 PM

Dear Suprith

Thank you for reaching us and sending the updated MOU.

Principal is on leave. I will get back to you soon after he returns to the office.

Further, with respect to the skill lab proposal I have talked with Dean - Academics, he has forwarded it to the coordinator - Skill labs. I will let you know after I discuss it with him.

With regards

Dr. S. V. Sathyanarayana

Professor &amp; Head

Department of Electronics &amp; Communication Engineering

J N N College of Engineering

Shivamogga

Cell No.: 9886494150

**E & C Program is Accredited by NBA for the period 1.7.2019 to 30.6.2022****JNNCE (Estd. 1980)***Accredited by NAAC 'B' & Certified by UGC 2f & 12B***2020-21 Rankings:**

\* Outlook: 80th (India); 17th (Karnataka);

\* India Today: 48th (India); 10th (Karnataka);

\* The Week: 50th (India); 33rd (South India); 13th (Karnataka);

\* Career 360: AAA

**Vision of Electronics & Communication Department**

To be a premier centre of education and research in Electronics &amp; Communication Engineering for producing competent engineers to cater to the needs of industry and society.

**Mission of Electronics & Communication Department****M1:** Impart quality education through innovative and continuous teaching – learning process**M2:** Groom the students with required foundations of Electronics & Communication Engineering and inculcate in them the professional ethics & human values.**M3:** Train the students and the faculty in state – of – the-art technologies and motivate them for higher studies & innovation based research for the needs of the industry and society.**M4:** Create centers of excellence in the field of Electronics & Communication Engineering in collaboration with the industries and academic organizations.

[Quoted text hidden]