BETWEEN

I.T.S Engineering College, Greater Noida

AND

Trigap Solutions Pvt. Ltd , Greater Noida

.

MA 01510

1311-2014 ikas Singh e Director I.T.S Engineering College

This Memorandum of Understanding is entered between the **Trigap Solutions Pvt. Ltd**, **Greater Noida** and **I.T.S Engineering College**, **Greater Noida** for industry-institute collaboration in order to provide designing, prototyping and consulting services to nearby industry/ MSME using the incubation and lab facilities available at the college. This MoU details the modalities and general condition regarding this collaboration which can be extended through mutual consent.

Both the parties will encourage interactions between the human resources of both the organizations through the following arrangements:

- Trigap Solutions Pvt. Ltd may seek assistance/guidance of faculty member/s from I.T.S Engineering College in product/process modification, modernization, trouble shooting, etc.
- The college would impart technical education and practical training to the workers and engineers from Trigap Solutions Pvt. Ltd in its laboratories and Centre of Excellence.
- 3. I.T.S Engineering College and Trigap Solutions Pvt. Ltd will make provisions to share their respective important facilities in order to promote academic and research interaction in the areas of cooperation.
- 4. The faculty/ student of I.T.S Engineering College can carry out part of their Ph.D. research work or M.Tech./B.Tech. project at Trigap Solutions Pvt. Ltd depending on the nature of the work as per rules of the respective organization depending on facilities and requirements.
- I.T.S Engineering College, Greater Noida will encourage the Trigap Solutions Pvt. Ltd to jointly organize International/National Conference, Seminar, Workshops, Summit etc on mutual consent.

College

- Trigap Solutions Pvt. Ltd will offer summer internship to interested students of I.T.S Engineering College at its offices/ project locations so that students get hands-on experience on live projects.
- 7. Trigap Solutions Pvt. Ltd would allow the industrial visits of students to provide them with an exposure to various equipment, instrument, etc.
- Trigap Solutions Pvt. Ltd will provide career counseling to the students from I.T.S Engineering College and may participate in campus placements of the college.
- Senior officials from Trigap Solutions Pvt. Ltd will share their knowledge and experience by way of taking sessions, participating in seminars and other academic activities of I.T.S Engineering College.

This MoU will take effect from the date it is signed by representatives of both the parties and will remain valid for five years and is not intended to create any binding or legal obligation on either parties. Any clause or article of the MoU may be modified or amended by mutual agreement of both the parties as per their convenience.



For Trigap Solutions Pvt. Ltd

201310 EDION (Authorized Signatory)

Date: 13.11.19

for I.T.S Engineering College

Prof. (Dr.) Vikas Singh (Authofized Signa Divector I.T.S Engineering College Date: 13.11.19

ENGAGEMENT AGREEMENT

This Engagement Agreement ("Agreement") is made on this the XXX day of March 2020 at ITS.

BETWEEN

ITS Incubation Centre, an Incubator, having its registered/principal office at 1. 4-6. Knowledgelah IV, by Norda (hereinafter referred to as the "ITS", which term shall, where the context permits, mean and include its successors and permitted assigns), represented herein by its Authorized Signatory of the ONE PART;

AND

PadUp Ventures Private Limited, (hereinafter referred to as the "PadUp"), a II. company formed under the Companies Act [___] having its registered office at], represented by Pankaj Thakar (which expression shall mean and include his ſ heirs, successors, assigns and/or legal representatives), of the OTHER PART.

ITS and the PadUp shall hereby individually be referred to as a "Party" and collectively as "Parties".

WHEREAS:

1.1

- A. ITS is committed to create a unique startup Incubation facility in New Delhi and is desirous to provide startups with all its support to promote and enhance the chances of success;
- Β. PadUp is a scalable knowledge & mentoring platform, which partners with Incubators and Bootcamps to offer its own, fully customized and curated, intensive online-cumoffline programs to provide deep mentoring and handholding to startups through well proven methodoly that ensures higher survival rates for start-ups.
- C. ITS is desirous of engaging PadUp and PadUp is desirous provide its services to support ITS's Incubator as well as its Start-ups and help them in their entrepreneurial journeys.

NOW THIS AGREEMENT WITNESSETH AS UNDER:

1. **DEFINITIONS AND INTERPRETATION**

In this Agreement (including the recitals above and Schedules hereto), except where the context otherwise requires, the following capitalized words and expressions shall have the following meanings:

"Act" means the Companies Act, 2013 and rules framed thereunder including any statutory modification or re-enactment thereof, to the extent in force; Prof. (Dr.) Vikas Singh

Executive Distactower, Adjacent to Star Mall, Sector-30, Off NH-8, Gurgaon, Harvana-22001. www.PadUp.in I.T.S Engineering College

- 1.2 "Agreement" means this Letter of Engagement and includes all annexures, schedules, exhibits and subsequent written amendments to this Agreement;
- 1.3 "Applicable Law" means all laws, statutes, ordinance, regulations, guidelines, policies and other pronouncements having the effect of law of the Republic of India or any other applicable jurisdiction by state, municipality, court, tribunal, government, ministry, department, commission, arbitrator or board or such other body which has the force of law in India;
- 1.4 "Consent" means any notice, consent, approval, authorization, waiver, permit, clearance, license, exemption, registration, or filing by any Person (including any Governmental Authority);
- 1.5 **"Incubator"** a company that helps new and start-up companies to develop by providing services;
- 1.6 **"Start-ups"** means a company that is in the first stage of its operations and has approached ITS to provide services.

2. <u>Objective</u>

PadUp will work as a **knowledge partner** to ITS in establishing a world class startup incubator at ITS campus.

3. <u>Scope of Service</u>

- 3.1 PadUp and ITS will discuss and finalise the scope of services from PadUP to ITS at a later date
- 3.2 ITS and PadUp shall be responsible for taking the required and necessary actions to perform its obligations under this Agreement.

4. <u>Term and termination</u>

Term:

4.1 This Agreement shall remain in force till the time both parties agree to dissolve it. ("Term").

Termination:



In event of a material breach of the provisions of this Agreement, ITS may terminate this Agreement upon 3 (three) months advance written notice to PadUp.

Prof. (Dr.) (Jikas Singh Adjacent to Star Mall, Sector-30, Off NH-8, Gurgaon, Haryana-22001. Executive Director www.PadUp.in I.T.S Engineering College

- 4.3 The termination of this Agreement shall not affect the respective rights and liabilities of the Parties hereto accrued prior to such termination.
- 4.4 All clauses of this Agreement including this clause which are express, or which by implication are intended to survive the termination of this Agreement shall so survive and continue in full force and effect notwithstanding the termination of this Agreement.

5. <u>Branding</u>

The Incubator will provide branding to PadUp and mention 'Knowledge Partner PadUp' for the duration of the engagement and shall not use the branding outside the scope of this Agreement.

6. <u>Structure and Time Commitment</u>

Pankaj Thakar will lead this engagement on behalf of PadUp Ventures. Other partners and members of the PadUp team may also be deployed from time to time as deemed necessary and as may be mutually decided by the Parties.

7. Entire Agreement

Save as provided herein, this Agreement and its Annexures constitutes the entire agreement between the Parties pertaining to the subject matter contained herein and embodies all the terms and conditions agreed upon between the Parties, and supersedes and cancels in all respects all other agreements and understandings of the Parties, whether oral or written, pertaining to the subject matter under this Agreement. The terms of this Agreement may not be modified, amended, varied or waived except in writing and signed by the Parties.

8. <u>Waiver</u>

The failure of any Party to enforce any term or provision hereof shall not be construed to be waiver of such term or provision and shall in no way affect the right of such Party thereafter to enforce such term or provision or any term or provision hereof.

9. Amendments

No modification, amendment or waiver of the terms and conditions of this Agreement shall be valid or binding unless made in writing and duly executed by the Parties.

Prof. (Dr.) Vikas Singh Executive Director I.T.S Engineering College

609, Star Tower, Adjacent to Star Mall, Sector-30, Off NH-8, Gurgaon, Haryana-22001. www.PadUp.in

Pad Üp

IN WITNESS WHEREOF, THE PARTIES HAVE MUTUALLY AGREED TO THE ABOVE AND SET AND SUBSCRIBED THEIR RESPECTIVE HANDS ON THIS DAY, MONTH AND YEAR MENTIONED ABOVE

Signed and delivered on behalf of ITS

Director

Prof. (Dr.) Vikas Singh Executive Director I.T.S Engineering College

Signed and delivered on behalf of PadUp Ventures Pvt Ltd

Director

609, Star Tower, Adjacent to Star Mall, Sector-30, Off NH-8, Gurgaon, Haryana-22001. www.PadUp.in

BETWEEN

I.T.S Engineering College, Greater Noida

AND

JagMag Lights , Greater Noida

Horang

Prof. (Dr.) Vikas Singh₁₋₃ Executive Director I.T.S Engineering College

This Memorandum of Understanding is entered between the JagMag Lights, Greater Noida and I.T.S Engineering College, Greater Noida for industryinstitute collaboration in order to provide designing, prototyping and consulting services to nearby industry/ MSME using the incubation and lab facilities available at the college. This MoU details the modalities and general condition regarding this collaboration which can be extended through mutual consent.

Both the parties will encourage interactions between the human resources of both the organizations through the following arrangements:

- 1. JagMag Lights may seek assistance/guidance of faculty member/s from I.T.S Engineering College in product/process modification, modernization, trouble shooting, etc.
- 2. The college would impart technical education and practical training to the workers and engineers from JagMag Lights in its laboratories and Centre of Excellence.
- 3. I.T.S Engineering College and JagMag Lights will make provisions to share their respective important facilities in order to promote academic and research interaction in the areas of cooperation.
- 4. The faculty/ student of I.T.S Engineering College can carry out part of their Ph.D. research work or M.Tech./B.Tech. project at JagMag Lights depending on the nature of the work as per rules of the respective organization depending on facilities and requirements.
- 5. I.T.S Engineering College, Greater Noida will encourage the JagMag Lights to jointly organize International/National Conference, Seminar, Workshops, Summit etc on mutual consent.

Prof. (Dr.) Vikas Singh **Executive Director** I.T.S Engineering College



- 6. JagMag Lights will offer summer internship to interested students of I.T.S Engineering College at its offices/ project locations so that students get handson experience on live projects.
- 7. JagMag Lights would allow the industrial visits of students to provide them with an exposure to various equipment, instrument, etc.
- 8. JagMag Lights will provide career counseling to the students from I.T.S Engineering College and may participate in campus placements of the college.
- 9. Senior officials from JagMag Lights will share their knowledge and experience by way of taking sessions, participating in seminars and other academic activities of I.T.S Engineering College.

This MoU will take effect from the date it is signed by representatives of both the parties and will remain valid for five years and is not intended to create any binding or legal obligation on either parties. Any clause or article of the MoU may be modified or amended by mutual agreement of both the parties as per their convenience.

For JagMag Lights

Dalarg (Authorized Signatory)

Date:

for I.T.S Engineering College

E

(Authorized Signatory)

Prof. (Dr.) Vikas Singh Date: **Executive Director** I.T.S Engineering College

BETWEEN

I.T.S Engineering College, Greater Noida

AND

Airwaves Project Pvt. Ltd, New Delhi

Prof. (Dr.) Vikas Singh Executive Director I.T.S Engineering College

This Memorandum of Understanding is entered between the **Airwaves Project Pvt. Ltd, New Delhi** and **I.T.S Engineering College, Greater Noida** for industryinstitute collaboration in order to provide designing, prototyping and consulting services to nearby industry/ MSME using the incubation and lab facilities available at the college. This MoU details the modalities and general condition regarding this collaboration which can be extended through mutual consent.

Both the parties will encourage interactions between the human resources of both the organizations through the following arrangements:

- Airwaves Project Pvt. Ltd may seek assistance/guidance of faculty member/s from I.T.S Engineering College in product/process modification, modernization, trouble shooting, etc.
- 2. The college would impart technical education and practical training to the workers and engineers from Airwaves Project Pvt. Ltd in its laboratories and Centre of Excellence.
- 3. I.T.S Engineering College and Airwaves Project Pvt. Ltd will make provisions to share their respective important facilities in order to promote academic and research interaction in the areas of cooperation.
- 4. The faculty/ student of I.T.S Engineering College can carry out part of their Ph.D. research work or M.Tech./B.Tech. project at Airwaves Project Pvt. Ltd depending on the nature of the work as per rules of the respective organization depending on facilities and requirements.
- 5. I.T.S Engineering College, Greater Noida will encourage the Airwaves Project
 Pvt. Ltd to jointly organize International/National Conference, Seminar,
 Workshops, Summit etc on mutual consent.

Prof. (Dr.) Vikas Singh Executive Director I.T.S Engineering College

- 6. Airwaves Project Pvt. Ltd will offer summer internship to interested students of I.T.S Engineering College at its offices/ project locations so that students get hands-on experience on live projects.
- 7. Airwaves Project Pvt. Ltd would allow the industrial visits of students to provide them with an exposure to various equipment, instrument, etc.
- 8. Airwaves Project Pvt. Ltd will provide career counseling to the students from I.T.S Engineering College and may participate in campus placements of the college.
- 9. Senior officials from Airwaves Project Pvt. Ltd will share their knowledge and experience by way of taking sessions, participating in seminars and other academic activities of I.T.S Engineering College.

This MoU will take effect from the date it is signed by representatives of both the parties and will remain valid for five years and is not intended to create any binding or legal obligation on either parties. Any clause or article of the MoU may be modified or amended by mutual agreement of both the parties as per their convenience.

For Airwaves Project Pvt. Ltd

(Authorized Signatory)

Date:

for I.T.S Engineering College (Authorized Signatory)

Date:

Prof. (Dr.) Vikas Singh **Executive Director** I.T.S Engineering College

BETWEEN

I.T.S Engineering College, Greater Noida

AND

Theme Solar Systems, Greater Noida

Prof. (Dr.) Vikas Singh Executive Director I.T.S Engineering College This Memorandum of Understanding is entered between the Theme Solar Systems, Greater Noida and I.T.S Engineering College, Greater Noida for industry-institute collaboration in order to provide designing, prototyping and consulting services to nearby industry/ MSME using the incubation and lab facilities available at the college. This MoU details the modalities and general condition regarding this collaboration which can be extended through mutual consent.

Both the parties will encourage interactions between the human resources of both the organizations through the following arrangements:

- 1. Theme Solar Systems may seek assistance/guidance of faculty member/s from I.T.S Engineering College in product/process modification, modernization, trouble shooting, etc.
- 2. The college would impart technical education and practical training to the workers and engineers from Theme Solar Systems in its laboratories and Centre of Excellence.
- 3. I.T.S Engineering College and Theme Solar Systems will make provisions to share their respective important facilities in order to promote academic and research interaction in the areas of cooperation.
- 4. The faculty/ student of I.T.S Engineering College can carry out part of their Ph.D. research work or M.Tech./B.Tech. project at Theme Solar Systems depending on the nature of the work as per rules of the respective organization depending on facilities and requirements.
- 5. I.T.S Engineering College, Greater Noida will encourage the Theme Solar to jointly organize International/National Conference, Seminar, Systems Workshops, Summit etc on mutual consent.

Dr.) Vikas Singh

2-3

Executive Director I.T.S Engineering College

- 6. Theme Solar Systems will offer summer internship to interested students of I.T.S Engineering College at its offices/ project locations so that students get hands-on experience on live projects.
- 7. Theme Solar Systems would allow the industrial visits of students to provide them with an exposure to various equipment, instrument, etc.
- 8. Theme Solar Systems will provide career counseling to the students from I.T.S Engineering College and may participate in campus placements of the college.
- 9. Senior officials from Theme Solar Systems will share their knowledge and experience by way of taking sessions, participating in seminars and other academic activities of I.T.S Engineering College.

This MoU will take effect from the date it is signed by representatives of both the parties and will remain valid for five years and is not intended to create any binding or legal obligation on either parties. Any clause or article of the MoU may be modified or amended by mutual agreement of both the parties as per their convenience.

For Theme Solar Systems

(Authorized Signatory)

for I.T.S Engineering College

(Authorized Signatory)

Date:

Date:

Prof. (Dr.) Vikas Singh Executive Director I.T.S Engineering College



SYNERGY MORE THAN SU

A Memorandum of Understanding

Between

Synergy University, Moscow, Russia

And

ITS Engineering College, Greater Noida, U.P (India)

ITS ENGINEERING COLLEGE, GREATER NOIDA, U.P (INDIA) and SYNERGY UNIVERSITY, MOSCOW, RUSSIA recognize the value of establishing a collaborative relationship and to explore, develop and implement joint activities that are mutually beneficial.

ITS ENGINEERING COLLEGE, GREATER NOIDA, U.P (INDIA) and SYNERGY UNIVERSITY, MOSCOW, RUSSIA hereby enter into memorandum of understanding to use their collective expertise and resources to promote academic exchange and cooperation in teaching and research in business for the mutual advancement of learning by:

- Promoting cultural and academic exchange for the students by a short/medium and long term student exchange programs / summer schools in various faculties run by the respective university.
- Promoting faculty exchange for better academic understanding and advancement.
- Involving faculty from both the institutions in preparing curriculum and imparting instructions in the newly established programs and arranged for the participation of faculties/students in seminars and conferences organized by the respective institutions.
- Involving faculties and students from both the institutions in preparing case studies relevant to the contemporary international business environment.

Hellen

às Singh ecrítive Director

I.T.S Engineering College

Encouraging student exchanges at under/post Graduate levels: exchanging academic and technical information of mutual interest and identifying opportunities in joint research and development in specific disciplines of interest.

lleu

Anastasia Shanshina Head of International Department Synergy University



Dr. Vikas Singh **Executive Director** ITS Engineering College, Greater Noida (U.P, INDIA) Prof. (Dr.) Vikas Singh **Executive Director** I.T.S Engineering College