



AICTE ID: 1-3548321

College Code:231

# R. D. ENGINEERING COLLEGE

Approved by AICTE New Delhi & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

Ref.....

Date..08/12/2023

## MEMORANDUM OF UNDERSTANDING

FOR

Nie Prospect that both the Organizations Collaborate on promoting comprehensive social awareness and technical development for women and children in the Rural/Neighboring/ Surrounding Villages/Areas through Community Mobilization anti Participatory Approaches for the Sustainable Development of Society and Nation.

BETWEEN

WOMEN EMPOWERMENT CELL

R D Engineering College Ghaziabad

U.P., India

AND

Naari Shakti Women Empower

Naari Shakti Office, Keshav Kunj, Street No. 1

Kasba Road, Modinagar

On

08/12/2023



  
Director  
R.D. Engineering College  
Duhai, Ghaziabad

9th KM Mile Stone on NH-58 Delhi Meerut Road Duhai Ghaziabad-201206 (U.P)

Phone: 0120-2679301,02,03,04 Fax: 0120-2679300

Email: info@rdec.in

Website: www.rdec.ac.in

This Memorandum of Understanding (MoU) is executed  
on 08/12/2023  
between the WOMEN EMPOWERMENT 08/12/2023  
of R D Engineering College Ghaziabad U.P., India

The Women Empowerment Cell of RDEC is committed to the promotion and practice of the ideals of gender equality, human dignity and rights of all human beings. The role and responsibility of WEC is to enhance the awareness of gender sensitization and to create an atmosphere free from any form of ragging, sexual discrimination and harassment. WEC organizes various events/activities to create awareness on safety and security, constitutional rights, legal provisions, self-defense, employment, gender sensitivity, health & hygiene etc. to ensure a healthy and secure environment for the students and the faculty.

RDEC is one of the oldest engineering colleges established in 2006 to provide quality technical education to the students. The college is offering five B.Tech. Program, Three Masters Programs with a total strength of more than 2000 students. This is an autonomous institution affiliated to AKTU Lucknow, approved by AICTE, New Delhi.

#### Scope & Objectives of the MoU:

1. To work for the development of the girl child, adolescents and empowerment of the communities by creating awareness about the importance of issues like sanitation, menstrual and sexual hygiene practices, physical and mental health, women and adolescents' reproductive and sexual health, cancer, pregnancy issues- prenatal and post-natal, depression and anxiety, child care, sexually transmitted infections, attrition, occupational health hazards and many other issues by using indigenous knowledge of existing resources.

To educate the marginalized women and adolescent girls about the intergenerational cycle of malnutrition and the lifelong damaging effects, and thereupon educate them on nutrition, food security, sexual and reproductive health, and health services.

3. To make women knowledgeable about various policies and schemes of Central and State Governments regarding Women and Child development and provide access to services and benefits of schemes.

4. The roles and responsibilities governing the terms of this MoU are voluntary in nature and nothing is binding and mandatory.

  
Director  
R.D. Engineering College  
Duhai, Ghaziabad



**The terms of MoU are as follows:**

**1. Duration:**

This MoU shall be in effect for a period of five years, i.e., from Dec 2023 to Nov 2026 unless renewed in writing and executed by both the organizations to the MoU.

**2. Service Objective:**

The objective of this MoU is to mutually support each other without any compulsion and is voluntary in nature in the process of empowering the communities to improve their quality of life and build a better India.

**3. Services to be covered:**

The main elements of the services to be covered under the MoU are:

- a). The Women Empowerment Cell of RDEC will organize discussions/guest lectures/seminars/ awareness sessions/ workshops etc., wherein Naari Shakti Women Empowerment will take part in through their services to jointly empower the public.

**4. Financial Obligation:**

There shall be no financial commitments/obligations against each other of whatsoever in nature including but not limiting to indemnification, claims and damages for extending their mutual support and consent.

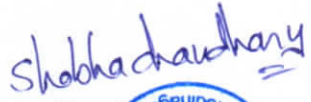
**5. Termination:**

Any of the organizations may terminate this engagement by giving a written notice 7 days in advance to the other side with or without assigning the reasons.

This MoU is executed in two copies each of which is original. Each organization retains one original. It is signed and executed on the date mentioned above in the presence of the authorities.

Director  
RDEC  
Ghaziabad

  
Director  
R.D. Engineering College  
Duhai, Ghaziabad

  
Secretary Naari Shakti  
Women Empowerment  
Modinagar





**MEMORANDUM OF UNDERSTANDING (MoU)**  
**BETWEEN**  
**R D Engineering College, Ghaziabad**  
**Innovation and Incubation centre (RDEC-IIC)**  
**AND**

**Company**

**Name: SKV AUTOMOTIVE PVT LTD, PLOT NO-E12, Gamma, Karkar Mandan,  
Sahibabad Industrial Area Site 4, Sahibabad, Ghaziabad, Uttar Pradesh 201010**

\*\*\*\*\*

**R D Engineering College, Ghaziabad, U.P., India 201206, and\_ : SKV AUTOMOTIVE  
PVT LTD**

desire to promote mutual interest in the fields of **Mechanical Engineering.**

**About R D Engineering College, Ghaziabad.**

RDEC is one of the leading Education hub at Ghaziabad comes under AKTU Lucknow. The **R D Engineering College, Ghaziabad** is one of them .In a short span the institute has developed a state of art infrastructure, Lab, Library, Boy's & girl's Hostel with all modern amenities. The main motto to start this institute to produce a competent Graduate Engineers in the rural areas who will serve the Nation. Because the Institute started with our founder president Hon. Dr. Rakesh Sharma, who inspire with the **R D Engineering College, Ghaziabad**. At present the four years Degree courses running in the Institute viz. Civil Engineering, Mechanical Engineering, Electronics & Communication Engineering, & Computer Science & Engineering, Master of Computer Application, Mater of Business Administration, Master of Technology in Thermal Engineering and Computer science & Engineering.

The institute has been built on a vision to meet the aspirations of the global

**R D Engineering College, Ghaziabad**

Page 1



Director  
R.D. Engineering College  
Duhai, Ghaziabad

## **MoU between RDEC-IIC and Incubatee**

community through sustainable quality education and interdisciplinary research with innovative changing technologies. To fulfill this vision, RDEC has been established **SKV AUTOMOTIVE PVT LTD** innovation and incubation centre.

RDEC-IIC has been started with a vision to create an engaged atmosphere where ideas can successfully plan, launch and enable them into marketplace. As one of their missions, SGMCOE will provides Incubation support for budding Mechanical Engineering entrepreneurs and help realize their start-up dreams for converting ideas into products.

### **Objectives of incubation centre:**

RDEC -IIC has set up a platform

1. To facilitate students and faculties to take up startup course of their innovative ideas.
2. To facilitate to transfer their innovative ideas into realities.
3. To provide necessary infrastructure and computing facilities.
4. To provide RDEC hosted incubator access to Industry expertise needed to support incubator.
5. To provide its core framework to select, nurture, mentor RDEC faculties and students for technology startups.
6. To provide backlog of ideas to startup the Incubators in initial formative years.
7. To provide essential bootstrapping of faculties and campus-companies for running the idea factory in incubator.
8. To provide support to patent any specific idea.
9. To take good efforts in creating jobs opportunities using skills created via Inubator.
10. To external entrepreneurs to incubate their businesses on campus.
11. To students to set up innovative concepts and programs for starting their own venture on campus through Industry and Academia interaction.
12. To bring technology to nurture the growth of regional industrial.
13. To provide required support to incubate for product/process development, identifying the investors/sponsors, identifying market, compiling with legal requirement and support for overall activities.

The industry namely **SKV AUTOMOTIVE PVT LTD** came forward to assist our institute to start incubation cell. The MOUs has been signed for 3 years (2022-25 Session) with **R D Engineering College, Ghaziabad**. for this purpose.

**R D Engineering College, Ghaziabad**

  
Director  
R.D. Engineering College  
Duhai, Ghaziabad

Page 2



**Write up About company**

SKV Automotive manufactures a wide range of high quality, precision engineered automotive parts. With over 25 years of production expertise, the company is a well known name in north India in friction products like brake pads backplates, unlined brake shoes, levers and automotive sheet metal components. A high degree of quality control and the ability to stay in step with changing global requirements have ensured that the company is associated with quality and reliability for its customers.

Having a highly expertise tool room team and a quality standard tool development setup, the company also provides Precise Friction Molding Tools, Brake Lining Moulds and Sheet Metal Operations Tools.

Have agreed as follows:

**Article 1:**

RDEC shall provide physical infrastructure along with basic furniture fixture required to **SKV AUTOMOTIVE PVT LTD** to setup its research and development centre at RDEC campus free of cost.

**Article 2:**

RDEC shall allow the **SKV AUTOMOTIVE PVT LTD** employees use of the existing institute facilities such as the library, parking, and recreation free of cost.

**Article 3:**

RDEC provided incubation space at Duhai Ghaziabad RDEC Campus, for **SKV AUTOMOTIVE PVT LTD** from 06/01/2020 to 09/01/2023.

**Article 4:**

RDEC shall provide all cooperation for **SKV AUTOMOTIVE PVT LTD** to get internet line to the facility in campus.

**Article 5:**

All the intellectual property developed or researched as part of this MOU would be solely owned and proprietary of **SKV AUTOMOTIVE PVT LTD** . RDEC shall not claim rights to any intellectual property developed as part of this MOU.

**Article 6:**

**SKV AUTOMOTIVE PVT LTD** shall provide projects for students of RDEC that fall in the



R.D. Engineering College, Ghaziabad

Director  
R.D. Engineering College  
Duhai, Ghaziabad

## MoU between RDEC-IIC and Incubatee

line with company's projects and products.

### Article 7:

In due course of time, **SKV AUTOMOTIVE PVT LTD** in collaboration with the teaching faculty, shall explore the possibility of participation in improving the quality of engineering education through,

- Student learning enhancement
- Student projects- Conceptualization to execution
- Collaborative research with appropriate faculty from RDEC.

### Article 8:

RDEC has the right to amend the rules that govern the incubation facilities provided, from time to time.

### Article 9:

Validity: The agreement is valid for a period of three years with effect from the date of signing the agreement and may be renewed after that period, incorporating mutually agreeable modifications if any thereafter. Each party may withdraw from the agreement by giving a written notice of three months in advance, subject to fulfill prior obligations otherwise surviving.

IN WITNESS WHEREOF, the undersigned being duly authorized have signed this MOU.

Done in RDEC in duplicate on the 06/01/2020 to 09/01/2023, in the English language.

For SKV AUTOMOTIVE PVT LTD

For RDEC

Name:



Director

BUDDALA DASARATHI

Witness

MANORANJAN KASI

Director  
R.D. Engineering College  
Duhai, Ghaziabad

Ashutosh Pradhan  
(Head T&P)



**MEMORANDUM OF UNDERSTANDING (MoU)**  
**BETWEEN**  
**R D Engineering College, Ghaziabad**  
**Innovation and Incubation centre (RDEC-IIC)**  
**AND**

**Company**

**Name: SKV AUTOMOTIVE PVT LTD, PLOT NO-E12, Gamma, Karkar Mandan,  
Sahibabad Industrial Area Site 4, Sahibabad, Ghaziabad, Uttar Pradesh 201010**

\*\*\*\*\*

**R D Engineering College, Ghaziabad, U.P., India 201206, and : SKV AUTOMOTIVE  
PVT LTD**

desire to promote mutual interest in the fields of **Mechanical Engineering.**

**About R D Engineering College, Ghaziabad.**

RDEC is one of the leading Education hub at Ghaziabad comes under AKTU Lucknow. The **R D Engineering College, Ghaziabad** is one of them .In a short span the institute has developed a state of art infrastructure, Lab, Library, Boy's & girl's Hostel with all modern amenities. The main motto to start this institute to produce a competent Graduate Engineers in the rural areas who will serve the Nation. Because the Institute started with our founder president Hon. Dr. Rakesh Sharma, who inspire with the **R D Engineering College, Ghaziabad**. At present the four years Degree courses running in the Institute viz. Civil Engineering, Mechanical Engineering, Electronics & Communication Engineering, & Computer Science & Engineering, Master of Computer Application, Mater of Business Administration, Master of Technology in Thermal Engineering and Computer science & Engineering.

The institute has been built on a vision to meet the aspirations of the global

**R D Engineering College, Ghaziabad**

**Director  
R.D. Engineering College  
Duhai, Ghaziabad**



### **MoU between RDEC-IIC and Incubatee**

community through sustainable quality education and interdisciplinary research with innovative changing technologies. To fulfill this vision, RDEC has been established **SKV AUTOMOTIVE PVT LTD** innovation and incubation centre.

RDEC-IIC has been started with a vision to create an engaged atmosphere where ideas can successfully plan, launch and enable them into marketplace. As one of their missions, SGMCOE will provides Incubation support for budding Mechanical Engineering entrepreneurs and help realize their start-up dreams for converting ideas into products.

#### **Objectives of incubation centre:**

RDEC -IIC has set up a platform

1. To facilitate students and faculties to take up startup course of their innovative ideas.
2. To facilitate to transfer their innovative ideas into realities.
3. To provide necessary infrastructure and computing facilities.
4. To provide RDEC hosted incubator access to Industry expertise needed to support incubator.
5. To provide its core framework to select, nurture, mentor RDEC faculties and students for technology startups.
6. To provide backlog of ideas to startup the Incubators in initial formative years.
7. To provide essential bootstrapping of faculties and campus-companies for running the idea factory in incubator.
8. To provide support to patent any specific idea.
9. To take good efforts in creating jobs opportunities using skills created via Inubator.
10. To external entrepreneurs to incubate their businesses on campus.
11. To students to set up innovative concepts and programs for starting their own venture on campus through Industry and Academia interaction.
12. To bring technology to nurture the growth of regional industrial.
13. To provide required support to incubate for product/process development, identifying the investors/sponsors, identifying market, compiling with legal requirement and support for overall activities.

The industry namely **SKV AUTOMOTIVE PVT LTD** came forward to assist our institute to start incubation cell. The MOUs has been signed for 3 years (2022-25 Session) with **R D Engineering College, Ghaziabad**. for this purpose.



**R D Engineering College, Ghaziabad**

  
Director  
R.D. Engineering College  
Duhai, Ghaziabad

Page 2

**Write up About company**

SKV Automotive manufactures a wide range of high quality, precision engineered automotive parts. With over 25 years of production expertise, the company is a well known name in north India in friction products like brake pads backplates, unlined brake shoes, levers and automotive sheet metal components. A high degree of quality control and the ability to stay in step with changing global requirements have ensured that the company is associated with quality and reliability for its customers.

Having a highly expertise tool room team and a quality standard tool development setup, the company also provides Precise Friction Molding Tools, Brake Lining Moulds and Sheet Metal Operations Tools.

Have agreed as follows:

**Article 1:**

RDEC shall provide physical infrastructure along with basic furniture fixture required to **SKV AUTOMOTIVE PVT LTD** to setup its research and development centre at RDEC campus free of cost.

**Article 2:**

RDEC shall allow the **SKV AUTOMOTIVE PVT LTD** employees use of the existing institute facilities such as the library, parking, and recreation free of cost.

**Article 3:**

RDEC provided incubation space at Duhai Ghaziabad RDEC Campus, for **SKV AUTOMOTIVE PVT LTD** from 08/02/2023 to 10/02/2026.

**Article 4:**

RDEC shall provide all cooperation for **SKV AUTOMOTIVE PVT LTD** to get internet line to the facility in campus.

**Article 5:**

All the intellectual property developed or researched as part of this MOU would be solely owned and proprietary of **SKV AUTOMOTIVE PVT LTD** . RDEC shall not claim rights to any intellectual property developed as part of this MOU.

**Article 6:**

**SKV AUTOMOTIVE PVT LTD** shall provide projects for students of RDEC that fall in the



R.D Engineering College, Ghaziabad

Director  
R.D. Engineering College  
Duhai, Ghaziabad

**MoU between RDEC-IIC and Incubatee**

---

line with company's projects and products.

**Article 7:**

In due course of time, **SKV AUTOMOTIVE PVT LTD** in collaboration with the teaching faculty, shall explore the possibility of participation in improving the quality of engineering education through,

- Student learning enhancement
- Student projects- Conceptualization to execution
- Collaborative research with appropriate faculty from RDEC.

**Article 8:**

RDEC has the right to amend the rules that govern the incubation facilities provided, from time to time.

**Article 9:**



Validity: The agreement is valid for a period of three years with effect from the date of signing the agreement and may be renewed after that period, incorporating mutually agreeable modifications if any thereafter. Each party may withdraw from the agreement by giving a written notice of three months in advance, subject to fulfill prior obligations otherwise surviving.

IN WITNESS WHEREOF, the undersigned being duly authorized have signed this MOU.



Done in RDEC in duplicate on the 08/02/2023 to 10/02/2026., in the English language.

For SKV AUTOMOTIVE PVT LTD

For RDEC

Name:  BODDALA DASARATHI   
Director

Witness Vinod  
\_\_\_\_\_  
MANORANJAN KABI

  
Director  
R.D. Engineering College  
Duhai, Ghaziabad  
Prof. Ashutosh Pradhan  
(Head T&P)  
\_\_\_\_\_  




**MEMORANDUM OF UNDERSTANDING (MoU)**  
**BETWEEN**  
**R D Engineering College, Ghaziabad**  
**Innovation and Incubation centre (RDEC-IIC)**  
**AND**

**Company**

**Name: NUTSHELL VYAPAAR PVT LTD, 15 GC Avenue 3rd Floor Kolkata Kolkata  
WB 700013 IN**

\*\*\*\*\*

**R D Engineering College, Ghaziabad, U.P., India 201206, and\_ NUTSHELL VYAPAAR  
PVT LTD**

desire to promote mutual interest in the fields of **Finance** .

**About R D Engineering College, Ghaziabad.**

RDEC is one of the leading Education hub at Ghaziabad comes under AKTU Lucknow. The **R D Engineering College, Ghaziabad** is one of them .In a short span the institute has developed a state of art infrastructure, Lab, Library, Boy's & girl's Hostel with all modern amenities. The main motto to start this institute to produce a competent Graduate Engineers in the rural areas who will serve the Nation. Because the Institute started with our founder president Hon. Dr. Rakesh Sharma, who inspire with the **R D Engineering College, Ghaziabad**. At present the four years Degree courses running in the Institute viz. Civil Engineering, Mechanical Engineering, Electronics & Communication Engineering, & Computer Science & Engineering, Master of Computer Application, Mater of Business Administration, Master of Technology in Thermal Engineering and Computer science & Engineering.

The institute has been built on a vision to meet the aspirations of the global community through sustainable quality education and interdisciplinary research with

**R D Engineering College, Ghaziabad**

Director  
R.D. Engineering College  
Duhai, Ghaziabad

Nutshell Vyapaar Pvt. Ltd.

Director

## MoU between RDEC-IIC and Incubatee

innovative changing technologies. To fulfill this vision, RDEC has been established **NUTSHELL VYAPAAR PVT LTD** innovation and incubation centre.

RDEC-IIC has been started with a vision to create an engaged atmosphere where ideas can successfully plan, launch and enable them into marketplace. As one of their missions, SGMCOE will provides Incubation support for budding technology entrepreneurs and help realize their start-up dreams for converting ideas into products.

### Objectives of incubation centre:

RDEC -IIC has set up a platform

1. To facilitate students and faculties to take up startup course of their innovative ideas.
2. To facilitate to transfer their innovative ideas into realities.
3. To provide necessary infrastructure and computing facilities.
4. To provide RDEC hosted incubator access to Industry expertise needed to support incubator.
5. To provide its core framework to select, nurture, mentor RDEC faculties and students for technology startups.
6. To provide backlog of ideas to startup the Incubators in initial formative years.
7. To provide essential bootstrapping of faculties and campus-companies for running the idea factory in incubator.
8. To provide support to patent any specific idea.
9. To take good efforts in creating jobs opportunities using skills created via Incubator.
10. To external entrepreneurs to incubate their businesses on campus.
11. To students to set up innovative concepts and programs for starting their own venture on campus through Industry and Academia interaction.
12. To bring technology to nurture the growth of regional industrial.
13. To provide required support to incubate for product/process Finance, identifying the investors/sponsors, identifying market, compiling with legal requirement and support for overall activities.

The industry namely **NUTSHELL VYAPAAR PVT LTD** came forward to assist our institute to start incubation cell. The MOUs has been signed for 2 years (2022-24 Session) with **R D Engineering College, Ghaziabad.** for this purpose.

**Write up About company**

Nutshell Vyapaar Pvt Ltd is a Private incorporated on 19 September 1995. It is classified as Non-govt company and is registered at Registrar of Companies, Kolkata. Its authorized share capital is Rs. 39,200,000 and its paid up capital is Rs. 39,146,150. It is involved in Other wholesale [Includes specialized wholesale not covered in any one of the previous categories and wholesale in a variety of goods without any particular specialization.

Have agreed as follows:

**Article 1:**

RDEC shall provide physical infrastructure along with basic furniture fixture required to **NUTSHELL VYAPAAR PVT LTD** to setup its research and Finance centre at RDEC campus free of cost.

**Article 2:**

RDEC shall allow the **NUTSHELL VYAPAAR PVT LTD** employees use of the existing institute facilities such as the library, parking, and recreation free of cost.

**Article 3:**

RDEC provided incubation space at Duhai Ghaziabad RDEC Campus, for **NUTSHELL VYAPAAR PVT LTD** from 21/02/2022 to 27/02/2024.

**Article 4:**

RDEC shall provide all cooperation for **NUTSHELL VYAPAAR PVT LTD** to get internet line to the facility in campus.

**Article 5:**

All the intellectual property developed or researched as part of this MOU would be solely owned and proprietary of **NUTSHELL VYAPAAR PVT LTD**. RDEC shall not claim rights to any intellectual property developed as part of this MOU.

**Article 6:**

**NUTSHELL VYAPAAR PVT LTD** shall provide projects for students of RDEC that fall in the line with company's projects and products.

**MoU between RDEC-IIC and Incubatee**

---

**Article 7:**

In due course of time, **NUTSHELL VYAPAAR PVT LTD** in collaboration with the teaching faculty, shall explore the possibility of participation in improving the quality of engineering education through,

- Student learning enhancement
- Student projects- Conceptualization to execution
- Collaborative research with appropriate faculty from RDEC.

**Article 8:**

RDEC has the right to amend the rules that govern the incubation facilities provided, from time to time.

**Article 9:**

Validity: The agreement is valid for a period of two years with effect from the date of signing the agreement and may be renewed after that period, incorporating mutually agreeable modifications if any thereafter. Each party may withdraw from the agreement by giving a written notice of three months in advance, subject to fulfill prior obligations otherwise surviving.

IN WITNESS WHEREOF, the undersigned being duly authorized have signed this MOU.

Done in RDEC in duplicate on the 21/02/2022 to 27/02/2024, in the English language.

For NUTSHELL VYAPAAR PVT LTD

For RDEC


Name: Nutshell Vyapaar Pvt. Ltd.

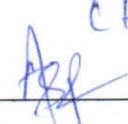
  
Director

Director

  
Director  
R.D. Engineering College  
Duhai, Ghaziabad

Witness

Ms. Anket Kor.  
(HR-Manager)  


Ashutosh Pradhan  
(Head T&P)  




**MEMORANDUM OF UNDERSTANDING (MoU)**  
**BETWEEN**  
**R D Engineering College, Ghaziabad**  
**Innovation and Incubation centre (RDEC-IIC)**  
**AND**

**Company**

**Name: Technohunk Info Solution , Sanjay Nagar Ghaziabad UP(201002)**

s

\*\*\*\*\*

**R D Engineering College, Ghaziabad, U.P., India 201206, and\_ Technohunk Info Solution**

desire to promote mutual interest in the fields of **Full Stack Developer .**

**About R D Engineering College, Ghaziabad.**

RDEC is one of the leading Education hub at Ghaziabad comes under AKTU Lucknow. The **R D Engineering College, Ghaziabad** is one of them .In a short span the institute has developed a state of art infrastructure, Lab, Library, Boy's & girl's Hostel with all modern amenities. The main motto to start this institute to produce a competent Graduate Engineers in the rural areas who will serve the Nation. Because the Institute started with our founder president Hon. Dr. Rakesh Sharma, who inspire with the **R D Engineering College, Ghaziabad**. At present the four years Degree courses running in the Institute viz. Civil Engineering, Mechanical Engineering, Electronics & Communication Engineering, & Computer Science & Engineering, Master of Computer Application, Mater of Business Administration, Master of Technology in Thermal Engineering and Computer science & Engineering.

The institute has been built on a vision to meet the aspirations of the global



## **MoU between RDEC-IIC and Incubatee**

community through sustainable quality education and interdisciplinary research with innovative changing technologies. To fulfill this vision, RDEC has been established **Technohunk Info Solution** innovation and incubation centre.

RDEC-IIC has been started with a vision to create an engaged atmosphere where ideas can successfully plan, launch and enable them into marketplace. As one of their missions, SGMCOE will provides Incubation support for budding technology entrepreneurs and help realize their start-up dreams for converting ideas into products.

### **Objectives of incubation centre:**

RDEC -IIC has set up a platform

1. To facilitate students and faculties to take up startup course of their innovative ideas.
2. To facilitate to transfer their innovative ideas into realities.
3. To provide necessary infrastructure and computing facilities.
4. To provide RDEC hosted incubator access to Industry expertise needed to support incubator.
5. To provide its core framework to select, nurture, mentor RDEC faculties and students for technology startups.
6. To provide backlog of ideas to startup the Incubators in initial formative years.
7. To provide essential bootstrapping of faculties and campus-companies for running the idea factory in incubator.
8. To provide support to patent any specific idea.
9. To take good efforts in creating jobs opportunities using skills created via Inubator.
10. To external entrepreneurs to incubate their businesses on campus.
11. To students to set up innovative concepts and programs for starting their own venture on campus through Industry and Academia interaction.
12. To bring technology to nurture the growth of regional industrial.
13. To provide required support to incubate for product/process development, identifying the investors/sponsors, identifying market, compiling with legal requirement and support for overall activities.

The industry namely **Technohunk Info Solution** came forward to assist our institute to start incubation cell. The MOUs has been signed for 3 years (2021-24 Session)with **R D Engineering College, Ghaziabad**. for this purpose.

**Write up About company**

Synergistic IT is one of the most respectable firms in IT Staffing and Development. And that is because, we make decisions after considering all the possible consequences and aspects of our decision. Java is the # 1 programming language in the World. Synergistic IT Focuses and Specializes in job oriented Java J2EE /Android/IOS training and Placement.

Have agreed as follows:

**Article 1:**

RDEC shall provide physical infrastructure along with basic furniture fixture required to **Technohunk Info Solution** to setup its research and development centre at RDEC campus free of cost.

**Article 2:**

RDEC shall allow the **Technohunk Info Solution** employees use of the existing institute facilities such as the library, parking, and recreation free of cost.

**Article 3:**

RDEC provided incubation space at Duhai Ghaziabad RDEC Campus, for **Technohunk Info Solution** from 07/09/2021 to 30/08/2024.

**Article 4:**

RDEC shall provide all cooperation for **Technohunk Info Solution** to get internet line to the facility in campus.

**Article 5:**

All the intellectual property developed or researched as part of this MOU would be solely owned and proprietary of **Technohunk Info Solution**. RDEC shall not claim rights to any intellectual property developed as part of this MOU.

**Article 6:**

**Technohunk Info Solution** shall provide projects for students of RDEC that fall in the line with company's projects and products.

**Article 7:**

  
Director  
R.D. Engineering College  
Duhai, Ghaziabad

**MoU between RDEC-IIC and Incubatee**

In due course of time, **Technohunk Info Solution** in collaboration with the teaching faculty, shall explore the possibility of participation in improving the quality of engineering education through,

- Student learning enhancement
- Student projects- Conceptualization to execution
- Collaborative research with appropriate faculty from RDEC.

**Article 8:**

RDEC has the right to amend the rules that govern the incubation facilities provided, from time to time.

**Article 9:**

Validity: The agreement is valid for a period of ~~two~~ <sup>three</sup> years with effect from the date of signing the agreement and may be renewed after that period, incorporating mutually agreeable modifications if any thereafter. Each party may withdraw from the agreement by giving a written notice of three months in advance, subject to fulfill prior obligations otherwise surviving.

IN WITNESS WHEREOF, the undersigned being duly authorized have signed this MOU.  
Done in RDEC in duplicate on the 07/09/2021 to 30/08/2024, in the English language.

For Technohunk Info Solution

For RDEC

  
Name: Nagendra Kumar Yadav

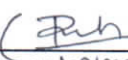
Designation - CEO  
For Technohunk Info Solutions Pvt. Ltd.


Director

  
Director  
R.D. Engineering College  
Duhai, Ghaziabad

Witness

(Director)

1. Prabhat Kumar (PK)   
07/09/2021  
(Manager Tech.)

1. Ashutosh Pradhan.   
07/12/2023.  
Placement Dept.

  
Director  
R.D. Engineering College  
Duhai, Ghaziabad



**MEMORANDUM OF UNDERSTANDING (MoU)  
BETWEEN  
R D Engineering College, Ghaziabad  
Innovation and Incubation centre (RDEC-IIC)  
AND**

**Company**

**Name: Creative robotics Pvt Ltd, Plot No A1/160 & 171, Swadeshi Compound Sector-17, Industrial Area, Kavi Nagar, Ghaziabad, Uttar Pradesh 201002**

\*\*\*\*\*

**R D Engineering College, Ghaziabad, U.P., India 201206, and Creative robotics Pvt Ltd** desire to promote mutual interest in the fields of **Electronics, Automation & Instrumentations.**

**About R D Engineering College, Ghaziabad.**

RDEC is one of the leading Education hub at Ghaziabad comes under AKTU Lucknow. The **R D Engineering College, Ghaziabad** is one of them .In a short span the institute has developed a state of art infrastructure, Lab, Library, Boy's & girl's Hostel with all modern amenities. The main motto to start this institute to produce a competent Graduate Engineers in the rural areas who will serve the Nation. Because the Institute started with our founder president Hon. Dr. Rakesh Sharma, who inspire with the **R D Engineering College, Ghaziabad**. At present the four years Degree courses running in the Institute viz. Civil Engineering, Mechanical Engineering, Electronics & Communication Engineering, & Computer Science & Engineering, Master of Computer Application, Mater of Business Administration, Master of Technology in Thermal Engineering and Computer science & Engineering.

The institute has been built on a vision to meet the aspirations of the global

## MoU between RDEC-IIC and Incubatee

community through sustainable quality education and interdisciplinary research with innovative changing technologies. To fulfill this vision, RDEC has been established **Creative robotics Pvt Ltd** innovation and incubation centre.

RDEC-IIC has been started with a vision to create an engaged atmosphere where ideas can successfully plan, launch and enable them into marketplace. As one of their missions, SGMCOE will provides Incubation support for budding technology entrepreneurs and help realize their start-up dreams for converting ideas into products.

### **Objectives of incubation centre:**

RDEC -IIC has set up a platform

1. To facilitate students and faculties to take up startup course of their innovative ideas.
2. To facilitate to transfer their innovative ideas into realities.
3. To provide necessary infrastructure and computing facilities.
4. To provide RDEC hosted incubator access to Industry expertise needed to support incubator.
5. To provide its core framework to select, nurture, mentor RDEC faculties and students for technology startups.
6. To provide backlog of ideas to startup the Incubators in initial formative years.
7. To provide essential bootstrapping of faculties and campus-companies for running the idea factory in incubator.
8. To provide support to patent any specific idea.
9. To take good efforts in creating jobs opportunities using skills created via Inubator.
10. To external entrepreneurs to incubate their businesses on campus.
11. To students to set up innovative concepts and programs for starting their own venture on campus through Industry and Academia interaction.
12. To bring technology to nurture the growth of regional industrial.
13. To provide required support to incubate for product/process development, identifying the investors/sponsors, identifying market, compiling with legal requirement and support for overall activities.

The industry namely **Creative robotics Pvt Ltd** came forward to assist our institute to start incubation cell. The MOUs has been signed for 3 years (2021-24 Session)with **R D Engineering College, Ghaziabad**. for this purpose.

**Write up About company**

Creative robotics Pvt Ltd offer World Class Products along with our best Services. Creative robotics Pvt Ltd have team of Engineers who have more than 100 Years of Combined Experience in the areas of Industrial, Process & Factory Automation to provide Quality and affordable solutions with value added Services.

Creative robotics Pvt Ltd having expertise in Concept to Commissioning -Designing, Manufacturing, Installation, Testing & Commissioning of E&M/E&I Projects consisting of products as LT Panels, VFDs, AHF, CNC, PLC (Programmable Logic Controller)/DCS, HMI (Human Machine Interface), SCADA (Supervisory Controls & Data Acquisition), Robots, Motion Control Products, Remote Monitoring Products (GSM/GPRS Modems), Energy Monitoring Software and all Automation, Control & Instrumentation Products. We have executed several Automation Projects in India & Abroad.

Have agreed as follows:

**Article 1:**

RDEC shall provide physical infrastructure along with basic furniture fixture required to **Creative robotics Pvt Ltd** to setup its research and development centre at RDEC campus free of cost.

**Article 2:**

RDEC shall allow the **Creative robotics Pvt Ltd** employees use of the existing institute facilities such as the library, parking, and recreation free of cost.

**Article 3:**

RDEC provided incubation space at Duhai Ghaziabad RDEC Campus, for **Creative robotics Pvt Ltd** from 22/07/2021 to 30/07/2024.

**Article 4:**

RDEC shall provide all cooperation for **Creative robotics Pvt Ltd** to get internet line to the facility in campus.

**Article 5:**

All the intellectual property developed or researched as part of this MOU would be solely owned and proprietary of **Creative robotics Pvt Ltd**. RDEC shall not claim rights to any intellectual property developed as part of this MOU.

**Article 6:**

R D Engineering College, Ghaziabad



Director  
R.D. Engineering College  
Burai, Ghaziabad

**MoU between RDEC-IIC and Incubatee**

**Creative robotics Pvt Ltd** shall provide projects for students of RDEC that fall in the line with company's projects and products.

**Article 7:**

In due course of time, **Creative robotics Pvt Ltd** in collaboration with the teaching faculty, shall explore the possibility of participation in improving the quality of engineering education through,

- Student learning enhancement
- Student projects- Conceptualization to execution
- Collaborative research with appropriate faculty from RDEC.

**Article 8:**

RDEC has the right to amend the rules that govern the incubation facilities provided, from time to time.

**Article 9:**

Validity: The agreement is valid for a period of three years with effect from the date of signing the agreement and may be renewed after that period, incorporating mutually agreeable modifications if any thereafter. Each party may withdraw from the agreement by giving a written notice of three months in advance, subject to fulfill prior obligations otherwise surviving.

IN WITNESS WHEREOF, the undersigned being duly authorized have signed this MOU.

Done in RDEC in duplicate on the 22/07/2021 to 30/07/2024, in the English language.

For Creative robotics Pvt Ltd

SSS

Name:



Witness

Mr. Nitish Kr. Sharma  
(Manager - HR)

For RDEC

Director

Director  
R.D. Engineering College  
Duhai, Ghaziabad

Ashutosh Pradhan  
(Head T&P)



**MEMORANDUM OF UNDERSTANDING (MoU)**

**BETWEEN**

**R D Engineering College, Ghaziabad**

**Innovation and Incubation centre (RDEC-IIC)**

**AND**

**Company**

**Name: NUTSHELL VYAPAAR PVT LTD, 15 GC Avenue 3rd Floor Kolkata Kolkata  
WB 700013 IN**

\*\*\*\*\*

**R D Engineering College, Ghaziabad, U.P., India 201206, and\_ NUTSHELL VYAPAAR  
PVT LTD**

desire to promote mutual interest in the fields of **Finance** .

**About R D Engineering College, Ghaziabad.**

RDEC is one of the leading Education hub at Ghaziabad comes under AKTU Lucknow. The **R D Engineering College, Ghaziabad** is one of them .In a short span the institute has developed a state of art infrastructure, Lab, Library, Boy's & girl's Hostel with all modern amenities. The main motto to start this institute to produce a competent Graduate Engineers in the rural areas who will serve the Nation. Because the Institute started with our founder president Hon. Dr. Rakesh Sharma, who inspire with the **R D Engineering College, Ghaziabad**. At present the four years Degree courses running in the Institute viz. Civil Engineering, Mechanical Engineering, Electronics & Communication Engineering, & Computer Science & Engineering, Master of Computer Application, Mater of Business Administration, Master of Technology in Thermal Engineering and Computer science & Engineering.

The institute has been built on a vision to meet the aspirations of the global community through sustainable quality education and interdisciplinary research with



### **MoU between RDEC-IIC and Incubatee**

innovative changing technologies. To fulfill this vision, RDEC has been established **NUTSHELL VYAPAAR PVT LTD** innovation and incubation centre.

RDEC-IIC has been started with a vision to create an engaged atmosphere where ideas can successfully plan, launch and enable them into marketplace. As one of their missions, SGMCOE will provides Incubation support for budding technology entrepreneurs and help realize their start-up dreams for converting ideas into products.

#### **Objectives of incubation centre:**

RDEC -IIC has set up a platform

1. To facilitate students and faculties to take up startup course of their innovative ideas.
2. To facilitate to transfer their innovative ideas into realities.
3. To provide necessary infrastructure and computing facilities.
4. To provide RDEC hosted incubator access to Industry expertise needed to support incubator.
5. To provide its core framework to select, nurture, mentor RDEC faculties and students for technology startups.
6. To provide backlog of ideas to startup the Incubators in initial formative years.
7. To provide essential bootstrapping of faculties and campus-companies for running the idea factory in incubator.
8. To provide support to patent any specific idea.
9. To take good efforts in creating jobs opportunities using skills created via Incubator.
10. To external entrepreneurs to incubate their businesses on campus.
11. To students to set up innovative concepts and programs for starting their own venture on campus through Industry and Academia interaction.
12. To bring technology to nurture the growth of regional industrial.
13. To provide required support to incubate for product/process Finance, identifying the investors/sponsors, identifying market, compiling with legal requirement and support for overall activities.

The industry namely **NUTSHELL VYAPAAR PVT LTD** came forward to assist our institute to start incubation cell. The MOUs has been signed for 2 years (2020-22 Session) with **R D Engineering College, Ghaziabad.** for this purpose.

**Write up About company**

Nutshell Vyapaar Pvt Ltd is a Private incorporated on 19 September 1995. It is classified as Non-govt company and is registered at Registrar of Companies, Kolkata. Its authorized share capital is Rs. 39,200,000 and its paid up capital is Rs. 39,146,150. It is involved in Other wholesale [Includes specialized wholesale not covered in any one of the previous categories and wholesale in a variety of goods without any particular specialization.

Have agreed as follows:

**Article 1:**

RDEC shall provide physical infrastructure along with basic furniture fixture required to **NUTSHELL VYAPAAR PVT LTD** to setup its research and Finance centre at RDEC campus free of cost.

**Article 2:**

RDEC shall allow the **NUTSHELL VYAPAAR PVT LTD** employees use of the existing institute facilities such as the library, parking, and recreation free of cost.

**Article 3:**

RDEC provided incubation space at Duhai Ghaziabad RDEC Campus, for **NUTSHELL VYAPAAR PVT LTD** from 06/01/2020 to 10/01/2022.

**Article 4:**

RDEC shall provide all cooperation for **NUTSHELL VYAPAAR PVT LTD** to get internet line to the facility in campus.

**Article 5:**

All the intellectual property developed or researched as part of this MOU would be solely owned and proprietary of **NUTSHELL VYAPAAR PVT LTD**. RDEC shall not claim rights to any intellectual property developed as part of this MOU.

**Article 6:**

**NUTSHELL VYAPAAR PVT LTD** shall provide projects for students of RDEC that fall in the line with company's projects and products.

## MoU between RDEC-IIC and Incubatee

### Article 7:

In due course of time, **NUTSHELL VYAPAAR PVT LTD** in collaboration with the teaching faculty, shall explore the possibility of participation in improving the quality of engineering education through,

- Student learning enhancement
- Student projects- Conceptualization to execution
- Collaborative research with appropriate faculty from RDEC.

### Article 8:

RDEC has the right to amend the rules that govern the incubation facilities provided, from time to time.

### Article 9:

Validity: The agreement is valid for a period of two years with effect from the date of signing the agreement and may be renewed after that period, incorporating mutually agreeable modifications if any thereafter. Each party may withdraw from the agreement by giving a written notice of three months in advance, subject to fulfill prior obligations otherwise surviving.

IN WITNESS WHEREOF, the undersigned being duly authorized have signed this MOU.

Done in RDEC in duplicate on the 06/01/2020 to 10/01/2022, in the English language.

For NUTSHELL VYAPAAR PVT LTD

For RDEC

Name: **NUTSHELL Vyapaar Pvt. Ltd.**

  
Director

Director

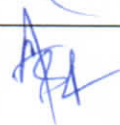
  
Director  
R.D. Engineering College  
Duhai, Ghaziabad

Witness

Mr. Aniket Kumar  
(HR - manager)



Ashutosh Pradhan  
(Head T&P)





**MEMORANDUM OF UNDERSTANDING (MoU)**

**BETWEEN**

**R D Engineering College, Ghaziabad**

**Innovation and Incubation centre (RDEC-IIC)**

**AND**

**Company**

**Name: Creative robotics Pvt Ltd, Plot No A1/160 & 171, Swadeshi Compound Sector-17, Industrial Area, Kavi Nagar, Ghaziabad, Uttar Pradesh 201002**

\*\*\*\*\*

**R D Engineering College, Ghaziabad, U.P., India 201206, and Creative robotics Pvt Ltd** desire to promote mutual interest in the fields of **Electronics, Automation & Instrumentations.**

**About R D Engineering College, Ghaziabad.**

RDEC is one of the leading Education hub at Ghaziabad comes under AKTU Lucknow. The **R D Engineering College, Ghaziabad** is one of them .In a short span the institute has developed a state of art infrastructure, Lab, Library, Boy's & girl's Hostel with all modern amenities. The main motto to start this institute to produce a competent Graduate Engineers in the rural areas who will serve the Nation. Because the Institute started with our founder president Hon. Dr. Rakesh Sharma, who inspire with the **R D Engineering College, Ghaziabad.** At present the four years Degree courses running in the Institute viz. Civil Engineering, Mechanical Engineering, Electronics & Communication Engineering, & Computer Science & Engineering, Master of Computer Application, Mater of Business Administration, Master of Technology in Thermal Engineering and Computer science & Engineering.

The institute has been built on a vision to meet the aspirations of the global

### **MoU between RDEC-IIC and Incubatee**

community through sustainable quality education and interdisciplinary research with innovative changing technologies. To fulfill this vision, RDEC has been established **Creative robotics Pvt Ltd** innovation and incubation centre.

RDEC-IIC has been started with a vision to create an engaged atmosphere where ideas can successfully plan, launch and enable them into marketplace. As one of their missions, SGMCOE will provides Incubation support for budding technology entrepreneurs and help realize their start-up dreams for converting ideas into products.

#### **Objectives of incubation centre:**

RDEC –IIC has set up a platform

1. To facilitate students and faculties to take up startup course of their innovative ideas.
2. To facilitate to transfer their innovative ideas into realities.
3. To provide necessary infrastructure and computing facilities.
4. To provide RDEC hosted incubator access to Industry expertise needed to support incubator.
5. To provide its core framework to select, nurture, mentor RDEC faculties and students for technology startups.
6. To provide backlog of ideas to startup the Incubators in initial formative years.
7. To provide essential bootstrapping of faculties and campus-companies for running the idea factory in incubator.
8. To provide support to patent any specific idea.
9. To take good efforts in creating jobs opportunities using skills created via Inubator.
10. To external entrepreneurs to incubate their businesses on campus.
11. To students to set up innovative concepts and programs for starting their own venture on campus through Industry and Academia interaction.
12. To bring technology to nurture the growth of regional industrial.
13. To provide required support to incubate for product/process development, identifying the investors/sponsors, identifying market, compiling with legal requirement and support for overall activities.

The industry namely **Creative robotics Pvt Ltd** came forward to assist our institute to start incubation cell. The MOUs has been signed for 3 years (2018-21s Session)with **R D Engineering College, Ghaziabad**. for this purpose.

**Write up About company**

Creative robotics Pvt Ltd offer World Class Products along with our best Services. Creative robotics Pvt Ltd have team of Engineers who have more than 100 Years of Combined Experience in the areas of Industrial, Process & Factory Automation to provide Quality and affordable solutions with value added Services.

Creative robotics Pvt Ltd having expertise in Concept to Commissioning -Designing, Manufacturing, Installation, Testing & Commissioning of E&M/E&I Projects consisting of products as LT Panels, VFDs, AHF, CNC, PLC (Programmable Logic Controller)/DCS, HMI (Human Machine Interface), SCADA (Supervisory Controls & Data Acquisition), Robots, Motion Control Products, Remote Monitoring Products (GSM/GPRS Modems), Energy Monitoring Software and all Automation, Control & Instrumentation Products. We have executed several Automation Projects in India & Abroad.

Have agreed as follows:

**Article 1:**

RDEC shall provide physical infrastructure along with basic furniture fixture required to **Creative robotics Pvt Ltd** to setup its research and development centre at RDEC campus free of cost.

**Article 2:**

RDEC shall allow the **Creative robotics Pvt Ltd** employees use of the existing institute facilities such as the library, parking, and recreation free of cost.

**Article 3:**

RDEC provided incubation space at Duhai Ghaziabad RDEC Campus, for **Creative robotics Pvt Ltd** from 02/08/2018 to 06/08/2021.

**Article 4:**

RDEC shall provide all cooperation for **Creative robotics Pvt Ltd** to get internet line to the facility in campus.

**Article 5:**

All the intellectual property developed or researched as part of this MOU would be solely owned and proprietary of **Creative robotics Pvt Ltd**. RDEC shall not claim rights to any intellectual property developed as part of this MOU.

**Article 6:**

R D Engineering College, Ghaziabad

R.D. Engineering College  
Duhai, Ghaziabad

**MoU between RDEC-IIC and Incubatee**

**Creative robotics Pvt Ltd** shall provide projects for students of RDEC that fall in the line with company's projects and products.

**Article 7:**

In due course of time, **Creative robotics Pvt Ltd** in collaboration with the teaching faculty, shall explore the possibility of participation in improving the quality of engineering education through,

- Student learning enhancement
- Student projects- Conceptualization to execution
- Collaborative research with appropriate faculty from RDEC.

**Article 8:**

RDEC has the right to amend the rules that govern the incubation facilities provided, from time to time.

**Article 9:**

Validity: The agreement is valid for a period of three years with effect from the date of signing the agreement and may be renewed after that period, incorporating mutually agreeable modifications if any thereafter. Each party may withdraw from the agreement by giving a written notice of three months in advance, subject to fulfill prior obligations otherwise surviving.

IN WITNESS WHEREOF, the undersigned being duly authorized have signed this MOU.

Done in RDEC in duplicate on the 02/08/2018 to 06/08/2021, in the English language.

For Creative robotics Pvt Ltd

For RDEC

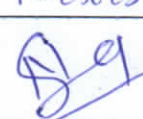
Name:



Director

  
Director  
R.D. Engineering College  
Duhai, Ghaziabad

Witness

Mr. Nitish Kr. Sharma  
 (Manager - HR)

Ashutosh Pradhan  
(Head T&P)  
