Memorandum of Understanding

Between



ICT Academy

And



RD Engineering College Ghaziabad

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered on this day, 0.5/01/2023

BETWEEN

M/s ICT Academy, a non profit Society incorporated under the Tamilnadu Societies Registration Act, 1975 and having its Office at B – 308 & 309, Som Datt Chamber – 1, Bhikaji Cama Place, New Delhi – 110066 (hereinafter called as "ICT ACADEMY" which expression shall, wherever the context so permits mean and include successors and assigns.)

AND

R.D ENGINEERING COLLEGE GHAZIABAD, which expression shall, wherever the context so permits mean and include successors and assigns.)

WHEREAS

ICT ACADEMY is established as a society with Initiative of Government of India, State Governments and Industry. It is the pioneering venture under the public-private-partnership (PPP) model that endeavours to train the higher education teachers in the areas of Information and Communication Technology (ICT) thereby making their students to be industry-ready.

The core objective of ICT ACADEMY is to train the faculty members of Engineering, Arts and Science Colleges, Polytechnics and ITI's across the nation. ICT ACADEMY will develop and maintain a world class ICT industry related curriculum and content in close association with Academia and industry, which would be made available to faculty members throughout the state through an online portal. Industry experts would train the learned faculty to keep them abreast of the industry demands and thereby the students. The Academy shall have a core team of faculty members to conduct the training. This core team would be supported by faculty members deputed from Industry as well drawn from the educational Institutions.

About R.D ENGINEERING COLLEGE GHAZIABAD R.D ENGINEERING COLLEGE GHAZIABAD

R.D.Engineering College is one of the premier institution in the field of technical education. This self-financing institution is approved by All India Council for Technical Education, New Delhi, recognized by the Government of Uttar Pradesh and affiliated to Uttar Pradesh Technical University, Lucknow. This

Institute aims at imparting technical knowledge and broad vision to the budding technocrats of future and relies on dedication, skills and experience of outstanding faculty and staff. All round personality development of students and to impart them meaningful education are the key objectives of this Institute. ICT ACADEMY is agreeable to enter into this MOU R.D ENGINEERING COLLEGE GHAZIABAD as per the terms and conditions set out hereunder:

Now this MoU witnesses as under:

1. Scope of the MoU

- 1.1 hereby agrees to become the Institutional Member of ICT ACADEMY
- 1.2 ICT ACADEMY and R.D ENGINEERING COLLEGE GHAZIABAD would collaborate to offer services to the faculty members of the college in the areas of Information and Communication Technology.

2 Role of ICT ACADEMY

- 2.1 ICT ACADEMY shall conduct various industry relevant faculty development training programs, in the domain of ICT, through virtual or physical mode, pan India.
- 2.2 ICT Academy conducts Faculty Development Programs and expert-led workshops for the faculty members through Skycampus Virtual Faculty Development Programs / In-Class Training Programs / Blended mode.
- 2.3 ICT Academy would provide opportunity to train 15 faculty members of its member institutions (physically) in a year. Every Faculty development Program is supported with effective pedagogical tools for the faculty to use in transferring the knowledge to students in the colleges.
- 2.4 ICT ACADEMY shall provide faculty training and certification for minimum of 02 faculty members of R.D ENGINEERING COLLEGE GHAZIABAD for the courses opted by them
- 2.5 ICT ACADEMY shall provide various domain specific training programs either drawn from the Industry or approved by the industry at a subsidized cost to the students of the affiliated institutions based on the interest of the institution
- 2.6 ICT Academy shall also support the institution in getting the membership and resources from various corporate partners to the university.
- 2.6.1 ICT Academy will organize 1 Power Seminar, inviting the corporate professionals, through virtual or Physical mode. The topics and focus areas may be discussed and decided on mutual consent.

- 2.7 ICT ACADEMY would provide online access to ICT ACADEMY research journals on quarterly basis at free of cost.
 - ICTACT Journal on Communication Technology (IJCT) (UGC CARE Listed)
 - ICTACT Journal on Image & Video Processing (IJIVP) (UGC CARE Listed)
 - ICTACT Journal on Soft Computing (IJSC) (UGC CARE Listed)
 - ICTACT Journal on Microelectronics (IJME) (UGC CARE Listed)
 - ICTACT Journal on Management Studies (IJMS)
 - ICTACT Journal on Data Science and Machine Learning (IJDML)
- 2.8 ICT ACADEMY shall notify about the programs **R.D ENGINEERING COLLEGE GHAZIABAD** and assist in the active participation of faculty members.
- 2.9 Free Software, Tools, Training & Assessment from ICT ACADEMY's Technology Partners

2.10 Skill Development Program with Placement support

2.10.1 ICT Academy may organize various Skill Development programs in association with industry partners, as per the requirements of the corporates and support placement facilitation. This programs may vary from time to time, which will be communicated well in advance to the member college to identify the students.

2.11 Youth Contests

All member college students can take part in the contests organised by ICT Academy with no cost implications

- 2.12 Supporting International / National Conferences (All Disciplines, according to the scope of ICT Academy)
- 2.12.1 Articles selected in the conference will undergo blind and peer review process to ensure the quality of the paper and it will be published based on the recommendation from the reviewer. ICT ACADEMY will support the colleges in bringing Experts and Professionals from Academia and Corporate to enable the colleges to get the relevant resources according to the conference titles
- 3 Role R.D ENGINEERING COLLEGE GHAZIABAD
- 3.1 R.D ENGINEERING COLLEGE GHAZIABAD shall identify and depute one Dean / HOD as single point of contact for ICT ACADEMY activities at the university.
- 3.2 **R.D ENGINEERING COLLEGE GHAZIABAD** shall provide the following infrastructure at its campus for the programs to be conducted by ICT ACADEMY.
 - a. Computer Lab infrastructure with 50 seat capacity
 - b. LCD projector & Screen, White board and other AV equipments

- 3.3 R.D ENGINEERING COLLEGE GHAZIABAD hereby undertakes that it shall not utilise the contents, training materials, and such other information provided hereunder beyond the scope of this MoU and shall not share such information with any third party or render services utilising the materials, contents, training materials to third parties without the consent of ICT ACADEMY.
- 3.4 R.D ENGINEERING COLLEGE GHAZIABAD shall provide necessary food facilities to the participating faculty members at a nominal fee R.D ENGINEERING COLLEGE GHAZIABAD shall also provide necessary accommodation and food facility, free of cost to the resource persons during the programs to be conducted by ICT ACADEMY at R.D ENGINEERING COLLEGE GHAZIABAD campus.
- 3.5 R.D ENGINEERING COLLEGE GHAZIABAD shall send a formal communication to all its departments to nominate faculty members for the FDPs organized by ICT Academy.

3.6 Institutional Membership Fees

R.D ENGINEERING COLLEGE GHAZIABAD as agreed to pay 2.36 cm / (Indian Rupees Two lacks Thirty Size Thousand Only) inclusive of 18% GST to become the Institutional Member of ICT Academy for a period of one year.

4 Operation of this MoU

4.1 Upon execution of this MoU, ICT ACADEMY shall communicate to the R.D ENGINEERING COLLEGE GHAZIABAD the training schedules. Thereupon, the Parties shall mutually discuss and agree on the operational terms based on which ICT ACADEMY would offer its various other services.

5 Term and Termination

- 5.1 The MoU may be renewed on completion of one year and on the terms mutually agreed to between the Parties. Being failed on which will stand suspended until resolved.
- 5.2 The Parties shall enter into firm binding agreements on the areas which are not covered under this MoU. Upon the execution of such agreements, this MoU may be terminated.

6 CONFIDENTIALITY

6.1 The Parties shall treat all information, documents, contents and materials pertaining to ICT ACADEMY or R.D ENGINEERING COLLEGE GHAZIABAD provided under this MoU as confidential.

6.2 ICT ACADEMY or **R.D ENGINEERING COLLEGE GHAZIABAD** shall not disclose any aspect of any confidential information to any third party in any manner whatsoever other than in the normal course of agreed terms under this MoU.

7 INTELLECTUAL PROPERTY

7.1 All the intellectual property rights with respect to the programs, contents provided by ICT ACADEMY shall vest with ICT ACADEMY and upon the termination of this Agreement by efflux of time or such other earlier termination, the college shall not have the right to use programs, contents, and such other training materials installed under this MoU and return the same to ICT ACADEMY. The **R.D ENGINEERING COLLEGE GHAZIABAD** shall not infringe the intellectual property rights of ICT ACADEMY and shall duly intimate of any such infringement by any third parties.

8 INDEMNITY

Both Parties agrees to hold harmless and indemnify, from and against all action, demands, proceedings, prosecutions, attachments, claims or causes of action whatsoever, including **R.D ENGINEERING COLLEGE GHAZIABAD**) not limited to) attorneys' fees and other costs arising out of:

- (a) Any breach of this Agreement by both parties
- (b) Any negligence on the part by both parties

9 NOTICES

All notices regarding this Agreement shall be by personal delivery or by certified or registered mail, postage prepaid, at the addresses as either of them may so provide by notice given to the other in the same manner.

10 GOVERNING LAW:

This MOU is made under and shall be governed by and construed under the laws of the Republic of India under the jurisdiction of the courts at Delhi.

In witness whereof the Parties have executed this MoU on 2023



For R.D ENGINEERING COLLEGE GHAZIABAD

Name: Abhinandan Pandey

Designation: State Head North India (AI)

Designation: DEAD A CADEMIC S: Dean Academic R.D, Engineering College Ghaziabad (U.P.)

Witness 1

SATYENDRA MARAYAN

a salas.

Witness 2

Lax Kuman Dixit

Name: PROF. MOHD VAKIC

R D ENGINEERING COLLEGE, GHAZIABAD, U.P., INDIA 201206



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

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.
- 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.

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 <u>08/02/2023 to 10/02/2026</u>.

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

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.

Director

For SKV AUTOMOTIVE PVT LTD

For RDEC

Name:

Witness

MANORANJAN KABI

Director
Engineering College

Duhai, Ghaziabad

Prof. Ashutosh Pradha (Head T&1

R D Engineering College, Ghaziabad

Director College

SUGGESTED ACTIVITY PLAN:

Month	Activity		
1.	*Registration and other compliances of E-Cell & IIC, Incubation Centre Setup and Mar (Sops) *Awareness Session at School/Colleges (4),		
2.	Workshop-1, *Competition (District Level), Webinar		
3.	Webinar, Workshop - 2		
4. ·	Awareness session at Schools / College (2), Invited Talk		
5.	Visit for Students, Webinar		
6.	Competition, Invited Talk		
7.	Workshop-3, Invited Talk		
8.	Invited Talk		
9.	Webinar, Faculty Awareness Session		
10.	Workshop - 4, Invited Talk		
11.	Invited Talk, Webinar		
12.	Visit for Students, Workshop - 5		

^{*}Honorarium and other expanses (except travelling charge of industrial visit of students) will be bearded by Party $1^{\rm st}$ and Paper work as per NAAC requirement.

Total:

Invited Talks -6

Workshops-5

Webinars-5

Competitions -2

Outreach sessions at other colleges/schools - 6

Faculty Awareness Session -1

^{*}The positions of these events cannot be changed



Memorandum of Understanding

BETWEEN

Centum Foundation

AND

R D Engineering College, Ghaziabad

For

She ARISE 2.0

This MOU (hereinafter referred to as the "AGREEMENT") is made at New Delhi on 25 November 2022 and will come into effect on the day of the last signature on this AGREEMENT

BY AND BETWEEN

The Training Provider, Centum Foundation, a Society registered under the Societies Registration Act, 1860, and having its Registered office at 127, Neelagagan, Mandi Road, Sultanpur, Mehrauli, New Delhi- 110030, (hereinafter referred to as "Centum" or Training Partner which expression shall unless it be repugnant to the subject or context thereof, include its successors and permitted assigns), acting through its assigned representative, Head- Centum Foundation, of the SECOND PART).

AND

R D Engineering College, Ghaziabad 8th KM Milestone, Delhi Meerut Road, Duhai, Ghaziabad, UP -201310

CENTUM and R D Engineering College shall hereinafter be referred to individually as a "Party" and collectively

<u>Purpose:</u> The purpose of this MOU is to establish the terms and conditions to establish, R D Engineering College under She ARISE 2.0 programme (CSR initiative of Capgemini) as authorized training center to deliver training in the College. This includes all the deliverables from CENTUM side and the R D Engineering College side.

Term of MOU: This MOU is effective from 25 November 2022 till 31 March 2023 and can be extended further for next year as per mutual understanding of both parties. WHEREAS:

CENTUM has selected R D Engineering College, Ghaziabad to deliver the training of 500 Hours Overall under She ARISE 2.0 Programme to women engineering graduates/Final Year female students who fulfill the eligibility

127, houldyagan timmy :



- College will be considered as authorized physical training center of She ARISE 2.0 project (Capgemini) and provide necessary infra-structure (Dedicated computer lab, projector, Internet etc.) for smooth training delivery.
- 8. College will support in Capgemini Visits and will do arrangements for necessary facilitation for the Project team and Stakeholders.
- College would share the details of the candidates on official letter head who have been placed through campus recruitment or CENTUM's placements drives under She ARISE 2.0 programme. This would be done through sharing offer letters.

This MOU sets forth the entire understanding between parties hereto and supersedes all prior agreements, arrangements and communications, whether oral or written, if any, with respect to the subject matter hereof.

Ownership of Intellectual property rights

That the training provider (CENTUM) further confirms that all the rights interest and title in the recorded lectures study material and notes shall exclusively stand vested and owned by CENTUM.

This agreement shall not give R D Engineering College, Ghaziabad the right to claim the beneficial ownership or any part thereof of the study material/class content.

IN WITNESS WHEREOF, the parties hereto have set their hands to this MOU on 25 November 2022.

For:

R D Engineering College, Ghaziabad

Sign:

Name:

Designation:

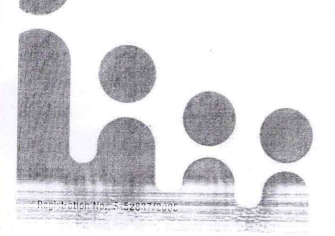
For:

The Centum Foundation

Sign:

Name:

Designation:





NOW THEREFORE IN CONSIDERATION OF THE MUTUAL COVENANTS AND PROMISES CONTAINED HEREINAFTER AND FOR OTHER GOOD AND VALUABLE CONSIDERATION, THE SUFFICIENCY WHEREOF IS HEREBY ACKNOWLEDGED, THE PARTIES AGREE AS FOLLOWS:

Responsibilities of CENTUM:

- 1. CENTUM would be responsible for the Orientation of Students to facilitate them about She ARISE 2.0
- 2. CENTUM would be responsible for the screening and shortlisting of students to verify for batch formation.
- 3. Training sessions will be scheduled in Hybrid mode as per the guidelines of project.
- 4. CENTUM will impart 500 hours of training to enrolled beneficiaries under the programme as per the Training curriculum proposed by Donor under She ARISE 2.0 programme. Currently beneficiaries are being trained on FS (Full Stack Java) curriculum.
- 5. CENTUM would appoint professional and skilled trainers for the training.
- 6. CENTUM would be responsible to create LMS credentials for beneficiaries enrolled in training programme and assign all supporting study material, assignments to beneficiaries.
- 7. CENTUM is responsible for Assessing beneficiaries in doing baseline, midline and end line assessments (Mandate Major Assessments during training) to analyze the improvement of employability skills of beneficiaries.
- 8. CENTUM would be responsible to analyze the performance of beneficiaries on the basis of knowledge, performance & attendance.
- 9. CENTUM would collect students' feedback during the training sessions to ensure proper understanding and assimilation of the training content. The intended quality of the content & delivery would be enforced based on feedback received from students.
- 10. CENTUM would work along with the placement team of the College to provide maximum suitable job openings to the beneficiaries of this programme.
- 11. CENTUM would be responsible to collect the beneficiaries' details, attendance record, placement proofs (offer letters, official mails or placement details on official letter head of College) from College.
- 12. CENTUM would be responsible to arrange necessary workshops, meetings or sessions scheduled by technical SMEs from Capgemini.
- 13. CENTUM will support in issuing training certificate to the students at the completion of Training.

Responsibilities / Obligations of the College:

Registration No. 3-52457/2005

- 1. College will share the Female Candidates' list (Batch 2022/2023), for the screening purpose.
- 2. College will share the Academic and placement activities calendar/schedule with CENTUM to minimize the chances of Confliction with training sessions.
- College will share the suitable time slot after the discussion with beneficiaries and inform to CENTUM at least two days in advance for any change in the timings or schedule of training session.
- College will appoint a dedicated SPOC, who will be responsible to coordinate all activities as per the timelines shared by CENTUM and will actively participate in all official meetings.
- College will support CENTUM to maintain minimum 85% presence of beneficiaries in training sessions. And put strict official notice and declarations in place for beneficiaries to avoid dropouts and absenteeism.
- College has agreed to arrange the boarding and lodging of the trainers during the On campus training or Management team visits during the programme.

Centum Foundation New Agardan, Mandi Road, Sultanour, Mehrauli, New Delhi-110 030 India +91 11-4688 1000, 4600 1100/01 6 +91 11-4600 1111

R D ENGINEERING COLLEGE, GHAZIABAD, U.P., INDIA 201206



MEMORANDUM OF UNDERSTANDING (MoU) BETWEEN

R D Engineering College, Ghaziabad Innovation and Incubation centre (RDEC-IIC)

AND

Company

Name: Skill Risers, MCXV+2Q Ghaziabad, Uttar Pradesh Skill Risers, Second Floor, Anandham Square, Meerut Road Industrial Area, Ghaziabad, Uttar Pradesh 201003

R D Engineering College, Ghaziabad, U.P., India 201206, and Skill Risers

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 community through sustainable quality education and interdisciplinary research with

R D Engineering College, Ghaziabad

THE THE PARTY OF T

Director R.D. Engineering College

innovative changing technologies. To fulfill this vision, RDEC has been established **Skill Risers** 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.
- 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.
- 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 **Skill Risers** 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

R D Engineering College, Ghaziabad

SERC SERCING

Director R.D. Engineering College Duhai, Ghaziabad

We all are the Software Developers and Passionate to Teach. All Trainers are from Corporate Background, Our Trainers are Winner of So many Corporate Awards like Professional Excellence Award, Best Trainer Award, Best Team Award and many more. Skill Risers Acting as a Bridge Between Colleges and Corporates. Providing High Standard Trainings to the Students so they can fit easily in Top MNC's and meet the expectations of the Industry.

Have agreed as follows:

Article 1:

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

Article 2:

RDEC shall allow the **Skill Risers** 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 **Skill Risers** from <u>09/11/2022 to 12/11/2024</u>.

Article 4:

RDEC shall provide all cooperation for **Skill Risers** 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 **Skill Risers.** RDEC shall not claim rights to any intellectual property developed as part of this MOU.

Article 6:

Skill Risers 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, **Skill Risers** in collaboration with the teaching faculty, shall explore the possibility of participation in improving the quality of engineering education through,

Student learning enhancement

R D Engineering College, Ghaziabad

Director
R.D. Engineering College
Duhai, Ghaziabad

- 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, ssssubject 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 <u>09/11/2022 to 12/11/2024</u>, in the English language.

For Skull Rise

SRIVASTAVA (MANAGING DZRECTOR)

Witness

For RDEC

Director

Ashutash Pradhoun

Ashutash Pradhoun

Ashutash Pradhoun

Ashutash Pradhoun

R D ENGINEERING COLLEGE, GHAZIABAD, U.P., INDIA 201206



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

R.D. Engineering College Duhai, Ghaziabad Nutshell Vyapaar Pyt. Ltd.

Director

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.

R D Engineering College, Ghaziabad

R.D. Engineering College Duhai, Ghaziabad Nutshell Vyapaar Pvt. LtcPage 2

rector

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 inolved 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.

R D Engineering College, Ghaziabad

Nutshell Vyapaar Pvt. Ltd. Page 3

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 <u>21/02/2022 to 27/02/2024</u>, in the English language.

For NUTSHELL VYAPAAR PVT LTD

For RDEC

Name: Notshell Vyapaar Pvt. Ltd.

Director

Witness

Annell Kor.

AR - Managere

Director

Director R.D. Engineering College Duhai, Ghaziabad

tshutish fradhan

1 CHEad TRP

John

MEMORANDUM OF UNDERSTANDING (MOU)

This Memorandum of Understanding (MoU) is made on the 25th day of January, 2022 at Ghaziabad.

BY AND BETWEEN

RD Engineering College, an AICTE recognized engineering college, having its campus at 8th KM Mile Stone from Ghaziabad National Highway No. 58, Delhi - Meerut Expressway, Duhai, Ghaziabad - 201206 (hereinafter referred to as the FIRST PARTY)

AND

Learnys Edutech LLP, a limited liability partnership, registered under the Limited Liability Partnership Act, 2008, having its office at INurture Incubation Foundation, 19th KM stone, NH – 09, ABESEC, Vishwakarma Block, NCR – 201009 (hereinafter referred to as the SECOND PARTY).

FOR

Delivery of a short-term training course focussing on InfyTQ 2022 Certification Examination to be held during the first week of February, 2022.

Now therefore both the parties hereby agree as following.

- 1. The Second Party shall design and deliver a fully online short-term training course focussing on the InfyTQ Certification Examination to be held in February, 2022.
- 2. The nature of the course will be hybrid (consisting of recorded video lectures and live doubt clearing sessions). The course components are summarized below.

Sr. No.	Component	Approximate Duration/Number
1.	Recorded video lectures on subjects/topics relevant for InfyTQ Certification Examination, 2022	50 hours
2.	Multiple Choice Questions for practice	250 in number
3.	Live instructor led online doubt clearing sessions.	10 hours

- 3. The delivery schedule will be mutually discussed and agreed by both the parties.
- 4. This MOU will be in effect from the date of execution till the completion of delivery of the course or the InfyTQ Certification 2022 examination, whichever is earlier.

5. In lieu of the services offered by the Second Party, the First Party shall pay INR 500 per student, subject to a minimum of 40 students.

D Engineering College, Ghaziabad

Date: January 25, 2022

impler Learning

Place: Ghaziabad

For Learnys Edutech LLP, NCR

Date: January 25, 2022 earnys Edul

Place: Ghaziabad

Simpler Learning LLP - AAV- 426

earnys

R.D. Engineering College Duhai, Ghaziabad

Director

Learnys Edutech LLP https://www.learnys.in/ https://www.youtube.com/c/Learnys

R D ENGINEERING COLLEGE, GHAZIABAD, U.P., INDIA 201206



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



community through sustainable quality education and interdisciplinary research with innovative changing technologies. To fulfill this vision, RDEC has been established **Technologies** 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 $\underline{07/09/2021}$ to $\underline{30/08/2024}$.

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:

R.D. Engineering College Duhai, Ghaziahad

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 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 <u>07/09/2021 to 30/08/2024</u>, in the English language.

For Technohunk Info Solution

For RDEC

Name: Nagendra Kumar Yadar

Director

R.D. Engineering College

Witness

(Director)

R.D. Engineering College Duhai, Ghaziahad

R D ENGINEERING COLLEGE, GHAZIABAD, U.P., INDIA 201206



MEMORANDUM OF UNDERSTANDING (MoU) BETWEEN

R D Engineering College, Ghaziabad Innovation and Incubation centre (RDEC-IIC)

AND

Company

Name: Skill Risers, MCXV+2Q Ghaziabad, Uttar Pradesh Skill Risers, Second Floor, Anandham Square, Meerut Road Industrial Area, Ghaziabad, Uttar Pradesh 201003

R D Engineering College, Ghaziabad, U.P., India 201206, and Skill Risers

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 community through sustainable quality education and interdisciplinary research with

R D Engineering College, Ghaziabad

E'SERT

Director

R.D. Engineering College

Duhar Ghazishad

innovative changing technologies. To fulfill this vision, RDEC has been established **Skill Risers** 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.
- 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.
- 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 **Skill Risers** 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

R D Engineering College, Ghaziabad

* CALL MIT 311

R.D. Engineering College Duhai, Ghaziabad

We all are the Software Developers and Passionate to Teach. All Trainers are from Corporate Background, Our Trainers are Winner of So many Corporate Awards like Professional Excellence Award, Best Trainer Award, Best Team Award and many more. Skill Risers Acting as a Bridge Between Colleges and Corporates. Providing High Standard Trainings to the Students so they can fit easily in Top MNC's and meet the expectations of the Industry.

Have agreed as follows:

Article 1:

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

Article 2:

RDEC shall allow the **Skill Risers** 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 **Skill Risers** from **05/10/2021 to 10/10/2022**.

Article 4:

RDEC shall provide all cooperation for **Skill Risers** 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 **Skill Risers.** RDEC shall not claim rights to any intellectual property developed as part of this MOU.

Article 6:

Skill Risers 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, **Skill Risers** in collaboration with the teaching faculty, shall explore the possibility of participation in improving the quality of engineering education through,

Student learning enhancement

R D Engineering College, Ghaziabad

THE SERS IN THE SERVICE OF THE SERVI

Director
R.D. Engineering College

- 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, ssssubject 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 05/10/2021 to 10/10/2022, in the English language.

For Skitt Risers

MANAGING

Witness

For RDEC

Director

Ashutash Bradhan
Ashutash Bradhan
Ashutash Bradhan
Ashutash Bradhan

R D ENGINEERING COLLEGE, GHAZIABAD, U.P., INDIA 201206



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

R D Engineering College, Ghaziabad

Director

R.D. Engineering College

Duhai, Ghaziahad

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.

R D Engineering College, Ghaziabad

Director R.D. Engineering College Duhai, Ghaziabad

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 Odlege Dunal, Ghaziahart

R D Engineering College, Ghaziabad

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 <u>22/07/2021 to 30/07/2024</u>, in the English language.

For Creative robotics Pvt Ltd

SSS

Name:

Witness

Witness

Mr. Notesh Kr. Sharma (Manager-HR) For RDEC

Director

Director
D. Engineering College
Duhai, Ghaziahad

Ashutosh Pradhan (Head TEP)

between

CODING

Sunrise Mentors Pvt. Ltd.

fondly called hereafter referred as 'Coding Ninjas' with expression shall, where the contexts so admit include its successors and permitted assigns

and



R.D. Engineering College Ghaziabad

hereafter referred as R.D. Engineering College Ghaziabad with expression shall, where the contexts so admit include its successors and permitted assigns

Both the parties mutually agreed to establish Coding Ninjas' Center of Excellence for achieving organizational excellence in the field of Computer Science Engineering.

This Memorandum of Understanding thereafter referred to as MoU is prepared and executed on this 8th September 2021 at the Institute, R.D. Engineering College Ghaziabad.

Director
R.D. Engineering College
Duhai, Ghaziabad

R.D. Engineering College Ghaziabad & Coding Ninjas

Objective

The objective of this agreement is to promote/interact by sharing expertise and resources in the areas of common interest for mutual benefits.

A Memorandum of Understanding between R.D. Engineering College Ghaziabad and Coding Ninjas will ensure that both the parties arrive at a common platform to work towards their vision:

1. To launch Coding Ninjas' Center of Excellence at the institution

 To increase awareness about the importance of Coding and Technical skills amongst the student community

3. To increase the Student Placements in Campus Placements especially in the Product Based Companies

4. To enhance and funnel Placement opportunities for the students.

Scope of Collaboration:

This Coding Ninjas' Center of Excellence MoU shall stipulate the terms and conditions under which Coding Ninjas and R.D. Engineering College Ghaziabad shall engage with each other to undertake the following areas/activities jointly with mutually agreed terms and conditions. The areas/activities can be further expanded and diversified with the mutual consent of both the parties.

The learning will be in the form of a blended model wherein Coding Ninjas will help to enhance the learning process of R.D. Engineering College Ghaziabad students by providing a better learning management system and some industry standard content.

Role of R.D. Engineering College Ghaziabad:

- R.D. Engineering College Ghaziabad will help Coding Ninjas in creating awareness for all events along with but not limited to:
 - a. Coordination and management
 - b. Boarding and lodging (in case of offline events)
- R.D. Engineering College Ghaziabad will help Coding Ninjas to interact with student with all
 possible channels like Seminar, Webinar or Class-to-Class Interaction to promote its free and paid
 courses
- 3. R.D. Engineering College Ghaziabad will provide Faculty Coordinators to help Coding Ninjas in executing their courses in a blended model for the successful implementation of the learning
 - a. Making sure that the students give the assigned hours of learning to the platform
 - b. Regularly monitoring the performance of the students and taking the necessary action for it as per the performance
 - c. Regularly giving feedback to Coding Ninjas of the students' performances
 - d. Organizing Regular Assessments for the students over the platform

On behalf of R.D. Engineering College Ghaziabad

Prof. Mond Vakil & Prof. Ashutosh Pradhan

R.D. Engineering College Ghaziabad

Director On behalf of Coding Ninjas

ceering College

Between

R.D. Engineering College Ghaziabad & Coding Ninjas

4. R.D. Engineering College Ghaziabad will help Coding Ninjas to brand and market themselves through banners and hoardings across the campus and on the college's website

Role of Coding Ninjas:

- 1. Coding Ninjas will hold awareness events for the students in the following categories:
 - Industry mentored guidance sessions
 - b. Guest talks, coding events, competitions & hackathons
- 2. Coding Ninjas will provide a platform & training program with the following features completely free of cost or on a high discounted price which can be used to enhance the learning environment in college and will also encourage students to practice more programming questions and develop a deep understanding of the subject.
 - Students will be provided access to Videos, Notes, MCQ based and coding questions over the platform
 - Students will be regularly assessed by the means of assignments to test their learning on the platform.
 - c. Students will be given live 1-1 mentor support to clear their doubts while simultaneously learning on the platform.
 - d. Students will have the choice of being trained in either of the two programming languages (C++ & Java).
 - e. Students will receive Industry recognized certificates of completion & excellence after the completion of their course.
- Coding Ninjas will be providing an Analytics Dashboard to the institution's faculties to monitor students' progress.
- 4. Coding Ninjas will offer the following courses:
 - a. Introduction to Programming (Java/Python/C++) Free for all the students
 - b. Data structures & Algorithms (Java/Python/C++)
 - c. Goal Based Interview Preparation
 - i. Service Based Companies (Mass-Recruiters)
 - ii. Interview Prep (Product-Based)
 - d. Skill Based Interview Preparation
 - i. Aptitude Preparation
 - ii. Database Management System (DBMS)
 - iii. System Design
 - iv. Operating System
 - e. Competitive Programming
 - f. Web Development
 - i. Full Stack MERN Stack
 - ii. Full Stack Node.js
 - iii. Front End React.js

Ouhai Ghazabad

On behalf of R.D. Engineering College Ghaziabad

Prof. Mohd Vakil & Prof. Ashutosh Pradhan

R.D. Engineering College Ghaziabad

On behalf of Coding Ninjas

(distrib)

Between

R.D. Engineering College Ghaziabad & Coding Ninjas

- g. Data Science & Machine Learning
- h. Machine Learning & Deep Learning
- Android Application Development Course with Kotlin
- 5. Coding Ninjas will provide Free Guided Path & Mock Tests:
 - a. To support their ongoing training with regards to additional & company-specific content
 - b. To make sure they have the necessary practical knowledge for cracking those placements
- 6. Coding Ninjas' provision regarding Placement Opportunities to the Career Track Attendees
 - a. Available platform for student to know & apply for the upcoming opportunities
 - b. 300+ hiring partners to provide plenty opportunities in the tech industry
- 7. Coding Ninjas will provide accounts and training sessions for the instructors and students of R.D. Engineering College Ghaziabad to better use the platform provided that they have enrolled for a programming course at R.D. Engineering College Ghaziabad.
- 8. Coding Ninjas will provide a Relationship Manager to R.D. Engineering College Ghaziabad as a single point of contact for all support and service.

Coding Ninjas Academia Collaboration Committee (CACC):

- 1. The following will constitute the coordination committee to monitor and review the collaboration programs between R.D. Engineering College Ghaziabad and Coding Ninjas.
 - Following designates will be the part of the CACC
 - i. The Director of the Institution
 - ii. The Academic Dean of the Institution
 - iii. The HODs Computer Science, Information Technology & MCA of the Institution
 - iv. 'The Head Partnership & Alliances Coding Ninjas
- All the proposals will be presented to CACC and its advice will be treated as final recommendation
 for implementation, supervision and subsequent evaluation and completion of an activity or a
 collaborative exercise.
- 3. The decision / guidance of CACC may be treated as final in all technical and financial matters.

Financial aspects:

- There will be No Financial Exchanges done between the R.D. Engineering College Ghaziabad & Coding Ninjas.
- 2. Coding Ninjas will provide all facilities completely Free of Cost or with High Discounts only to the students of R.D. Engineering College Ghaziabad who wish to enroll.
- Course discount will be different for different courses and will depend on the time of the year. The
 latest pricing and discount for every quarter will be shared with the CACC Committee.

On behalf of R.D. Engineering College Ghaziabad

rof. Mohd Vakil & Prof. Ashutosh Pradhan

R.D. Engineering College Ghaziabad

Director

R.D. Engineering College

Duhai, Ghaziabat of Coding Ninjas

Between
R.D. Engineering College Ghaziabad & Coding Ninjas

Content Rights:

 The content/platform provided by Coding Ninjas is a property of Coding Ninjas and is made available to the students and faculty of R.D. Engineering College Ghaziabad under this collaboration. However, Coding Ninjas reserves the complete copyright of the Content provided. The content provided should not be distributed to other organizations or on public platforms without prior consent of Coding Ninjas.

Validity:

- 1. This MoU will remain valid for a period of 1 year from the date of signing of the agreement with provision for yearly review by the CACC.
- 2. During the tenure of the MoU, Coding Ninjas will be an exclusive partner of R.D. Engineering College Ghaziabad.
- 3. R.D. Engineering College Ghaziabad will not take up similar or same type of MoU with other parties.
- 4. The MOU tenure can be extended as mutually agreed.

Confidentiality Obligation:

- During the tenure of agreement and thereafter, both R.D. Engineering College Ghaziabad and Coding Ninjas undertake on their behalf to maintain strict confidentiality and prevent disclosure thereof, of all the information and data exchanged/ generated pertaining to work under this agreement for any purpose other than in accordance with this agreement.
- Both R.D. Engineering College Ghaziabad, Coding Ninjas shall protect the confidential
 information using the same degree of care it uses for its own confidential information, but in no
 event less than reasonable measures to prevent the disclosure and unauthorized use of confidential
 information of the other party.
- 3. Both the organizations cannot share any information relevant TO STUDENTS AND FACULTY MEMBERS for any business or personal purposes.

Resolution of Dispute:

In case of dispute or difference whatsoever arising between R.D. Engineering College Ghaziabad and Coding Ninjas relating to or arising out of this agreement, the same shall be settled through mutual consultation between the authorized persons of CACC.

06/10/2021

On behalf of R.D. Engineering College Ghaziabad

Prof. Mohd Vakil & Prof. Ashutosh Pradhan

R.D. Engineering College Ghaziabad

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

Between R.D. Engineering College Ghaziabad & Coding Ninjas

Survival of provision upon termination:

Notwithstanding other terms of this MoU, provisions regarding confidentiality, dispute resolution and governing law survive even after termination of this MoU and shall have a binding effect.

Authorization

The party signing is authorized to sign such an association with respect to this MoU.

On behalf of R.D. Engineering College

Ghaziabad

Name: Prof. Mold Val

Designation: Dean Academics

College: R.D. Engineering College Chaziabac

Name: Prof. Ashutosh Pradhan

Designation: HOD CRC

College: R.D. Engineering College Ghaziabad

Prof. Ashutosh Pradhan Head CRC Asst. Prof. CSE/IT/MCA

R.D. Engineering College Ghaziabad On behalf of Coding Ninjas

Name: Mr. Rishabh Mehta

Designation: Business Head

Company: Sunrise Mentors Pvt. Ltd.

Director
R.D. Engineering College
Duhai, Ghaziabad

On behalf of R.D. Engineering College Ghaziabad

Prof. Mohd Vakil & Prof. Ashutosh Pradhan

R.D. Engineering College Ghaziabad

PEQEIZEUD PEQUIN

On behalf of Coding Ninjas

Chicale Marie Same



R. D. ENGINEERING COLLEGE

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

REF. MOU RDEC SEM PTECH 2020 CENTUM

Date 01/10/2020

MEMORANDUM OF UNDERSTANDING BETWEEN CENTUM FOUNDATION AND R.D. ENGINEERING COLLEGE, GHAZIABAD

This Memorandum of Understanding (hereinafter referred to as "MOU") is made and entered into by and between the **CENTUM FOUNDATION**,127, Neelagagan, Mandi Road, Sultanpur, Mehrauli New Delhi -110030 and the **R.D. Engineering College**, 8th KM Mile Stone from Ghaziabad National Highway (NH) No.58, Delhi - Meerut Expressway, Duhai, Ghaziabad, Uttar Pradesh 201206

<u>Purpose</u>: The purpose of this MOU is to establish the terms and conditions under which the IBM Open PTECH programme will be implemented in College. This includes all the deliverables from CENTUM side and the R. D. Engineering College side.

1. Term of MOU: This MOU is effective from 1st October 2020 till 31 May 2021.

2. Responsibilities of CENTUM:

As per the understanding between CENTUM and R. D. Engineering College, following are the deliverables from CENTUM side.

- CENTUM would be responsible for the Orientation of students to facilitate them about IBM Open PTECH programme.
- CENTUM would be responsible for the mentoring and support to students for batch formation.
- CENTUM has agreed to schedule webinars on recommended skills through the proposed set of candidates as per the schedule shared by the College.

 CENTUM would motivate and encourage students for self-learning and on the basis of learners' performance share the progress report with college management.

Director college () ag e - 1/2) (Chaziabad) (Chaziab

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



D. ENGINEERING COLLEG

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

Ref. MOU NDEC/ IEM/P-TECH/ 2020/ CENTOM

Date 01/10/2020

3. Responsibilities of R. D. Engineering College

As mutually agreed, the following are the deliverables from the side of R. D. Engineering College

- College will designate a SPOC from their side who would take care of smooth execution of the project
- College has agreed to support in scheduling online webinars
- College has agreed to provide support in motivation and encouragement to ensure better performance of students.
- College has agreed to look at strategies/ways to ensure that there is maximum participation from students' end.

CENTUM FOUNDATION

Name:

Signature:

Date:

College Name R.D. Engineening college Chanabael

Name: Prof Moled Vakil Signature: Walie

Date: 01 (0/20) to Ghaziabad

R.D. Engine

Witness

Name: frof. Ashutosh fradhan Date: 01/10/2020

Signature:



(page-2/2)

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





Dated: 02/03/2020

Memorandum of Understanding (MoU)

This MoU is signed on 2/03/2020 between Sofcon India & R D Engineering College and shall be valid for the period of 05 (Five) years from the date of signing.

R D Engineering College having its campus at 9th KM. ile Stone on NH-58,Delhi-Meerut Road,Duhai,Ghaziabad-201206(U.P.) is a higher education institution currently offers programs in various streams andrepresented by the Registrar of the College (which expression shall mean and include its successors in office and assigns)hereinafter referred as First Party

And

Sofcon India Private Limited, Address: B5 Second Floor Sector 2 Noida, an existing company within the meaning of Companies Act'1956 primarily engage in Training & Placement represented by Business Development Manager Mrs. Jaya Nitesh hereinafter referred as Second Party.

Objectives of the Collaboration:

In consideration of the above the parties hereby agree to enter into this Educational Cooperation Agreement for the benefit of students to provide the best education, skill development, entrepreneurial skill development, experiential learning, development of work culture and professional ethics.

The parties are exploring the possibility of working together in areas of mutual interest and wish to enter into this Memorandum of Understanding ("MoU") to set out the areas of cooperation to take advantage of the strengths of both the organizations. Thus both parties have agreed for the collaboration for mutual benefits.

Areas of Co-operation:

- Under all initiatives. Second party will facilitate comprehensive hands on training, learning for entrepreneurial skill development of students related to their education and personal development.
- 2. Second party will facilitate the students and faculty of Institute name in organizing industrial visit in their premises with mutual discussions and prior approvals for experiential learning.
- 3. Guest lecture delivered by industry experts and faculty members will be organized in the University with mutual discussions and prior approvals to initiate collaborative activities.

SOFCON INDIA PVT. LTD uhai, Ghaziabad

CIN No.: U30007DL2002PTC115673





- 4. Second party will help in restructuring and modifying the course structure of first party according to the latest trends prevailing in the industry with their expert advice and feedbacks.
- These vocational training programs duration may vary and will be decided according to the need
 of the students and mutual understanding.
- At the end of every vocational training/apprenticeship, duration every trainee will be provided with a certificate of learning by Second party.
- 7. This agreement is valid for the period of Five years from the date of signing of the MoU or till any of the party expressly wants to come out of the agreement with mutual discussions.
- 8. Second party may consider and give preference to the students of First party for Placement requirements in their organization.
- Second party may give consultancy requirements to the faculties of First party on preferential basis as per the requirement.
 - There is no financial binding on both the parties.
 - Notwithstanding the terms of any other provisions of this MoU, this MoU is not legally binding and nothing contained in this MoU shall impose any legal obligations on either party whatsoever.
 - This MoU may be amended by agreement of both parties in writing from time to time for mutual benefit.

For Institute.

For First Party.....

For Company

For Second Party.....

Authorized Signator Unica Name: Dr Pankaj Kumar Singh

Designation: Director-Research

R D Engineering College

Authorized Signatory Name: Jaya Nitesh

Designation: Business Development Manager

Sofcon India Pvt. Ltd.

Director
R.D. Engineering College
Duhai, Ghaziabad

SOFCON INDIA PVT. LTD.

CIN No.: U30007DL2002PTC115673

R D ENGINEERING COLLEGE, GHAZIABAD, U.P., INDIA 201206



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

RD 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 Duhai, Ghaziahari

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:

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

R D Engineering College, Ghaziabad

R.D. Engineering College

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 <u>06/01/2020 to 09/01/2023</u>, in the English language.

Name:

Director

BUDDALA DASALATHI

Witness

MANORANDAN KANS

MANORANDAN KANS

For RDEC

For RDEC

AShutzelu Pradhan

Head Tel

R D ENGINEERING COLLEGE, GHAZIABAD, U.P., INDIA 201206



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

Nutshell Vyapaar Pvt. Ltd.

Page 1

Director

Dunal, Gnaziannu

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 (2020-22 Session) with R D Engineering College, Ghaziabad. for this purpose.

R.D. Engineering Duhai, Ghaziabad

MoU between RDEC-IIC and Incubatee

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 inolved 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.

R D Engineering College, Ghaziabad

Director
R.D. Engineering College
Duhai, Ghaziabad

Nutshell Vyapaar Pvt. Ltd.Page 3

Mirector

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

Witness

R D Engineering College, Ghaziabad

studybud

MEMORANDUM OF UNDERSTANDING

BETWEEN

"EXCELSIOR EDUCATION PRIVATE LIMITED"

(107, C-51, BSI Business Park, Sector-62, Noida - 201307)

"R.D. Engineering College, Ghaziabad"

(8th KM Mile on NH-58, Delhi - Meerut Expy, Duhai, Ghaziabad)

RESPONSIBILITIES OF (EXCELSIOR EDUCATION PRIVATE LIMITED):-

- Provide 2000 user id per year for students for (QA, LR & VA) effective from 1st April 2019 to 30th March 2024.
- Provide Admin rights for college as per terms and condition.

Admin rights are as follows:

- College can view candidate's performance.
- Can take online test by uploading own paper/s.
- Can view various analytics of online test.
- Insure to the data security and provide the required web support during the whole contract period.
- Company will provide 10 additional tests yearly for college marketing purpose. For that test QA,LR,VA questions d. will be provided by company but questions related to other subjects will be provided by college in soft copy format (provided by us) 3 days before the commencement of exam and company will upload it on portal as per their requirement. In any extreme emergency situation we will provide the test in good faith.
- 10 (Ten) coding test per year per student will be given. e.
- Proposal is in inclusion of additional updates on facility during these five years for Placement (QA,LR & VA), f. GATE & Engineering subject/s of B.Tech. No extra charges will be paid for any additional update for the same.

RESPONSIBILITIES OF (R.D. Engineering College, Ghaziabad):-

- Setting up, operating & maintaining the infrastructure required. a.
- Will pay decided cost of the service (4.5 lakh+18% GST) within said time period. b.

Payments Terms:

- 50% payment Advance payment before starting the services.
- 5% payment On or before 30th June 2019.
- 45% payment On or before 1st Dec, 2019.
- Train and motivate students to use the portal for their career enhancement. c.
- Prepare soft copy of customize test to be taken and give it company within prescribed time. d.

(Studybud.in)

Name:\Praveen Saini

Designation: AVP - sales

Date: 4/04/2019 Place: Noida

R.D. Engineering College Duhai, Ghaziabad

(RD Engineering College)

Name:

Designation

Date: Place

EXCELSIOR EDUCATION PRIVATE LIMITED

107, C-51, BSt Eusiness Park, Sector 62, Noida - 201307 www.studybud.in, Contact.: 9654980048, 9717793866

PURPOSE-

The purpose of this MOU is to establish the terms and conditions under which R.D. Engineering College, Ghaziabad students will enroll on studybud in and can study by its video content and give its online assessment test for QA, LR & VA. Study Bud is responsible to provide the working user id to its decided number of students.

DURATION AND TERMINATION-

- a. This MOU shall remain in effect for five years from the effective date or until terminated by either party with three months written notice.
- b. This MOU may be extended for a further period as may be agreed in writing by the Parties.

CONFIDENTIALITY-

- a. Each Party shall undertake to observe the secrecy of confidential information received from or supplied to the other Party during the period of implementation of this MOU or other agreements made pursuant to this MOU.
- b. For the purposes of this MOU, "confidential information" means any information whether prior to or hereinafter disclosed by a Party (the Disclosing Party) to the other Party (the Receiving Party) of this MOU.
- c. Both Parties agree that the provisions of this Clause shall continue to be binding between the Parties notwithstanding the termination of this MOU.
- d. All IP of the Projects / Products hold EXCELSIOR EDUCATION PRIVATE LIMITED during this period.

SETTLEMENT OF DISPUTES-

- a. Any difference or dispute between the Parties concerning the interpretation and/or implementation and/or application of any of the provisions of this MOU shall first be settled amicably through mutual consultation and/or negotiations between the Parties.
- b. There shall be no liability on the part of any party to the other arising from the termination of this MOU.

REVISION, VARIATION AND AMENDMENT-

- a. Either Party may request in writing a revision, variation or amendment of this MOU
- b. Any such revision, variation or amendment agreed to by the Parties shall be in writing and shall form part of this MOU.
- c. Such revision, variation or amendment shall come into force on such date as may be determined by the Parties.

(for, RD Engineering College)

(for, Studybud.in)

Director R.D. Engineering College

MEMORANDUM OF UNDERSTANDING

This Agreement is made in August 2018 by and between.

And <u>ATOM MOTORS IN ASSOCIATION WITH SAATVIK ABHYIANTRIKI BHARAT</u> here in after referred to as 1st Party in this MOU.

Where Party one in the business of Education, Motorsports and Research.

Whereas Party two (2) R.D.ENGINEERING COLLEGE in the business of Educational Services.

Both the parties have agreed to enter into the present agreement on certain terms and conditions, which are mentioned below.

Now Therefore this agreement witnessed and the Parties Hereto Agrees as follows: -

1.0 Term and Conditions:

- 1.1 Party (2) Agrees to Conduct program on Go-kart Design and Manufacturing program at their campus for Engineering students from their college..
- 1.2 Party (2)shall provide space and facilities to conducting this program at their campus.
- 1.3 Party (2)will be provided Place, Machine, tools& Facility for training class and manufacturing of vehicles. The Schedule of the program will mutually decide as per availability of students.
- 1.4 Party (2) will provide classes with Projector and white board with extension for laptop charging of participants. Also provide mechanical lab with Cutting, Welding, Grinding, Drilling equipment and tools.
- 1.5Party (2)will provide Accommodation, hospitality & food for trainers (max 3) during the entire training period.
- 1.6Party (2)shall itself be responsible for any dues from the students and staff without any recourse to the company or any of its affiliates, associates, sister concerns, constituents or any of its establishments etc. and management and staff thereof. The company shall not be responsible in any manner in this regard.
- 1.7The initial timings for the programmes shall be decided as mutually agreed, and timing will be mutually decided by the parties.
- 1.8 Both Party (1) and Party (2) should ensure that there should be no damage/loss to the property of R.D. engineering college, Party (1) will ensure that Student should have all the safety measure before entry to the workshop area.

Markingh.

Director R.D. Engineering College Duhai, Ghaziabad Shin

10t3

- 1.9 Party (2)will get, at its own responsibility, insurance of all the assets, property and persons working under this agreement against all risks including theft, fire and natural calamities etc.
- 1.10 Party (2) will pay 1, 75,000/- in the form of NEFT to our given account number, i.e. of Mr. Praagya vardhan rathore, Account number :- 20291780474, IFSC code :- SBIN0016122, Branch :- Railway station agra cantt.
- 1.11 Party (2) will pay 45000/- on 15 september, next 45000/- against the arrival of material and the remaining 85000/- after the completion of project i.e. on 26 september.
- 1.12Material cost to manufacture vehicle will bear by Party (1) and resources will be provided by Party (2), Party (1) will ensure quality in the material used in the Training.
- 1.13 Student manufactured vehicle (project) will hand over to Party (2) as Sponsorship for further demonstration and promotion activity, Party (1) will ensure that sufficient Training should be provided to Students and Associate staff for maintaining the Vehicle.
- 1.14 In case of inappropriate feedback of program, either the trainer will be changed or program could be rephrased to get in the required improvements.

2. Right and Responsibility of Organizer:

- 2.1 Party (1) will arrange trainers and resource person.
- 2.2Party (1) will give branding to Party (2) as education partner &host in all printing promotional material.
- 2.3 All the Parts of vehicle, material of Chassis, learning software will be arranged by Party
- 2.4 Party (1) will be sole responsible for salary and travelling expenses of Trainers.
- 2.5 In case of insufficient number of equipment, tools or machinery party (1) reserve right of Modification, rescheduling or termination of the program.

3.0 Nature of Relationship:

- 3.1 The relationship between the Party (1) and Party (2) under this agreement is on head to head basis.
- 3.2 party (2) has no right or authority to bind the Party (1) by any contract or representation whatsoever with or to any third party.
- 3.3 Party (1) shall not be responsible for any obligation raised directly or indirectly due to any of the acts/deeds performed or non-performed by the Party (2)'s or its staff.

Har Preek

Director College

gris

2063

4.0 Nature of Agreement:

This Agreement is personal to the Party (2) to become paid training partner. The Party (2) shall not assign or transfer any of its rights / obligations under the agreement either directly or indirectly to any other person (s), firm (s), company (s) or body of person (s) or employ any sub-agent (s) to carry out the duties and obligations under this agreement. This Agreement does not create any master and servant relationship between the Party (1) and the Party (2) and / or his employees / servants.

5.0 Exclusivity Partner for Programs:

The Party (2) fully understands that this Agreement or any arrangement or communication made between party (2) and Party (1)) at any time shall always be on exclusive basis and does not any other institutions, organizations, individuals etc. for the similar programs at their campus for year 2018.

6.0 Duration of the Agreement:

- 6.1 The Agreement shall be valid from September 14 to September 26 unless terminated earlier in accordance with terms of this agreement.
- 6.2 After the program both parties can use logo of each other in their future activity promotional material, website, Social Media and the other source of promotion.

6.3In Case of any court case than court hearing will be only in Ghaziabad (UP) district court.

PARTIES (2)

Party (1)

Designation (by Director) R.D. ENGINEERING COLLEGE GH

Witness:

Dated: 12 9/18

Ghaziabad

Representative of ATOM Motors in association with Saatvik Abhiyantriki Bharat

R D ENGINEERING COLLEGE, GHAZIABAD, U.P., INDIA 201206



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 Electroices, 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

R D Engineering College, Ghaziabad

Director R.D. Engineering College Duhai, Ghaziahad

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.

R D Engineering College, Ghaziabad

Director R.D. Engineering College Duhai, Ghaziahad

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

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 <u>02/08/2018 to 06/08/2021</u>, in the English language.

For Creative robotics Pvt Ltd

Name:

Witness

Mr. Nitrsh Kr. Sharma Of (Manager-HR) For RDEC

Director

R.D. Engineering College
Duhai, Ghaziabad

(Head Tel)

The Jaccan Merchanis

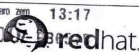
Authorised Signatury

DEL APPLICAGE ROAD, BYCIELLA (EAST)

414.7 79821 Mair 175

FEB 09 2018

A-2011 Supreme Business Parke 1970 Biranandani Gardens



PARTNER ACCEPTANCE DOCUMENTTO ()/CA.1893/82/18/718-14/18 INDIA

+91 22.61147588| www.redhat.com

www.redhat.com

Parties	STAMP DUTY MAHARASHTRA
Partner information	Red Hat India Private Limited.
Company name: R D Engineering College	Contact Name: Abhijeet Roy
Address: 8 th KM Mile Stone from Ghaziabad National Highway(NH) No.58, Delhi-Meerut Road Duhai, Ghaziabad-201206, Uttar Pradesh	Email: <u>aroy@redhat.com</u>
	Tel.no. +91 -22-61147588
Contact name: Prof. Mohd. Vakil	5
Email: Signatory-academy@rdec.in Telephone: 858889973 o	Fax: +91-22-61147599
reichnone. 0000033730	1

Territory

This Partner Acceptance Document, upon execution, authorizes you to participate in one or more of the Red Hat Partner Programs marked below) in the Territory indicated above and sets forth the terms of your participation. If no Territory is identified above, the Territory will default to the country of your address above. The "Agreement" is comprised of this Partner Acceptance Document(s), the Partner Terms and Conditions, each applicable Program Appendix and transaction document(s) (which may be referred to as "Order Forms") entered into pursuant to these terms (collectively, the "Agreement"). Additional Program Appendices may be added by executing

Applicabl Program Appendica	Program(s)	Location of Program Terms
Chhrimic	大、15、10年16日的公司,对任何国际的特别的国际的特别的国际的国际的特别的	
	at apply)	

Applicable Terms and Conditions (choose only one)	Partner Terms and Conditions
х	The Partner Terms and Conditions set forth in the attached Appendix 1 and, if not attached, then as set forth at www.redhat.com/licenses/partners/ .

Additional Terms

Please sign below and fax this Partner Acceptance Document to +91-22-61147588 or send a pdf file by e-mail to aroy@redhat.com. Also, please courier the original signed document to Abhijeet Roy. Each Party has executed this Partner Acceptance Document by its duly authorized representative and by its signature agrees to be bound by the terms of the Agreement.

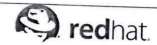
R D Engineering College	Red Hat India Private Limited
Signature	Signature
Printed Name MOHD VAKIL	Printed Name
Title	Title DIRECTOR FINANCE
Date 12/02/2018	Date >0 2 18
Director College	l radbat
R.D. Engineering College Duhai, Ghaziabad	BID DESK APPROVED

Red Hat Partner Agreement (India)

Page 1 of 7 Red Hat Confidential Information ID DESK APPROVED

Initials Date

RED HAT ACADEMY PROGRAM APPENDIX



1. Background and Purpose. This Program Appendix ("Appendix") establishes the terms and conditions under which Partner will participate in the Red Hat Academy Program ("RHA" or "Program") in the Territory. Under the Program, Red Hat provides Partner an Internet deployed and managed Curriculum, Software, and Services and Partner provides the facilities and shall have the meaning given to them in the Partner Agreement between the parties, including the Partner Terms and Conditions.

2. Definitions.

"Partner" means a qualified university, academic institution, or entity with a workforce development program that acquires the Red Hat Academy Subscription for its own use to be provided to Partner's Students and without the right to directly or indirectly sell, resell, remarket, or, in whole or in part, otherwise distribute Red Hat Academy. Eligibility of a Partner is determined at Red Hat's sole and exclusive discretion.

"Appendix Effective Date" means the first date when both parties have fully accepted or signed the Partner Agreement including this Appendix.

"Curriculum" means the Courses, Course Materials, Manuals, and any and all instructional content, assessment, tests, and instructional materials included therein whether in print or electronic format, provided by Red Hat as part of the Red Hat Academy Program.

"Course" or "Courses" means the specific courses or units of study that may be taught under the RHA and as set forth in Exhibit A, Exhibit C and as otherwise offered by Red Hat under the Red Hat Academy Program.

"Course Materials" means any and all instructional and educational content provided directly or indirectly by Red Hat, including without limitation designs, course names and numbers, course materials, Manuals, methodologies, software, scripts, processes, instructional materials, slides, notes, lab exercises, assessment tools, quizzes, tests, answer keys, scripts, files, instructor guides and/or any other materials in any format, provided in connection with the Curriculum whether distributed in print, electronic, or video format, including, without limitation, Student Kits, Exams, Exam Kits, and Exam Authorizations.

"Documentation" means user manuals, training materials, software descriptions and specifications, brochures, technical manuals, license agreements, supporting materials and other printed information provided in connection with the Learning Services, in any format.

"Exam" means a Red Hat performance based certification exam.

"Manuals" means those manuals used by Red Hat instructors in instructing Technical Training courses. Manuals are different from the Course Materials and shall not be used in or brought into the Courses.

"Program Subscription Fee" means the annual subscription fee paid by Partner that provides Curriculum, Software and Services to the Partner and enables Partner to teach the Curriculum to Students as set forth herein or in separate mutually agreed order.

"Services" means Learning Services provided as part of the Program.

"Student(s)" is a person enrolled full or part-time in the Partner's school, institution of learning and admitted to a degree awarding program (e.g. diploma, or degree, program, or certificate program) and attends a Course as taught by a Teacher.

"Student Fee" shall mean the per Student per Course fee set forth in Exhibit A of this Appendix, if applicable.

"Software" means Red Hat Enterprise Linux, JBoss Enterprise Middleware and other software programs branded by Red Hat, its Affiliates and/or third parties including all modifications, additions or further enhancements delivered by Red Hat.

"Teacher" is a Partner employee or contractor who meets all qualifications determined by Red Hat who teaches and instructs Courses for the Partner.

"Technical Training" means the courses and certification exams offered publicly and commercially by Red Hat on an open enrollment or on-site basis, including the Manuals used by Red Hat instructors in instructing technical training courses and the student Manuals included in the Course

CMOHD VARIEL)

Red Hat Partner Agreement (India)

Page 2 of 7
Red Hat Confidential Information

ngineering College

License and Ownership

3.1 License Grant. Upon Partner paying the applicable Fee(s), Red Hat grants Partner a non-exclusive, revocable, fully paid license, with no right to sublicense (including, but not limited to, sell), to use the Curriculum and Course Materials pursuant to the Agreement as follows: (a) distribution of Course Materials is limited to one (1) copy per Instructor and one (1) copy per Instructor and one (1) copy per be copied or transferred without the prior written consent of Red Hat; and (c) Curriculum must be taught sequentially and completed by Partner in no less than eight (8) weeks. The Curriculum shall not be used to teach or instruct to any person who is not officially enrolled as a Student and admitted to a degree, diploma, or certificate awarding program of Partner.

Notwithstanding the foregoing, all Curriculum is the sole property of Red Hat and its licensors, and are copyrighted by Red Hat unless otherwise indicated therein. Red Hat and its licensors will have sole ownership of any and all Curriculum including but not limited to methodologies, software, processes, or other intellectual property developed during the performance of the Services. Red Hat will provide Software for the use by the Partner and Students in the Course. Use of the Software is subject to the End User License Agreement set forth http://www.redhat.com/licenses/rhel_rha_eula.html. The Services may only be used by Partner. Partner is solely responsible for providing prerequisite skills, assessing its Students' suitability for use of the Curriculum, delivery of all instruction to Students, all grading and assessment of Students, and handling of all Student and Teacher information. Partner hereby agrees that Software used outside of the Program is covered under terms and conditions of the Enterprise Agreement including Appendix 1, Subscription Services, set forth at www.redhat.com/licenses, which may be amended from time to time by Red Hat in its sole discretion.

- Retained Rights. No part of the Curriculum may be photocopied or duplicated by any means, whether photographic, or 3.2. electronic, or mechanical, or sold or distributed in any other delivery format whether in print or electronic, or used as the basis for any other training product or service, without written permission from Red Hat. Partner's rights in the Curriculum are limited to those license rights expressly granted under this Appendix, and Red Hat retains all rights not expressly granted. Partner will not (a) modify the Curriculum in any manner; or (b) use the Curriculum for any purpose not specifically permitted by this Appendix. Red Hat and its licensors will own and retain all right, title, and interest in the Curriculum and all intellectual property rights inherent therein, including without limitation all changes and improvements requested or suggested by Partner, notwithstanding any use of terms such as "purchase", "sale", or the like within the Agreement. Partner represents and warrants that its use of the Curriculum will be to fulfill obligations under this Appendix. Any unauthorized use of the Curriculum will be deemed a material breach of the Agreement. Prior to providing Students with access to Curriculum, Partner will require each Student to sign or otherwise assent (in a binding manner) to the Enterprise Agreement with Appendix 2, Training, Training Units, and Consulting Units set forth at http://www.redhat.com/licenses/, which may be amended from time to time by Red Hat in its sole discretion. Partner's internal use of Courses or Exams is subject to the Enterprise Agreement with Appendix 2, Training, Training Units, and Consulting Units set forth at http://www.redhat.com/licenses/, which may be amended from time to by its
- 23.3 Permitted Marks. Partner may only use the logo(s) set forth in Exhibit B to the Program, based upon the Partner level in Exhibit A, in conjunction with the promotion of Partner providing Red Hat Academy Courses to Students. Partner may use Red Hat Distinguished Academy Logo set forth in Exhibit B if all Partner's Teachers are certified Red Hat Professionals for the Red Hat Software Courses they teach. All other Partners may use the Red Hat Academy Logo set forth in Exhibit B. Partner may not use this logo in general advertisements or marketing materials that do not specifically address or support the sale of Courses under the Program.
- 3.4 Copyright Notices. Partner will ensure that all copies of the Curriculum in Partner's possession or control incorporate copyright and other proprietary notices in the same manner that Red Hat incorporates such notices in the Curriculum or in any manner reasonably requested by Red Hat. Partner will promptly notify Red Hat in writing upon its discovery of any unauthorized use of the Curriculum or infringement of the Curriculum or Red Hat's proprietary rights in the Curriculum.
- 3.5 Use of Red Hat Software. Any use of Red Hat Software is subject to Red Hat's standard agreements including the Enterprise Agreement set forth at www.redhat.com/licenses/eulas and/or any other mutually signed written agreement with Red Hat as applicable.
- Fees and Payment
- 4.1 General. Any fees or charges ("Fees") will be due and payable by Partner in accordance with the Agreement. Partner may purchase from Red Hat directly, or through an Authorized Red Hat Reseller Partner. If Partner acquires Subscriptions, Courses and/or Services through a Red Hat Academy Program Reseller, the Fees for such Subscriptions, Courses and/or Services will be determined by such Reseller and may vary from the Red Hat Fees.

4.2 Direct. If Partner purchases directly from Red Hat, Fees will be identified by Red Hat in an Order Form and are (a) due upon Fed Hat's acceptance of an Order Form, and (b) payable in accordance with this section. All Fees are stated in United States collars. Partner must pay all Fees within thirty (30) days from the date of invoice, without regard for when, and whether, Partner must pay all Fees within thirty (30) days from the date of invoice, without regard for when, and whether, Partner must pay all Fees within thirty (30) days from the date of invoice, without regard for when, and whether, Partner must pay all Fees within thirty (30) days from the date of invoice, without regard for when, and whether, Partner must pay all Fees within thirty (30) days from the date of invoice, without regard for when, and whether, Partner must pay all Fees within thirty (30) days from the date of invoice, without regard for when, and whether, Partner must pay all Fees within thirty (30) days from the date of invoice, without regard for when, and whether, Partner must pay all Fees within thirty (30) days from the date of invoice, without regard for when, and whether, Partner must pay all Fees within thirty (30) days from the date of invoice, without regard for when a supplier with the date of invoice with the d

(MOHD VAKEL)

Red Hat Partner Agreement (India)

Page 3 of 7
Red Hat Confidential Information

R.D. Engineering College Duhai, Ghaziabad

ner collects payment from a Student. Fees do not include out-of-pocket expenses or shipping costs. Partner agrees to reimburse Red Hat for its reasonable expenses incurred in performing the Services including travel, lodging and non-routine supplies, in accordance with Red Hat's travel and expense policies. All Fees are non-refundable. Red Hat will invoice Partner upon Red Hat's receipt of a purchase order for any amounts due to Red Hat pursuant to this Agreement; provided, however, that the terms of such purchase order will not amend, supplement or modify the terms of this Agreement or be binding on Red Hat. Red Hat reserves the right to change the credit terms or terminate the Agreement if Red Hat has not received payment within five (5) days of when it is due. Renewal Fees will be the same price listed in the Order Form.

- 5. Publicity. Red Hat and Partner shall each have the right to identify Partner as a Red Hat Academy partner, provided, however, that for any press release, media alert, or other public communication, each party shall obtain the other party's review and written consent before publishing such information in any form.
- 6. Term, Termination and Mandatory Disclosure
- Term. Unless otherwise specified in writing by the parties, the initial term of this Appendix shall be one (1) year (the "Initial Term"). Thereafter, the term for this Appendix shall renew for successive terms of one (1) year each (each, a "Renewal Term"), its intention not to renew at least sixty (60) days prior to the commencement of the next term. As used herein, the Initial Term and collectively the "Appendix Term."
- 6.2 Termination.
- 6.2.1 Termination for Breach. Notwithstanding anything to the contrary Red Hat may terminate this Appendix as provided for under Section 13.2 of the Partner Terms and Conditions Appendix, or in the event (a) Partner fails to pay an invoice when due, (b) Partner commits a breach of this Agreement and fails to remedy that breach within 30 days of receipt of notice of breach, or (c) as otherwise provided in the such breach within 30 days of receipt of notice of material breach.
 - **6.2.2** Termination for Convenience. Either Party may terminate this Appendix, without prejudice to any other right or remedy, for any reason upon sixty (60) days notice in writing to the other Party.
 - 6.3 Survival. Upon expiration or termination, all rights and obligations of the Parties under this Appendix will terminate immediately except, Section 3.2, 3.4, 4.2, Section 3 of Exhibit A, and Exhibit C will survive such termination or expiration. Termination of this Agreement shall not affect any agreements between Red Hat and any Students.
 - 6.4 Mandatory Disclosure. For the avoidance of doubt, Partner may disclose the existence of this agreement and relevant terms, if it is required to do so by applicable law or regulation. Before disclosing the information, to the extent reasonably practical, requirement).

c

(MOHO VAKIL)

Director College Duhai, Ghaziabad

Red Hat Partner Agreement (India) Page 4 of 7
Red Hat Confidential Information

EXHIBIT A RED HAT ACADEMY SUBSCRIPTION



1. Red Hat Academy Subscription. Red Hat Academy Subscriptions contain the following:

(a) Authorization and access to, and use of, the Curriculum in accordance with the terms set forth herein. The Program Fee includes Curriculum and Fees for the initial two hundred (200) Students. Additional Student Curriculum access may be pur-

(b) Exams and exam delivery are not included in the Red Hat Academy Subscription and may be purchased separately; and

(c) A list of standard Course offerings in the Red Hat Academy is available from Red Hat or a Red Hat Academy Reseller.

2. Partner Requirements.

(a) Partner is solely responsible for providing pre-requisite skills, assessing Student's suitability for use of the Course(s) and Curriculum, appropriate use of any internet access, delivery of all instruction to Students, all grading and assessment of Stu-

(b) Partner must notify Red Hat of the number of Students in each Course within one business day after the Course begins.

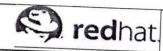
(c) Partner will provide Students with access to Student software labs. Access to such labs may be purchased through a Red Hat Lab Partner, through a third party cloud hosting provider authorized to provide such software lab access, or may be provided by the Partner through its own resources.

(d) Partner shall maintain at least one (1) Red Hat Certified Professional during the Appendix Term. Partner will notify Red Hat upon appointment or replacement of Red Hat Certified Professionals.

3. Red Hat Academy Subscription Fees. Partner shall pay the Program Fee, if applicable, annually, before the beginning of the Initial Term and each Renewal Term. Courses and additional services can be ordered by Partner from a Red Hat Academy Reseller. All Red Hat Services purchased during the Appendix Term must be used within each one (1) year Term in which it was purchased or such Red

> R.D. Engineering College Duhai, Ghaziahad

(MOHD VARIL)



Red Hat Academy:

RED HAT® ACADEMY

RED HAT® ACADEMY

RED HAT® ACADEMY

ACADEMY SED HAT

CMOHD VAKIL)

Red Hat Partner Agreement

(India)

Page 6 of 7 Red Hat Confidential Information

Page 6 of 7

Director R.D. Engineering College Duhai, Ghaziabad

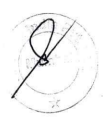


EXHIBIT C RED HAT ACADEMY, COURSES, AND ADDITIONAL SERVICES



1. Red Hat Services

SKU 📲	Title	Description		
RHA100	Red Hat Academy Stan-	Access for 200 and	Price -	Term
	aa a r rogram	Access for 200 students to approved Red Hat Academy courses (e.g. RH124 + RH134, RH254, CL110, JB125, JB225)		1 year
RHA101	dard Program: Add-on	Access for 1 student to approved Red Hat Academy courses (e.g. RH124 + RH134, RH254, CL110, JB125, JB225)	\$0	1 year

Note 1: All Red Hat Academy Program services purchased during the Appendix Term must be used within each one (1) year Term in which it was purchased or such services shall be forfeited.

nakif (MOHD VAKIL)

Page 7 of 7 Red Hat Confidential Information

R.D. Engineering College Duhai, Ghaziahad

Red Hat Partner Agreement (India)



R. D. ENGINEERING COLLEGE

Order No. NOEC/CS/02/298/15

Dated: January 25, 2018 25/01/2018

To Mohua Banerjee Ardent Computech Pvt. Ltd. D-113, Sec- 63. Noida-201301

AREA of Work: RDEC(College) **Training Programme**

Dear Madam,

With reference to your Quotation dated 19th January, 2018 and subsequent discussion with you we are please to place our order for the following as per detail given below: In campus Trainings proposal for 2019 B-Tech batch.

Domain Name

: Python

Duration of training per domain is : 70 hrs

Training Fees for multiple batch

: Rs. 900/- per hour, per batch

Other Terms and Conditions:

- Each batch consist maximum number of 50 students.
- Global certification charges and procedure will be extra, from training fees.

(Will be paid by Students)

- During the training period the college will provide suitable lodging & food for Ardent faculties.
- Ardent will provide assistance for placement and create opportunities of 3-4 interviews to all Ardent trained students who will attain all the training classes and weekly examinations.
- Training will be commenced from 29th day of Jan' 2018.
- Training duration 4 hours per day per batch

Infrastructure to be provided by us:

- 1. Classroom
- 2. Computer Lab
- 3. LCD Projector

Payment Terms and Conditions:

- Mode of payment is in cash (as agreed upon).
- R D Engineering College will disburse the payment on every 15 days interval.

Thanking you,

Best wishs

Received

for R D College of Engineering

rof. Mohd Vakil

for Ardent Computech Pvt Ltd

Name

Signature:

Date

Date

R.D. Engineering College Duhai, Ghaziabad