



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

(3)

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called "MOU") is made on 20-Jul-2022 by and between Infosys Limited (including its subsidiaries and Affiliates), a corporation organized and existing under the laws of India and having its primary place of business at Plot No. 44 & 97A, Electronics City, Hosur Road, Bangalore 560 100, India (hereinafter "Infosys") and Vikas College of Arts, Science & Commerce (including its subsidiaries and Affiliates) organized and existing under the laws of the state of Maharashtra and having its primary place of business at Kannamwar Nagar-2, Vikhroli (East), Mumbai-400083 (hereinafter "Partner"). Partner and Infosys being referred to individually as a "Party" or collectively as the "Parties"

Recitals

WHEREAS the Partner is a multidisciplinary institution with more than 4000 students. Vikas College of Arts, Science & Commerce started in the year 1986 with the mission "To reflect the vibrations of social aspirations in Education". The objective of our college is holding light to those in darkness, extending support to helpless and guidance to the pathless, and

WHEREAS Infosys is a global leader in consulting, technology, and outsourcing solutions and has agreed to provide their proprietary Springboard Platform for the Services. (hereinafter referred to as "Services")

NOW THEREFORE, for and in consideration of the mutual agreements and covenants hereafter set forth, the Parties hereto agree as follows:

1. BROAD SCOPE OF ACTIVITIES

The objective of this MOU is to establish a written document forming a basis under which the Parties may enter into agreements to perform Services only in India as defined in Schedule A & B.

- 1.1 Both Parties understand that this is a Corporate Social Responsibility ("CSR") initiative hence scope of work can be augmented further as and when required.
- 1.2 Also, necessary augmentation, in consultation with both the Parties, can be made regarding the time period of the MOU.
- 1.3 The relationship between the Parties is non-exclusive and nothing herein will prohibit either Party from pursuing similar agreements with any company or person.

2. CONFIDENTIAL AND PROPRIETARY INFORMATION

Each Party acknowledges and agrees that any and all information emanating from the other Party's business, in any form, including but not limited to information relating to the disclosing party's past, present, or future research, development or business activities is "Confidential and Proprietary Information". Each Party agrees that it will not, during or after the term of this MOU, permit the duplication or disclosure of any such Confidential and Proprietary Information to any person (other than an employee, agent or representative of the other party who needs such information for the performance of the obligations hereunder), unless such duplication, use or disclosure is specifically authorized by the disclosing Party in writing. "Confidential and Proprietary Information" is not meant to include any information which (a) is publicly available prior to this MOU or is made publicly available by the disclosing party without restriction; (b) is rightfully received by the receiving party from third parties without accompanying secrecy obligations; (c) is already in the receiving party's possession and was lawfully received from




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

sources other than the disclosing party; or (d) is independently developed by the receiving party. Partner may disclose Infosys' Confidential and Proprietary Information if Partner is required to do so under applicable law, rule or order or communicated in response to a valid order by a court or required by any governmental body or regulatory / legal authority, provided that, Partner, where reasonably practicable and to the extent legally permissible, provides Infosys with prior written notice of the required disclosure so that Infosys may seek a protective order or other appropriate remedy, and provided further that Partner discloses no more Confidential and Proprietary Information than is reasonably necessary in order to respond to the required disclosure. The secrecy of the Confidential and Proprietary Information disclosed pursuant to this MOU shall be maintained for a period of five (5) years following disclosure thereof.

3. DATA PRIVACY

3.1. The Parties hereby agree that each of it shall be acting in the capacity of an independent Data Controller and no PII (as defined under this MOU) of the other Party shall be used for any purposes other than for the fulfillment of the purpose of this MOU and provision of the Services as contemplated herein. Infosys while processing Personal Data for the purpose of Services contemplated herein; shall adhere to the stipulations agreed under Schedule C.

3.2 With respect to Personal Data provided by or on behalf of Partner or permitted by Partner to be provided to Infosys: (a) Each party will comply with all Laws, including all Laws relating to privacy or data security (b) Infosys and Partner will not be required to monitor or advise the other, in determining compliance with laws; (c) in the event of any change to (including changes in interpretation of a Law which requires a change to all or part of the Service, the Parties may make appropriate adjustments to the terms of the MOU and the Service, as determined by Infosys; and (d) Partner will encrypt all Partner Personal Data, prior to the provision to Infosys of such Partner's Personal Data by or on behalf of Partner or permitted by Partner to be provided to Infosys, or using such in connection with the Services. Partner is responsible for back up of all Partner Data.

3.3 Infosys has established and maintains a data security program. The existence of the data security program does not relieve either party of their obligations otherwise described in the MOU.

4. OWNERSHIP AND RESTRICTIONS

As used in this Section 4, the following terms have the respective meanings set forth below:

"Content" means any material hosted or to be hosted on Infosys Springboard including but is not limited to text, data, images, videos, graphics, code or other items.

"Free Software Foundation" means an entity defined at <https://www.fsf.org/about/>.

"Partner Content" means all the Content that Partner uploads on or make available through Infosys Springboard.

"Infosys Content" means all the Content owned by Infosys or licensed to Infosys by any third party.

"Intellectual Property Rights" means all patents, copyrights and related rights, database rights, utility models, design rights, trademarks, service marks, rights in undisclosed or Confidential Information (such as knowhow, trade secrets and inventions) (whether patentable or not) and other rights of a like nature (whether registered or unregistered) and all applications for such rights as may exist anywhere in the world.




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

"Open Source Software" means any software that is licensed under any license listed or described at <http://www.opensource.org/docs/definition.php> or any license currently listed at <http://www.opensource.org/licenses> . Free Code as defined by the Free Software Foundation.

4.1 Except as provided herein, this MOU will not be construed to grant any license under any trade secret, patent, patent application, industrial design, trademark, copyright, mask work, confidential process, formula, plan, computer program, data or other valuable confidential information or know-how to either Party. Each Party will own and retain all of its right, title, and interest in and relating to its Intellectual property rights in its Products and Services and Confidential Information, both currently used and that which may be developed and used in the future. For avoidance of doubt, all intellectual property rights in Infosys Springboard and Infosys Content will be retained by Infosys. Except otherwise provided in this MOU, Partner is not permitted to use the Infosys Springboard and Infosys Content.

4.2 Each party will have the non-transferable, non-exclusive, revocable license to use the other Party's logo(s), trade names(s) and trademarks and the names of its Products ("Marks") identified in Schedule D, all in unmodified form, solely for identification purposes in relation to the branding and marketing for the Services described in this MOU. All Marks must be reproduced on all copies of the Products and may not be altered or removed. The Party owning a Mark may modify, add or delete any such Marks upon sixty (60) days prior notice to the other Party. Each Party further agrees to ensure that all such use will comply with good trademark usage practices and the standards of display and trademark usage guidelines provided by the other Party and to take no action that would in any way infringe or interfere with the other Party's rights in its Marks. Each Party agrees to cooperate fully with the other Party in facilitating the other Party's monitoring and control of the nature and quality of the use of the other Party's Marks. Neither Party will have any right, title or interest in the Marks of the other Party, which will remain its sole and exclusive property, and each Party will retain all goodwill inured through the use of their respective Marks and, thus, agrees to assign to the other Party any rights that such Party may acquire in the applicable Marks by operation of law or otherwise. At no time during or after the term of this MOU will either Party challenge or assist others to challenge the other Party's Marks or the registration thereof or attempt to register, use or permit the use of any trademarks, marks or trade names confusingly similar to those of the other Party.

4.3 Infosys grants Partner a non-exclusive, limited, revocable, non-transferable, non-sublicensable license during the term to access and use Infosys Springboard and Infosys Content within the territory of India for educational and non-commercial purposes. Partner agrees not to distribute, transmit or publicly display any Infosys Content or any derivative work of Infosys Content to any third party unless otherwise agreed in this MOU. Partner agrees to retain all copyright or other notices fixed on any Infosys Content.

4.4 All Intellectual Property Rights in Partner Content will be retained by Partner. Partner represents and warrants that it has the necessary rights, licenses or consents to upload the Partner Content and to authorize end users of Infosys Springboard to access the Partner Content.

4.5 If Partner chooses to make the Partner Content available only to its authorized users, Partner grants Infosys a non-exclusive, worldwide, royalty free license during the term of the MOU to host and display the Partner Content to authorized users of Partner through Infosys Springboard. In the event Partner chooses to make the Partner Content available at all the users of Infosys Springboard, Partner grants Infosys a non-exclusive, worldwide, royalty free, sub-license, perpetual license to host, copy, store, transmit or publicly display the Partner Content.

4.6 Partner agrees that Infosys has the right to remove the Partner Content from Infosys Springboard in the event Infosys receives any written notice or grievance from any third-party




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

alleging infringement of its Intellectual Property Rights or violation of any privacy rights of that third party resulting from the Partner's Content.

4.7 Partner agrees to indemnify, defend and hold harmless Infosys, its Affiliates, directors, officers, employees, representatives, and agents for any losses, damages, or expenses incurred by Infosys (including reasonable attorney fees) against: (i) any third party claim arising from the PARTNER's Content; (ii) breach of any warranties including implied warranties contained in this MOU by Partner; (iii) breach of confidentiality, data privacy and/or security obligations under this MOU, by Partner.

Infosys agrees to indemnify, defend, and hold harmless Partner, its Affiliates, directors, officers, employees, representatives, and agent for any losses, damages or expenses incurred by Partner (including reasonable attorney fees) against any third-party claims (i) arising from the Infosys breach of intellectual property rights ; and (ii) breach of confidentiality, under this MOU. If any infringement claim is made or the same appears as a just claim concerning Infosys' Content, Infosys shall modify Infosys' Content so that is no longer infringing; or replace it with a non-infringing Infosys' Content.

THE INDEMNIFICATIONS STATED HEREIN ARE WITHOUT PREJUDICE TO THE INDEMNIFICATIONS THAT PARTNER HAS PROVIDED ELSEWHERE IN THIS MOU.

4.8 Partner agrees not to do, and not to allow or authorize any of its instructors or third party to do, any of the following:

- a. Use Infosys Springboard in any manner that could interfere with, disrupt, negatively affect or inhibit other users from fully enjoying the services provided by Infosys Springboard, or that could damage, disable, overburden or impair the functioning of the Infosys Springboard;
- b. Harvest or collect information about other users, including their email addresses or any other personal details, without their consent;
- c. Use any robot, spider, crawler, scraper or other automated means or interface not provided by us to access Infosys Springboard or to extract data from Infosys Springboard;
- d. Reverse engineer any aspect of Infosys Springboard or do anything that might discover source code or bypass or circumvent measures employed to prevent or limit access to any area, content or code of Infosys Springboard (except as otherwise expressly permitted by law);
- e. Use or attempt to use any account for which the Party does not have authorization;
- f. Impersonate or post on behalf of any person or entity or otherwise misrepresent the Party's affiliation with a person or entity;
- g. Attempt to circumvent any content filtering techniques Infosys employs, or attempt to access any service or area of Infosys Springboard not authorized to access by the Partner;
- h. Engage in any harassing, intimidating, predatory or stalking conduct;
- i. Develop any third-party applications that interact with Infosys Springboard without our prior written consent;
- j. Use Infosys Springboard for any illegal or unauthorized purpose or engage in, encourage or promote any activity that violates these Terms; and
- k. Upload any Content which is defamatory, obscene, pornographic, pedophilic, invasive of another's privacy, including bodily privacy, insulting or harassing on the basis of gender,




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

libelous, racially or ethnically objectionable, relating or encouraging money laundering or gambling, or otherwise inconsistent with or contrary to the laws in force

5. TERM

This MOU shall become effective on the last date of signing of this MOU ("Effective Date") and shall continue for a period of 5(Five) years.

The Parties shall be entitled to terminate this MOU at any time by giving 30 days written notice of such termination to the other Party. Nothing in this MOU shall prevent the Parties from terminating this MOU immediately if there occurs a material breach of the terms and conditions mentioned herein.

Upon completion, termination or expiration of this MOU, Partner will, in addition to any other obligations of Partner on completion, termination or expiration:

- (i) Cease all performance of the completed or terminated Services and furnish and return to Infosys all access of Infosys Springboard;
- (ii) Return to Infosys all copies of any Confidential or Proprietary Information of Infosys related to the completed or terminated Services and cease all use of these materials; Partner shall also certify to Infosys that it has complied with such obligations.

6. EXPENSES

Each Party will bear the costs and expenses of its performance under this MOU, unless agreed otherwise by the Parties in writing.

7. REPRESENTATION AND WARRANTIES

Partner represents and warrants that:

- (i) in the execution of this MOU, Partner shall comply with all applicable laws, regulations and ordinances;
- (ii) Partner shall not subcontract any part of the Services without prior written approval of Infosys.
- (iii) that the Partner Content will not contain any viruses or worms, bugs, disabling devices or any devices that will disrupt, disable, harm, impede or otherwise interfere with the Services of Infosys or allow unauthorized access into Infosys systems or hardware.

Infosys represents and warrants that:

- (i) the Services will be performed consistent with generally accepted industry standards in a professional and workmanlike manner;
- (ii) in the execution of this MOU, Infosys shall comply with all applicable laws, regulations, and ordinances, related to Prevention of Corruption Act, 1988; UK Bribery Act, 2010 and US Foreign Corrupt Practices Act, 1977.

Except as otherwise expressly set forth in this MOU, neither Party makes any warranties, guarantees or representations of any kind, express or implied, including without limitation any implied warranty of merchantability or fitness for a particular purpose.

8. LIMITATION OF LIABILITY

MOU (Info)-27

Page 5 of 15




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

Except for claims/ loss/ damages arising due to breach of Section 2 (Confidential and Proprietary Information) and 9(g) (Non-Hire), and use/ breach of any intellectual property rights; for claims arising from any willful misconduct, fraud, misrepresentation, and or violation by Partner of any laws, rules, ordinances, or regulations; and any other liability which cannot be excluded under law, Partner shall not be liable to the other Party for damages, whether in contract, tort or otherwise, arising out of or in connection with this MOU. Further, Infosys shall not be liable to the other Party for damages, whether in contract, tort or otherwise, arising out of or in connection with this MOU. In no event shall either Party be liable for any indirect, special, incidental, consequential, punitive, tort or other damages, however caused, including, without limitation, any damages resulting from loss of use, loss of data, loss of profits or loss of business arising out of or in connection with this MOU, or of any other obligations relating to this MOU, whether or not the Party has been advised of the possibility of such damages.

9. NOTICES

All notices to be given in connection with this MOU shall be effective upon receipt, shall be made in writing and shall be sufficiently given if personally delivered or if sent by courier or other express mail service, postage prepaid, addressed to the party entitled or required to receive such notice at the address for such party as follows:

To Partner:

Attention: Dr.R.K.Patra
Title: Principal
Address: Kannamwar Nagar 2,Vikhroli (East),Mumbai -400083

To Infosys:

Infosys Limited

Attention: Mr. Thirumala Arohi
Senior Vice President and Head, Education Training and Assessment
Address: Plot No. 44 & 97A, ElectronicsCity, Hosur Road, Bangalore – 560100, India

With a copy to:

Attention:
Department: Legal Department
Address: Plot No. 44 & 97A, Electronics City, Hosur Road, Bangalore – 560100, India
Phone : +91 80 28520261

Either Party may change such address by notice to the other Party.

10. GENERAL PROVISIONS

a. **Independent Contractors.** It is expressly understood that Infosys and Partner are contractors independent of one another, and that neither has the authority to bind the other to any third person or otherwise to act in any way as the representative of the other, unless otherwise expressly agreed to in writing signed by both parties hereto.

b. **Force Majeure:** Each Party shall be excused from any failure to perform or any delay in performing its obligations under this MOU by reasons which arises from causes beyond a Party's reasonable control and not occasioned by its fault or negligence including but not limited to




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

Except for claims/ loss/ damages arising due to breach of Section 2 (Confidential and Proprietary Information) and 9(g) (Non-Hire), and use/ breach of any Intellectual property rights; for claims arising from any willful misconduct, fraud, misrepresentation, and or violation by Partner of any laws, rules, ordinances, or regulations; and any other liability which cannot be excluded under law, Partner shall not be liable to the other Party for damages, whether in contract, tort or otherwise, arising out of or in connection with this MOU. Further, Infosys shall not be liable to the other Party for damages, whether in contract, tort or otherwise, arising out of or in connection with this MOU. In no event shall either Party be liable for any indirect, special, incidental, consequential, punitive, tort or other damages, however caused, including, without limitation, any damages resulting from loss of use, loss of data, loss of profits or loss of business arising out of or in connection with this MOU, or of any other obligations relating to this MOU, whether or not the Party has been advised of the possibility of such damages.

9. NOTICES

All notices to be given in connection with this MOU shall be effective upon receipt, shall be made in writing and shall be sufficiently given if personally delivered or if sent by courier or other express mail service, postage prepaid, addressed to the party entitled or required to receive such notice at the address for such party as follows:

To Partner:

Attention: Dr.R.K.Patra
Title: Principal
Address: Kannamwar Nagar 2,Vikhroli (East),Mumbai -400083

To Infosys:

Infosys Limited

Attention: Mr. Thirumala Arohi
Senior Vice President and Head, Education Training and Assessment
Address: Plot No. 44 & 97A, ElectronicsCity, Hosur Road, Bangalore – 560100, India

With a copy to:

Attention:
Department: Legal Department
Address: Plot No. 44 & 97A, Electronics City, Hosur Road, Bangalore – 560100, India
Phone : +91 80 28520261

Either Party may change such address by notice to the other Party.

10. GENERAL PROVISIONS

a. **Independent Contractors.** It is expressly understood that Infosys and Partner are contractors independent of one another, and that neither has the authority to bind the other to any third person or otherwise to act in any way as the representative of the other, unless otherwise expressly agreed to in writing signed by both parties hereto.

b. **Force Majeure:** Each Party shall be excused from any failure to perform or any delay in performing its obligations under this MOU by reasons which arises from causes beyond a Party's reasonable control and not occasioned by its fault or negligence including but not limited to




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

natural disasters, terrorist activities, government sanctions, economic sanctions, trade sanctions, embargo, actions or decrees of governmental bodies, communication line failures not the fault of the affected Party (hereafter referred to as a "Force Majeure Event"). A Party affected by the Force Majeure Event shall notify as soon as practicable the other Party of the occurrence of such event.

c. **Compliance with Laws:** Each Party will comply with all applicable laws, rules and regulations in its performance of this MOU.

d. **Assignment:** Neither Party will have the right to assign or otherwise transfer its rights or obligations under this MoU without receiving the express prior written consent of the other Party, such content not be unreasonably withheld. Notwithstanding the above or any contrary provision contained in this MoU, the Parties shall have the right to assign this MOU, in whole or in part, to any of their affiliates, parents or subsidiaries, or to any successor by way of merger, consolidation or acquisition of a substantial amount of the assets of said corporation or its parent company.

e. **Dispute Resolution and Arbitration:** In the event of any dispute arising out of or in connection with this MOU, the Parties will attempt in good faith to resolve such dispute through negotiations between them. Where the parties are unable to resolve a dispute by means of negotiation, the dispute shall be finally settled by arbitration conducted in accordance with the rules of the Arbitration & Conciliation Act, 1996 as in effect on the Effective Date of this Agreement. Such disputes will be resolved by a single arbitrator appointed by the parties after mutual agreement. The seat of arbitration will be Bangalore India. The language of the arbitration will be English. Each party will bear its own expenses in the arbitration and will share equally the costs of the arbitration; provided, however, that the arbitrators may, in their discretion, award costs and fees to the prevailing party. Judgment upon the award may be entered in any court having jurisdiction over the award or over the applicable party or its assets.

f. **Governing Law:** This MOU, and any dispute arising from the relationship between the parties to this MOU, shall be governed by laws of India, excluding any laws that direct the application of another jurisdiction's laws.

g. **Non-Hire:** Except as otherwise expressly agreed to by the other Party in writing, Partner agrees not to directly or indirectly or through third parties solicit or hire for employment any of other Party's employees involved in the provision of Services under this MOU during the term of this MOU and for a period of one (1) year following its completion or termination.

IN WITNESS WHEREOF, the parties have executed this MOU by their authorized representatives as of the date first written above.

For Infosys Limited

Date : 19.07.2023
Place : Bangalore
Name : **Mr. Thirumala Arohi**
Title : **Senior Vice President and Head
Education Training and Assessment**

For Partner

Date : 20-07-2022
Place : **Mumbai**
Name : **Dr.R.K.Patra**
Title : **Principal, Vikas College of Arts, Science &
Commerce**

Page 7 of 15

Senior Vice President
Head-Education, Training & Assessment
INFOSYS LIMITED



PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

Signature (with seal)

Signature (with seal)




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

SCHEDULE A

**Infosys Springboard
Scope and Details of the Services**

Infosys has launched Springboard initiative to accelerate progress on its ESG goal to expand digital re-skilling initiatives to 10 million plus people by 2025. As part of Infosys CSR, Infosys Springboard provides a curriculum-rich virtual platform that delivers corporate-grade learning experiences, on any device, with closer educator-learner collaboration for students from Class 6 to lifelong learners. This, alongside formal education, helps accelerate digital re-skilling for participating learners, ranging from school and college students to professionals and adults.

Infosys Springboard's holistic set of courses, powered by Infosys Wingspan and developed in collaboration with world-leading digital content providers, takes advantage of Infosys' 4 decades of rich experience in employee and broad-based student competency development. It is also fully aligned with India's National Education Policy 2020. The learning program is particularly well-suited to grow vocational skills in addition to soft skills. Master-classes, programming challenges, practice areas and playgrounds for experimentation make the training immersive for all. The assessment formats that follow are new-age ready with certification for learners who pass the virtual proctored examination. As of March 2023, nearly 53 lakhs learners and 2000+ education institutions, NGOs and support groups are already onboard Infosys Springboard.

Infosys Springboard empowers:

- Students to 'learn by doing' and develop holistically in preparation for emerging jobs and career opportunities
- Women with a focused learning micro site, specialized resources and expert mentors for holistic development as planned and scheduled events
- Working professionals with advanced digital skills to prepare them for new age and emerging roles of future.
- Teachers to better collaborate with learners on their skilling journey using the platform's engagement features
- NGOs to extend learning benefits more broadly, especially to the underserved sections of society

Infosys Springboard will further amplify ongoing programs like Infosys Campus Connect to deepen industry-academia relationships, Infosys Catch Them Young annual training program in Information Technology for high school students and Aspire and Achieve workshops for aspiring professionals. Infosys Springboard App is now available on both Play Store and App Store.

Following are some of the new learning initiatives and capabilities launched recently.

- Infosys CodersZen, for learning programming languages Java, Python, C#, JavaScript and more.
- Virtual / digital classroom capabilities which can be leveraged by the institutions to conduct their regular online classes.




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

- Video Proctored Exam / Assessments environments which can be used by institutions to conduct online test

All of the above features including Telemetry, customized microsite, Virtual Digital Classrooms and Video proctored Exam environments are available for institutions to leverage

College students have access to quality content in professional programming, Playgrounds for all emerging technologies, domain skills and project management skills from leading content providers in the world. They also have access to certification programs which will improve their employability

The Parties will work together to develop a plan for performing the Services contemplated under this MOU. The plan may include, among other things, conducting joint branding and marketing calls, joint presentations, developing branding and development proposals, determining user interface strategy and user needs




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

SCHEDULE B

Faculty Enablement Program

Human capital has been amplified through focus on Work, Workplace, and Workforce. Through Infosys Springboard, we attempt to share with you the Infosys way of building a Culture of Lifelong Learning over the years, our trials and experiments, our learning and progress. It covers Learning Experience, an Introduction to Learning Platforms, and the way features work their magic along with advanced telemetry. Infosys has clarity of vision and strategy for future of learning and adoptions of technology in learning.

The next generation of learning will require entire ecosystems to come together – from governments and institutions to enterprises and technology partners to managers and employees. At Infosys, we are focused on bringing these moving parts together to truly impact the way we up-skill and learn. We are making the world future-ready, and the Infosys Springboard is a step in that direction.

At Infosys, we believe in lifelong learning for our employees, and competency development continues to be a key area of strategic focus for us. The formal Education and Training Division was set up more than three decades ago and has been at the forefront of driving employee learning and development programs using a combination of innovative technology, content, and deep expertise of our people.

Today with emerging technologies, new delivery models, changing talent demographics, geopolitical challenges, and now the COVID-19 situation and its aftermath are some of the forces disrupting and changing the talent needs of every industry. In this context, following are the core principles that have guided us in our talent transformation journey. We believe same thing is applicable for educational institutes at large

1. **Motivating to learn:** To be successful in driving this transformation, we had to ensure all barriers to learning are removed. This would ensure learners are able to access resources anytime, anywhere, and on any device – thereby taking complete control of how they want to manage their learning journey.
2. **Leveraging the Teacher-Student relationship:** For learning efforts to be effective, we saw a need for creating an active role for teachers in supporting and guiding their students in their learning journeys.
3. **Just-in-time Learning:** Trends indicated that people prefer to learn on the go, at their convenience, and just-in-time of the need. For this to happen, content had to be organized in micro-learning modules and thus meet the needs of different personas within the Institution.
4. **Learning experience:** Most learners are used to digital experiences on platforms like Netflix, Amazon Prime shopping, YouTube, etc. Digital learning solutions that we set out to develop also had to be designed to provide such experiences.
5. **Ready for the future while delivering excellence today:** The Agile ways of working marked by shorter and continuous release cycles meant that there is a need to balance today's




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

challenges with tomorrow's opportunities. Learning programs and courses had to be designed to meet these needs.

Teachers and educators play a pivotal role in enabling and preparing the students for their career aspirations. Infosys Springboard will make this process efficient and intuitive. Professors and faculty members of Partner can make use of Infosys's expertise and Springboard platform as follows to amplify the impact:

- The faculty development program will consist of series of sessions on the following aspects
 - "Facilitate to Engage" course towards effective teaching techniques.
 - Instructional design and content creation.
 - Introduction and awareness to emerging and digital technologies
 - How to leverage online platform for effective learner engagement
 - Authoring courses and assessments on online platforms.
- The program will be delivered online virtually by Infosys experts.
- In addition, faculty can up-skill themselves and learn new skills through the courses available on Springboard platform.
- Faculty can conduct Virtual classes on the platform and conduct online assessments for their students.
- Faculty can use the courses available on springboard for including in the curriculum and as elective subjects.
- Faculty can create Microsites for their respective institutions and curate prescriptive content for their students.
- Faculty can create their own profile and learning reference materials and discussion forum through knowledge board feature.




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

2. Processing of Personal Data

- i. The parties agree that in connection with the main service agreement (hereinafter "Agreement"), Partner and Infosys shall each act as a independent data controller with regard to use and processing of personal information for the purposes contemplated by the Agreement. The Parties shall each comply with Applicable Privacy Laws directly applicable to their respective use of each other's Personal Information, relating to the collection, use, processing, protection or disclosure of Personal Information, in the course of carrying out their respective obligations under this Agreement. Both Parties agree to negotiate in good faith to amend the DPA and the Agreement as necessary to address changes to Applicable Privacy Laws.
 - ii. If Partner directly collects Personal Information from the data subjects and provides Infosys with Personal Information under this Agreement, Partner agrees, to provide all relevant notices through their affiliates and obtain any consent required, to share the information with Infosys and such notices and consents must sufficiently inform data subjects of the purposes for which personal information is collected. Infosys also agrees to make provisions on the Springboard so as to obtain requisite consent from each user.
 - iii. Infosys agrees in respect of any such PI supplied to it by Partner that it shall: (a) only act as necessary for the purpose of rendering services warranted; (b) regarding the processing of such PI under this Agreement it shall ensure that appropriate Technical and Organizational Security Measures shall be taken against unauthorized or unlawful processing of PI and against accidental loss or destruction of, or damage to, the Personal Data; and (c) comply with any reasonable request made by Partner to ensure compliance with the measures contained in this Section. Infosys will not process, or refrain from processing, and act in a manner that puts Partner in breach under the Applicable Privacy Laws.
 - iv. Nothing in this Agreement shall be deemed to prevent the Parties from taking steps it reasonably deems necessary to comply with the Applicable Privacy Laws.
 - v. For the purposes of this DPA, "Applicable Privacy Laws" means all laws, codes, statutes, rules and regulations with which each Party is legally obliged to comply during the term of this Agreement.
 - vi. Partner by signing this DPA agreement agrees /provide their consent for any transfer of PII outside India or to any third party for the purpose of the Services contemplated under this MOU.
- The undersigned represent that they are duly authorized representatives of the parties and have full authority to bind the parties.

For Infosys Limited

Date : 19.07.2023
Place : Bangalore
Name : Mr. Thirumala Arohi
Title : Senior Vice President and Head
Education Training and Assessment

For Partner

Date : 20-07-2022
Place : Mumbai
Name : Dr.R.K.Patra
Title : Principal, Vikas College of Arts, Science & Commerce

 Signature (with seal)

Senior Vice President
Head-Education; Training & Assessment
INFOSYS LIMITED
44, Electronics City, Hosur Road
BANGALORE - 560 100 INDIA

Page 14 of 15



Signature (with seal)




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

SCHEDULE D

- Logos.

Infosys | Springboard




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

Sr. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity
1	Online Certificate Course	Infosys SpringBoard	Ravishankar Yadav	2022	15 days	Basics of Python
2	Online Certificate Course	Infosys SpringBoard	Shubhangi Lengare	2022	15 days	Basics of Python
3	Online Certificate Course	Infosys SpringBoard	Atharva Kadam	2022	15 days	Basics of Python
4	Online Certificate Course	Infosys SpringBoard	Sneha Jadhav	2022	15 days	Basics of Python
5	Online Certificate Course	Infosys SpringBoard	Chaudhari Abhishek	2022	15 days	Basics of Python
6	Online Certificate Course	Infosys SpringBoard	Agnes Jenifer NADAR	2022	15 days	Basics of Python




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

7	Online Certificate Course	Infosys SpringBoard	Harshada Talekar	2022	15 days	Basics of Python
8	Online Certificate Course	Infosys SpringBoard	Sahil Bhalekar	2022	15 days	Basics of Python
9	Online Certificate Course	Infosys SpringBoard	Vivek Jaiswal	2022	15 days	Basics of Python
10	Online Certificate Course	Infosys SpringBoard	Pratik Chothe	2022	15 days	Basics of Python
11	Online Certificate Course	Infosys SpringBoard	Divya Saigaonkar	2022	15 days	Basics of Python
12	Online Certificate Course	Infosys SpringBoard	Gaurav Sharma	2022	15 days	Basics of Python
13	Online Certificate Course	Infosys SpringBoard	Betkar Sudhanshu Sandeep	2022	15 days	Basics of Python




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

14	Online Certificate Course	Infosys SpringBoard	Ayush Khopkar	2022	15 days	Basics of Python
15	Online Certificate Course	Infosys SpringBoard	Abhishek Bind	2022	15 days	Basics of Python
16	Online Certificate Course	Infosys SpringBoard	Rakhpasare Amar Dharma	2022	15 days	Basics of Python
17	Online Certificate Course	Infosys SpringBoard	Chichankar Shreya Gangadhar	2022	15 days	Basics of Python
18	Online Certificate Course	Infosys SpringBoard	Ritesh More	2022	15 days	Basics of Python
19	Online Certificate Course	Infosys SpringBoard	Kirti Kambli	2022	15 days	Basics of Python
20	Online Certificate Course	Infosys SpringBoard	Sagar Panigrahi	2022	15 days	Basics of Python




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

21	Online Certificate Course	Infosys SpringBoard	Pooja Duppal Hanumantha	2022	15 days	Basics of Python
22	Online Certificate Course	Infosys SpringBoard	Monil Chauhan	2022	15 days	Basics of Python
23	Online Certificate Course	Infosys SpringBoard	Jadhav Niraj Manohar	2022	15 days	Basics of Python
24	Online Certificate Course	Infosys SpringBoard	Deepak Yadav	2022	15 days	Basics of Python
25	Online Certificate Course	Infosys SpringBoard	Viraj Rajguru	2022	15 days	Basics of Python
26	Online Certificate Course	Infosys SpringBoard	Vishun Vishwakarma	2022	15 days	Basics of Python
27	Online Certificate Course	Infosys SpringBoard	Vinit Gaikwad	2022	15 days	Basics of Python




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

28	Online Certificate Course	Infosys SpringBoard	Jatin Kambli	2022	15 days	Basics of Python
29	Online Certificate Course	Infosys SpringBoard	Roy Abhishek Anant Kishor	2022	15 days	Basics of Python
30	Online Certificate Course	Infosys SpringBoard	Divya Saigaonkar	2022	15 days	Time Management
31	Online Certificate Course	Infosys SpringBoard	Viraj Rajguru	2022	15 days	Time Management
32	Online Certificate Course	Infosys SpringBoard	Vivek Jaiswal	2022	15 days	Time Management
33	Online Certificate Course	Infosys SpringBoard	Gaurav Sharma	2022	15 days	Time Management
34	Online Certificate Course	Infosys SpringBoard	Ravishankar Yadav	2022	15 days	Time Management




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

35	Online Certificate Course	Infosys SpringBoard	Ayush Khopkar	2022	15 days	Time Management
36	Online Certificate Course	Infosys SpringBoard	Shubhangi Lengare	2022	15 days	Time Management
37	Online Certificate Course	Infosys SpringBoard	Sneha Jadhav	2022	15 days	Time Management
38	Online Certificate Course	Infosys SpringBoard	Harshada Talekar	2022	15 days	Time Management
39	Online Certificate Course	Infosys SpringBoard	Chichankar Shreya Gangadhar	2022	15 days	Time Management
40	Online Certificate Course	Infosys SpringBoard	Sagar Panigrahi	2022	15 days	Time Management
41	Online Certificate Course	Infosys SpringBoard	Pooja Duppal Hanumantha	2022	15 days	Time Management




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

42	Online Certificate Course	Infosys SpringBoard	Gurav Sayali Ashok	2022	15 days	Time Management
43	Online Certificate Course	Infosys SpringBoard	Saurav Veer	2022	15 days	Introduction to Artificial Intillegence
44	Online Certificate Course	Infosys SpringBoard	Komal Gupta	2022	15 days	Introduction to Artificial Intillegence
45	Online Certificate Course	Infosys SpringBoard	Sampada Tirlotkar	2022	15 days	Introduction to Artificial Intillegence
46	Online Certificate Course	Infosys SpringBoard	Aniket Gore	2022	15 days	Introduction to Artificial Intillegence
47	Online Certificate Course	Infosys SpringBoard	Deepak Yadav	2022	15 days	Introduction to Artificial Intillegence
48	Online Certificate Course	Infosys SpringBoard	Sumit Sagare	2022	15 days	Introduction to Artificial Intillegence




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE

Affiliated to University of Mumbai

ISO 9001:2015 CERTIFIED

49	Online Certificate Course	Infosys SpringBoard	Shubham Gupta	2022	15 days	Introduction to Artificial Intillegence
50	Online Certificate Course	Infosys SpringBoard	Atharva Kadam	2022	15 days	Introduction to Artificial Intillegence
51	Online Certificate Course	Infosys SpringBoard	Rohan Agale	2022	15 days	Introduction to Artificial Intillegence
52	Online Certificate Course	Infosys SpringBoard	Harishnu Narayankar	2022	15 days	Introduction to Artificial Intillegence
53	Online Certificate Course	Infosys SpringBoard	Mayur Gadade	2022	15 days	Introduction to Artificial Intillegence
54	Online Certificate Course	Infosys SpringBoard	Sanket Mausamkar	2022	15 days	Introduction to Artificial Intillegence
55	Online Certificate Course	Infosys SpringBoard	Pratik Chothe	2022	15 days	Introduction to Artificial Intillegence




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Affiliated to University of Mumbai
ISO 9001:2015 CERTIFIED

56	Online Certificate Course	Infosys SpringBoard	Swati Sima	2022	15 days	Introduction to Artificial Intillegence
57	Online Certificate Course	Infosys SpringBoard	Oshomi Anilkumar	2022	15 days	Introduction to Artificial Intillegence
58	Online Certificate Course	Infosys SpringBoard	Kirti Kambli	2022	15 days	Introduction to Artificial Intillegence
59	Online Certificate Course	Infosys SpringBoard	Ritesh More	2022	15 days	Introduction to Artificial Intillegence
60	Online Certificate Course	Infosys SpringBoard	Ritesh Yadav	2022	15 days	Introduction to Artificial Intillegence
61	Online Certificate Course	Infosys SpringBoard	Riya Karande	2022	15 days	Introduction to Artificial Intillegence
62	Online Certificate Course	Infosys SpringBoard	Sahil Bhalekar	2022	15 days	Introduction to Artificial Intillegence




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE

Affiliated to University of Mumbai

ISO 9001:2015 CERTIFIED

63	Online Certificate Course	Infosys SpringBoard	Agnes Jenifer NADAR	2022	15 days	Introduction to Artificial Intillegence
64	Online Certificate Course	Infosys SpringBoard	Sidhresh Shete	2022	15 days	Introduction to Artificial Intillegence
65	Online Certificate Course	Infosys SpringBoard	Divya Saigaonkar	2022	15 days	Introduction to Artificial Intillegence
66	Online Certificate Course	Infosys SpringBoard	Harishnu Narayankar	2022	15 days	Introduction to Internet of Things
67	Online Certificate Course	Infosys SpringBoard	Sahil Bhalekar	2022	15 days	Python for Beginners
68	Online Certificate Course	Infosys SpringBoard	Sanket Mosamkar	2022	15 days	Python for Beginners
69	Online Certificate Course	Infosys SpringBoard	Shubham Gupta	2022	15 days	Automation testing and DeVOPS




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.



Vidya Vikas Education Society's
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE

Affiliated to University of Mumbai

ISO 9001:2015 CERTIFIED

70	Online Certificate Course	Infosys SpringBoard	Harishnu Narayankar	2022	15 days	Professional Microsoft Azure DeVOPS engineering
71	Online Certificate Course	Infosys SpringBoard	Harishnu Narayankar	2022	15 days	Becoming aCloud Expert
72	Online Certificate Course	Infosys SpringBoard	Sanket Mosamkar	2022	15 days	Mathematical Foundation for AI and machines
73	Online Certificate Course	Infosys SpringBoard	Sahil Bhalekar	2022	15 days	Networking and Web Technologies
74	Online Certificate Course	Infosys SpringBoard	Chichankar Shreya Gangadhar	2022	15 days	Building levels of VR
75	Online Certificate Course	Infosys SpringBoard	Ritesh More	2022	15 days	JAVA programming fundamentals




PRINCIPAL
VIKAS COLLEGE OF ARTS, SCIENCE & COMMERCE
Vikhroli (E), Mumbai - 400 083.