

Centre for Development of Advanced Computing (C-DAC)

A Scientific Society under the Ministry of Electronics & Information Technology (MeitY), Government of India

Hyderabad Centre

Plot 6&7, Hardware Park, Srisailam Highway, Hyderabad, Telangana- 501510, India Tel: +91-9100034446 Website: www.cdac.in

Expression of Interest (EoI)

for

Empanelment of Spokes for FutureSkills PRIME Upskilling Programmes on Emerging Technologies

EoI No.: CDACH/EoI/FSP/SPOKEs

Dt: 12th December 2022

Last date for submission of proposals: 26th December 2022

The EoI document may be downloaded from

https://eprocure.gov.in

www.cdac.in



Date: 12 / 12 / 2022

EoI No.: CDACH/EoI/FSP/SPOKEs

EXPRESSION OF INTEREST (EoI)

Empanelment of Spokes for FutureSkills PRIME Upskilling Programmes on Emerging Technologies

- Proposals are invited by C-DAC Hyderabad for Empanelment of Spokes for FutureSkills PRIME Upskilling Programmes in Emerging Technologies – Blockchain, Cyber Security and 3D Printing.
- 2. This EoI is divided into following three parts:
 - a) **Part I** General information and instructions for the bidders.
 - b) Part II Essential Details of the Items / Services required.
 - c) Part III Standard Conditions of EoI.
- 3. For important timelines, refer to Critical Date Sheet as listed in Part I of this EoI.
- 4. The address and contact numbers for seeking clarifications regarding this EoI are as follows:

The Director.

Centre for Development of Advanced Computing (C-DAC),

Plot 6&7, Hardware Park, Srisailam Highway, Hyderabad,

Telangana-501510

Email: csfs@cdac.in

Tel: 9100682644

- 5. This EoI is being issued with no financial commitment and the C-DAC Hyderabad reserves the right to change or vary any part thereof at any stage. C-DAC Hyderabad also reserves the right to withdraw this EoI, should it become necessary at any stage.
- 6. EoI processing fees shall be ₹590/- Non-refundable. The payment should be effected by NEFT/IMPS transaction only to the following bank account.

Account Name: C-DAC

Account Number: 193010100124966

Bank Name & Branch: Axis Bank, Chandrayanagutta

IFSC Code: UTIB0001498



TABLE OF CONTENTS

I. Part I – General Information	4
II. Part II - Essential Details of Services required	6
III. Part III - Standard Conditions of EoI	10
IV. Annexure A – Overview of offered courses	12
V. Annexure B – Proforma for submission of proposals	14
VI. Annexure C – Certificate of Acceptance of EoI Conditions	16
VII. Annexure D – Confidentiality Certificate	17



PART I: GENERAL INFORMATION

1. Critical Dates: Last date and time for submission of proposals: <u>26th Dec 2022</u>, 5:00 pm

The proposals are to be shared by Email <u>csfs@cdac.in</u> within the stipulated date and time.

This responsibility lies with the bidder and no liability rests with C-DAC Hyderabad. EoI documents may be downloaded from https://eprocure.gov.in OR www.cdac.in and the critical dates are specified below.

CRITICAL DATES SHEET

Item	Date	Time
Date of Publishing of EoI	12th Dec 2022	3:00 pm
Last Date of Sending Queries on EoI	18th Dec 2022	5:00 pm
Date of Pre-submission Meeting	19th Dec 2022	4:00 pm (online)
Last Date of Submission of Proposals	26th Dec 2022	5:00 pm
Evaluation of submitted Proposals	29th Dec 2022	
Declaration of empanelled institutions	30th Dec 2022	5:00 pm

2. Manner of submission of proposals

The proposals are to be submitted by Email to csfs@cdac.in (in PDF format) only.

Late proposals will be rejected. No responsibility could be attributed to C-DAC Hyderabad for non-delivery / non-receipt of proposal documents. Proposals submitted in any other mode / email address other than that mentioned, shall be rejected.

3. Format for Proposal Submission

The Proposals containing the following documents in pdf format are to be sent by Email:

- i. *Proforma for Submission of proposals* for Empanelment as a Spoke for FutureSkillsPRIME (as per Annexure B) with necessary supporting documents.
- ii. *EoI Conditions Acceptance Certificate:* The bidder shall certify acceptance of all the EoI conditions and furnish a certificate duly signed and stamped by the authorized signatory of the institution as per format provided in **Annexure C**.
- iii. *The bidder verification documents:* The following documents are to be submitted by the bidders:
 - a. A self-certified copy of agency registration certificate / Memorandum and Articles of Association / Certificate of Incorporation, as applicable.
 - b. GST Registration certificate
 - c. PAN card
 - d. Audited Balance Sheet of last two financial years
- iv. **Declaration by the Authorized signatory** on institution letter Head to confirm that neither the bidder nor any of its Directors/Board Members have been black-listed by any Government/Semi- Government Organization / Statutory Body during the last two years.
- v. *Confidentiality certificate* on the institution letter head, duly signed and stamped by the Authorized signatory of the institution. (*Format provided in Annexure D*)



vi. **Proof of payment of EoI Processing Fee:** Screenshot (with UTR No.) of the digital payment to C-DAC Hyderabad for the EoI processing fees of ₹590/-. Proposal submitted without payment of EoI processing fee would summarily be rejected. All digital payments made by the bidder need to be communicated to C-DAC Hyderabad prior to the last date of submission of proposal.

Note: If the required certificates are signed by a legally authorized signatory instead of the Authorized Signatory, a copy of the authorization letter should be enclosed.

4. Validity of Proposals

The proposals should remain valid for a period of 90 days from the last date of submission of the proposal.

5. Clarification regarding contents of the EoI

A prospective bidder who requires clarification regarding the contents of the EoI documents shall notify C-DAC Hyderabad over email – <u>csfs@cdac.in</u> before <u>18th December 2022</u> <u>17:00 Hrs</u>. The queries from the bidder will be responded over email and a consolidated response published in https://eprocure.gov.in. No clarifications will be entertained beyond the mentioned date and time.

A pre-submission meeting is also being arranged on <u>19th December 2022 @ 4:00 PM</u> (<u>online</u>) for the benefit of the bidders.

6. Modification and Withdrawal of proposal by the bidder

No proposal may be modified /withdrawn in the interval between the deadline for submission of proposals and expiration of the period of proposal validity specified. Any change in prices or substance of the proposal if sought by the bidder, will not be permitted.

7. Evaluation of Proposals

As listed in Critical Dates Sheet in Part I of this EoI. All proposals submitted within the stipulated date and time will be evaluated as per indicated evaluation parameters cited in Part II of this EoI.

8. Clarification regarding contents of the Proposals

During evaluation and comparison of proposals, C-DAC Hyderabad may, at its discretion, ask the bidder for clarification of his/her proposal.

9. Declaration of results

The list of empanelled institutions as Spokes would be announced as per specified date in Part I of EoI.

Communications will be sent only to the empanelled institutions. If due to any exigency, the due date for declaration of results is declared a closed holiday, it will be declared on the next working day.

10. Rejection of proposals

Canvassing by the bidder in any form, unsolicited letter and post-submission correction may invoke summary rejection. Conditional proposals will be rejected.



PART II - ESSENTIAL DETAILS OF SERVICES REQUIRED

1. Introduction

Centre for Development of Advanced Computing (C-DAC), Hyderabad invites "Expression of Interest (EoI)" from interested entities/institutions for empanelment as "Spoke" for FutureSkills PRIME Upskilling Programmes in Emerging Technologies – Blockchain, Cyber Security and 3D Printing.

2. About C-DAC Hyderabad

C-DAC, as the premier Scientific Society of Ministry of Electronics and Information Technology (MeitY), Government of India has attained a vantage position in the area of ICTE through its applied pioneering research in the last three decades.

C-DAC established its Hyderabad Centre in the year 1999 to work in Research, Development and Training activities embracing the latest Hardware & Software Technologies. The centre is a Knowledge Centre with the components of Knowledge Creation, Knowledge Dissemination and Knowledge Application to grow in the areas of Research & Development, Training, Services, Outreach and Business respectively. The thrust R&D areas of the centre are High Performance Computing & Quantum Computing, Strategic Electronics, Cyber Security and Software Technologies. The centre has developed over a period of time a number of products and solutions and has established a number of labs in cutting edge technologies. In line with its R&D strengths, the centre also offers various Post Graduate Level Diploma Courses, skill based short-term programs, faculty updation programs & corporate training programs.

3. About FutureSkills PRIME (FSP)

Ministry of Electronics and Information Technology (MeitY) and NASSCOM have jointly conceived the "FutureSkills PRIME (Programme for Re-skilling/Up-skilling of IT Manpower for Employability)". It aims to create a re-skilling/up-skilling Ecosystem in Emerging and Futuristic Technologies. The Programme provides re-skilling/ up-skilling opportunities in 10 Emerging Technologies, including Additive Manufacturing/ 3D Printing, Cyber Security and Blockchain.

Under this programme, C-DAC Hyderabad is identified as a Lead Resource Centre (LRC) for Cyber Security domain and Co-Lead Resource Centre (CLRC) for Blockchain Technology and Additive Manufacturing / 3D printing. A brief overview of the currently available courses is attached as *Annexure A*. In future, new courses are likely to be added which will be updated in the FutureSkills PRIME platform and will be communicated to the empanelled Spokes.

The programme offers a robust blended learning platform to encourage anytime, any-where, self-paced learning. It is proposed to leverage the existing PAN-India presence and skilling capabilities of training providers through a blended-learning framework in Hub-n-Spoke model.

4. Eligibility Criteria of entities for empanelment as a Spoke

A "Spoke" is a partnering establishment/institute/company to assist C-DAC Hyderabad in executing FutureSkills PRIME program to achieve its targets complying with the Terms and Conditions stipulated by C-DAC Hyderabad.



The eligibility criteria of an entity (Training Institutes, Industry Partners, Educational Institutions, Universities, Start-ups etc) to be considered for empanelment as a "Spoke" include the following.

- Should be a legally registered entity in India or any institution of Govt. of India/ State Govt.
- Should be in existence for a minimum period of 2 years.
- Clear organizational profile and structure with an experienced team of skill development professionals with relevant expertise in the domains of identified courses (Cyber Security / Blockchain / 3D Printing). Wherever required, availability of necessary physical infrastructure is to be ensured.
- Clear organizational track record supporting conceptualization, planning and implementation of upskilling/reskilling projects and sub-projects in India, with credible operational systems, guidelines and work procedures.
- The agency should not have been blacklisted by any Government / Semi Government Organization, unless such blacklisting has been cancelled/removed.

5. Scope of Work of Spoke

The following is the scope of the work for the empanelled upskilling partner (Spoke).

a) Mobilization, Pre-Counselling and Registration of the eligible candidates

- Eligibility criteria for candidates

The target beneficiaries of FutureSkills PRIME upskilling programmes include

- o Engineering students with a job/internship offer in hand
- o Fresh recruits of IT Firms
- Faculty of colleges
- Employees in IT and Non-IT Firms
- Non-IT employees aspiring to use emerging technologies in their respective domains
- o Re-skill/Up-skill employees who have become time irrelevant
- o Central/State Government Employees including PSUs and Autonomous bodies
- Publicity through possible media for attracting the prospective candidates
- Counselling the aspirants towards the opportunities in the identified emerging technologies (Cybersecurity, Blockchain and 3D Printing).
- To extend support functionalities through email and toll-free numbers (if available).
- Leverage institutional facilities and networks to reach out to the eligible candidates

b) Syllabi, Material and Infrastructure

- The syllabi and the course material for the identified upskilling programmes will be provided by the Lead Resource Centres in their respective technologies. The identified Spoke should comply with the syllabi and the specified course content and duration for each of the courses.
- The course material includes a total of 90 Hrs course with a blend of Instructor Led training and self-paced learning through video modules and virtual lab facilities supplied / offered by Lead Resource Centres in their respective technologies.
- The Spoke should guide the registered learners throughout the course duration. Mentoring sessions need to be conducted. In case of course on 3D printing technology, the Spoke has to ensure the availability of the infrastructure (Hardware and Software tools) as formulated by C-DAC Hyderabad.



c) Upskilling process

- The Spoke shall ensure the enrolment of the candidate and the payment of prescribed course fee on the FutureSkills Prime portal https://futureskillsprime.in/.
- The Spokes should adhere to the schedules of Classroom/Virtual Classroom sessions scheduled by C-DAC Hyderabad.
- All trainers onboarded by the Spokes are to undergo Training of the Trainers (ToT) and certification by Lead Resource Centres.
- The Spoke has to appoint and intimate to C-DAC Hyderabad an existing senior staff as the single point of contact (SPOC) who in addition to his/her other responsibilities, shall monitor the compliance of Spoke with the regulations stipulated by C-DAC Hyderabad.

d) Upskilling execution

- Upskilling may be conducted in a Blended mode involving conventional classroom sessions and on online mode for both theory and lab.
- Direct feedback from the learners will be obtained by Lead Resource Centres (LRCs). The quality of upskilling shall be maintained throughout.
- Spokes shall make available all the records on time, related to the upskilling, including candidate mobilisation, registration, attendance, quizzes, assignments etc. for inspection as and when demanded.
- Spokes shall compile and send the month wise records of candidate registration, attendance etc.to C-DAC Hyderabad at regular intervals and in the format prescribed by C-DAC Hyderabad.

e) Assessment, Certification and learner incentives

- After the successful completion of the course by the learners, Lead Resource Centres
 of the respective courses shall issue the course completion letter based on the
 responses of learner for assignments, quizzes and other internal assessment
 components.
- After the completion of the course by a learner, Spoke shall endeavour to convince the learner to take and clear the assessment. The Spoke should disseminate that learners should clear the assessment to receive a certificate. The assessment would be carried out by a third-party agency appointed by NASSCOM.
- The assessment of the learners would be carried out through online proctored mode by the third-party agency of NASSCOM.
- The learners are allowed to attempt any number of times to clear the assessment by paying INR 600/- (inclusive of all taxes) for every attempt.
- GOI Incentive for Assessment fee reimbursement: Learners who successfully clear the assessment in the first attempt are eligible for the Government of India incentive of ₹600/- processed by NASSCOM's FutureSkills PRIME (FSP) platform through direct transfer in the bank account of the learner, in accordance with the terms and conditions.
- GOI Incentive for Course fee reimbursement: When a learner successfully gets certified for a Bridge course, s/he could avail a maximum incentive amount of ₹3,000/- (inclusive of all applicable taxes), which would get transferred into the learner's bank account (via DBT process) through the FutureSkills PRIME (FSP) platform on successful certification by NASSCOM. The ceiling w.r.t. the incentive per course would be limited to 50% of the course fee paid by the learner subject to a maximum of ₹3000/- (inclusive of all applicable taxes).



6. Incentive for Spoke

a. Every empanelled Spoke is eligible for an **incentive mechanism of 60% of the course fee per learner**, **as received by C-DAC Hyderabad**, subject to satisfactory fulfilment of required quality and quantitative metrics laid down as part of the FSP program. An indicative revenue sharing model is presented below.

Sl. No	Technology	Course name	Course fee (inclusive of taxes)	Course fee received by C-DAC Hyderabad	C-DAC Hyderabad share of course fee	Spoke share of course fee
1	Cyber Security	Pragmatic approach to cybersecurity	₹1200/-	₹967/-	₹ 387/-	₹580/-
2	e Blockchain t	Introduction to Blockchain Technology	₹1180/-	₹951/-	₹380/-	₹571/-
3	Additive Manufacturing / 3D printing	Introduction to 3D printing and CAD Modeling	₹4000/-	₹1277/-	₹511/-	₹766/-

h

- b. Payments would be processed by C-DAC Hyderabad on a monthly basis to the Spoke. The Spoke would submit an invoice for the number of learners who have successfully completed 150 days of duration from their date of enrolment in a course. Payment would be processed within 30 days of submission of invoice, subject to fulfilment of requirements.
- c. Payment is subject to applicable taxes, gateway fee etc.
- d. If payment to Spoke, is not made by C-DAC Hyderabad, in accordance with the terms hereof, the Parties shall, in good faith, take necessary measures to determine the causes of delay and resolutions thereof.

7. Empanelment Process

- a. The proposals, complete in all aspects, received within the prescribed timeline from the respondent entities will be evaluated by a committee constituted by the competent authority of C-DAC Hyderabad to determine the qualified entities.
- b. The evaluation criteria in the selection of the Spoke is based on the fulfilment of all eligibility criteria, training track records, number of trained faculties and Infrastructure.
- c. All the successful entities/organizations/institutions will be empanelled as Spokes with C-DAC Hyderabad for conducting the courses of their choice under FutureSkills PRIME project.
- d. The empanelment will initially be for a period of one year and shall be renewed on satisfactory performance as determined by C-DAC Hyderabad through a due review process in steps of one year. Blocks of 6 months is considered for evaluation. Monthly reviews shall be conducted to ascertain the performance of the Spoke.
- e. Any further outsourcing by the empanelled Spokes is strictly prohibited and occurrence of same, once noted by C-DAC Hyderabad, is liable to result in corrective measures, including but not limited to, cancellation of the said upskilling programmes at the risk and cost of the empanelled Spoke.
- f. Nothing in this EoI precludes any Private firm/ Organisation/ Institute from directly partnering with C-DAC Hyderabad on its own initiative for imparting upskilling programmes as part of its programmes.



PART III – STANDARD CONDITIONS OF EOI

The bidder should confirm his acceptance of the Standard Conditions of this EoI presented below which will form part of the Contract concluded with the successful bidder.

- **1.** Law: The Contract shall be considered, governed and interpreted in accordance with the laws of the Republic of India.
- **2. Effective Date of the Contract:** The contract shall come into effect on the date of signatures of both the parties on the contract (Effective Date) and shall remain valid until contract concludes or the Spoke is removed from empanelment because of under /non-performance (no proven outcomes).
- 3. Arbitration: All disputes or differences arising out of or in connection with the Contract shall be settled by bilateral discussions. In the event of any dispute or differences relating to the interpretation of the commercial contract(s) between C-DAC Hyderabad and the Spokes, such dispute or difference shall be taken up by either party for resolution. Such dispute shall be referred to the sole arbitrator appointed mutually by C-DAC Hyderabad and the Spoke. The venue of the arbitration shall be Hyderabad. The award given by the arbitrator shall be final and binding on the Parties. The language of arbitration shall be English. The common cost of the arbitration proceedings shall initially be borne equally by the Parties. Any other costs or expenses incurred by a Party in relation to the arbitration proceedings shall ultimately be borne by the Party as the arbitrator may decide.
- **4. Non-disclosure of Contract documents:** Except with the written consent of C-DAC Hyderabad / bidder, other parties shall not disclose the contract or any provision, specification, plan, design, pattern, sample or information thereof to any third party.
- 5. Liquidated Damages: NA
- **6. Termination of Contract:** C-DAC Hyderabad shall have the right to terminate this Contract in part or in full in any of the following cases :
 - **a.** The bidder is declared bankrupt or becomes insolvent.
 - **b.** C-DAC Hyderabad has noticed that the bidder has utilized the services of any Indian/Foreign agent in getting this contract and paid any commission to such individual/company etc.
 - **c.** Under-performance (no proven outcomes) of the bidder.
- **7. Transfer and Sub-letting:** The bidder has no right to give, bargain, sell, assign or sublet or otherwise dispose of the Contract or any part thereof, as well as to give or to let a third party take benefit or advantage of the present Contract or any part thereof.
- **8. Patents and other Industrial Property Rights:** All the IPRs with reference to the course structure, video contents, handouts and all other materials is owned by C-DAC Hyderabad/Lead Resource Centre, as the case may be.
- **9. Non-exclusive agreement :** The work to be provided to the empanelled Spokes by C-DAC Hyderabad pursuant to this EoI shall be non-exclusive.



10. Amendment to EoI Documents

- i. At any time prior to the deadline for submission of proposals, C-DAC Hyderabad may, for any reason, whether on its own initiative or in response to the clarification request by a prospective bidder, modify the bid document.
- ii. The amendments to the EoI documents, if any, will be notified by release of Corrigendum Notice on www.eprocure.gov.in/www.cdac.in/ against this EoI. The amendments/ modifications will be binding on the bidders.
- iii. C-DAC Hyderabad at its discretion may extend the deadline for the submission of proposals if it thinks necessary to do so or if the bid document undergoes changes during the bidding period, in order to give prospective bidders time to take into consideration the amendments while preparing their proposals.

11. C-DAC Hyderabad's Right to amend / cancel

- i. C-DAC Hyderabad reserves the right to amend the eligibility criteria, commercial terms & conditions, Scope of Service, technical specifications etc.
- ii. C-DAC Hyderabad reserves the right to cancel the entire EoI without assigning any reasons thereof.

12. Corrupt or Fraudulent Practices

- i. It is expected that the bidders who wish to bid for this project have highest standards of ethics.
- ii. C-DAC Hyderabad will reject bid if it determines that the bidder recommended for award has engaged in corrupt or fraudulent practices while competing for this contract;
- iii. C-DAC Hyderabad may declare an entity ineligible, either indefinitely or for a stated duration, to be awarded a contract if it at any time determines that the entity has engaged in corrupt and fraudulent practices during the award / execution of contract.

13. Force Majeure clause

Neither party shall bear responsibility for the complete or partial non-performance of any of its obligations, if the non-performance results from such Force Majeure circumstances as Flood, Fire, Earthquake and other acts of God as well as War, Military operation, blockade, Acts or Actions of State Authorities or any other circumstances beyond the parties control that have arisen after the conclusion of the present contract.



Annexure A

I. Course: Introduction to Blockchain

Blockchain is an innovative distributed ledger technology which has potential for a paradigm shift in building trust from using trusted centralized systems to untrusted decentralized systems. The World Economic Forum (WEF) has predicted that 10% of the global GDP will be based on Blockchain technology by the year 2025. This technology is widely implemented in applications pertaining to domains such as supply chain, banking, healthcare, education etc. which makes the process more reliable and secured. Considering the growing demand for Blockchain professionals this course is designed.

a. Course Overview

- The course provides introduction to popular Blockchain tools and platforms, like Ethereum, Golang, Docker, Remix, Hyperledger, Corda etc.
- It provides some industry-use cases and enables the participant to understand the fundamentals of Blockchain and its use in different sectors like health care, Education, Supply chain etc.
- The course focuses on the basic concepts of Blockchain and also demonstration of Blockchain network with help of different tools. It provides the knowledge of popular Blockchain Technologies and its features which will help the participant to provide a Blockchain enabled solution for industry/ sector.
- It offers exposure to different platform/tools and also to project life cycle. The participant is also provided a guide to development of an application on the chosen platform/tool.

b. Course fee and duration

- Course Price is ₹4,720/- (Inclusive of all taxes). However, a promotional offer is ongoing, as on current date, as a result of which the course fee is ₹1180/- (Inclusive of all taxes).
- Course Duration: 90 hours

For more information and updates on course fee, visit https://futureskillsprime.in/course/introductionto-blockchain-technology

II. Course: Pragmatic Approach to Cyber Security - Towards Detecting and Mitigating Cyber Security Threats

The bridge course is to equip IT professionals with strong fundamentals in the Cyber Security domain. This course builds core competencies in the area of Network, End System and Application Security that acts as a bridge for advanced deep skilling courses which are aligned to National Occupational Standards (NOS) defined under the National Skill Qualification Framework (NSQF).

a. Course Overview

- Covers the aspects of Network Security, End System Security, identification of threats and vulnerabilities in an application and their deployments, monitoring the event logs and alarms for possible threats and troubleshooting
- Offers virtual labs through which participants gains hands-on training on various security tools with an aim to detect and mitigate Cyber Security threats



- Well-structured courses with clear objectives; delivered by R&D Experts with support for Virtual Labs
- Provide comprehensive exposure to End system, Network and application Security

b. Course fee and Duration

- Course fee applicable as on date is ₹1200/- (Inclusive of all taxes)
- Course duration: 90 hours

For more information and updates on course fee, visit https://futureskillsprime.in/course/pragmatic-approach-to-cyber-security

III. Course: Introduction to 3D Printing & CAD Modeling

3D Printing/Additive Manufacturing is an emerging technology showing potential to reach new markets and create new jobs. Participants who undergo this programme should be able to demonstrate the viability of utilizing 3D printing technology to develop product prototypes, skills to allow for prototype models for a range of products to be produced and skills for CAD modelling. After completion of this course, participants will be able to compare additive manufacturing technologies with traditional technologies and choose the best technology for given application.

a. Course Overview

- Course covers evolution of the designer role, principles of Design Thinking, design
 process, Navigate the CAD software, Apply unique advantages of 3D Printing to
 designs using Slicing softwares, OEM Drivers/tools, printing the STL file on 3D
 Printer.
- It enables the candidates to choose the best technology for a given application, understand how they relate to 3D Model, create optimized 3D Models, convert 3D models to Stl file and slice and build the created model in a 3D printer

b. Course fee and Duration

- Course fee applicable as on date is ₹4000/- (Inclusive of taxes)
- Course duration: 90 hours

For more information and updates on course fee, visit https://futureskillsprime.in/course/Introduction-to-3D-printing-%26-cad-modeling



Annexure – B

Proforma for Submission of proposals for Empanelment as a Spoke for FutureSkillsPRIME

	<entity head="" letter=""></entity>	
<ref. no=""></ref.>		<date></date>
From		
Plot No. 6 & 7, Survey No. 1	dvanced Computing (C-DAC) /1, Hardware Park, Srisailam H giri (post), Hyderabad 501510,	•
Sub: Submission of propose Ref : EoI/	al for empanelment as Spoke for dated 12 th December	Future Skills PRIME programme 2022
Sir/Madam,		
<< Brief introduction to the org	ganization, areas of work, educati	ional programmes offered etc. >>
		oke for the FutureSkillsPRIME and following technologies (<i>Pls tick the</i>
☐ Cyber Securi	ity Technology	
☐ Blockchain 7	Гесhnology	
☐ 3D Printing	and CAD Modelling	
	of the prospective Industry Partner	gnatory) having registered office at r/Training Institute) herewith submit
	-	
Authorized Person's Signature		
Name: Designation:		
Mobile		
Date of Signature:		
Stamp		

Enclosures as mentioned in EoI document



List of Enclosures

- 1. Self-certified copy of legal registration certificate, as applicable.
- 2. Copy of GST Registration certificate
- 3. Copy of PAN card
- 4. Audited Balance Sheet of last two financial years
- 5. Affiliation certification, if any
- 6. Letter of Authorisation, if documents are not signed by the Authorised Signatory
- 7. Organisation brief covering details of professional expertise, infrastructure availability, training track record, projects handled in Skill Development in the last 2 years, etc
- 8. Proposed plan for mobilisation of the eligible candidates for the courses
- 9. Any other information relevant to skill development, with support documents
- 10. EoI Conditions Acceptance Certificate
- 11. Declaration by the Authorized signatory for not having been black-listed by any Government / Semi- Government Organization during the last two years.
- 12. Confidentiality certificate
- 13. Proof of payment of EoI processing fee of INR 590/-



Annexure - C

CERTIFICATE OF ACCEPTANCE OF EoI CONDITIONS

(On company/organisation Letter Head. To be signed by Head of the institution / MD/ CEO/ Board of Directors/ equivalent)

Date:	
Centro Plot N	irector e for Development of Advanced Computing (C-DAC) o. 6 & 7, Survey No. 1/1, Hardware Park, Srisailam Highway, ii Shareef (via), Kesavagiri (post), Hyderabad 501510, Telangana, INDIA
	ACCEPTANCE OF TERMS & CONDITIONS OF EoI
Name	eference No of EoI Work Madam/Sir,
2.3.4.	I/We have downloaded/obtained the EoI documents for the above mentioned Work from the web site(s) namely: as per your advertisement, given in the above mentioned websites(s). I/We hereby certify that I/We have read entire terms and conditions of the EoI documents from Page No to (Including all documents like annexures, schedules(s) etc, which form part of the EoI and I/we shall abide hereby the terms /conditions/clauses contained therein. The corrigendum(s) issued from time to time by your department/organization too have also been taken into consideration, while submitting this acceptance letter. I/we hereby unconditionally accept the EoI conditions of above mentioned EoI document(s)/corrigendum(s) in its totality/entirely. In case any provision of the EoI is found violated, your department/organization shall be at liberty to reject this proposal and we shall not have any claim/right against depot in satisfaction of this condition.
Place: Date:	(Signature of the Partner/Manager/ Managing Partner/Director with Rubber Stamp of the Firm)



Annexure – D

CONFIDENTIALITY CERTIFICATE

It is certified that the Company or any representative of the Company or agents authorised by C-DAC Hyderabad /bidder will not disclose any information gained by them or their representatives or agents, while interacting with C-DAC Hyderabad or with the persons of the client or any documents prepared in connection with the project or any documents received by them or any study carried out by them, directly or indirectly to any person or company or institution or press.

	Company Seal	(Authorised signatory of company)
Place:		
Date		



Centre for Development of Advanced Computing (C-DAC)

A Scientific Society under the Ministry of Electronics & Information Technology (MeitY), Government of India

Hyderabad Centre

Plot 6&7, Hardware Park, Srisailam Highway, Hyderabad, Telangana- 501510, India Tel: +91-9100034446 Website: www.cdac.in

Corrigendum

Pre – Submission Meeting

Expression of Interest (EoI)

for

Empanelment of Spokes for FutureSkills PRIME Upskilling Programmes on Emerging Technologies

EoI No.: CDACH/EoI/FSP/SPOKEs



Date: 15.12.2022

It is proposed to schedule the Pre-submission meeting for **Empanelment of Spokes for FutureSkills PRIME Upskilling Programmes on Emerging Technologies** through online mode. Details of the meeting are provided below.

Webex Meeting Invitation for Pre-submission Meeting of EoI:

Meeting Date and Time: Monday, Dec 19, 2022, 4:00 pm | 1 hour

Meeting number: 2511 341 5735

Password: Abc@123 (2221123 from video systems)

Meeting link:

https://isea-meity.webex.com/isea-

 $\underline{meity/j.php?MTID} = \underline{m7353dfea76fa93ee1a6967ffa2ae59f4}$

(Purchase Officer)

CDAC, Hyderabad