



Estd. – 2009
A Government Engineering College
E-mail – pmeccbam@gmail.com
Website – www.pmec.ac.in

PARALA MAHARAJA ENGINEERING COLLEGE

(A constituent college of Biju Patnaik University of Technology, Odisha, Rourkela)

SITALAPALLI: BERHAMPUR: DIST.:-GANJAM: PIN – 761003

No. P.M.E.C/ 2025

Date:14/12/2020

Parala Maharaja Engineering College, (P.M.E.C), Berhampur, invites Expression of Interests (EOIs) from interested OEM / reputed 3DEXPERIENCE education partner organizations for Setting up and Running a Centre of Excellence (CoE) in the area of Aerospace and Defence & Allied Industries. . The CoE will impart digital skills to the students of technical institutes and train, hand hold and guide the faculty members and research scholars for training, research and consulting works. The training programs offered will be to meet the current as well as future skill needs of the respective industry and will make the youth employable to meet the industry needs. The details regarding eligibility criteria, scope of work to be taken up, EOI schedule, terms and conditions and the prescribed application formats are available on the website www.pmec.ac.in which may be downloaded between **15.12.2020 to 28.12.2020**. Interested applicants may send their offers containing all the requisite details in sealed covers to the undersigned by **2 P.M. of 28.12.2020** through Registered Post/Speed Post/ Courier only and the same will be opened at **03.00 P.M. on 29.12.2020**. The Authority reserves the right to accept or reject any or all the offers without assigning any reason thereof.

Sd/-

Principal

Parala Maharaja Engineering College,
Berhampur, SITALAPALLI: BERHAMPUR:
PIN-761003 02,
www.pmec.ac.in, E-Mail: principal@pmec.ac.in

Expression of Interest (EOI) for

**Engagement of Agency for Setting up and Running a
Centre of Excellence in Aerospace and Defence &
Allied Industries at Parala Maharaja Engineering
college, Berhampur, Odisha**



DISCLAIMER

- 1) All information contained in this EOI subsequently provided are in good faith. This EOI is not an agreement or an offer by P.M.E.C to the prospective applicants or any other person. The purpose of this EOI is to provide interested parties with information that may be useful to them in the formulation and submission of their applications pursuant to this EOI.
- 2) This EOI includes statements, which reflect various assumptions and assessments arrived at by P.M.E.C in relation to the selection of industry partner. Such assumptions, assessments and statements do not purport to contain all the information that each applicant may require.
- 3) P.M.E.C accepts no liability of any nature whether resulting from negligence or otherwise however caused arising from reliance of any applicant upon the statements contained in this EOI.
- 4) P.M.E.C may in its absolute discretion, but without being under any obligation to do so, update, amend or supplement the information, assessment or assumption contained in this EOI, without assigning any reason or providing any notice and without accepting any liability for the same.
- 5) The issue of this EOI does not imply that P.M.E.C is bound to select an applicant or to appoint the selected applicant, as the case may be. P.M.E.C reserves the right to cancel this request for EOI and/ or invite afresh with or without amendments to this request for EOI, without liability or any obligation for such request for EOI and without assigning any reason. Information provided at this stage is merely indicative.

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Introduction

Parala Maharaja Engineering College (P.M.E.C), Berhampur came into existence in the year 2009 as a constituent college of Biju Pattnaik University of Technology (BPUT), Odisha. This college is one of the premier technical institute in the state and is funded by the government of Odisha. The main objective of the institution is to produce quality technocrats in various streams . Government of Odisha has recognized this institution as a leading institution of repute and has a plan to develop it as a centre of excellence under plan funding. At present, the campus consists of institutional academic block and a workshop block(under construction). As the architectural plan suggests, three more academic blocks, halls of residence, staff quarters, world class auditoria, parks and playgrounds will be developed in subsequent phases of construction. The silk City-Berhampur is located on the eastern coast-line of Odisha. It is one of the oldest cities of the state famous for its silk works, temples and culture. The city which is declared as a municipal corporation is well-connected by roads and rails to all parts of India. **Presently the institute offers under graduate courses in Nine disciplines i.e. Automobile Engineering, Mechanical Engineering, Electrical Engineering, Chemical Engineering, Electronics and Telecommunication Engineering, Civil Engineering , Metallurgy Engineering , Production Engineering and Computer Science & Engineering .**

Today in this disruptive world, technology is deep rooted in everything that we do. The pace at which technology is evolving is extremely fast. Therefore, the new education policy and present requirement of industries emphasizes on product from educational institutions with the up to date art of skills to cater the need of the day. As a response to this Parala Maharaja Engineering college, Berhampur, Odisha has decided to set up Centre of Excellences in different cut off edge technologies in collaboration with leading industrial partners. One of such COE is in the area of Aerospace, Automotive, Defense & Allied Industries. The established COE will also enable the nearby Polytechnics and ITIs to quickly adopt to Industry 4.0 framework so that our Skilled-in-Odisha professionals are made Ready-to-Deploy in the industry. Keeping this in the mind, P.M.E.C is taking this initiative to enable Industry, Institutes, and Students & Society to work around the conventional way of Learning and adopting Technology in order to face the Digital Disruption to deliver value across the stakeholders. One of the areas under Digital Skilling is to get equipped in domains of different industries like Aerospace & defense, Transportation & Mobility, Industrial Equipment , Industry 4.0 with Product Engineering and Lifecycle Management “PELM” on 3DEXPERIENCE, which has a high demand in many industries and organizations. It is observed that Product Engineering and Life Cycle management on 3DEXPERIENCE Platform is a subject that is part of course curriculum in branches like Automobile Engineering, Electrical Engineering, Metallurgical & Materials Engineering, Mechanical Engineering, Industrial Engineering etc. at the institutes. The proposed Centre of Excellence will establish a close link with the local industries and encourage the faculty

members to take up research and consulting work in coordination with these industries.

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Inviting Proposals

Considering the niche and high value nature of 3DEXPERIENCE Platform skills, P.M.E.C intends to establish a Centre of Excellence and engage with OEM / reputed Partners/Agency and invites Expression of Interest in imparting the PELM courses leveraging 3DEXPERIENCE Platform for various students, faculty members, research scholars in Engineering and Diploma Colleges. This program will be implemented by P.M.E.C and OEM / reputed partners through joint collaboration as per terms of engagement mutually agreeable to both sides.

Information	Details
EOI No.	P.M.E.C/2025
EOI Issuing Date	14.12.2020
Website	www.pmec.ac.in
Email address	principal@pmec.ac.in
Last Date of Submission of EOI	28.12.2020, 2 PM
Date of Opening of EOI	29.12.2020,03.00 PM
Price of EOI document	Rs. 1000/- in the form of Demand Draft in favour of Parala Maharaja Engineering College,Berhampur
Mode of Submission	Single sealed cover with double envelope (separately for Technical Proposal and Financial Proposal)
Financial Bid opening date	29/12/2020
Contact person for any assistance	Prof.Ranjan Kumar Swain Principal, Parala Maharaja Engineering college, Berhampur
Address for submission of EOIs	Parala Maharaja Engineering college, SITALAPALLI: BERHAMPUR: PIN-761003,

Objective of the Program

The Centre of Excellence (CoE) in Aerospace and Defence and Allied Industries will be set up at P.M.E.C, Berhampur and nodal centres nominated by the Govt. of Odisha/B.P.U.T/P.M.E.C will be set up (Govt. Polytechnic Berhampur, ITI Berhampur). The infrastructure development will be carried out by the respective institutions, but the selected agency is required to provide the lay out and bill of materials for the infrastructure development. The agency has to operate, train and hand hold the Centre of Excellence for three years with the below focus objectives:

- a) Skill Development for Students from Engineering and Vocational streams.
- b) Upskill & Reskill facilities for Industry Professionals
- c) Research Projects by the students and faculty members
- d) Industry Academia Collaboration
- e) Industry Consulting
- f) Faculty Development and Best Practices and Engineering templatization in the proposed Industry.
- g) Project Based Learning and Capstone Project guidance and Mentorship.
- h) Interface between college and relevant industries for placement drive
- i) Arrangement for representation of COE at international level/national level exhibition/workshops

Instructions to Applicants

- i. Failure to comply with the requirements of this paragraph may render the Proposal non-compliant and the Proposal may be rejected. Applicants must:
 - i. Include all documentation specified in this document.
 - ii. Follow the format, specified in this document and respond to each element in the order as set out in this document.
 - iii. Comply with all requirements as set out in this document.
- ii. Proposals received after the due date and the specified time (including the extended period if any) for any reason whatsoever, shall not be entertained
- iii. The Proposals submitted by telex/telegram/fax/email etc. shall not be considered. No correspondence will be entertained on this matter

- iv. P.M.E.C will not be responsible for any delay or non-receipt or non-delivery of the Expression of Interests. No further correspondence on this topic will be entertained.
- v. P.M.E.C has the right to modify and amend any of the stipulated conditions / criterion depending upon project priorities and exigencies.
- vi. The contract shall be initially for a period of 3 (Three) years from the date of signing of contract.
- vii. The contract may be renewed further after the initial period of 3 years subject to satisfactory performance of the Partner and with the mutual consent of both parties.

Compliant Proposals/ Completeness of Response

Applicants are advised to study all instructions, forms, terms and conditions, requirements and other information in the document carefully. Submission of the EOIs shall be deemed to have been done after careful study and examination of the document with full understanding of its implications.

Failure to comply with the requirements of this paragraph may render the EOI as non-compliant and the EOI may be rejected.

Applicants must:

- a) Include all documents specified in this EOI;
- b) Follow the formats of this document and respond to each element in the order as set out in this document;
- c) Comply with all requirements as set out within this document.

Eligibility Criteria for Participating in the EOI

Group or Organization wishing to participate in the EOI must satisfy the following qualification criteria. The process will comprise of screening and selection based on the supporting documents submitted as mentioned in the below table.

Sl.	Clause	Documents	Compliance
1	Applicants should have a minimum 5 (Five) years of business experience as on 31 st March, 2020 in the field of IT / Skilling	Self-attested copy of Certificate of Incorporation/ Registration	
2	Applicant should be operating in India for a minimum of 5 (Five) years	PAN Card Copy	
3	Applicant should have consolidated annual turnover of 15 cr for last 3 years	1. Audited Profit and Loss Statement and	

		2. Statutory Auditor Certificate	
4	Applicant should be a DASSAULT SYSTEMES Partner.	MAF – Manufacturer Authorization Form	
5	Applicant should have experience of working with at least 2 Projects on DASSAULT SYSTEMES 3D Experience Platform.	Work Orders / MoUs /Authorization Certificate of OEM/Vendor	
6	Applicant should have minimum 50 Qualified Professionals on their Roles	Self-Undertaking from Bidder	
7	Applicant should not have been blacklisted at any time by any Central Government / State	Self-Certificate	
8	Conflict of Interest	Bidder should submit undertaking that no-conflict of interest shall arise in case of selection of agency for execution of scope of work	

“The above-mentioned clauses are indicative. Post sanction of contract / empanelment additional clauses will be added as deemed necessary by P.M.E.C”.

Submission of EOI

The EOIs need to be submitted as per the formats enclosed in **Annexure – I**. The EOI document along with all supporting documents and certificates shall be submitted in a single sealed cover with double envelope (one envelope super scribed Technical Proposal and second envelope super scribed as Financial Proposal) , which shall be super scribed as **“EXPRESSION OF INTEREST FOR ENGAGEMENT OF AGENCY for Setting up and Running a Centre of Excellence (CoE) in Aerospace and Defence & Allied Industries at Parala Maharaja Engineering college, Berhampur.”**.

- a) The EOIs shall be supported by the documents as listed in **Annexure - I**.
- b) While preparing the EOI, the applicant is expected to examine this document in detail. Material deficiencies in providing the information requested in the document may result in rejection of the EOI.
- c) The applicants shall bear all costs associated with the preparation and submission of

their EOIs and P.M.E.C shall not be responsible or liable for those costs, regardless of the conduct or outcome of the selection process.

- d) P.M.E.C is not bound to accept any EOI and reserves the right to annul the selection process at any time prior to the selection.
- e) The EOI shall be signed in original and stamped on each page.
- f) If the envelopes and packages with the EOI are not sealed and marked as required, P.M.E.C shall assume no responsibility for the misplacement, loss or premature opening of the EOI.
- g) The EOI or its modifications must be sent to the address indicated of the P.M.E.C in this EOI and must be received by P.M.E.C no later than the deadline indicated there in or any extension to this deadline. Any EOI or its modification received by P.M.E.C after the deadline shall be declared late and rejected.
- h) The EOI shall be valid for a minimum period of **120 days** from the last date of submission of the EOI

EMD

- a) The bidder has to submit a Demand Draft / Banker's Cheque / Pay order of Rs.7,00,000/- (Rupees Seven lakhs) only in favour of Principal, Parla Maharaja Engineering college, Berhampur payable at Berhampur as EMD.
- b) There will be no interest paid to the tenderer towards EMD money.
- c) In no case, the EMD Money in cash or other forms will be accepted at the time of opening of the bid.
- d) No request for adjustment of claims, if any, will be accepted.
- e) The EMD of unsuccessful bidder will be refunded as soon as possible after the bid is finalized.

Performance Security Deposit

The successful Bidder is required to submit 3% of the value of the contract as Performance Security Deposit and the same will be refunded after expiry of stipulated contract periods (Three years) from the completion date of starting of the Centre of Excellence. The performance security may be in the form of demand draft, fixed deposit receipt or a bank guarantee.

PAYMENT TERMS:

PMEC Berhampur will make the payment as per the following milestones.

- i) Around 60% of the total amount within 60 days of execution of the MOA/ award of Contract/ Work order
- ii) Around 20% of the total amount on the first anniversary of the Effective Date
- iii) Around 20% of the total amount on the second anniversary of the Effective Date

Method of Selection of Industry Partner (s)

A Committee constituted by the P.M.E.C shall carry out a detailed evaluation of the EOIs received by it in order to determine whether they are substantially responsive to the requirements set forth in the EOI. In order to reach such a determination, the committee shall adopt QCBS method for evaluation and examine the information supplied by the applicants as well as evaluate the same as per the eligibility criteria specified in this EOI. The Committee will also evaluate the Financial Proposal for the Project submitted by the bidder. For the overall evaluation combine score of technical and financial evaluation shall be taken into the consideration in the ratio of 70:30 (weightage).

- a) The evaluation process will have technical evaluation & financial evaluation.
- b) The Committee members will assess the original copies of all documents (signed and stamped) as in the original soft copy of the proposal as submitted through email and presentations of the applicant on specific parameters related to their capacity to deliver.
- c) Sanction of contract/empanelment will be done by the committee after assessing documents submitted and presentation
- d) Inability to submit requisite supporting documents/ documentary evidence, may lead to rejection.
- e) The Committee may ask to seek clarifications on their EOIs from the applicants.
- f) The Committee reserves the right to reject any or all proposals on the basis of any deviations. Empanelment of applicant will be done solely at the discretion of the Committee.
- g) The Committee/P.M.E.C reserves the right to decide on the number of agencies to be empaneled /courses in which agencies maybe empaneled and the number of colleges allocated at its sole discretion.
- h) P.M.E.C reserves the right to accept or reject any EOI, and to annul the evaluation process and reject all proposals at any time prior to sanction of contract, without thereby incurring any liability to the affected proposal or applicants.

Each of the responses shall be evaluated as per the criteria and requirements specified in this document at Annexure – III

k) The qualifying score in the evaluation is 70 out of the total score of 100.

- l) If adequate nos. of firms do not qualify, then, P.M.E.C, may reduce the qualifying score, however, it shall not be less than 60.

Financial Proposal will be opened for the applicants those qualified in the technical evaluation only. P.M.E.C may seek the technically qualified bidders for power-point presentation on the proposal submitted.

- m) No correspondence shall be entertained outside the process of negotiation/ discussion with the Committee.

Disqualification

The EOI would be disqualified at any time during the evaluation process at the sole discretion of the P.M.E.C for the following reasons:

- a) Submitted the EOI after the response deadline;
- b) Made misleading or false representations or suppressed relevant information in the EOI (including documents, forms, statements, attachments, presentations, etc.) submitted as proof of the eligibility requirements or as part of the EOI;
- c) Failure to meet any of the eligibility criteria as mentioned in the document;
- d) Failure to provide clarifications, non-responsive and/or substantive responses, when sought;
- e) Debarred/ Blacklisted by any Government/ Semi Government/ Government owned Agency including Quasi-Government Sector Organization for corrupt, fraudulent practices or reasons related to non- performance in an engagement on the date of opening of EOI. Please use the format provided in the annexure.
- f) Found to be have conflict of Interest for this assignment.
- g) On any other ground as may be deemed fit by P.M.E.C.

Confidentiality

- a) From the time the EOIs are opened to the time the selection is declared, the applicant should not contact P.M.E.C on any matter related to its EOI evaluation. Information relating to the evaluation of EOI and award recommendations shall not be disclosed to the applicants who submitted the EOI or to any other party not officially concerned with the process, until the publication of the selection declaration.
- b) Any attempt by the shortlisted applicants or anyone on behalf of the applicant to influence improperly the client in the evaluation of the EOI or agreement award decisions may result in the rejection of its EOI.

Scope of Work/ Responsibilities of the Agency

The Agency shall be responsible for –

- a) Providing 3DEXPERIENCE approved Education licenses for training and commercial licenses for research Projects / Industry Consulting in the Government Engineering/Diploma colleges, and ITI Institutes in Odisha as per the Annexure
- b) Impart Digital Skilling in 3DEXPERIENCE in the following domains from approved

- course directory of OEM by a reputed partner, for the topics of
- i) Structural Design & Mechanical Design
 - ii) Electrical Harness & Tubing Design
 - iii) Aero Dynamics & Multi Physics Simulation & Validation
 - iv) Digital Manufacturing Planning & Simulation
 - v) Project Governance
- c) Engage trainer of high-quality having industry and academia experience for Training of Trainers (ToT)
- d) Provide a platform/interface with the industry for internship/ projects and facilitate placement of the students in related industries.
- e) Deployment of OEM Certified Mentors / Domain Experts at The main hub and the nodal Centers.
- i) Student Ambassador for Mobilization - 1 Person
 - ii) Industry Interface Manager for marketing the program to Industry -1 Person
 - iii) Dedicated Center Administration resident IT engineer -1 Person
 - iv) Industry Domain Consultants -1 Person / Project Mentor -1 Person
 - v) Certified Specialist Faculty at hub and Nodal Centers -3 persons
- f) The Center should work towards Startup Incubator for providing technical knowhow and mentoring and access to market.
- g) Facilitate standard PELM courses and provide course duration details as specified by OEM
- h) Design, develop, and implement Continuous Progressive Assessments and intermediate assessment after every training by course mentors
- i) Provide digital Joint Course Completion Certificate to successful students, enabling them to pursue Global Certification by the OEM
- j) P.M.E.C commits to provide ready-to-use Infrastructure and expects the industry partner to provide the complete model (course structure, offerings, execution methodology, self-sustainability model etc.) for holistic advance skill development of the said students

Right to Accept Any EOI and To Reject Any or All EOIs

P.M.E.C reserves the right to accept or reject any EOI and to annul the evaluation process and reject all EOIs at any time prior to award of contract, without liability or any obligation and without assigning any reason or any obligation to inform the affected EOIs or applicants of the grounds for P.M.E.C action.

Signing of Agreement

Upon selection, an agreement shall be executed between P.M.E.C and the Partner as per mutually agreed terms.

Time Schedule

The interested are requested to submit the EOIs in the prescribed format at **Annexure–I** in duplicate through Registered Post/Speed Post/ Courier or in the drop box at the address given below–

To

The Principal Parala Maharaja Engineering college

Sitalapalli, Berhampur -761003

Please specifically super scribe “**EOI AGENCY for Setting up and Running a Centre of Excellence (CoE) in Aerospace and Defence & Allied Industries at Parala Maharaja Engineering college, Berhampur.**” on the envelope.

Submit your Queries

You are requested to ask for any query related to this EOI on or before through e-mail to principal@pmec.ac.in. No phone call will be entertained in this regard. No query will be answered after 22.12.2020

1) Financial Quote envisaged for the Project (in separate sealed envelope)

- a. The financial quote should include the technology cost, industry content, & execution/ implementation cost of program for three years in respective subject areas.

2) Please attach following documents also with the application:

- a. Self-attested copies of Annual Reports of the organization for the last three financial years i.e. 2017-18, 2018-19 & 2019-20 along with Audited Financial Statements (Balance Sheet & P/L Account etc)
- b. Copy of PAN Card copy of the partners
- c. Copy of GST Registration Certificate.
- d. Registration Certificate/Certificate of incorporation
- e. Certificate of commencement of Business issued by the Registrar of Companies
- f. Memorandum and Articles of Association.

I hereby declare that all the information and statements made in this EOI are true and accept that any of our misrepresentations contained in it may lead to our disqualification.

I hereby further declare that our company has not been debarred/ blacklisted by any Government/ Semi Government/ Government owned Agency including Quasi-Government Sector Organization.

I certify that I am the competent authority in my company authorized to make this declaration.

Yours sincerely,

Authorized Signatory [In full and initials]:

Name and Title of Signatory:

Company/ Organization

Seal

Date:

Place:

Annexure II

Format to share the Proposed Methodology

The applicant should mention their Solution Approach and Methodology of Program Delivery in not more than 200 words. The Applicant is also expected to share the use of Tools, Best Practices, Lessons Learnt while imparting similar programs for the students for skilling and certification in DTM using 3DEXPERIENCE Platform. The applicant is also expected to share the time plan for the launch of the program as well as a typical time line for a batch from start to finish. The applicant is also expected to share its Team structure, composition, review mechanism, MIS reporting and Risks that the applicants foresee & possible mitigation approach to be adopted by the applicant.

All the above points should be explained in not more than 200 words.

Areas of	Information from the Applicant
Solution Approach & Methodology	
Tools / Best Practices / Lessons Learnt in the past	
Total Number of Students to be trained by the applicant. Details of the Course Plan with timelines associated with each topic in a typical batch.	
Team Structure Composition / Review Mechanism / MIS Reporting / Risks & Mitigation	

Annexure III

FINANCIAL PROPOSAL Format

Quotes submitted towards providing complete solutions to **Parala Maharaja Engineering college, Berhampur P.M.E.C**, in accordance with the scope of work and terms & conditions mentioned above

<u>Work Assigned</u>	<u>Cost (in Rs.)</u>
Total cost of program for setting up and running the CoE	

In Words
(.....only)
*Taxes Applicable should be extra.

Annexure IV
Format for Evaluation of Eol

Name & address of the Applicant:				
(For office use only)				
Sl. No	Criteria	Maximum Marks	Marks Obtained	Remarks
1.	Years of business experience: a) Between 5 to 7 years: 5 marks b) Above 7 years: 10 marks	10		
2.	Years of experience in p r o j e c t delivery (COTS / Skilling) with any Government/ PSU/ Private Sector Organization: a) Between 3 to 5 years: 5 marks b) Above 5 years: 10 marks	10		
3.	Nos. of project (COTS / Skilling) w i t h Government/ PSU/ Private Organization in last 5 financial years a) Between 1 to 2 nos.: 4 marks b) Between 3 to 5 nos.: 8 marks c) Above 5 nos.: 10 marks	10		
4.	Average annual turnover (last 3 financial years i.e. 2017-18, 2018-19 & 2019-20): a) Between Rs.10 Crores to Rs.15 Crores:5 marks b) Above 15 Crores : 10 marks	10		
5.	Number of 3DEXPERIENCE Training Centers a) Between 2 to 3 nos.: 5 marks b) Between 7 to 10 nos.: 7 marks c) Above 10 nos.: 10 marks	10		
6.	Number of Students trained (in 3DEXPERIENCE Modules as mentioned in Eol) a) Less than 2000 students: 5 marks b) More than 2000 Students :10 marks maximum	10		
7.	Approach, Methodology and Presentation	40		
	Total	100		

Note: 1. For point No.2 above, where the services are provided to private organizations, the minimum value of the project cost should not be less than Rs.1 Crore.

2. Applicants should submit documentary evidence to be eligible for award of points in each category.

ANNEXURE – V

Annual Turnover Statement

I hereby certify that M/s. _____ (Name & address) is having the following annual turnover and the statement is true and correct –

Sl. No.	Financial Year	Turnover
1.	2017 – 18	Rs. (Rupees _____) only
2.	2018 – 19	Rs. (Rupees _____) only
3.	2019 – 20	Rs. (Rupees _____) only

Signature of the

Applicant Date:

Signature of the Chartered Accountant

Membership No.:

Seal:

Annexure - VI
Self-declaration for not being blacklisted

(The Declaration Letter is to be submitted by Company Secretary/Authorized Representative and Signatory on Company's Letterhead with his/her dated Sign and Seal)

To,

The Principal Parala Maharaja Engineering college, Berhampur,
SITALAPALLI: BERHAMPUR: PIN-761003
Odisha

In reference to the EOI No _____ dated....., as a representative(s) of
..... (name of the applicant's organization), I/We
hereby declare that our organization
..... is having unblemished past record and was not
declared blacklisted or ineligible to participate for bidding till the time of submission of response
to this EOI by any State/Central Govt. or PSU due to unsatisfactory performance, beach of
general or specific instructions, corrupt/fraudulent or any other unethical business practices.

For and on behalf

of: Signature:

Name:

Designation:

(Company Seal)

(Authorized Representative and Signatory)

Annexure-VII

List of Software Licenses

EXHIBIT B

Scope of the Licensed Programs and quantities.

This TCLOSA is restricted only for the one purchase according to the DS Quote referenced in Section I “Scope” for the Licensed Programs and quantities as listed below:

*Portfolio Name	Item Name	*Mapped Release (Perpetual)	Quantity
Design/Engineering	Creative Designer	3DEXPERIENCE R2020x	5
Design/Engineering	Composites Designer	3DEXPERIENCE R2020x	5
Design/Engineering	Composites Manufacturer	3DEXPERIENCE R2020x	5
Design/Engineering	Electrical 3D Systems Designer	3DEXPERIENCE R2020x	5
Design/Engineering	Electrical Harness Manufacturing Engineer	3DEXPERIENCE R2020x	5
Design/Engineering	Fasteners Designer	3DEXPERIENCE R2020x	5
Design/Engineering	Fluid 3D Systems Designer	3DEXPERIENCE R2020x	5
Design/Engineering	Function Driven Generative Designer	3DEXPERIENCE R2020x	5
Design/Engineering	Template Designer	3DEXPERIENCE R2020x	5
Design/Engineering	Quality Rules Designer	3DEXPERIENCE R2020x	5
Design/Engineering	Product Optimization Designer	3DEXPERIENCE R2020x	5
Design/Engineering	3D Master Designer	3DEXPERIENCE R2020x	5
Design/Engineering	Mechanism Simulation Designer	3DEXPERIENCE R2020x	5
Design/Engineering	Report Template Designer	3DEXPERIENCE R2020x	5
Design/Engineering	Systems Schematic Designer	3DEXPERIENCE R2020x	5
Design/Engineering	Mechatronic Systems Engineer	3DEXPERIENCE R2020x	5
Design/Engineering	Immersive Visual Experience	3DEXPERIENCE R2020x	5
Design/Engineering	Mechanical Designer	3DEXPERIENCE R2020x	5
Design/Engineering	Mechanical & Shape Designer	3DEXPERIENCE R2020x	5
Design/Engineering	Hydroformed Sheet Metal Designer	3DEXPERIENCE R2020x	5
Design/Engineering	Composite Layer Projection operator	3DEXPERIENCE R2020x	5
Design/Engineering	Visual Experience Designer	3DEXPERIENCE R2020x	5
Design/Engineering	Aero Surface Modeler	3DEXPERIENCE R2020x	5

Design/Engineering	Mechnaical Tooling Designer	3DEXPERIENCE R2020x	5
Design/Engineering	Report Producer	3DEXPERIENCE R2020x	5
Design/Engineering	Space Allocation Architect	3DEXPERIENCE R2020x	5
Design/Engineering	Product Experience Presenter	3DEXPERIENCE R2020x	5
Design/Engineering	Immersive Collaborative Experience	3DEXPERIENCE R2020x	5
Governance/Lifecycle	Requirements Manager	3DEXPERIENCE R2020x	5
Design/Engineering	Systems Synthesis Designer	3DEXPERIENCE R2020x	5
Design/Engineering	Systems Flight Dynamics Library	3DEXPERIENCE R2020x	5
Design/Engineering	Systems Fluid Dynamics Library	3DEXPERIENCE R2020x	5
Design/Engineering	Systems Fluid Power Library	3DEXPERIENCE R2020x	5
Design/Engineering	Systems Pneumatic Library	3DEXPERIENCE R2020x	5
Design/Engineering	Systems Thermal Library	3DEXPERIENCE R2020x	5
Design/Engineering	Systems Human Comfort Library	3DEXPERIENCE R2020x	5
Design/Engineering	Systems Electrical Power Library	3DEXPERIENCE R2020x	5
Design/Engineering	Systems Flexible Bodies Library	3DEXPERIENCE R2020x	5
Design/Engineering	Systems Battery Library	3DEXPERIENCE R2020x	5
Design/Engineering	Systems C-code Export	3DEXPERIENCE R2020x	5
Design/Engineering	Systems FMU Export	3DEXPERIENCE R2020x	5
Simulation	All Physics Analyst	3DEXPERIENCE R2020x	5
Simulation	Composites Simulation Engineer	3DEXPERIENCE R2020x	5
Simulation	Fluid Dynamics Engineer	3DEXPERIENCE R2020x	5
Simulation	Assembly Modeling Engineer	3DEXPERIENCE R2020x	5
Simulation	Mechanical Analyst	3DEXPERIENCE R2020x	5
Simulation	Multidisciplinary Optimization Engineer	3DEXPERIENCE R2020x	5
Manufacturing/Production	Assembly Simulation Expert	3DEXPERIENCE R2020x	5
Manufacturing/Production	3D Design for Manufacturing Engineer	3DEXPERIENCE R2020x	5
Manufacturing/Production	Ergonomics Specialist	3DEXPERIENCE R2020x	5
Manufacturing/Production	Ergonomist	3DEXPERIENCE R2020x	5
Manufacturing/Production	Shop Floor Equipment Simulation Engineer	3DEXPERIENCE R2020x	5
Manufacturing/Production	Shop Floor Designer	3DEXPERIENCE R2020x	5

Manufacturing/Production	Work Safety Engineer	3DEXPERIENCE R2020x	5
Manufacturing/Production	Industrial Engineer	3DEXPERIENCE R2020x	5
Manufacturing/Production	Process Simulation Analyst	3DEXPERIENCE R2020x	5
Manufacturing/Production	Process Simulation Reviewer	3DEXPERIENCE R2020x	5
Manufacturing/Production	Process Planner	3DEXPERIENCE R2020x	5
Manufacturing/Production	Time Study Analyst	3DEXPERIENCE R2020x	5
Manufacturing/Production	Shop Floor Equipment Engineer	3DEXPERIENCE R2020x	5
Manufacturing/Production	Plant Layout Designer	3DEXPERIENCE R2020x	5
Manufacturing/Production	Shop Floor Designer	3DEXPERIENCE R2020x	5
Manufacturing/Production	Robotics Arc Engineer	3DEXPERIENCE R2020x	5
Manufacturing/Production	Virtual Commissioning Expert	3DEXPERIENCE R2020x	5
Manufacturing/Production	Robotics Offline Programmer	3DEXPERIENCE R2020x	5
Manufacturing/Production	Robotics Spot Engineer	3DEXPERIENCE R2020x	5
Manufacturing/Production	Robotics Surface Engineer	3DEXPERIENCE R2020x	5
Manufacturing/Production	Robotics Engineer	3DEXPERIENCE R2020x	5
Manufacturing/Production	NC Multi-Axis Milling Programmer	3DEXPERIENCE R2020x	5
Manufacturing/Production	NC Prismatic Programmer	3DEXPERIENCE R2020x	5
Manufacturing/Production	Work Instructions Designer	3DEXPERIENCE R2020x	5
Manufacturing/Production	Drill & Fill Engineer	3DEXPERIENCE R2020x	5
Governance/Lifecycle	Project Manager	3DEXPERIENCE R2020x	5
Governance/Lifecycle	Collaborative Business & Industry Innovator	3DEXPERIENCE R2020x	5
Governance/Lifecycle	Classification Manager	3DEXPERIENCE R2020x	5
Governance/Lifecycle	Configuration Management	3DEXPERIENCE R2020x	5
Governance/Lifecycle	Change Management	3DEXPERIENCE R2020x	5
Governance/Lifecycle	Product Architect	3DEXPERIENCE R2020x	5
Governance/Lifecycle	Value computation	3DEXPERIENCE R2020x	5
3DEXPERIENCE Open	Customization and Specialization Administrator	3DEXPERIENCE R2020x	1
CATIA Magic	Magic Cyber Systems Engineer (Shareable)	No Magic 19.0	5
CATIA Magic	Magic Software Architect (Shareable)	No Magic 19.0	5

CATIA Magic	Magic Systems of Systems Architect (Shareable)	No Magic 19.0	5
CATIA Magic	Magic Model Analyst (Shareable)	No Magic 19.0	5
Argosim	Stimulus Requirements Simulation Engineer (Shareable)	Argosim R2020x	5
SIMULIA Abaqus Unified FEA	Simulation Token Pack	3DEXPERIENCE R2020x	40
SIMULIA Abaqus Unified FEA	SIMULIA Abaqus/CAE Extended	Abaqus 2020	5
SIMULIA Abaqus Unified FEA	SIMULIA Abaqus Compatibility Pack	Abaqus 2020	1
SIMULIA Isight	SIMULIA Isight Compatibility Pack	Isight 2020	1

Portfolio Name	Product Name	*Mapped Release	Quantity
Public Cloud for Education	3DEXPERIENCE Engineer for Education LARGE	Package	1
Public Cloud for Education	Style Designer for Education LARGE	Package	1
Public Cloud for Education	Engineering Expert for Education LARGE	Package	1
Public Cloud for Education	Systems Engineer for Education LARGE	Package	1
Public Cloud for Education	Simulation Engineer for Education LARGE	Package	1
Public Cloud for Education	Urban Architect for Education LARGE	Package	1
Public Cloud for Education	Production Engineer for Education LARGE	Package	1
Public Cloud for Education	Collaborative Business & Industry Innovator for Education LARGE	Package	1
3DEXPERIENCE R2020x	3DEXPERIENCE Extended For Academia LARGE	Package	4