

 IIT PALAKKAD	भारतीय प्रौद्योगिकी संस्थान पालक्काड Indian Institute of Technology Palakkad अहलिआ एकीकृत कैम्पस, कोज़िपारा Ahalia Integrated Campus, Kozhipara पालक्काड- 678557 Palakkad – 678 557	दूरभाषसंख्या/ Phone no: 04923 – 226300/590/586 ईमेल/ Email : purchase@iitpkd.ac.in
---	--	---

Ref No: IITPKD/CIE/AK/060/2017

Dt: 01.12.2017

CORRIGENDUM

Sub: Corrigendum- reg.,

Ref No:

1. Tender no: IITPKD/CIE/AK/060/2017, Dated: 20.11.2017
2. Supply, Erection, Testing and Commissioning of Servo Hydraulic Static and Dynamic Material testing Systems for Structural Engineering Lab

DUE DATE OF THE TENDER: 15.12.2017 AT 2.00 PM

Sl.No	Reference	Existing Entry	To be read as
1	Page –I	<p>Technical bid Opening: The Technical bid will be opened on 11.12.2017 at 2.30 PM at Conference Room, Academic Block, IIT Palakkad.</p> <p>Site Visit: A site visit will be organized to IIT Palakkad’s facility for interested vendors on 11.12.2017 at 3.30 PM.</p>	<p>Technical bid Opening: The Technical bid will be opened on 15.12.2017 at 2.30 PM at conference Room, Academic Block, IIT Palakkad.</p> <p>Site Visit: A site visit will be organized to IIT Palakkad’s facility for interested vendors on 15.12.2017 at 3.30 PM.</p>
2	Page –III	The due date for the submission of the tender is 11.12.2017 @ 2.00 PM	The due date for the submission of the tender is 15.12.2017 @ 2.00 PM
3	Page-1	The entire system should be supported with a single Hydraulic Power Unit (HPU).	The entire system should be supported with a Single Hydraulic Power Unit (HPU) or by an integrated HPU that functions like a single unit
4	Page-10	Channel control with the second feedback signal for limiting the actuator should be possible. Dual mode control with two feedback signals should be possible	Channel control with the second feedback signal for limiting the actuator should be possible. Dual mode control with two feedback signals should be possible . The supplied controller should be compatible to perform the dual control mode which requires two feedback signals with the primary loop with PID control and followed by the secondary loop with PID

			control.
5	Page-17	Total of two extensometers rated for tensile/fatigue loads, to be used for round or flat specimens, with the following specifications.	Total of two extensometers rated for fatigue loads , to be used for round and flat specimens, with the following specifications
6	Page-17	9. Axial and Circumferential Extensometers for Concrete	9. Axial and Circumferential Extensometers for Standard Concrete Cylinders

REGISTRAR, IIT PALKKAD