

**Stores/Answer Books & UTMs/2025-26/1559**

**dated 03.02.2026**

**Notice inviting E-tender:**

Institute invites E-tenders from interested manufactures/suppliers for purchase/supply of following items:

S. No.	Name of item	Quantity
1	Printing & Providing of Exam Answer Books (with Paper)	90000 Nos.
2	Computerized Front Open Universal Testing Machine with Hydraulic Grips & Servo System of capacity 1500kN with Touch screen PC	1 No.
3	Computerized Servo Controlled Universal Testing Machine of capacity 600kN	1 No.

Detailed tender documents are available and can be downloaded on [mptenders.gov.in](http://mptenders.gov.in) (Directorate of Technical education). The last date of submission of duly completed tenders/bids is **18.02.2026 up to 2.00 p.m.** details of same is also available on [www.sgsits.ac.in](http://www.sgsits.ac.in).

Director.

**KEY DATES:**

S. No.	Work Department Stage	Bidder's Stage	Start		Expiry		Envelope
			Date	Time	Date	Time	
1	-	Purchase Tender Online	03.02.2026	15.00	18.02.2026	14.00	
2	-	Bid Submission Online	03.02.2026	15.05	18.02.2026	14.00	
3	Mandatory Submission Open (Envelope-A) Qualification Bid	-	18.02.2026	14.00	-	-	Envelope-A

श्री गोविन्दराम सेकसरिया प्रौद्योगिकी एवं विज्ञान संस्थान, इन्दौर-3

(एस. जी. एस. आय. टी. एस.)

23 पार्क रोड इन्दौर-(म. प्र.) 452003

(सभी प्रकार के विवादों हेतु न्याय क्षेत्र इन्दौर रहेगा)

Stores/Answer Books/2025-26/1559 (1)

दिनांक 29/01/2026

उत्तर-पुस्तिकाओं हेतु निविदा प्रपत्र :

संस्थान द्वारा परीक्षापयोगी उत्तर-पुस्तिकाओं के क्रय (मय कागज एवं मुद्रण) हेतु इच्छुक निर्माताओं से ऑनलाइन ई-निविदा के माध्यम से वेबसाइट [www.mptenders.gov.in](http://www.mptenders.gov.in) पर ई-निविदा आमंत्रित की जाती है, जिसका विवरण इस प्रकार है:

विवरण		मात्रा (लगभग)
<b>Printing &amp; providing the Exam. Answer Books:</b> <b>Specifications:</b> a. <b>Size</b> of Answer Books: 285 mm Height x 215 mm Width b. Number of <b>internal pages: 28 ruled</b> (Grey colour thin rulling) pages with Red colour double line margin on top. c. <b>Cover page (extra): 4 pages (Total 4+28).</b> d. Paper quality: <b>70 GSM</b> Maplitho of <u>Orient/Ballarpur/Century mill.</u> e. <b>Printing:</b> Offset printing on cover front & back pages, text in each variety should have <b>difference in colour of ink:</b>		90000 नग
1	I B.Tech./B.Pharma : <b>Blue</b> colour cover page (4 pages)	30000 Nos.
2	II B.Tech./B.Pharma : <b>Dark Brown</b> colour cover page (4 pages)	20000 Nos.
3	III B.Tech./B.Pharma : <b>Red</b> colour cover page (4 pages)	20000 Nos.
4	IV B.Tech./B.Pharma : <b>Green</b> colour cover page(4 pages)	10000 Nos.
5	Post Graduate/P.G. : <b>Orange</b> colour cover page(4 pages)	10000 Nos.
f. <b>Numbering:</b> 1. <b>Copy Serial numbering:</b> 00001 to onwards/ <b>colour wise</b> must be printed at fixed place/spot in all <b>copies.</b> 2. <b>Page numbering 01 to 28</b> must be printed at fixed place/spot in all <b>copies.</b> g. <b>Binding:</b> Answer Book must be bounded and <b>stitched along its full height (285mm).</b> h. <b>SGSITS</b> must be <u>Printed on top</u> of Center on all pages including cover pages. i. <b>Punch Hole:</b> A hole to be punched at top left corner for threading the attachment.		

## **Terms and Conditions:**

- 1. Specimen/Sample of above Answer Books can be seen during the office hours.**
2. Offered rate should be exclusive of GST and rate of GST to be charged should be mentioned.
3. Delivery: FOR- Institute (Exam. Office) within 30 days.
4. Sample of paper to be used should be attached with details (Company make) in technical bid.
5. Proof must be shown and got approved by COE before final printing.
6. Payment: 100% within 3 weeks, after satisfactory receipts at our Institute.
7. **Any change in supplied Answer Books other than specified will lead to rejection. Rejected Answer Books will not be returned nor paid.**
8. Successful Bidder will have to submit an Affidavit regarding No excess copies printed than the ordered, "No Soft/Hard copy related to printed Answer Books is lying with them and Damage/Misprint copies have been destroyed, Master of Answer Books (if any) returned to Institute" this is to be submitted along with Bill/Invoice of firm.
9. **EMD Rs. 40,000.00 only**, in favour of Director, SGSITS, INDORE-3 payable at Indore.
10. **Amendments, if any, would be published on website <http://mptenders.gov.in> only, and not in newspaper**
11. **Quantity of Answer Books can be increased or decreased.**

## **Eligibility for Bidders:**

1. GST valid Registration Certificate.
2. PAN card.
3. Statement of Last year deposited tax (ITR).
4. Past experience of similar work completed (attach Proof).
5. Bidder must attach their firm's Letter Head (for details of name of firm, address and contact number etc. duly printed).
6. Bidder should not be black-listed in any govt. organisation, a declaration on Rs. 100/- Non-judicial Certificate to be submitted.
7. No documents are required to be attached in hard copy.

## **Other Terms and Conditions:**

1. Cost of tender document : Rs. 1,000/- (One thousand only) to be deposited Online only.
2. Compulsary Earnest Money deposit : Rs. 40,000/- (Fourty thousand only) to be deposited Online only.
3. Performance Guarantee Deposit : Rs. 50,000/- (Fifty thousand only), to be deposited inform of FDR/D.D./B.G./NEFT in favour of Director, SGSITS, Indore, within 5 working days from the date of order.
4. Quoted/offered rate should be without applicable GST, applicable GST will be paid by the Institute.
5. No hard copy is required to submit along with the tender document.
6. **Seal and Signature of firm is mandatory required on each and every submitted document.**
7. The Director of this institute reserves right to accept or reject the Bid (in full or part) without assigning any reason.
8. Any dispute will be subject to Indore jurisdiction.

Director.

**Stores/UTM- 150 ton/CE-AMD/2025-26/1559 (2)**

**Dated 29.01.2026**

Proposed Technical specification of **Computerized Front Open Universal Testing Machine with Hydraulic Grips & Servo System of capacity 1500kN with Touch screen PC for CE-AMD-2025-26:**

<b>Main Features :</b>	
<ul style="list-style-type: none"> <li>• <b>Hydraulic Grip release after specific load to avoid damage of cylinder due to breaking jurk.</b></li> <li>• <b>Least count 0.002mm</b></li> <li>• <b>Piston stroke 300mm</b></li> <li>• <b>Steel casting grade 2708 to avoid for rigidity.</b></li> <li>• <b>Inbuilt Touch screen PC</b></li> <li>• <b>Very low noise hydraulic Power pack Without Radial Piston Pump</b></li> <li>• <b>Single power pack for Hydraulic grip &amp; loading unit</b></li> <li>• <b>Micro force sensing probes 0.2 N to sub <math>10^{-9}</math> N along the sensor's probe axis length: 3mm, thickness: 50<math>\mu</math>m, probe tip: Tungsten</b></li> </ul>	
<b>Technical specifications:</b>	
Measuring Cap. (kN)	1500
Measuring Range. (kN)	0-1500
Least Count (kN)	0.075
Load Range in kN with accuracy of Measurement $\pm$ 1%	30 to 1500
Resolution of Piston movement (mm)	0.002
Max. tensile clearance at fully descended piston position	50 to 850
Maximum clearance for Compression test (mm)	0-850
Distance between columns (mm)	800
Piston Stroke (mm)	300
Maximum straining speed at no load (mm/min)	45
Power Supply	3 phase 415 V 50 Hz AC
H. P. (Total)	6.5
Overall dimensions (Approx) (mm L x W x H)	2600 x 1000 x 3500
Weight (Approx in kg)	8000
<i>TENSION TEST JAWS FOR</i>	
Round specimen $\varnothing$ dia (mm)	10-25
Round specimen $\varnothing$ dia (mm)	25-45
Round specimen $\varnothing$ dia (mm)	45-70
Flat specimen Thickness (mm)	0-22
Flat specimen Thickness (mm)	22-44
Flat specimen Thickness (mm)	44-65
Max. width for Flat specimen (mm)	75
<i>FOR COMPRESSION TEST</i>	
Pair of Compress Plates dia $\varnothing$ (mm)	180
<i>FOR TRANSVERSE TEST</i>	
Adjustment roller supports width (mm)	160
Diameter $\varnothing$ (mm)	50
With Max. adjustable clearance (mm)	800
Punch Taps of Radius (mm)	16
Radius (mm)	22

**Loading Frame:**

The base has a hydraulic cylinder at its center and two main screws at both ends. The middle cross head is mounted on screws through main nuts. The middle cross head can be moved up or down through chain transmission and geared motor to adjust the initial tensile/compression clearance. Inside base of machine, hydraulic cylinder is seated in which piston is placed on the piston, rests an assembly of upper, lower cross head and two columns. The individually lapped cylinder piston assembly ensures smooth axial force with minimum friction.

**Control panel:**

Hydraulic circuit it consists of hydraulic power pack which has a directly driven radial plunger pump which gives continuous non pulsating flow of oil pressure up to 250bar a pressure compensated needle type flow control valve is obtained with help of valves. Optionally this can be controlled form electronic system.

**Loading Rate / Straining Rate Control:**

This is superfine controlling system which controls loading rate / straining rate as per commands from electronic machine control system. Software can send loading rate / straining rate to electronic system for fully automatic testing.

**Load Measurement System:**

The oil pressure in the main cylinder is also transferred to an electronic pressure transducer which gives proportionate signal to electronic unit. Both the motors for hydraulic operation and cross head motion are controlled by buttons on electronic control system and they have interlocked to prevent simultaneous working of motors. The electrical panel is housed in control panel. Displacement measurement is carried out by means of a rack and pinion on rotary encoder. Encoder signal is fed to electronic system to get displacement.

**Operation:**

Tension test is conducted by gripping the test specimen in the upper and middle cross head. Compression, Bending, Transverse, Shear and Hardness tests are conducted between the middle and lower cross head by using appropriate fixtures. The rapid adjustment of middle crosshead facilitates easy fixing of tensile /Compression specimens of different lengths.

Hydraulic controls are through hand operated valve, ergonomically placed for ease of control. Optionally valves can be controlled form electronic control system. Adequate safeties for over load and over travel are incorporated and emergency switch is provided.

**Accuracy & Calibration:**

Machine to be calibrated in accordance with procedure laid down in BS-1610-1964 IS 1828-1991. 'FMI' Computerized Universal Testing Machines comply with grade A of BS 1610-1964 and Grade 1.0 of IS 1828-1991. An accuracy of  $\pm 1\%$  guaranteed from 2% to 100% of capacity of the machine.

**Features of UTM software:**

- Menu driven form system with colour graphs to compare sample test results.
- Test details and reports are stored in database
- User programmable master test Templates
- User can select test from master test Templates and can start similar test
- Load and Elongation is continuously displayed on screen
- Overload protection for machine by electronic control
- Tare Load and Reset Elongation facility available
- User selectable sample break detect condition
- Load rate and strain rate are also displayed while testing
- Unlimited Load rate and strain rate control steps (Available with loadrate / Strain Rate / Controller)
- With Load rate controller, user can hold the load on specimen for unlimited time (Available with loadrate / Strain Rate / Controller)
- With Load rate control, user can specify positive or negative Rate of Loading(Available with loadrate / Strain Rate / Controller)

- User selectable units for load and displacement (kg, kN, N, Ibf, mm, cm, inch etc.) Results and graphs are automatically displayed accordingly.
- On line display of Load and Displacement (Stress, Extension, Strain) etc. while test is conducted
- Provision of auto zeroing of Elongation at preload set by user
- User Programmable Reports. User can select Header, Footer, Specimen information, Dimensions, Test information, Test results, Stastical analysis as per his need.
- Generated reports can be exported to PDF file and can be e-mailed
- If electronic extensometer is used then proof stress values from 0.1% to 1% can be determined
- Software will give alert to user to remove extensometer when load crosses .2% of Gauge length selected then proof load value is calculated. (With extensometer)
- Separate graph of extensometer and encoder is displayed
- Provision of calculation of Load and Elongation at yield, Peak load and Load at break, Yield stress, Ultimate stress etc.
- Special software for tensile, compression, bend, TOR steel and other test software as per customer requirements.

#### **A microcomputer based Machine Control System:**

- Full fledged sealed membrane alpha numeric keyboard for data entry 16 x 2 Lines LCD Graphics display with backlit for displaying Load and Elongation of crosshead with bigger font size.
- Load indicated with resolution of 0.01% of machine capacity for entire range.
- Elongation is measured with resolution of 0.01 mm.
- Controller for load rate and strains rate control
- Auto detection of overload and over travel and specimen break. On detection of any condition hydraulic system is automatically turned off.
- Tare load and Reset Elongation facility
- Peak Load and Elongation at Peak, Load at break, Elongation at break, UTS, % Elongation, % reduction in area, Yield load etc. results for offline test.
- RS232C interface for computer connectivity
- Built in centronics parallel port / Serial Port for printer interface.

#### **Guarantee, Warranty & Service Condition**

1. The supplier shall provide **complete guarantee and comprehensive service support for a period of one (1) year** from the date of successful installation and commissioning of the equipment. During this period, all services, repairs, and replacements shall be carried out **free of cost**, excluding consumables.
2. The equipment shall carry a **warranty of five (5) years on all software and internal parts**, covering manufacturing defects and material failures, as per OEM terms and conditions.
3. After expiry of the comprehensive service period, the supplier shall provide **paid service support at six-monthly intervals** on a **chargeable basis**, as and when required by the Institute.
4. The supplier shall ensure availability of **spare parts and qualified service personnel** during the warranty and post-warranty period.

#### **Mandatory Installation Condition**

Machine foundation is mandatory and will be designed, supplied, and executed entirely by the machine supplier. The cost of the foundation must be included in the quoted rates; no separate payment shall be made by the Institute. The foundation shall be constructed by the supplier at a location as directed by the Institute.

The supplier shall submit detailed foundation drawings, load data, and installation requirements for prior approval of the competent authority before commencement of foundation work.

No installation of the machine shall be permitted unless the foundation is completed strictly as per the approved drawings and specifications and certified by the supplier.

**Essential Optional accessories:**

- Foundation bolt (1 set of 8Nos.)
- Hydraulic Oil Servo220Grade or equivalent
- Pen drive for software
- NABL Calibration Certificate of Universal Testing Machine

**Delivery Period & Installation** Within 6-8 weeks

**Eligibility & Technical Conditions for Procurement of UTM**

- 1. Past Supply & Performance Experience**  
The bidder must be an **Original Equipment Manufacturer (OEM)** or an **OEM-authorized Indian agent** (authorization letter to be enclosed).
  - The bidder shall have **successfully supplied, installed, commissioned, and maintained** the similar *model or equivalent model* of the offered Universal Testing Machine (UTM) capacity atleast 1000KN for a minimum period of **three (03) continuous years** as on the **date of bid submission**.
  - The UTM must be installed and operational capacity more than 1000KN in at least **five (05) IITs/NITs/State Government Engineering Institutions/Central Universities**.
  - The bidder shall submit **documentary evidence** in the form of:
    - Purchase Orders and Installation/Commissioning Certificates, and
    - **Satisfactory Performance Certificates** from **at least three (03) such institutions**, issued within the last 2 years, duly signed and stamped by the competent authority.
  - Self-certification shall **not be accepted**.
- 2. After-Sales Service Support**  
The bidder/service provider must have an **authorized service centre or authorized service agency in Indore**.
  - a. All service complaints raised by the institute must be **resolved within three (03) working days or earlier** falling which penalty to be imposed.
- 3. Demonstration & Presentation**  
The bidder must be willing to **provide a presentation and live demonstration** of the offered UTM before the Institute Technical Committee.
  - a. If required by the Institute, the bidder shall also demonstrate the **performance of the offered machine at existing installation sites (IIT/NIT/State Government Engineering Institutions)**. All costs related to such demonstrations shall be borne by the bidder.
- 4. Spare Parts & Software Availability**  
The bidder must ensure the **availability of spare parts and required License firewall protected software for a minimum period of five (05) years** from the date of supply of the UTM. **In case of discontinuation of the offered model, the OEM shall ensure** backward compatibility and uninterrupted support **without additional cost to the Institute**.

**Other Terms and Conditions:**

1. Cost of tender document : Rs. 3,000/- (Three thousand only) to be deposited Online only.
2. Compulsory Earnest Money deposit : Rs. 1,50,000/- (One lac Fifty thousand only) to be deposited Online only.

3. Performance Guarantee Deposit : Rs. 5,00,000/- (Five lac only), to be deposited in form of FDR/D.D./B.G./NEFT in favour of Director, SGSITS, Indore, within 5 working days from the date of order.
4. Quoted/offered rate should be without applicable GST, applicable GST will be paid by the Institute.
5. Bidder should not be black-listed in any govt. organisation, a declaration on Rs. 100/- Non-judicial Certificate to be submitted.
6. No hard copy is required to submit along with the tender document.
7. **Seal and Signature of firm is mandatory required on each and every submitted document.**
8. The Director of this institute reserves right to accept or reject (in full or part) the Bid without assigning any reason.
9. Any dispute will be subject to Indore jurisdiction.

Director

**Stores/UTM- 60 ton/MED (M.T.) /2025-26/1559 (3)**

**Dated 29.01.2026**

Specification of Universal Testing Machine (60 Tons):

UTM with attachments and accessories to conduct tests like- Tension, Compression, Transverse, Bend, Rebound, Shear, Peel off, Brinell Hardness, Flexural, Belts, Chain Links, Wire Ropes Nut-Bolt etc. as per standards on metals/ non metals, ceramics, polymers etc.

**Machine:** Dual column type, sturdy and robust frame, manual as well as automatic electronic control modes, computerized control mode, analog & digital display of data and data acquisition/ recording. Automatic machine operation, data capture, recording & graphic display by dedicated software. Standalone mode (without PC) through operating panel

**Capacity:** 60 tons (600 kN) Hydraulic/ ball screw operated.

**Power Supply:** 230 V $\pm$ 20V, AC, 50HZ, 1/3 Phase

**Accuracy and Calibration:** Conforms to IS:1828- Class/ Grade 1

**Control-**

**Manual/ Analog mode:** Different dial indicator scales of intermediate range upto 60 kN (e.g. 10 kN, 30 kN, 60 kN) or display, Least count: 0.2% of full scale or better, control by valve and operating panel, load-displacement recording by drum-rack- pinion plotter or similar

**Automatic/ Computerized mode:** Range 0-60 kN, Load resolution: 0.005%, Accuracy:  $\pm$ 1% or better, Digital/ LED display of load-displacement data (Least count:  $<10$  N), fully automatic electronic and computer control testing, Data display/ recording (count resolution  $\geq 2,00,000$ ) by data acquisition system (micro-controller based) and/or computer. Load measurement by pressure transducer/ load cells, additional channel for external extensometer.

Strain rate and Loading rate programming facility using dedicated software for testing, loading, holding & unloading at programmed rate, Servo controlled hydraulic/ ball screw type, based on closed loop feedback system/ PID controller for loading, displacement and strain rate control, Real time data display, operating, processing and acquisition by software. Support external electronics extensometer.

Loading rate range: 0 - 100 kN/min with  $\pm$ 5% accuracy of selected value (or better),

Displacement rate range: 0.5 to 100 mm/ min or better with  $\pm$ 1% accuracy of selected value (or better)

Linear resolution: 0.01 mm

**Software:** Windows (Latest) based software for setting the parameters, operating the machine and conducting all types of tests as per relevant standards. Online display/ plotting of Load, Elongation & Graph e.g. Load vs. displacement, Load vs. time, displacement vs. time, stress vs. strain, etc., point tracing in graph, saving and printing, data export in spreadsheet format, Both on line off line testing facility, auto calculate mechanical properties parameters, customized report preparation, statistical analysis of data feature, Tare load and elongation facility.

**Construction:**

Tensile spacing/ clearance: 50 to 600 mm (or better upto 800 mm)

Compression spacing/ clearance: 0 to 500 mm (or better upto 850 mm)

Spacing between column: 500 - 800 mm

Ram/ Stroke length: 200 mm or better

Distance between column: 500 to 750 mm

Grips/ clamping jaws to hold samples of different shapes and sizes for various tests

Tensile:	Round Specimens- 8 - 50 mm and Rope and wire- < 8 mm (or better) Flat 0 - 30 mm & width upto 60 mm (or better)
Compression:	Pair of compression plates, 100-150 mm diameter
Transverse:	Knife edge and Roller supports (adjustable), 3-point bending/ flexural test
Bend:	Punches of different Radius in range from 5 - 60 mm as per IS standards, width: 150±10 mm

**Standard Accessories:** Complete sets of tools and accessories for specimens mounting & handling, operation and maintenance of the machine, manual (operation and maintenance) in soft and hard copies, software in USB stick.

- Over load, over travel, sample break safety, overheating protection, voltage fluctuation protection, Corrosion resistance coating
- Warranty for three years with onsite servicing, aftersales service, Free support for upgrade/ update of software, spare parts availability and support for at least 10 years
- Authorized servicing/ maintenance facility at Indore/ MP
- NABL calibration certificate for machine, load and displacement system
- Manufacturing license with OEM
- Optional: Front open crossheads and hydraulic grips

#### **Minimum Eligibility Criteria:**

- The Bidder should be an Original Equipment Manufacturer (OEM) or an Authorized Partner of OEM. Submit certificate in appropriate format.
- Experience in supply and installation of similar or higher capacity to any govt. dept., PSU, autonomous bodies, or industries. A list of users in India where same/ similar models are already in use must be provided along with contact details of the user for verification.
- The firm should not be blacklisted or barred by any dept. of Govt., PSU, Autonomous Bodies. (Attach self-declaration on the letter head of bidder)
- The Product Catalogue/ Brochure and the machine data sheet to be provided with the tender as supporting documents for the machine capacity and specification and should also be available on the website for verification of the same.
- The installation, commissioning and demonstration of the complete system should be carried out by the supplier free of cost. After installation and commissioning, on-site operational and maintenance training to be provided at no additional cost.

### **Eligibility & Technical Conditions for Procurement of UTM**

#### **5. Past Supply & Performance Experience**

The bidder must be an **Original Equipment Manufacturer (OEM)** or an **OEM-authorized Indian agent** (authorization letter to be enclosed).

- The bidder shall have **successfully supplied, installed, commissioned, and maintained** the similar *model or equivalent model* of the offered Universal Testing Machine (UTM) capacity atleast 1000KN for a minimum period of **three (03) continuous years** as on the **date of bid submission**.
- The UTM must be installed and operational capacity more than 1000KN in at least **five (05) IITs/NITs/State Government Engineering Institutions/Central Universities**.
- The bidder shall submit **documentary evidence** in the form of:
  - Purchase Orders and Installation/Commissioning Certificates, and

- **Satisfactory Performance Certificates** from **at least three (03) such institutions**, issued within the last 2 years, duly signed and stamped by the competent authority.
- Self-certification shall **not be accepted**.

**6. After-Sales Service Support**  
The bidder/service provider must have an **authorized service centre or authorized service agency in Indore**.

- a. All service complaints raised by the institute must be **resolved within three (03) working days or earlier** falling which penalty to be imposed.

**7. Demonstration & Presentation**  
The bidder must be willing to **provide a presentation and live demonstration** of the offered UTM before the Institute Technical Committee.

- a. If required by the Institute, the bidder shall also demonstrate the **performance of the offered machine at existing installation sites (IIT/NIT/State Government Engineering Institutions)**. All costs related to such demonstrations shall be borne by the bidder.

**8. Spare Parts & Software Availability**  
The bidder must ensure the **availability of spare parts and required License firewall protected software for a minimum period of five (05) years** from the date of supply of the UTM. **In case of discontinuation of the offered model, the OEM shall ensure** backward compatibility and uninterrupted support **without additional cost to the Institute**.

**Other Terms and Conditions:**

- 10. Cost of tender document : Rs. 2,000/- (TWO thousand only) to be deposited Online only.
- 11. Compulsary Earnest Money deposit : Rs. 1,25,000/- (One lac Twenty five thousand only) to be deposited Online only.
- 12. Performance Guarantee Deposit : Rs. 2,50,000/- (Two lac Fifty thousand only), to be deposited inform of FDR/D.D./B.G./NEFT in favour of Director, SGSITS, Indore, within 5 working days from the date of order.
- 13. Quoted/offered rate should be without applicable GST, applicable GST will be paid by the Institute.
- 14. Bidder should not be black-listed in any govt. organisation, a declaration on Rs. 100/- Non-judicial Certificate to be submitted.
- 15. No hard copy is required to submit along with the tender document.
- 16. Seal and Signature of firm is mandatory required on each and every submitted document.**
- 17. The Director of this institute reserves right to accept or reject (in full or part) the Bid without assigning any reason.
- 18. Any dispute will be subject to Indore jurisdiction.

Director

Seal and Signature of Bidder