

ELECTRICAL DIVISION

THE GANDHIGRAM RURAL INSTITUTE (Deemed to be University)

(Ministry of Education (Shiksha Mantralaya), Govt. of India)

(Re-Accredited by NAAC with 'A⁺⁺' Grade (4th Cycle))

Gandhigram – 624 302 Dindigul District, Tamil Nadu, India.

Tel: 0451-2452371-76: Extn. 2062

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ED/Rate Contract/2026-27

25/02/2026

Quotation Call for Annual Rate Contract

For and on behalf of The Gandhigram Rural Institute – Deemed to be University, Gandhigram, quotations are invited Rate contract for supply of various **Electrical items, Fabrication of Distribution box, UG Cable Work & Electrical Wiring, UPS Maintenance Work, Rewinding, AMC for Generators, and Rental for AC / Generator / Lighting / Fan & PA System, LED TV's , WALL LED , Fire Extinguishers Refill Service and Rental, and UPS Battery Maintenance for the year of 2026-27.**

The terms and conditions for the quotations are as below:

- (i) A Electrical Material Supplier outlet & Electrical Labour service Provider should be within the radius of 15 kilometers of the GRI campus.
- (ii) All Firms / Dealers should have a TIN / CST/ GST / PAN/ ESB number in the name of the Company and it should be printed in the Quotation form itself.
- (iii) You have to use the attached format and are requested to fill up the Qty and rate/discount alone
- (iv) The rate should clearly indicate the unit/nos.
- (v) **Quoted rate/discount should be calculated by including packaging and forwarding charges up to Gandhigram Rural Institute – Deemed to be University.**
- (vi) Applicable Taxes /GST should be indicated item-wise clearly. Else price may be quoted as inclusive of Taxes / GST
- (vii) Period of Guarantee should be specified for each material
- (viii) The nearest service point should also be indicated in the offer.
- (ix) The offer should be from ready stock.
- (x) If you are not in a position to quote an item Please indicate it as "NQ" (Not Quoted)
- (xi) The mode of payment is on "CREDIT" and payment will be made within 30 days (Minimum)
- (xii) The validity of the offer should normally be for One Year from the date of the offer.
- (xiii) The quotation should be addressed in the name of

“**The Registrar**, Gandhigram Rural Institute – Deemed to be University, Gandhigram”

and should be delivered (Post / in person) in a sealed envelope superscribing “**Rate contract Quotation for the _____**” (Please specify which quotation item you submitted) to reach the following address:

The Coordinator

Electrical Division

Centre for Rural Energy

Gandhigram Rural Institute – Deemed to be University

Gandhigram – 624 302, Dindigul Dt.

- (xiv) **Hard Copy of Quotation will be received up to 10.00 AM on 23.03.2026**

Annexure: 1

Gandhigram Rural Institute - Deemed to be University, Gandhigram.
Annual rate contract for the Supplying Electrical Materials, Equipment's Items
From April 2026 to March 2027 Maximum Discount (%) from the Price List

| | Material Description | Maximum Discount (%) from the Price List |
|----|---|---|
| 1 | Copper CTS wire Finolex | |
| 2 | Copper CTS wire Kundan / Fybros | |
| 3 | Copper CTS wire Orbit / any other reputed brand | |
| 4 | Copper Multi Stand Wire (FRLS) Finolex | |
| 5 | Copper Multi Stand Wire (FRLS) | |
| 6 | Copper Multi Stand Wire (FRLS)Orbit | |
| 7 | Copper Multi Stand Wire (FRLS) Other any reputed brand | |
| 8 | Porcelain KitKat rewire able fuse carrier Anchor | |
| 9 | Porcelain KitKat rewire able fuse carrier Macco | |
| 10 | Porcelain KitKat rewire able fuse carrier GM / Others | |
| 11 | HRC Din Type Fuse Base / Backlit HRC fuse Holder C&S | |
| 12 | HRC Din Type Fuse Base / Backlit HRC fuse Holder L&T | |
| 13 | HRC Din Type Fuse Base / Backlit HRC fuse Holder Others | |
| 14 | Home Electrical fixtures (piano type switch, Socket Regulators Ceiling Rose 3pin 2pin Tops etc. Anchor | |
| 15 | All Module of PVC Gang Boxes Make: | |
| 16 | Surface ceiling fan Regulator | |
| 17 | All module surface water proof gang boxes Legrand | |
| 18 | All module surface water proof gang boxes C&S | |
| 19 | Modular Type all Electrical accessories HIFI make (switch, Socket Regulators) | |
| 20 | Modular Type all Electrical accessories Legrand make (Myrius/Myline/Arteor) (switch, Socket Regulators) | |
| 21 | Modular Type all Electrical accessories C&S Make (switch, Socket Regulators) | |
| 22 | Modular Type all Electrical accessories GM Make (switch, Socket Regulators) | |
| 23 | Modular Type all Electrical accessories Havells Make (switch, Socket Regulators) | |
| 24 | All type of Led lamps Tubes, Conventional Lamps Tubes, Indoor, Solar & outdoor luminaries, Surface & Fall Ceiling LED & Flood lights Crompton Greaves: | |
| 25 | All type of Led lamps Tubes, Conventional Lamps Tubes, Indoor, Solar & outdoor luminaries, Surface & Fall Ceiling LED & Flood lights Philips | |
| 26 | All type of Led lamps Tubes, Conventional Lamps Tubes, Indoor, Solar & outdoor luminaries, Surface & Fall Ceiling LED & Flood lights Image | |
| 27 | All type of Led lamps Tubes, Conventional Lamps Tubes, Indoor, Solar & outdoor luminaries, Surface & Fall Ceiling LED & Flood lights Sturlite | |
| 28 | All type of Led lamps Tubes, Conventional Lamps Tubes, Indoor, Solar & outdoor luminaries, Surface & Fall Ceiling LED & Flood lights Havells | |
| 29 | All type of Led lamps Tubes, Conventional Lamps Tubes, Indoor, Solar & outdoor luminaries, Surface & Fall Ceiling LED & Flood lights Other Reputed Brands | |

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From April 2026 to March 2027 Maximum Discount (%) from the Price List

| | | |
|----|---|--|
| 30 | MHT Set & Accessories: Metal halogen Fitting & Choke , Condenser, ignitor Etc. Philips/Wipro (or) Any other reputed brand | |
| 31 | Ceiling fan Crompton Greaves HISPEED Brown | |
| 32 | Ceiling fan Orient | |
| 33 | Ceiling fan Havells | |
| 34 | Ceiling fan Almonard | |
| 35 | Table Fan, Wall Fan, Air circulating Fan, EX. Fan & Pedestal Fans: Crompton Greaves | |
| 36 | Table Fan, Wall Fan, Air circulating Fan, EX. Fan & Pedestal Fans: Orient | |
| 37 | Table Fan, Wall Fan, Air circulating Fan, EX. Fan & Pedestal Fans: Havells | |
| 38 | Table Fan, Wall Fan, Air circulating Fan, EX. Fan & Pedestal Fans: Almonard | |
| 39 | BLDC Fans Atomberg | |
| 40 | BLDC Fans Havells | |
| 41 | BLDC Fans Crompton Greaves | |
| 42 | BLDC Fans Super Fan | |
| 43 | All range of MCB, RCCB, RCBO, Surge protector & Isolator, L&T | |
| 44 | All range of MCB, RCCB, RCBO, Surge protector & Isolator Legrand | |
| 45 | All range of L&T MCCB's DU/DY Series | |
| 46 | All range of L&T MCCB's D Z Series | |
| 47 | All range of L&T MCCB's DN Series | |
| 48 | All range of L&T Change Over Switch Disconnecter | |
| 49 | All range of L&T FN TPN SDF / FN 4P SDF | |
| 50 | All range of L&T FNX SDF | |
| 51 | Digital Meters_Single function, Multifunction & Dual Source Meters L&T | |
| 52 | Digital Meters :_Single function, Multifunction & Dual Source Meters Schneider | |
| 53 | Digital Meters :_Single function, Multifunction & Dual Source Meters Multispan / other brands | |
| 54 | HRC Fuse Links : (L&T Size HF Cylindrical & DIN Type 000 to 3) or Equivalent L&T | |
| 55 | HRC Fuse Links : (L&T Size HF Cylindrical & DIN Type 000 to 3) or Equivalent C&S | |
| 56 | Contactors, Protection Relay's & Accessories: L&T MNX | |
| 57 | Contactors, Protection Relay's & Accessories: L&T MDX | |
| 58 | Contactors, Protection Relay's & Accessories: L&T Make or Equivalent MX | |
| 59 | Contactors, Protection Relay's & Accessories: L&T MCX | |
| 60 | Contactors, Protection Relay's & Accessories: L&T Make MX0 / MO0 / MOC/MU | |
| 61 | DB's , Industrial Plug and Socket DB's & Enclosures: L&T | |
| 62 | DB's , Industrial Plug and Socket DB's & Enclosures: Schneider | |
| 63 | DB's , Industrial Plug and Socket DB's & Enclosures: Legrand | |
| 64 | Timers & Time Switches: (Analog & Digital) L&T | |

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From April 2026 to March 2027 Maximum Discount (%) from the Price List

| | | |
|----|--|--|
| 65 | Timers & Time Switches: (Analog & Digital) EAPL | |
| 66 | Timers & Time Switches: (Analog & Digital) Others | |
| 67 | PVC Conduit Wiring Pipes: | |
| 68 | PVC Capping Casing: | |
| 69 | Wiring PVC Junction, Bend, T | |
| 70 | Wiring Base Clamps & Clamps | |
| 71 | Water Clamps | |
| 72 | Screw & Nails | |
| 73 | Condensers | |
| 74 | Others (Wood Stick, Tape roll, Reels, GI Wires, Side holder, Etc.) | |
| 75 | EB Service Boxes, Service pipe,& Streetlight pipes | |
| 76 | C.T Coils: Round Core, Class -1 Accuracy, Zero Phase angle error, Moisture proof | |
| 77 | Cable Compound Joining Kit: Straight Joint, Compound , outdoor type Make: | |
| 78 | Cable Heat Shrink Joining Kit: Straight Joint, outdoor type Make: | |
| 79 | Earthing Electrode: (Maintenance Free Chemical Earthing Electrode all Size) | |
| 80 | Hi-lam Sheet for Switch boards Plain | |
| 81 | Hi-lam Sheet for Switch boards Switch Board with Cutting Charges | |
| 82 | Sockets: Ring, fork, pin Types and others Copper | |
| 83 | Sockets: Ring, fork, pin Types and others Aluminum | |
| 84 | Glands: Compression type | |
| 85 | Glands: Flange Type | |
| 86 | UG Armored Cables: XLPE Copper cables Finolex | |
| 87 | UG Armored Cables: XLPE Copper cables Havells | |
| 88 | UG Armored Cables: XLPE Copper cables Paragon | |
| 89 | UG Armored Cables: XLPE Copper cables CCI | |
| 90 | UG Armored Cables: XLPE Copper cables Polycab | |
| 91 | UG Armored Cables: XLPE Aluminum cables Finolex | |
| 92 | UG Armored Cables: XLPE Aluminum cables Havells | |
| 93 | UG Armored Cables: XLPE Aluminum cables Paragon | |
| 94 | UG Armored Cables: XLPE Aluminum cables CCI | |
| 95 | Stabilizers for Home Appliances: V.Guard | |
| 96 | All Size GI Pipes (A,B,& C Class Pipes) | |
| 97 | All Size HDPE Hoses for UG cable protection | |
| 98 | All Size PVC pipes (6kg/cm2) | |
| | Kindly Mention GST - _____ % | |

Signature and Seal of the Firm

Annexure: 2**Gandhigram Rural Institute - Deemed to be University, Gandhigram.****Annual rate contact for Electrical Labor work in the GRI Campus****From April 2026 – March 2027**

| | | | |
|----|---|-----------|--|
| 16 | Sand Cushioning the cable, protective covering and Refilling the trench etc. as required. (From 95 Sq.mm to 185 Sq.mm) With CPWD & PWD Standard) | Per Meter | |
| 17 | Cable Laying Charges Only (From 185 Sq.mm to 400 Sq.mm) | Per Meter | |
| 18 | Sand Cushioning the cable, protective covering and Refilling the trench etc. as required. (From 185 Sq.mm to 400 Sq.mm With CPWD & PWD Standard) | Per Meter | |
| 19 | UG Cable laying Work. up to 35 sq mm Refer description of work | Per Meter | |
| 20 | UG Cable laying Work 35 sq. mm to 95 Sq mm Refer description of work | Per Meter | |
| 21 | UG Cable laying Work 95 sq. mm to 185 Sqmm Refer description of work | Per Meter | |
| 22 | UG Cable laying Work 185 sq. mm to 400 Sqmm Refer description of work | Per Meter | |
| 23 | End Termination Charges 3½ X Up to 16 sq. mm Each or Below Refer description of work | Each | |
| 24 | End Termination Charges 3½ X 25 sq. mm (28mm) Each Refer description of work | Each | |
| 25 | End Termination Charges 3½ X 35 sq. mm (32mm) Each Refer description of work | Each | |
| 26 | End Termination Charges 3½ X 50 sq. mm (35 mm) Each Refer description of work | Each | |
| 27 | End Termination Charges 3½ X 70 sq. mm (38mm) Each Refer description of work | Each | |
| 28 | End Termination Charges 3½ X 95 sq. mm (45 mm) Each Refer description of work | Each | |
| 29 | End Termination Charges 3½ X 120 sq. mm (45 mm) Each Refer description of work | Each | |
| 30 | End Termination Charges 3½ X 150 sq. mm (50 mm) Each Refer description of work | Each | |
| 31 | End Termination Charges 3½ X 185 sq. mm (57mm) Each Refer description of work | Each | |
| 32 | End Termination Charges 3½ X 225 sq. mm (62mm) Each Refer description of work | Each | |
| 33 | End Termination Charges 3½ X 240 sq. mm (62mm) Each Refer description of work | Each | |
| 34 | End Termination Charges 3½ X 300 sq. mm (70 mm) Each Refer description of work | Each | |
| 35 | End Termination Charges 3½ X 400 sq. mm (82mm) Each Refer description of work | Each | |
| 36 | UG Cable Joining Work labor charges only 3½ X 25 sq. mm Each or below Refer description of work | Each | |
| 37 | UG Cable Joining Work labor charges only 3½ X 35 sq. mm Each Refer description of work | Each | |
| 38 | UG Cable Joining Work labor charges only 3½ X 50 sq. mm Each Refer description of work | Each | |
| 39 | UG Cable Joining Work labor charges only 3½ X 70 sq. mm Each Refer description of work | Each | |
| 40 | UG Cable Joining Work labor charges only 3½ X 95 sq. mm Each Refer description of work | Each | |
| 41 | UG Cable Joining Work labor charges only 3½ X 120 sq. mm Each Refer description of work | Each | |
| 42 | UG Cable Joining Work labor charges only 3½ X 150 sq. mm Each Refer description of work | Each | |

Annexure: 2

Gandhigram Rural Institute - Deemed to be University, Gandhigram.

Annual rate contact for Electrical Labor work in the GRI Campus

From April 2026 – March 2027

| | | | |
|----|--|-----------|--|
| 43 | UG Cable Joining Work labor charges only 3½ X 185 sq. mm Each Refer description of work | Each | |
| 44 | UG Cable Joining Work labor charges only 3½ X 225 sq. mm Each Refer description of work | Each | |
| 45 | UG Cable Joining Work labor charges only 3½ X 240 sq. mm Each Refer description of work | Each | |
| 46 | UG Cable Joining Work labor charges only 3½ X 300 sq. mm Each Refer description of work | Each | |
| 47 | UG Cable Joining Work labor charges only 3½ X 400 sq. mm Each Refer description of work | Each | |
| 48 | RCC Cable Root Marker (H 24’’ X W 8’’ X Thickness 4 ‘‘) | Per No | |
| 49 | RCC Pipes for Road crossing (1’Dia X 6’ Length) | Per No | |
| 50 | RCC Pipes for Road crossing (1/2’Dia X 6’ Length) | Per No | |
| 51 | RCC Pipes for Road crossing (3/4’Dia X 6’ Length) | Per No | |
| 52 | UG Cable EB Service related Work: Up to 16 Sqmm Refer description of work | Per No | |
| 53 | UG Cable EB Service related Work: Above 16 to up to 35 Sqmm Refer description of work | Per No | |
| 54 | UG Cable EB Service related Work: Above 35 Sqmm up to 95 Sqmm Refer description of work | Per No | |
| 55 | UG Cable EB Service related Work: Above 95 Sqmm up to 185 Sqmm Refer description of work | Per No | |
| 56 | 12 MTR HIMAST Light pole 160MM PIPE=6MTR 140MM PIPE=3MTR 114MM PIPE=3MTR THICKNESS=20MM BASE PLATE=16’’X16’’ include with labour and foundation Materials | Per No | |
| 57 | Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1 - 4 sq.mm FRLS Insulated copper conductor single core cable in surface / recessed PVC conduit, with earthing the point with 1.5 sq.mm. FRLS insulated copper conductor single core cable etc as required. Open Wiring | Per Point | |
| 58 | Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1 - 4 sq.mm FRLS Insulated copper conductor single core cable in surface / recessed PVC conduit, with earthing the point with 1.5 sq.mm. FRLS insulated copper conductor single core cable etc as required Concealed Wiring | Per Point | |
| 59 | Wiring for twin control light point with 1.5 sq.mm FR PVC insulated copper conductor single core cable in surface / recessed steel conduit, 2 way modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm. FR PVC insulated copper conductor single core cable etc as required. Open Wiring | Per Point | |
| 60 | Wiring for twin control light point with 1.5 sq.mm FR PVC insulated copper conductor single core cable in surface / recessed steel conduit, 2 way modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm. FR PVC insulated copper conductor single core cable etc as required Concealed Wiring. | Per Point | |
| 61 | Wiring for light/ power plug with 2 X 4 / 6 / 10 sq. mm FR PVC insulated copper conductor single core cable in surface/ recessed steel conduit along with 1 No 4 sq. mm FR PVC insulated copper conductor single core cable for loop earthing as required Open Wiring | Per Point | |
| 62 | Wiring for light/ power plug with 2 X 4 / 6 / 10 sq. mm FR PVC insulated copper conductor single core cable in surface/ recessed steel conduit along with 1 No 4 sq. mm FR PVC insulated copper conductor single core cable for loop earthing as required Concealed Wiring | Per Point | |
| 63 | Wiring for light/ power plug with 4 X 4 / 6 / 10 sq. mm FR PVC insulated copper conductor single core cable in surface/ recessed steel conduit along with 1 No 4 sq. mm FR PVC insulated copper conductor single core cable for loop earthing as required Open Wiring | Per Point | |

Annexure: 2

Gandhigram Rural Institute - Deemed to be University, Gandhigram.

Annual rate contact for Electrical Labor work in the GRI Campus

From April 2026 – March 2027

| | | | |
|----|---|-----------|--|
| 64 | Wiring for light/ power plug with 4 X 4 / 6 / 10 sq. mm FR PVC insulated copper conductor single core cable in surface/ recessed steel conduit along with 1 No 4 sq. mm FR PVC insulated copper conductor single core cable for loop earthing as required Concealed Wiring | Per Point | |
| 65 | Wiring for Separate circuit for Air Condition Point Wiring With 4 / 6 /10 Sqmm FRLS flexible Cable along with earth wire insulated copper conductor, single core cable in surface/ recessed steel conduit as required Open Wiring | Per Point | |
| 66 | Wiring for Separate circuit for Air Condition Point Wiring With 4 / 6 /10 Sqmm FRLS flexible Cable along with earth wire insulated copper conductor, single core cable in surface/ recessed steel conduit as required Concealed Wiring | Per Point | |
| 67 | Wiring for circuit/ sub main wiring along with earth wire with the Following sizes of FR PVC insulated copper conductor, single core cable in surface/ recessed steel conduit as required 2 X 1.5 Sqmm + 1 X 1.5 Sq.mm. Earth wire | Per No | |
| 68 | Wiring for circuit/ sub main wiring along with earth wire with the Following sizes of FR PVC insulated copper conductor, single core cable in surface/ recessed steel conduit as required 4 X 1.5 Sqmm + 1 X 1.5 Sq.mm. Earth wire | Per No | |
| 69 | Wiring for circuit/ sub main wiring along with earth wire with the Following sizes of FR PVC insulated copper conductor, single core cable in surface/ recessed steel conduit as required 2 X 2.5 Sqmm + 1 X 1.5 Sq.mm. Earth wire | Per No | |
| 70 | Wiring for circuit/ sub main wiring along with earth wire with the Following sizes of FR PVC insulated copper conductor, single core cable in surface/ recessed steel conduit as required 4 X 2.5 Sqmm + 1 X 1.5 Sq.mm. Earth wire | Per No | |
| 71 | Wiring for circuit/ sub main wiring along with earth wire with the Following sizes of FR PVC insulated copper conductor, single core cable in surface/ recessed steel conduit as required 2 X 4.0 Sqmm + 1 X 1.5 Sq.mm. Earth wire | Per No | |
| 72 | Wiring for circuit/ sub main wiring along with earth wire with the Following sizes of FR PVC insulated copper conductor, single core cable in surface/ recessed steel conduit as required 4 X 4 Sqmm + 1 X 1.5 Sq.mm. Earth wire | Per No | |
| 73 | Wiring for circuit/ sub main wiring along with earth wire with the Following sizes of FR PVC insulated copper conductor, single core cable in surface/ recessed steel conduit as required 4 X 6 Sqmm + 2 X 6 Sq.mm. Earth wire | Per No | |
| 74 | Wiring for circuit/ sub main wiring along with earth wire with the Following sizes of FR PVC insulated copper conductor, single core cable in surface/ recessed steel conduit as required 4 X 10 Sqmm + 2 X 6 Sq.mm. Earth wire | Per No | |
| 75 | Wiring for circuit/ sub main wiring along with earth wire with the Following sizes of FR PVC insulated copper conductor, single core cable in surface/ recessed steel conduit as required | Per No | |
| 76 | Installation, testing and commissioning of pre-wired, fluorescent fitting / compact fluorescent And LED fitting of all types, complete with all accessories and tube etc. directly on ceiling/ wall, including connection with 1.5 sq. mm FR PVC insulated, copper conductor, single core cable and earthing etc. as required | Per No | |
| 77 | Installation, testing and commissioning of pre-wired, Street light fluorescent fitting / compact fluorescent And LED fitting of all types, complete with all accessories and tube etc. directly on Excising RCC / Steel / MS Pipe pole including connection with 1.5 sq. mm FR PVC insulated, copper conductor, single core cable and earthing etc. as required | Per No | |
| 78 | Installation, testing and commissioning of ceiling fan, including wiring the down rods of standard length (up to 30 cm) with 1.5 sq. mm FR PVC insulated, copper conductor, single core cable, etc. as required. | Per No | |
| 79 | Installation, testing and commissioning of Wall Mount fan, including wiring with 1.5 sq. mm FR PVC insulated, copper conductor, single core cable, including providing and fixing phenolic laminated sheet cover on the fan box etc. as required. | Per No | |
| 80 | Service Board & Main board Wiring 1 ø | Per No | |
| 81 | Service Board & Main board Wiring 3 ø | Per No | |

Annexure: 2

Gandhigram Rural Institute - Deemed to be University, Gandhigram.

Annual rate contact for Electrical Labor work in the GRI Campus

From April 2026 – March 2027

| | | | |
|----|--|-----------|--|
| 82 | Wire Running charges for Above 5 Meters 2 X 1.5 Sqmm + 1 X 1.5 Sq.mm. Earth wire | Per Meter | |
| 83 | Wire Running charges for Above 5 Meters 4 X 1.5 Sqmm + 1 X 1.5 Sq.mm. Earth wire | Per Meter | |
| 84 | Wire Running charges for Above 5 Meters 2 X 2.5 Sqmm + 1 X 1.5 Sq.mm. Earth wire | Per Meter | |
| 85 | Wire Running charges for Above 5 Meters 4 X 2.5 Sqmm + 1 X 1.5 Sq.mm. Earth wire | Per Meter | |
| 86 | Wire Running charges for Above 5 Meters 2 X 4 Sqmm + 1 X 1.5 Sq.mm. Earth wire | Per Meter | |
| 87 | Wire Running charges for Above 5 Meters 4 X 4 Sqmm + 1 X 1.5 Sq.mm. Earth wire | Per Meter | |
| 88 | Wire Running charges for Above 5 Meters 4 X 6 Sqmm + 1 X 1.5 Sq.mm. Earth wire | Per Meter | |
| 89 | Wire Running charges for Above 5 Meters 4 X 10 Sqmm + 1 X 1.5 Sq.mm. Earth wire | Per Meter | |
| 90 | Wire Running charges for Above 5 Meters 4 X 16 Sqmm + 1 X 1.5 Sq.mm. Earth wire | Per Meter | |
| 91 | Fixing of following ways surface/ recess mounting, vertical type, 415 volts, TPN MCB distribution board of sheet steel, dust protected, duly powder painted, inclusive of 200 amps tinned copper bus bar, common neutral link, earth bar, din bar for mounting MCB's 2 Way / 4 Way Replacing Charge | Per No | |
| 92 | Fixing of following ways surface/ recess mounting, vertical type, 415 volts, TPN MCB distribution board of sheet steel, dust protected, duly powder painted, inclusive of 200 amps tinned copper bus bar, common neutral link, earth bar, din bar for mounting MCB's 4Way Fixing Charge | Per No | |
| 93 | Fixing of following ways surface/ recess mounting, vertical type, 415 volts, TPN MCB distribution board of sheet steel, dust protected, duly powder painted, inclusive of 200 amps tinned copper bus bar, common neutral link, earth bar, din bar for mounting MCB's 8 Way Replacing Charge | Per No | |
| 94 | Fixing of following ways surface/ recess mounting, vertical type, 415 volts, TPN MCB distribution board of sheet steel, dust protected, duly powder painted, inclusive of 200 amps tinned copper bus bar, common neutral link, earth bar, din bar for mounting MCB's 8 Way Fixing Charge | Per No | |
| 95 | Fixing of following ways surface/ recess mounting, vertical type, 415 volts, TPN MCB distribution board of sheet steel, dust protected, duly powder painted, inclusive of 200 amps tinned copper bus bar, common neutral link, earth bar, din bar for mounting MCB's 12 Way Replacing Charge | Per No | |

Annexure: 2

Gandhigram Rural Institute - Deemed to be University, Gandhigram.

Annual rate contact for Electrical Labor work in the GRI Campus

From April 2026 – March 2027

| | | | |
|-----|--|--------|--|
| 96 | Fixing of following ways surface/ recess mounting, vertical type, 415 volts, TPN MCB distribution board of sheet steel, dust protected, duly powder painted, inclusive of 200 amps tinned copper bus bar, common neutral link, earth bar, din bar for mounting MCB's 12 Way Fixing Charge | Per No | |
| 97 | Fixing of following ways surface/ recess mounting, vertical type, 415 volts, TPN MCB distribution board of sheet steel, dust protected, duly powder painted, inclusive of 200 amps tinned copper bus bar, common neutral link, earth bar, din bar for mounting MCB's 16 Way Replacing Charge | Per No | |
| 98 | Fixing of following ways surface/ recess mounting, vertical type, 415 volts, TPN MCB distribution board of sheet steel, dust protected, duly powder painted, inclusive of 200 amps tinned copper bus bar, common neutral link, earth bar, din bar for mounting MCB's 16 Way Fixing Charge | Per No | |
| 99 | Fixing of following ways surface/ recess mounting, vertical type, 415 volts, TPN MCB distribution board of sheet steel, dust protected, duly powder painted, inclusive of 200 amps tinned copper bus bar, common neutral link, earth bar, din bar for mounting MCB's Up To 24 Way Replacing Charge | Per No | |
| 100 | Fixing of following ways surface/ recess mounting, vertical type, 415 volts, TPN MCB distribution board of sheet steel, dust protected, duly powder painted, inclusive of 200 amps tinned copper bus bar, common neutral link, earth bar, din bar for mounting MCB's 24 Way Fixing Charge | Per No | |
| 101 | Installation Of Ex.Fan on the Surface, connection, testing, Commissioning Etc. as required Replacing Charge | Per No | |
| 102 | Installation Of Ex.Fan on the Surface, connection, testing, Commissioning Etc. as required Fixing Charge | Per No | |
| 103 | Fixing following piano type switch/ socket on the existing switch box / cover Including connections etc. as required.1/ 2 way 5/6 amps switch / Socket Replacing Charge | Per No | |
| 104 | Fixing following piano type switch/ socket on the existing switch box / cover Including connections etc. as required.1/ 2 way 5/6 amps switch / Socket Fixing Charge | Per No | |
| 105 | Fixing following piano type switch/ socket on the existing switch box/ cover Including connections etc. as required.1 way 16 / 20 amps switch / Socket Replacing Charge | Per No | |
| 106 | Fixing following piano type switch/ socket on the existing switch box/ cover Including connections etc. as required.1 way 16 / 20 amps switch / Socket Fixing Charge | Per No | |
| 107 | Fixing following Electronic type regulator on the existing switch box / cover Including connections etc. as required.1 switch / Socket Model Replacing Charge | Per No | |
| 108 | Fixing following Electronic type regulator on the existing switch box / cover Including connections etc. as required.1 switch / Socket Model Fixing Charge | Per No | |
| 109 | Fixing 5 A Ceiling Rose on the Existing Junction Box / wooden Block including Connection etc.as required Replacing Charge | Per No | |
| 110 | Fixing 5 A Ceiling Rose on the Existing Junction Box / wooden Block including Connection etc.as required Fixing Charge | Per No | |
| 111 | Fixing 5 A Brass Batten / angle Holder including Connection etc. as required Replacing Charge | Per No | |
| 112 | Fixing 5 A Brass Batten / angle Holder including Connection etc. as required Fixing Charge | Per No | |
| 113 | Fixing following capacity TP&N disconnecter fuse switch unit inside the existing panel board with ISI marked HRC fuses including drilling holes in cubicle panel, making Connections, etc. as required. 63 AMPS Replacing Charge | Per No | |
| 114 | Fixing following capacity TP&N disconnecter fuse switch unit inside the existing panel board with ISI marked HRC fuses including drilling holes in cubicle panel, making Connections, etc. as required. 63 AMPS Fixing Charge | Per No | |

Annexure: 2

Gandhigram Rural Institute - Deemed to be University, Gandhigram.

Annual rate contact for Electrical Labor work in the GRI Campus

From April 2026 – March 2027

| | | | |
|-----|--|--------|--|
| 115 | Fixing following capacity TP&N disconnecter fuse switch unit inside the existing panel board with ISI marked HRC fuses including drilling holes in cubicle panel, making Connections, etc. as required. 125/100 AMPS Replacing Charge | Per No | |
| 116 | Fixing following capacity TP&N disconnecter fuse switch unit inside the existing panel board with ISI marked HRC fuses including drilling holes in cubicle panel, making Connections, etc. as required. 125/100 AMPS Fixing Charge | Per No | |
| 117 | Fixing following capacity TP&N disconnecter fuse switch unit inside the existing panel board with ISI marked HRC fuses including drilling holes in cubicle panel, making Connections, etc. as required. 160 AMPS Replacing Charge | Per No | |
| 118 | Fixing following capacity TP&N disconnecter fuse switch unit inside the existing panel board with ISI marked HRC fuses including drilling holes in cubicle panel, making Connections, etc. as required. 160 AMPS Fixing Charge | Per No | |
| 119 | Fixing following capacity TP&N disconnecter fuse switch unit inside the existing panel board with ISI marked HRC fuses including drilling holes in cubicle panel, making Connections, etc. as required. 200 AMPS Replacing Charge | Per No | |
| 120 | Fixing following capacity TP&N disconnecter fuse switch unit inside the existing panel board with ISI marked HRC fuses including drilling holes in cubicle panel, making Connections, etc. as required. 200 AMPS Fixing Charge | Per No | |
| 121 | Fixing following capacity TP&N disconnecter fuse switch unit inside the existing panel board with ISI marked HRC fuses including drilling holes in cubicle panel, making Connections, etc. as required. 400 AMPS Replacing Charge | Per No | |
| 122 | Fixing following capacity TP&N disconnecter fuse switch unit inside the existing panel board with ISI marked HRC fuses including drilling holes in cubicle panel, making Connections, etc. as required. 400 AMPS Fixing Charge | Per No | |
| 123 | Fixing following capacity 4 P Change over switch unit inside the existing panel board including drilling holes in cubicle panel, making Connections, etc. as required.63 AMPS Replacing Charge | Per No | |
| 124 | Fixing following capacity 4 P Change over switch unit inside the existing panel board including drilling holes in cubicle panel, making Connections, etc. as required.63 AMPS Fixing Charge | Per No | |
| 125 | Fixing following capacity 4 P Change over switch unit inside the existing panel board including drilling holes in cubicle panel, making Connections, etc. as required. 100 /125/ 160 AMPS Replacing Charge | Per No | |
| 126 | Fixing following capacity 4 P Change over switch unit inside the existing panel board including drilling holes in cubicle panel, making Connections, etc. as required. 100 /125/ 160 AMPS Fixing Charge | Per No | |
| 127 | Fixing following capacity 4 P Change over switch unit inside the existing panel board including drilling holes in cubicle panel, making Connections, etc. as required.200 AMPS Replacing Charge | Per No | |
| 128 | Fixing following capacity 4 P Change over switch unit inside the existing panel board including drilling holes in cubicle panel, making Connections, etc. as required.200 AMPS Fixing Charge | Per No | |
| 129 | Fixing following capacity 4 P Change over switch unit inside the existing panel board including drilling holes in cubicle panel, making Connections, etc. as required. 400 AMPS Replacing Charge | Per No | |
| 130 | Fixing following capacity 4 P Change over switch unit inside the existing panel board including drilling holes in cubicle panel, making Connections, etc. as required. 400 AMPS Fixing Charge | Per No | |
| 131 | Fixing following capacity 4 P Change over switch With Enclosure unit including drilling holes in Walls MS frame Wooden board, panel,& making Connections, etc. as required.63 / 160 AMPS Replacing Charge | Per No | |
| 132 | Fixing following capacity 4 P Change over switch With Enclosure unit including drilling holes in Walls MS frame Wooden board, panel,& making Connections, etc. as required.63 / 160 AMPS Fixing Charge | Per No | |

Annexure: 2

Gandhigram Rural Institute - Deemed to be University, Gandhigram.

Annual rate contact for Electrical Labor work in the GRI Campus

From April 2026 – March 2027

| | | | |
|-----|---|--------|--|
| 133 | Fixing following capacity 4 P Change over switch Enclosure unit including drilling holes in Walls MS frame Wooden board, panel,& making Connections, etc. as required. 200 AMPS Replacing Charge | Per No | |
| 134 | Fixing following capacity 4 P Change over switch Enclosure unit including drilling holes in Walls MS frame Wooden board, panel,& making Connections, etc. as required. 200 AMPS Fixing Charge | Per No | |
| 135 | Fixing 5 amps to 32 amps rating, 240/415 volts, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required. Single pole Replacing Charge | Per No | |
| 136 | Fixing 5 amps to 32 amps rating, 240/415 volts, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required. Single pole Fixing Charge | Per No | |
| 137 | Fixing 5 amps to 32 amps rating, 240/415 volts, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required. Double Pole Replacing Charge | Per No | |
| 138 | Fixing 5 amps to 32 amps rating, 240/415 volts, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required. Double Pole Fixing Charge | Per No | |
| 139 | Fixing 5 amps to 32 amps rating, 240/415 volts, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required. Triple pole / 4 pole Replacing Charge | Per No | |
| 140 | Fixing 5 amps to 32 amps rating, 240/415 volts, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required. Triple pole / 4 pole Fixing Charge | Per No | |
| 141 | Fixing following rating, double pole, 240 volts, isolator in the existing MCB DB Complete with connections, testing and commissioning etc. as required. 40 Amps Replacing Charge | Per No | |
| 142 | Fixing following rating, double pole, 240 volts, isolator in the existing MCB DB Complete with connections, testing and commissioning etc. as required. 40 Amps Fixing Charge | Per No | |
| 143 | Fixing following rating, double pole, 240 volts, isolator in the existing MCB DB Complete with connections, testing and commissioning etc. as required. 63 Amps Replacing Charge | Per No | |
| 144 | Fixing following rating, double pole, 240 volts, isolator in the existing MCB DB Complete with connections, testing and commissioning etc. as required. 63 Amps Fixing Charge | Per No | |
| 145 | Fixing following rating, Four pole, 240 volts, isolator in the existing MCB DB Complete with connections, testing and commissioning etc. as required. 40 Amps Replacing Charge | Per No | |
| 146 | Fixing following rating, Four pole, 240 volts, isolator in the existing MCB DB Complete with connections, testing and commissioning etc. as required. 40 Amps Fixing Charge | Per No | |
| 147 | Fixing following rating, Four pole, 240 volts, isolator in the existing MCB DB Complete with connections, testing and commissioning etc. as required. 63 Amps Replacing Charge | Per No | |
| 148 | Fixing following rating, Four pole, 240 volts, isolator in the existing MCB DB Complete with connections, testing and commissioning etc. as required. 63 Amps Fixing Charge | Per No | |
| 149 | Fixing TP sheet steel enclosure on surface/ recess along with 16/25/32amps 415 volts "C" curve TP MCB complete with connections, testing and commissioning etc. as required. Replacing Charge | Per No | |
| 150 | Fixing TP sheet steel enclosure on surface/ recess along with 16/25/32amps 415 volts "C" curve TP MCB complete with connections, testing and commissioning etc. as required Fixing Charge | Per No | |
| 151 | Fixing 20 amps, 240 volts, SPN industrial type, socket outlet, with 2 pole and earth, metal enclosed plug top along with 20 amps "C" curve, SP/ DP / TP/ 4P MCB, in sheet steel enclosure, on surface or in recess, with chained metal cover for the socket out let and complete with connections, testing and commissioning etc. as required. Replacing Charge | Per No | |
| 152 | Fixing 20 amps, 240 volts, SPN industrial type, socket outlet, with 2 pole and earth, metal enclosed plug top along with 20 amps "C" curve, SP/ DP / TP/ 4P MCB, in sheet steel enclosure, on surface or in recess, with chained metal cover for the socket out let and complete with connections, testing and commissioning etc. as required. Fixing Charge | Per No | |

Annexure: 2

Gandhigram Rural Institute - Deemed to be University, Gandhigram.

Annual rate contact for Electrical Labor work in the GRI Campus

From April 2026 – March 2027

| | | | |
|-----|--|--------|--|
| 153 | Installing on wall, testing and commissioning of following capacity rising mains made of 1.6mm thick sheet steel enclosure duly painted with powder coating, wall straps, fully PVC insulated 4 Nos aluminum bus bars in convenient sections and suitable for 415 volts, 3 phase, 4 wire, 50 Hz, A.C. supply with extension joints, fire proof barriers, expansion joints, thrust pads including jointing, and earthing with 2 runs of galvanized iron strips etc. as required. 200 amps Replacing Charge | Per No | |
| 154 | Installing on wall, testing and commissioning of following capacity rising mains made of 1.6mm thick sheet steel enclosure duly painted with powder coating, wall straps, fully PVC insulated 4 Nos aluminum bus bars in convenient sections and suitable for 415 volts, 3 phase, 4 wire, 50 Hz, A.C. supply with extension joints, fire proof barriers, expansion joints, thrust pads including jointing, and earthing with 2 runs of galvanized iron strips etc. as required. 200 amps Fixing Charge | Per No | |
| 155 | Installing, testing and commissioning of following capacity TPN tap off box made of 1.6mm thick sheet steel enclosure duly painted with powder coating on existing rising mains complete with TPN disconnecter FSU and HRC fuses, connections, earthing etc. 16 / 32 / 63 / 100 Amps TPN Replacing Charge | Per No | |
| 156 | Installing, testing and commissioning of following capacity TPN tap off box made of 1.6mm thick sheet steel enclosure duly painted with powder coating on existing rising mains complete with TPN disconnecter FSU and HRC fuses, connections, earthing etc. 16 / 32 / 63 / 100 Amps TPN Fixing Charge | Per No | |
| 157 | Earthing with G.I. earth plate 600 mm X 600 mm X 6 mm thick including accessories, and providing masonry enclosure with a cover plate having locking arrangement and watering pipe of 2.7 meters long, etc. with charcoal/ coke and salt as required. & Providing and fixing 4.00 / 8.00 mm dia GI wire on a surface or in recess for loop earthing along with existing surface/ recessed conduit/ submain wiring/ cable as required. | Per No | |
| 158 | Earthing with Copper earth plate 600 mm X 600 mm X 6 mm thick including accessories, and providing masonry enclosure with a cover plate having locking arrangement and watering pipe of 2.7 meters long, etc. with charcoal/ coke and salt as required. Providing and fixing 4.00 mm / 8.00 dia copper wire on a surface or in recess for loop earthing along with existing surface/ recessed conduit/ submain wiring/ cable as required. | Per No | |
| 159 | Earthing with GI Earth pipe 1 meter long, 40mm DIA including accessories and providing masonry enclosure with a cover plate as required | Per No | |
| 160 | Earthing with GI Earth pipe 2 meters long , 40mm DIA including accessories and providing masonry enclosure with cover plate as required | Per No | |
| 161 | Earthing with GI Earth pipe 3 meter long , 40mm DIA including accessories and providing masonry enclosure with cover plate as required | Per No | |
| 162 | Laying earth connection from earth electrode with 4.00 mm Dia copper wire in 15 mm dia GI pipe from earth electrode, as required | Per No | |
| 163 | Laying earth connection from earth electrode with 25 mm X 5 mm Dia copper / GI Flat Strip in 15 mm dia GI pipe from earth electrode, as required | Per No | |
| 164 | Fixing 4.00 mm DIA copper wire on surface or in recess for loop earthing along with existing surface / recessed conduit / Sub main/cable as required | Per No | |
| 165 | Laying 0.5 mm Telephone line wiring in surface / recessed PVC conduit, | Per No | |
| 166 | Drawing LAN Cable \ Co-axial TV cable RG-6 grade, 0.7 mm solid copper conductor PE insulated, shielded with fine tinned copper braid and protected with PVC sheath in the existing surface/recessed steel/ PVC conduit as required., | Per No | |
| 167 | Labour rate for Electrical Helper | Per No | |
| 168 | Labour Rate for Excavator | Per No | |

Annexure: 2

Gandhigram Rural Institute - Deemed to be University, Gandhigram.

Annual rate contact for Electrical Labor work in the GRI Campus

From April 2026 – March 2027

| | | | |
|-----|--|--------|--|
| 169 | UPS & Battery Dismantling Charges including Battery to UPS and UPS to Feeding Terminal point terminating Wires Switches Sockets etc. Up To 3 KVA Dismantling Charge | Per No | |
| 170 | UPS & Battery installation Charges including Battery to UPS and UPS to Feeding Terminal point terminating Wires Switches Sockets etc. Up To 3 KVA Installation Charge | Per No | |
| 171 | UPS & Battery Dismantling Charges including Battery to UPS and UPS to Feeding Terminal point terminating Wires Switches Sockets etc. Above 3 KVA to 5 KVA Dismantling Charge | Per No | |
| 172 | UPS & Battery installation Charges including Battery to UPS and UPS to Feeding Terminal point terminating Wires Switches Sockets etc. Above 3 KVA to 5 KVA Installation Charge | Per No | |
| 173 | UPS & Battery Dismantling Charge including Battery to UPS and UPS to Feeding Terminal point terminating Wires Switches Sockets etc. Above 5 KVA to 10 KVA Dismantling Charge | Per No | |
| 174 | UPS & Battery installation Charges including Battery to UPS and UPS to Feeding Terminal point terminating Wires Switches Sockets etc. Above 5 KVA to 10 KVA Installation Charge | Per No | |
| 175 | UPS & Battery Dismantling Charge including Battery to UPS and UPS to Feeding Terminal point terminating Wires Switches Sockets etc. Above 10 KVA Dismantling Charge | Per No | |
| 176 | UPS & Battery installation Charges including Battery to UPS and UPS to Feeding Terminal point terminating Wires Switches Sockets etc. Above 10 KVA Installation Charge | Per No | |
| 177 | Pipe Size 3 inches Alloy Fully Galvanized iron <ol style="list-style-type: none">1. Lighting poles must be supplied as per the specification only Include Supply and fixing the Waterproofed Cable junction box on 4' feet from the ground level for easy termination & testing.2. RCC foundation size: 500 mm × 500 mm × 900 mm3. Necessary Bolt, nut, RCC materials, painting & other fixing materials cost should be included. any other associated works as required by site condition.4. Cost should include the Earthwork excavation including road cutting and restoration5. Cost should include the Demobilization, clearing of all temporary works after completion of work6. Any other item of work as may be required to be carried out for completing the work in all respects following the provisions to ensure the safety of installation during and after execution. Refer as per the Fig. No:2,Page No:13 | Per No | |

Signature and Seal of the Firm

Annexure: 2

Gandhigram Rural Institute - Deemed to be University, Gandhigram.

Annual rate contract for Electrical Labor work in the GRI Campus

From April 2026 – March 2027

Description of work

Please provide the labor cost only. All of the above jobs will just require labor expenses.

All necessary supplies will be supplied by us.

1. Cable laying Work:

Laying of one number XLPE power cable of 11 KV grade of following size in the existing RCC / HUME / METAL / existing masonry / open duct / pipe and Wall as required. **(For the sl.no from 11 to 14)**

2. End Termination Work:

Making end termination with brass compression gland and aluminum lugs for following size of PVC insulated and PVC sheathed / XLPE aluminum conductor include with Gland Earthing. **(For the sl.no from 15 to 27)**

3. UG Cable Joining Work:

Straight through Joint making outdoor end termination with cast resin compound / Heat shrink including aluminum lugs and other jointing Works for following size of PVC insulated and PVC sheathed / XLPE aluminum conductor cable of 1.1 kV grade as required. **(For the sl.no from 28 to 39)**

4. UG Cable EB Service related Work:

One Number Installation, of testing and commissioning of Service Work by using UG Cable including fixing the Ariel Board at the Existing EB Pole, including Crimping, clamping, Binding , Welding etc. **(For the sl.no from 44 to 47)**

Annexure: 2

Gandhigram Rural Institute - Deemed to be University, Gandhigram.

Annual rate contract for Electrical Labor work in the GRI Campus

From April 2026 – March 2027

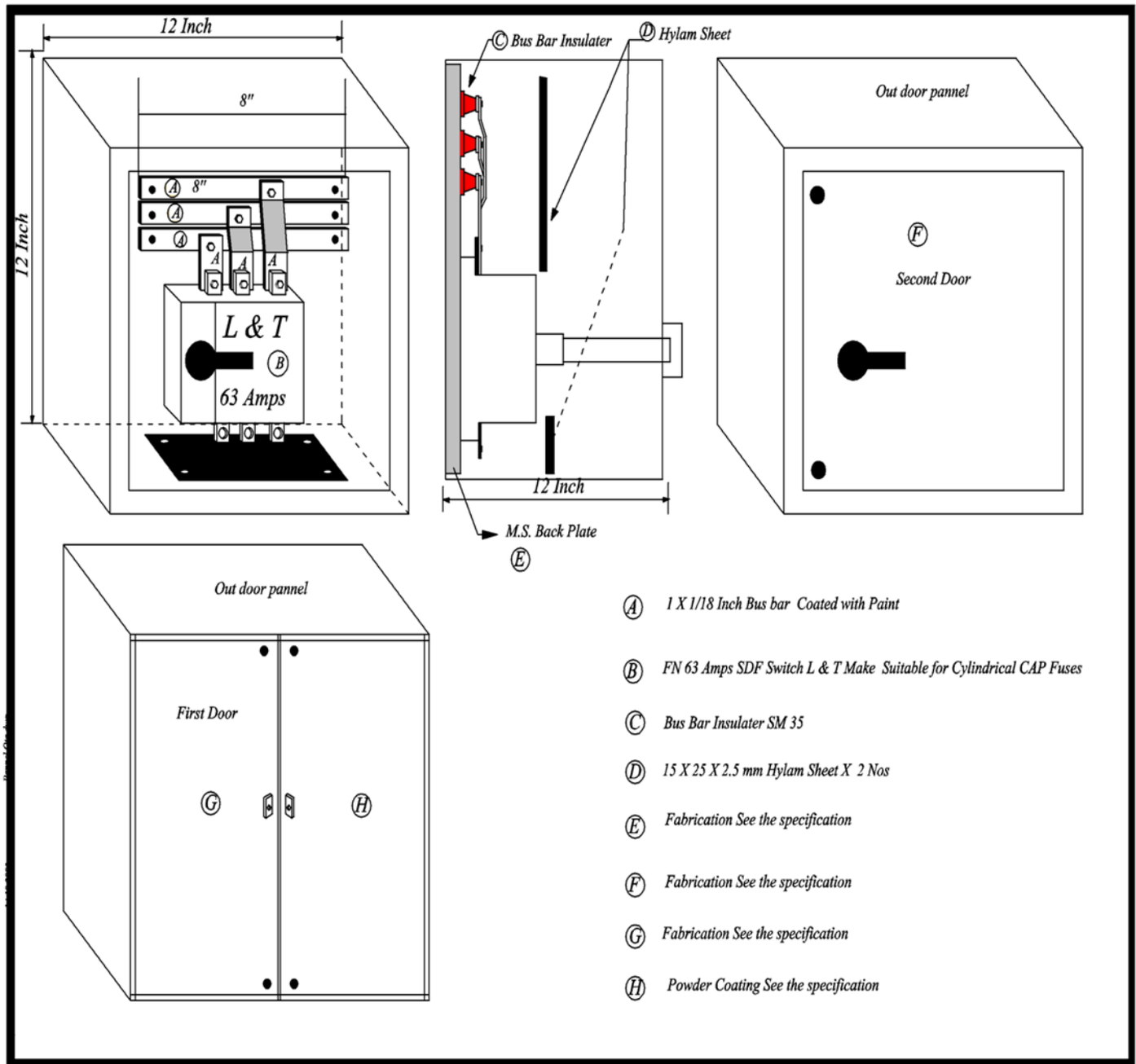


FIG:1

Annexure: 2

Gandhigram Rural Institute - Deemed to be University, Gandhigram.

Annual rate contract for Electrical Labor work in the GRI Campus

From April 2026 – March 2027

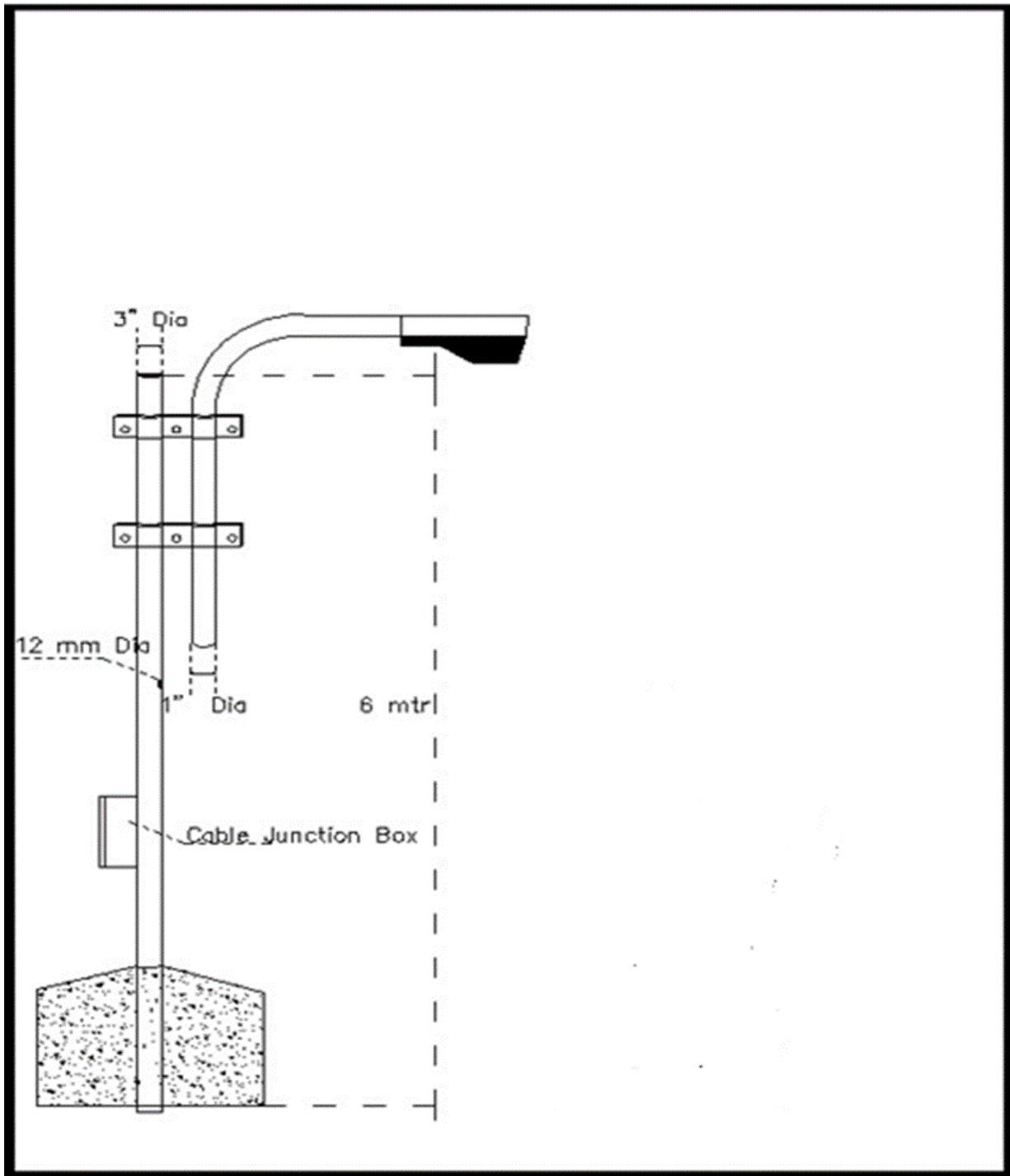


FIG :2

Annexure: 3

Gandhigram Rural institute - Deemed to be University, Gandhigram.

Annual rate contract for UPS Service Work in the GRI Campus

From April 2026 – March 2027

UPS Servicing work Rate Contract

Name and address of the Firm:

PAN :

GST Number :

Terms & Conditions:

- The bid should be on the letterhead of the bidder.
- Attend emergency calls on priority within the same day.
- Minimum 5 years of Experience needed in the field of maintenance & servicing for all types of UPS.
- Maintain a minimum of one number of 5 KVA UPS as a standby for emergency replacement.

Normal Invertors:

| S.No | Capacity of Inverter | Charger Section | Inverter Section | Board Replacement | |
|------|----------------------|-----------------|------------------|-------------------|----------------|
| | | | | Charging board | Inverter board |
| 1 | 500 VA | | | | |
| 2 | 800 VA | | | | |
| 3 | 1000 VA | | | | |
| 4 | 2000 VA | | | | |

Offline UPS:

| S.No | Capacity of Inverter | Charger Section | Inverter Section | Board Replacement | |
|------|----------------------|-----------------|------------------|-------------------|----------------|
| | | | | Charging board | Inverter board |
| 5 | 500 VA | | | | |
| 6 | 850 VA | | | | |
| 7 | 1000 VA | | | | |
| 8 | 2000 VA | | | | |
| 9 | 2500 VA | | | | |
| 10 | 3000 VA | | | | |

Hybrid UPS

| S.No | Capacity of Inverter | Charger Section | Inverter Section | Board Replacement | |
|------|----------------------|-----------------|------------------|-------------------|----------------|
| | | | | Charging board | Inverter board |
| 11 | 1000 VA | | | | |
| 12 | 2000 VA | | | | |
| 13 | 3000 VA | | | | |

Transformer type Online UPS

| | | | | | |
|----|-------|--|--|--|--|
| 14 | 1 KVA | | | | |
| 15 | 2 KVA | | | | |

Annexure: 3**Gandhigram Rural institute - Deemed to be University, Gandhigram.****Annual rate contract for UPS Service Work in the GRI Campus****From April 2026 – March 2027**

| | | | | | |
|----|---------|--|--|--|--|
| 16 | 3 KVA | | | | |
| 17 | 5 KVA | | | | |
| 18 | 7.5 KVA | | | | |
| 19 | 10 KVA | | | | |

Replacing Materials Rate:

| S.No | Material | Range | Rate |
|------|--------------|---------------------|------|
| 20 | DC Capacitor | 10000 MF / 100 V DC | |
| | | 10000 MF / 150 V DC | |
| 21 | Power Diode | | |
| 22 | SCR | | |
| 23 | IGBT | 100 A | |
| 24 | IGBT | 150 A | |

Normal Visit

| | | |
|----|-------------------|-----|
| 25 | Per Service Visit | Rs: |
|----|-------------------|-----|

The Rental of Pure Sine wave ONLINE UPS With Battery Backup (*Up to 45 Mins stand by)

| S.No | UPS Rating (3ph I/P – Single Ph O/P or Single I/P Single O/P) based on the Requirement | Normal Meeting Rental | VIP Meeting Rental | VVIP Meeting Rental |
|------|--|--------------------------|-----------------------|------------------------|
| 26 | 5 KVA UPS | | | |
| 27 | 10 KVA UPS | | | |
| 28 | 15 KVA UPS | | | |
| 29 | 20 KVA UPS | | | |

Terms & Conditions for UPS Hiring Works

- Normal Meeting Installation should be complete before 24 hrs.
- VIP Meeting Installation should be complete before 48 hrs.
- VVIP Meeting Installation should be complete before 72 hrs.
- Transporting & Installation Charges of instruments should be the responsibility of the Contractor.
- Dismantling the instrument only after receiving approval from the authorities.
- Wires & Cables from source to Load, Terminals, Connecting Materials, Insulators, Earthing of his Instruments are the responsibility & provided by the contractor.
- The Contractor should be submitted to NOC, the test & quality Certificate of the installation to the authorities before the Meeting.

| | |
|-------------------------------------|------------------------|
| GST % for UPS Service & Materials - | GST % for UPS Rental - |
|-------------------------------------|------------------------|

Seal & Signature of the Firm

Annexure: 4

Gandhigram Rural Institute - Deemed to be University, Gandhigram.
Annual rate contract for Rewinding & Service work for Ceiling, pedestal, wall
mount & Exhaust Fan's in the GRI Campus
From April 2026 – March 2027

Name and address of the Firm:

GST / TIN / PAN No. :

Terms Conditions:

- Minimum 3 years of Experience needed in the field of servicing and Rewinding for all types of Fans.
- Collect the rewinding or service-required fans must be collected and sent them back to the GRI campus with your own transportation.

| <u>Rewinding Works Only:</u> | | |
|--|---|--|
| 1. | Ceiling Fan 60 W, 240 V | |
| 2. | Wall mount fan 50 W, 240 V | |
| 3. | Almonard Air circulator fan 180 W, 240 V | |
| 4. | Ex. Fan 50 W / 90 W | |
| 5. | Ex Fan 150 W / 160 W | |
| <u>Fan Motor Servicing Work only (include Lath work, welding, turning, suitable bearing changing, greasing, varnish oiling, etc.)</u> | | |
| 6. | Ceiling Fan 60 W, 240 V (6201, 6202 2ZR) | |
| 7. | Wall mount fan 50 W, 240 V (Bush) | |
| 8. | Almonard Air circulator fan 180 W, 240 V (6203 2ZR) | |
| 9. | Ex. Fan 50 W / 90 W (6200,6201) | |
| 10. | Ex Fan 150 W / 160 W (6201,6202 2ZR) | |

Signature and Seal of the Firm

Annexure: 5

Gandhigram Rural Institute - Deemed to be University, Gandhigram.
Annual Maintenance Contract of Various Diesel Generator Set at GRI Campus
From August 2026 to July 2027

Name and address of the Firm:

PAN :

GST Number :

| S.No | Model/Make Details | Volt | KVA | Qty | AMC Charges in Rupees |
|---------------------|-----------------------------|------|---------|------|-----------------------|
| 1. | Kirloskar,M.No:6SL1500TA G3 | 440V | 250 KVA | 1 No | |
| 2. | Kirloskar,M.No:6SL1SWW | 440V | 200 KVA | 1 No | |
| 3. | Kirloskar,M.No:4R104OTA | 440V | 75 KVA | 1 No | |
| 4. | Mahindra, M.No:4375GM | 440V | 25 KVA | 1 No | |
| 5. | Mahindra, M.No:4375GM | 440V | 25 KVA | 1 No | |
| 6. | Kirlosakar Bliss, M.No:DM28 | 440V | 25KVA | 1No | |
| 7. | Kirloskar, 3KSWTC105 | 440V | 25 KVA | 1No | |
| Total Amount | | | | | |

| | |
|--------------|--|
| GST % | |
|--------------|--|

Signature and Seal of the Firm

Gandhigram Rural Institute - Deemed to be University, Gandhigram.
Annual Maintenance Contract of Various Diesel Generator Set at GRI Campus
From August 2026 to July 2027

Terms and conditions

1. The maintenance includes preventive maintenance/regular services of the Diesel Generators and all the accessories mentioned in the schedule for keeping the Diesel Generators in perfect working order and condition at all times during the period of the AMC. Also for any unscheduled call for corrective and maintenance services, appropriate steps are to be taken in time to set right the full functioning of the Diesel Generators.
2. A number of Preventive Maintenance visits shall be monthly i.e. 12 Visits per Annum and it includes checking and ensuring proper functioning of the following. As per this contract, Diesel Generators are to be maintained in proper running condition all the time. It is the responsibility of the Contractor to be ready to supply all basic running spares to ensure trouble-free and continuous operation of the generator sets. The spare includes Diesel Filters, oil filters, Lub. Oil, Coolant Oil, Driven belts, diesel & oil Hoses, diodes, AVR, hours meters, etc.
3. Preventive maintenance is to be carried out, to maintain the equipment in a proper operating condition. The service representative of the contractor shall visit and carry out preventive maintenance which includes functional checks, necessary adjustments, etc. The following works are to be carried out on a planned basis once a month. The AMC contract includes monthly periodical checks for all generators in addition to breakdown checks as and when called upon by Our Staff.

(I) Generator set:

- Check the leaks if any
- Check the Engine oil Level,
- Top up if required.
- Check the condition of the oil filter, and replace when it required based on the condition and performance, or else it has to be replaced once in 6 months.
- Replace Engine oil once in six months, Check the bypass filter and clean it. (If available).

(II) Cooling System:

- Check for water /coolant level &leakage if any and top up if required (water/coolant oil has to be supplied by the Contractor).
- Clean the radiator with a blower (if applicable)
- Check all rubbers hose and clips for tightness and replace them if found damaged. (rubbers hose and clip have to be supplied by the Contractor)
- Check the belt condition and tension, replace if required
- Check the cooling fan hub, drive pulley , and water pump and tighten all the accessible bolts and nuts.
Add coolant oil to the radiator once in six monthly intakes
- Check for air leakage and piping and its connection.
- Check the condition of the air filter, and replace when it required based on the condition and performance, or else it has to be replaced once in 6 months.

(III) Fuel:

- Check for any leakage.
- Check for fuel lines and connection
- Check the fuel injection pump (PT Pump), Fuel injectors, and Lube oil Pump.
- Check the condition of the fuel filter, and replace it when it required
- Based on the condition and performance, or else it has to be replaced once in 6 months.

Gandhigram Rural Institute - Deemed to be University, Gandhigram.
Annual Maintenance Contract of Various Diesel Generator Set at GRI Campus
From August 2026 to July 2027

(IV) Exhaust:

- Check for any leakage.
- Check for exhaust restriction
- Check the condition of the exhaust pipes and asbestos rope.

(V) Engine Related

- Tighten all mounting hard wares.
- Check the condition of the coupling.
- Clean the engine and surroundings.
- Run the generator for half an hour and look for any unusual vibration/noise.

(VI) Alternator:

- Check the Electrical connections of the alternator.
- Measure and record generator winding resistance once in six months.
- Checking the condition of carbon brushes, if required to be replaced. (Carbon brushes have to be supplied by the contractor).
- Check the wiring in the control panel.
- Check the working of meters in the control panel.
- Check the AVR.
- Check the battery for water level, specific gravity, and top-up if required with battery-grade water.
- Put the battery on boost charge for one hour if the voltage is found low.
- Run the generator with load and without load and record the following
- Parameters.

Output Ac Voltage

Load Current

RPM (Speed of the Engine)

Battery Voltage

The following works will be carried out by the contractor if required:

- Draining the lubricating oil from sumps, Lube. Oil cooler, and cleaning lube oil strainer.
- Renew lubricating oil prime lubricating system.
- Carry out air cleaner maintenance.
- Check and adjust tappet clearance.
- Check for irregularities i.e. abnormal speed, hot engine, engine knocking, high fuel Consumption, etc. Check and record engine performance parameters.
- Check the engine protection unit for proper functioning
- Inspection and maintenance of electric AMF/manual control panel wiring etc.
- Any other related work is required to keep the diesel engine-driven generator sets in good running condition including the proper working hour meter.
- All welding & tinkering works.

(VII) Breakdown maintenance

- This will include identifying and locating the fault(s) and carrying out the corrective Maintenance necessary to set right the Malfunctioning and to restore the complete System in operation, back to normal to the satisfaction of the end-user.
- Supply of consumables spare and materials (mentioned in the schedule) that may be needed during the Execution & completion of this work shall be arranged by the Contractor.

(VII) SERVICE REPORT:

Annexure: 5

Gandhigram Rural Institute - Deemed to be University, Gandhigram.
Annual Maintenance Contract of Various Diesel Generator Set at GRI Campus
From August 2026 to July 2027

Service Report shall be made for all visits and it shall contain

- Location / ID of the Generators
- Date & Time of complaint
- Date & Time of attention.
- Name of, witnessed date as directed by the user (Remark and signature).
- Whether Preventive /Breakdown maintenance work
- Observation by Service Engineer.
- Status/Performance of the System - working or not working
- Recording the following parameters during routine service:
 - i. Output Ac Voltage,
 - ii. Load Current,
 - iii. RPM,
 - iv. Battery Voltage

(VIII) RESPONSE TIME

The contractor has to attend to the breakdown calls within an hour
(Between 6.00 Am to 6.00 PM).

Annexure: 6

Gandhigram Rural Institute - Deemed to be University, Gandhigram
Annual Supply Rate Contract for Hiring of Package/tower A/C & Air coolers
From April 2026– March 2027

| S.No | AC Details | Lump sum Rate | | |
|------|---|-----------------|--------------------|---------------------|
| | | Normal Meetings | VIP Visit Meetings | VVIP Visit Meetings |
| 1 | 5 TON Tower | | | |
| 2 | 11 TON Packaged Air condition | | | |
| 3 | Air Cooler (Minimum 10 Liter Water Capacity) | | | |
| 4 | Industrial Type AirCooler (Minimum 100 Water Liter Capacity) | | | |

- Normal Meeting Installation should be complete before 24 hrs.
- VIP Meetings Installation should be complete before 48 hrs
- VVIP Meetings Installation should be complete before 72 hrs

Signature and Seal of the Firm

Annexure: 6

Gandhigram Rural Institute - Deemed to be University, Gandhigram
Annual Supply Rate Contract for Hiring of Package/tower A/C & Air coolers
From April 2026– March 2027

- (i) The supplier should have at least 10 no's for which the above supply order has been placed.
- (ii) Request for the hiring of AC / Air cooler units will be given only at a short notice period (24 Hours in advance) for which AC/Air cooler should be made available for TON rating and no's asked for.
- (iii) Since AC / Air cooler hiring is made for important VVIP visits, Meetings, and Conferences any delay in the arrival of AC / Air coolers to spot or refusal to offer AC/ Air cooler invite cancellation of the contract.
- (iv) In VVIP's Visits or meetings the AC / Air coolers, wirings, and earthings are may be inspected by government authorities for issuing clearance certificates. So raising any safety issues alterations, additions, and modifications must be rectified by the contractor.
- (v) In the event of any cancellation or postponement of any program, the same will be informed immediately for cancellation/changes at your end no cancellation charges will be paid. (this may be done at the last minute)
- (vi) This office reserves the right to return or reject defective AC / Air coolers / Work.
- (vii) This office, on Gandhigram rural institute – Deemed to be University, Gandhigram reserves the right to cancel the above order without assigning any reason.

Annexure: 7

Gandhigram Rural Institute - Deemed to be University, Gandhigram
Comparison of Annual Supply Rate Contract for Hiring of Diesel Generator set
From April 2026– March 2027

1. Name and Address of the Firm:

2. GST / TIN / PAN No. :

| S.No | Generator Details | Qty | Lump Sum Rate | | |
|------|------------------------------------|-----|-----------------|--------------|---------------|
| | | | Normal Meetings | VIP Meetings | VVIP Meetings |
| 1 | 15 KVA 3(or) 1 Phase open / Silent | | | | |
| 2 | 40 KVA Acoustic Generator Set | | | | |
| 3 | 62.5 KVA Acoustic Generator Set | | | | |
| 4 | 82.5 KVA Acoustic Generator Set | | | | |
| 5 | 125 KVA Acoustic Generator Set | | | | |
| 6 | 200 KVA Acoustic Generator Set | | | | |
| 7 | 250 KVA Acoustic Generator Set | | | | |
| 8 | 380 KVA Acoustic Generator Set | | | | |

- Normal Meeting Installation should be complete before 24 hrs.
- VIP Meeting Installation should be complete before 48 hrs
- VVIP Meeting Installation should be complete before 72 hrs

Signature with Seal of the Firm

Gandhigram Rural Institute - Deemed to be University, Gandhigram
Comparison of Annual Supply Rate Contract for Hiring of Diesel Generator set
From April 2026– March 2027

Terms & Conditions:

1. The supplier should have at least 5 no's for which the above supply order has been placed.
2. Request for the hiring of DG will be given only at a short notice period (24 Hours in advance) for which DG should be made available for the KVA rating asked for.
3. Since DG hiring is made for important VVIP visits, Meetings, and Conferences any delay in the arrival of DG set to spot or refusal to offer DG invite cancellation of the contract.
4. From DG to Feeding DBs or Changeover's Connecting cables should be supplied with DG and also the termination of transmission cables on both ends is executed by the DG set hiring a contractor under our supervision.
5. Diesel for generators will be supplied by the university.
6. In VVIP's Visits or meetings the DG sets, wirings, and earthlings are may be inspected by government authorities for issuing clearance certificates. So raising any safety issues alterations, additions and modifications should be rectified by the contractor.
7. In the event of any cancellation or postponement of any program, the same will be informed immediately for cancellation/changes at your end no cancellation charges will be paid. (this may be done at the last minute)
8. This office reserves the right to return or reject defective DG set / Work.
9. This office, on Gandhigram rural institute – Deemed to be University, Gandhigram reserves the right to cancel the above order without assigning any reason.

Annexure: 8

Gandhigram Rural Institute - Deemed to be University, Gandhigram
Comparison of Annual Rate Contract for Hiring of Pedestal Fan's & lighting work
From April 2026– March 2027

| S.No | Generator Details | Qty | Rate | | |
|---|---|-------|-----------------|--------------|---------------|
| | | | Normal Meetings | VIP Meetings | VVIP Meetings |
| 1 | Pedestal Fan 18" | | | | |
| 2 | Pedestal Fan 24" | | | | |
| 3 | Pedestal Fan 30" | | | | |
| 4 | Metal halogen 500 W | | | | |
| 5 | Metal halogen 1000 W | | | | |
| 6 | LED Flood Light 150 W | | | | |
| 7 | LED Flood Lights 200 W | | | | |
| 8 | Serial 1 Set / Belt 1 Set | | | | |
| 9 | LED Tube Light | | | | |
| 10 | Wire Rental per coil | | | | |
| 11 | 20 Feet Lighting Pole | | | | |
| II. PA System Hiring for Intra University Programs (GRI) | | | | | |
| | PA System with Speakers, Wired MIC – 2 & Cordless MIC–2, Mixer & etc. | 1 Set | No. Of Speakers | | |
| 1 | | | 2 Nos | 4 Nos | 6 Nos |
| | Rental / Day | | | | |

- Normal Meeting Installation should be complete before 24 hrs.
- VIP Meeting Installation should be complete before 48 hrs.
- VVIP Meeting Installation should be complete before 72 hrs.

Signature with Seal of the Firm

Annexure: 9

Gandhigram Rural Institute - Deemed to be University, Gandhigram
Annual Supply Rate Contract for Hiring of Public Address System work
From April 2026– March 2027

Name & Address of the firm:

PAN No:

GST No:

| S.No | Installation at | Brand | Lump sum Amount | | |
|------|-----------------------------------|-------|-----------------|--------------|---------------|
| | | | Normal Meetings | VIP Meetings | VVIP Meetings |
| 1 | Multi-purpose Auditorium | | | | |
| 2 | Silver jubilee Hall | | | | |
| 3 | Open Ground (Around 2000 People) | | | | |
| 4 | Open Ground (Around 100 People) | | | | |

- Normal Meeting Installation should be complete before 24 hrs.
- VIP Meeting Installation should be complete before 48 hrs.
- VVIP Meeting Installation should be complete before 72 hrs.

Signature with Seal of the Firm

Terms & Conditions:

- Bidders applying before the quotation call for he must visit directly the above-said halls for clarifications.
- Request for the hiring of PA system will be given only at a short notice period for normal meetings (24 Hours in advance).
- Since PA system hire is made for important VVIP visits, Meetings, and Conferences any delay in the Installation at the spot or refusal to offer must be invited cancellation of the contract.
- During the meetings, the contractor must be present at the end program is essential, and employed a minimum of 3 people for his help.
- Electrical wirings for his input source cabling for speakers and the accessories & eathing the PA system made with his own Responsibility.
- The contractor must avoid damaged wire card speakers and other accessories for harm to humans.
- The contractor is fully responsible for clearing NOCs from PWD/CPWD concern Officials during VIP & VVIP visits.
- At the time of installation, any objection raised to any instruments, MIC, speakers, and other accessories would be rectified at his own cost.
- The contractor must be ready for audio recording based on our request.

Annexure: 10

Gandhigram Rural Institute - Deemed to be University, Gandhigram
Annual Supply Rate Contract for Hiring of LED TV's & Wall LED's work
From April 2026– March 2027

| S.No | LED / LED Wall Sizes | Qty | Lump sum Amount | | |
|------|----------------------|-----|-----------------|--------------|---------------|
| | | | Normal Meetings | VIP Meetings | VVIP Meetings |
| 1 | 40" / 43" LED TV's | | | | |
| 2 | 52" LED TV's | | | | |
| 3 | LED Wall 9' X 7' | | | | |
| 4 | LED Wall 9' X 7' | | | | |
| 5 | LED Wall 13' X 9' | | | | |
| 6 | LED Wall 11' X 9' | | | | |
| 7 | LED Wall 30' X 10' | | | | |
| 8 | LED Wall 30' X 12' | | | | |

- Normal Meeting Installation should be complete before 24 hrs.
- VIP Meeting Installation should be complete before 48 hrs.
- VVIP Meeting Installation should be complete before 72 hrs.

Signature with Seal of the Firm

Terms & Conditions:

- Bidders applying before quotation call for he must visit directly to the above-said halls for his clarifications.
- Request for the hiring of LED TV / Wall LED System will be given only at a short notice period for normal meetings (24 Hours in advance).
- Since LED TV / Wall LED hire is made for important VVIP visits, Meetings, and Conferences any delay in the Installation at the spot or refusal to offer must be invited cancellation of the contract.
- During the meetings the contractor must be present at the end program is essential and as employed.
- Electrical wiring for his input source cabling for LED TV / Wall LED and the accessories eathing the system made with his own Responsibility.
- The contractor must avoid damaged wire cards and other accessories for harm to humans.

Annexure :11

Gandhigram Rural Institute - Deemed to be University, Gandhigram
Comparison of Annual Rate Contract for Supply, Service, refill & Rental of Fire
Extinguishers From April 2026– March 2027

Name & Address of the firm:

PAN No:

GST No:

| S.No | Fire Extinguisher Details | Description | Rate |
|------|--|-------------|------|
| 1 | ABC POWDER TYPE REFILL | 6 Kg's | |
| 2 | CO ₂ REFILL | 2 Kg's | |
| 3 | CO ₂ REFILL | 4.5 Kg's | |
| 4 | ABC-TYPE FIRE EXTINGUISHER VALVE | 6 Kg's | |
| 5 | CO ₂ TYPE FIRE EXTINGUISHER VALVE | 2/4 Kgs | |
| 6 | PRESSURE GAUGE FOR ABC POWDER-TYPE EXTINGUISHER | 6 Kg's | |
| 7 | DISCHARGE HOSE FOR ABC FIRE EXTINGUISHER | 6 Kg's | |
| 8 | DISCHARGE HOSE FOR CO ₂ FIRE EXTINGUISHER | 2 Kg's | |
| 9 | Rental for ABC type fire Extinguishers for VIP & VVIP Meetings | 6 Kg's | |
| 10 | Rental for CO ₂ type fire Extinguishers for VIP & VVIP Meetings | 2 Kg's | |
| 11 | Rental for CO ₂ type fire Extinguishers for VIP & VVIP Meetings | 4.5 Kg's | |
| 12 | Supply of ABC POWDER TYPE fire extinguisher | 6 Kg's | |
| 13 | Supply of CO ₂ Fire extinguisher | 2 Kg's | |
| 14 | Supply of CO ₂ Fire extinguisher | 4.5 Kg's | |

| | |
|--------------|--|
| GST % | |
|--------------|--|

Signature with Seal of the Firm

Annexure: 13

Gandhigram Rural Institute - Deemed to be University, Gandhigram

Annual Rate contract for carrying out various welding activities in Electrical Division
From April 2026 – March 2027

Name & Address of the firm:

PAN No:

GST No:

Brief description of Job: In Electrical Division, welding jobs of various materials like CS, MS, SS, CI and various types of welding like Arc welding, Plasma cutting, heating are carried out. The contract is being lined up for carrying out various welding activities in Electrical division as and

| S.No | Work Description | Rate | Unit |
|------|--|------|-----------|
| 1 | M.S. Arc Welding / Cast iron Welding | | Per inch |
| 2 | Cutting Works (Materials GI,MS, Casting, S.S etc) | | Per Inch |
| 3 | Sheet bending works (Materials GI, M.S Sheets 2mm, 3mm , 6 mm) | | Per No |
| 4 | Grinding work (above 1inch to 6 inches) | | Per No |
| 5 | Gas cutting works | | Per inch |
| 6 | Gas welding works | | Per inch |
| 7 | Drilling Works 0.5 mm to 5 mm | | Per holes |
| 8 | Drilling Works 6 mm to 8 mm | | Per holes |
| 9 | Drilling Works 8 mm to 10 mm | | Per holes |
| 10 | Drilling Works 10 mm to 13 mm | | Per holes |
| 11 | Drilling Works above 13 mm | | Per holes |

when required. (Welding, cutting, Bending, Grinding, Gas Cutting, Drilling Etc.)

Rate should be include with all GST & Taxes

All Type of Welding's: 1. Clean the surface to be repaired with water and dry it with air. 2. Open the cracks by grinding. Neutralize the area before carrying out the welding. 3. Fill up the undercut area with arc welding using suitable electrode. 4. Minimum two runs of welding shall be carried. 5. Welding shall be done in position or outside as per requirement.

Remove broken bolts from the base: 1. prepare the base materials, remove paint and rust. 2. Minimum two runs of welding of washer and nut shall be carried using suitable electrode. 3. Removal of bolts/studs by gas cutting set if it is seized. 4. Welding shall be done in position or outside as per requirement.

- Vendors must be registered under 'Micro, Small & Medium Enterprises Act' (MSME)
- Bidder shall provide skilled & qualified welder to carry out various welding activities.
- Supplied welder shall have required knowledge about electrodes, its types and its various applications on different materials.
- Supplied welder shall have experience of working in Arc welding, Brazing, Soldering, SS welding, cast iron welding, and Plasma cutting and other types of welding as per requirement of job.
- Supplied Contractor's work force (welder) shall always use all the required Personnel Protective equipment's like safety helmet with chin strap, safety shoes, safety goggles, face shield etc.
- Bidder is the full responsible for the safety of the supplied labors.
- Valid insurance of all the manpower should be there and a copy of the same shall always be available at work site

Signature with Seal of the Firm

Annexure -14

**Rate Contract for UPS Battery's Maintenance work in GRI Campus for the year of
April 2026 – March 2027**

| S.N o | Description of service | Qty | Rate |
|------------------|---|-------------|-------------|
| 1 | Supplying the Distilled Water only | 1 Liter | |
| 2 | Adding Distilled Water Include with labour Charges | Per liter | |
| 3 | Routine Maintenance of the Battery's (Checking, Cleaning, Load Test, Battery Health Checkup, etc.) | Per Battery | |
| 4 | Battery External Charging 40 AH to 80 AH (include with Transportation charges) | Per Battery | |
| 5 | Battery External Charging Above 80 AH (include with Transportation charges) | Per Battery | |
| 6 | Supplying Battery Liquid Acid (Sulfuric Acid) With 1250 Gravity only | 1 Liter | |
| 7 | Battery Dismantling Charges | Per Battery | |
| 8 | Battery Shifting Charges | Per Battery | |
| 9 | Battery Installation Charges | Per Battery | |

(Tenderer) Name of the Firm

Date:

Signature with Seal