



THIRUVANANTHAPURAM REGIONAL CO-OPERATIVE MILK PRODUCERS'
UNION LTD.

KOLLAM DAIRY, THEVALLY, KOLLAM-9 ISO 9001:2015 & ISO 22000: 2018 Certified

GST NO :32AAAAT9795J4ZU

Email ID : milmaklm@gmail.com , milmaklmmktng@gmail.com

[Phone : 0474 2794556](tel:04742794556), [0474 2797991](tel:04742797991)

TENDER REF No. KD/M/11/2025-26/TENDER 4 dated
17/09/2025

ETENDER ID: 2025_KCMMF_797561_1
(MILK DISTRIBUTION VEHICLE TENDER 4)

E-TENDER DOCUMENT FOR MILK DISTRIBUTION
ROUTES (TENDER 4)



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INVITATION TO BID – E TENDER

1. The Thiruvananthapuram Regional Co-operative Milk Producers' Union Limited invite E-tenders for milk distribution vehicles. Interested eligible Bidders may obtain further information from the office of the Thiruvananthapuram Regional Co-operative Milk Producers' Union Limited, Ksheera Bhavan, Pattom, Thiruvananthapuram/ Kollam Dairy, Thevally, Kollam
2. ***The bid shall be submitted in two cover system consisting of technical bid and price bid. The price bid of those who qualify in the technical bid only will be opened.***
3. Detailed terms and conditions as well as technical specifications are contained in the bidding document of the above work which is uploaded in the Kerala Government e-portal www.etenders.kerala.gov.in.

Bid Reference	MILK DISTRIBUTION VEHICLE TENDER 4 (KOLLAM)
Estimated cost	Rs. 4,50,000 / Month (3 routes)
Cost of Tender Form	Rs.1000/- (Rupees Thousand only)
EMD*	Rs 75,000*
Document Publishing Date	17/09/2025, 3.00 PM
Date of submission of e-tender	17/09/2025 to 26/09/2025
Bid Submission Closing date	26/09/2025, 12.00 PM
Place of Opening of Bid	Kollam Dairy
Date & Time of opening of bids.	27/09/2025, 02.00 PM
Work for which the tender is invited	Milk Distribution Routes – Tender 4
Technical Specifications/ Schedule	Enclosed.

Bid Validity	90 days
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** The bidder must click the "YES" button next to the "Are you exempted from EMD payment" option and select "Fixed" against "If yes, provide the exemption type," then enter the exemption amount, which is the difference between the maximum EMD amount and the actual EMD payable. This amount should be entered in the field labelled "Percentage/Amount" so that the system will prompt the bidder to remit only the actual EMD amount payable.*

*Manager
Kollam Dairy*

Terms & Conditions for e-Procurement

This tender is an e-tender and is being published online. The tender is invited in two cover system from the registered and eligible firms through e-procurement portal of Government of Kerala (<https://www.etenders.kerala.gov.in>). Prospective bidders willing to participate in this tender shall necessarily register themselves with above mentioned e-procurement portal.

The tender time line is available in the critical date section of this tender published in www.etenders.kerala.gov.in.

a. Online Bidder registration process:

Bidders should have a Class II or above Digital Signature Certificate (DSC) to be procured from any Registration Authorities (RA) under the Certifying Agency of India. Details of RAs will be available on www.cca.gov.in. Once, the DSC is obtained, bidders have to register on www.etenders.kerala.gov.in website for participating in this tender. Website registration is a one-time process without any registration fees. However, bidders have to procure DSC at their own cost.

Bidders may contact e-Procurement support desk of Kerala State IT Mission over telephone at 0471- 2577088, 2577188, 2577388 or 0484 – 2336006, 2332262 - through email: etendershelp@kerala.gov.in for assistance in this regard.

b. Online Tender Process: The tender process shall consist of the following stages:

i. **Downloading of tender document:** Tender document will be available for free download on www.etenders.kerala.gov.in. However, tender document fees shall be payable at the time of bid submission as stipulated in this tender document.

ii. **Pre-bid meeting:** Nil

iii. **Publishing of Corrigendum:** All corrigenda shall be published on www.etenders.kerala.gov.in and shall not be available elsewhere.

iv. **Bid submission:** Bidders have to submit their bids along with supporting documents to support their eligibility, as required in this tender document on www.etenders.kerala.gov.in. No manual submission of bid is allowed and manual bids shall not be accepted under any circumstances.

v. Opening of Technical Bid and Bidder short-listing:

The technical bids will be opened, evaluated and short listed as per the eligibility and technical qualifications. All documents in support of technical qualifications shall be submitted (online). Failure to submit the documents online will attract disqualification. Bids short listed by this process will be taken up for opening the financial bid.

vi. Opening of Financial Bids: Bids of the qualified bidder's shall only be considered for opening and evaluation of the financial bid on the date and time mentioned in critical date's section

c. Documents Comprising Bid:

i. The First Stage (Pre-Qualification or Technical Cover based on 1 cover or 2 cover tender system):

Pre-Qualification or technical proposal shall contain the scanned copies of the following documents, which every bidder has to upload:

- a. **Self attested** copy of RC book to prove the ownership of the vehicle/
Document to prove the make (Year) of the vehicle

OR

Proforma invoice in case new vehicle is being purchased

OR

Agreement (format attached Page no.44) executed by the tenderer for producing the vehicle as per the tender norms within the stipulated period specified by dairy

- b) Documents in proof of PUF insulation done for the container body of the vehicle, in case the vehicle is having PUF insulation at present.

c) Copy of Aadhaar Card in proof of Address.

d) Tender document duly signed on all sheets.

- e) Agreement (format enclosed) executed in Rs.200/- Stamp paper. (page No13 & 14)

The department doesn't take any responsibility for any technical snag or failure that has taken place during document upload.

ii. The Second Stage (Financial Cover or as per tender cover system):

The Bidder shall complete the Price bid as per format given for download along with this tender.

Note: The blank price bid should be downloaded and saved on bidder's computer without changing file-name otherwise price bid will not get uploaded. The bidder should fill in the details in the same file and upload the same back to the website.

Fixed price: Prices quoted by the Bidder shall be fixed during the bidder's performance of the contract and not subject to variation on any account. A bid submitted with an adjustable/ variable price quotation will be treated as non - responsive and rejected.

d. Tender Document Fees and Earnest Money Deposit (EMD)

The Bidder shall pay, a tender document fee and Earnest Money Deposit or Bid Security. The Bid security is required to protect the purchaser against risk of Bidder's conduct, which would warrant the forfeiture of security.

e. STEPS FOR MAKING TENDER PAYMENTS IN ETENDER SYSTEM VIA SBI MOPS GATEWAY

(SBI AND NON-SBI ACCOUNT HOLDERS)

Step 1) Click **"Pay Online"** when you reach below page while Online Bid Submission.

Step 2) Click **"Confirm to Pay"** to proceed with the payment gateway.

Note: Please ensure that you have availed Tender Fee / EMD Exemption, if eligible. Further, there would not be any provision to change back, under any circumstances.

Step 3) Verify that the Tender fee and EMD shown are correct, as per tender document. Then, select the payment option SBI MOPS and Submit.

Note: In case of any mismatch in tender payments, with reference to tender documents, please contact TIA for clarifications.

Step 4) Check and Follow the Terms and Conditions, and then Submit,

Step 5) Bidders may choose their respective bank for accessing Internet Banking Facility.

SBI ACCOUNT HOLDERS

- i. Bidders with SBI account may click SBI option to proceed to its Net Banking Page
- ii. Bidders may enter SBI Net banking user ID and Password and Click on **Login** to proceed.
- iii. **Please ensure that your account has sufficient balance**, before proceeding further. After checking the same, Click **Confirm** button to transfer payment. After account debit, MOPS gateway will automatically re-direct to the eProcurement System, with the Success transaction.
- iv. You will receive bank response immediately by verifying the payment status, whether **Success** or not. **In case, payment was debited from account and further, Payment Failure** is shown, immediately contact the e-Procurement helpdesk, for resolution, **before tender closing time.**

- v. Click **next** to go to Bid Preparation details.
- vi. Please ensure that the **Pay Online** option is not shown after successful payment, as below, for confirmation. From here, you may proceed with **Encrypt and Upload** to upload tender documents, and further submission process.

OTHER BANKS:

- a) Bidders with other bank account may click **Other Banks** option to proceed to SBI Net Banking Page
- b) You may select the appropriate Bank from selection page. As an example, steps are given below, proceeding with ICICI Bank in the provided dropdown box of All Banks, as an example.
- c) After selecting ICICI Retail Banking, Click **Make Payment** Button to proceed to its internet banking page. Further steps may depend on the Bank Procedure.
- d) After, successful payment, system will direct you to payment confirmation page.
- e) You will receive bank response immediately by verifying the payment status, whether Success or not. In case, payment was debited from account and further, Payment Failure is shown, immediately contact the e-Procurement helpdesk, for resolution, before tender closing time.
- f) Click **next** to go to Bid Preparation details.
- g) Please ensure that the Pay Online option is not shown after successful payment, for confirmation. From here, you may proceed with **Encrypt and Upload** to upload tender documents, and further submission process.

For any clarifications regarding above payment process or related issues in Kerala e-Procurement System, please reach KSITM e-Procurement Helpdesks via below details:

Thiruvananthapuram

Address: Kerala State IT Mission

E-Government Procurement PMU and Helpdesk,
Basement floor of Pension Treasury Building,
Uppallam Road, Statue,
Thiruvananthapuram

Tel : (On all Government working days from 10:00 am to 5:30 pm)
0471 – 2577088, 0471 – 2577188, 0471 - 2577388

E-Mail:helpetender@gmail.com

Kochi

Address: Kerala State IT Mission

E-Government Procurement Support Centre, Infopark Technology Centre,
18C, Sector E Hall, JINI Stadium, Kaloor,
Ernakulam

Tel : (On all Government working days from 10:00 am to 5:30 pm)

0484 – 2336006, 0484 – 2332262

E-Mail:helpetenderekm@gmail.com

Kannur

Address: Kerala State IT Mission

E-Government Procurement Support Centre,
1st Floor, Civil Station, Collectorate,
Kannur

Tel : (On all Government working days from 10:00 am to 5:30 pm)

0497 – 2764788, 0497 – 2764188

E-Mail:helpetenderknr@gmail.com

Malappuram

Address: Kerala State IT Mission

E-Government Procurement Support
Centre, 1st Floor, B3 Block, District
Collectorate Compound
Malappuram.

(On all Government working days from 10:00 am to 5:30 pm)

Tel: 0483-2732941

E-Mail:helpetendermlp@gmail.com

f. SUBMISSION PROCESS:

For submission of bids, all interested bidders have to register online as explained above in this document. After registration, bidders shall submit their Technical bid and Financial bid online on www.etenders.kerala.gov.in along with online payment of tender document fees and EMD. For page by page instructions on bid submission process, please visit www.etenders.kerala.gov.in and click “Bidders Manual Kit” link on the home page.

It is necessary to click on “Freeze bid” link/ icon to complete the process of bid submission otherwise the bid will not get submitted online and the same shall not be available for viewing/ opening during bid opening process.

TERMS & CONDITIONS

1. Security (Earnest Money Deposit):

- a. The Bidder shall furnish, as part of its bid, bid security for the amount as specified in the invitation for bid through **ONLINE as indicated in the E-tender notice.**
- b. The bid security is required to protect the TRCMPU against the risk of Bidder's conduct, which would warrant the security's forfeiture.
- c. The bid securities of the unsuccessful bidders shall be refunded as promptly as possible, but not later than 30 days after the expiry of the period of bid validity as prescribed in these documents through **ONLINE NEFT TRANSACTION.**
- d. No interest shall be paid by TRCMPU on the bid security furnished by the bidder.
- e. The bid security may be forfeited if a Bidder withdraws its bid during the period of bid validity specified by the Bidder on the Bid Form; or in the case of successful Bidder, if the Bidder fails:
 - I. To sign the contract
 - II. To furnish performance security

2. Documents

The documentary evidence of the Bidder's qualifications to perform the Contract if its bid is accepted shall be established to the TRCMPU's satisfaction. To this end, all bids submitted shall include the following documents.

- a. Self attested copy of RC book to prove the ownership of the vehicle/ Document to prove the make (Year) of the vehicle

OR

Proforma invoice in case new vehicle is being purchased

OR

Agreement (format attached Page no. 44) executed in Rs.200/-Stamp paper by the tenderer for producing the vehicle as per the tender norms within the stipulated period specified by dairy

All documents uploaded shall be in the name of individual/institution participating in the tender. Any mismatch between tenderer name with submitted documents will lead to rejection of tender.

b) Documents in proof of PUF insulation done for the container body of the vehicle, in case the vehicle is having PUF insulation at present.

c) Copy of Aadhaar Card as proof of Address in case of individuals.

In case of institutions, registration certificate shall be submitted as proof of address.

d) Tender document duly signed on all sheets.

e) Agreement (format enclosed) executed in Rs.200/-Stamp paper. (page No.13&14)

3. Price Basis:

The bidder shall quote their per litre rates in the standard BOQ provided indicating the breakup details. The quoted rate shall be inclusive of all applicable taxes, duties, packing and forwarding, freight and insurance.

4. Validity

The offer should remain valid for acceptance for a period of 90 (Ninety) days from the date of opening of bids.

TECHNICAL SPECIFICATIONS: 3 MT and 5 MT PUFF INSULATED CONTAINER

Insulated Body

1. The external wall of the container shall be of corrugated design for strength and longevity.
2. The outer shell shall be manufactured out of Mild Steel, press formed into various profiles. The structural shall be made out of 2.5 mm thickness sheet and side/end panels will be of corrugated sheet of thickness of 1.6 mm. All cross members shall be manufactured out of 2.5 mm thick SS 202 grade sheet.
3. All bolts and nuts used in the fabrication work shall be of stainless steel.
4. Outer shell shall be of all-welded construction and welding done with CO2 shielded MIG welding process.
5. The container roof, side & end wall panels shall be made out of 1.6 mm thick MS Corrugated sheet.
6. All panel joints shall be continuously welded for better strength and appearance.
7. The Body, outer shell after fabrication, shall be chemical treatment to remove rust, dirt and other materials.
8. The cleaned surface shall be painted in spray – painting process. The painting scheme is as under.

Scheme	Interior	Exterior	Under Structure
Primer Coat	Zinc Rich Epoxy Primer	Zinc Rich Epoxy Primer	Zinc Rich Epoxy Primer
Top Coat		Aspa Auto Coat	Bituminous Paint

9. The external paint colour shade and marking shall be as per specific requirements from party.
10. All six sides of the body are homogeneously insulated in Polyurethane cast in – situ. The PUF material shall have average density of $40 \pm 2 \text{ kgm}^3$ and thermal conductivity value of 0.017 W/m deg.K . The minimum insulation thickness shall be 70 mm.
11. The inner body side/ends and roof shall be lined with 0.3mm thick SS Sheet (304 2B Grade) bonded to Marine Grade Plywood 6 mm thick manufactured out of 100% Keruing Timber.
12. All panel joints are sealed with press formed SS sections fastened with SS pop rivets.
13. For the insulated body the floor shall have 1.6 mm thick SS 304 grade Checkered sheet laid in the form of a tray and all joints welded in the TIG welded process. The skirting will be min.150 mm. The inner bottom shall be lined with Marine Grade Plywood 12 mm thick manufactured out of 100% Keruing Timber.
14. The body shall have 1280 mm width door opening & double leaf-insulated doors fitted with outer seals and door locking mechanisms & Hinges with Hingh Brackets.

15. The body shall be provided with Corner fittings at all eight corners to facilitate easy handling & lashing.
16. The PUF Insulated body suitable for direct mounting on Truck Chassis shall have milk carrying capacity of
 - 160 plastic ISI CRATES OF 12 LTR (471 X 378 X 175 mm) capacity each in the case of 1.5 MT Container.
 - 246 plastic ISI CRATES OF 12 LTR (471 X 378 X 175 mm) capacity each in the case of 3.0 MT Container.
 - 385 plastic ISI CRATES OF 12 LTR (471 X 378 X 175 mm) capacity each in the case of 5.0 MT Container.
17. Two nos of water proof 12 V light assembly shall be fixed on the top with controls at suitable points.

Frames & Accessories

1. The insulated body shall be provided with a integrated frame, which is directly welded / bolted on to bottom structure of the body. The integrated frame will be complete with U bolts, fasteners, balata packing/wooden runners etc for direct mounting on to the chassis.
2. "The PUF Insulated Body" shall be suitable for direct mounting on to the Chassis provided by us, as detailed below. The other accessories such as rear mud guard, rear lamp protection grill ; ring ladder etc shall also be fabricated and supplied.

The dimensions of the Body for 3.0 MT 246 Trays

Dimensions	Length	Width	Height
External	3075 mm	1700 mm	1850 mm
Internal	2875 mm	1560 mm	1625 mm

The dimensions of the Body for 5.0 MT 385 Trays

Dimensions	Length	Width	Height
External	4020 mm	2070 mm	1850 mm
Internal	3820 mm	1930 mm	1625 mm

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Tender Schedule								
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1	ATTINGAL	2	180	9000	5 Ton puff insulated	385	October-2025	25000
2	TOWN	2	110	8400	5 Ton puff insulated	385	October-2025	25000
3	KOTTARAKKARA	2	180	8700	5 Ton puff insulated	385	October-2025	25000

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 \ n e \ n Â i p ¶ X m b n c n i pw. \ n Ý n X X o b X n b i p w, k a b \ n \ p w

t i j w e`n i p ¶ ZÀ L m k p l Ä Hcp l mcWh i mepw k zo l cn i p ¶ XÃ.

5. Hmtcm ZÀ L m k ns\m,w \n Ý nX \nc i nep Å \ncX{Zhyw ASbt i - XmWl sN i p l t f m aä [\hn\ nab tcJ l t f m \ncX {Zhyambn k zo l cn i p ¶ XÃ. l cmÀ e`n i msX t] mb ZÀ L m k l kaÀ, n` hcpsS \ncX{Zhyw l cmÀ Dd, n` t i j w aS i n \Â l p ¶ Xpw, l cmÀ e`n` ZÀ L m k p l mcsâ \ncX{Zhyw, l cmÀ AwKo l cn` l e`n i p ¶ apdb i A X n Â ] dbp ¶ {} l mcw B h i y a m b s k l y q c n ä n b p w k ½ X ] { X h p w k zo l cn` X n \ t i j w aS i n \Â l p ¶ X p a m b n c n i p w. ZÀ L m k p l Ä X p d ¶ t i j w, l cmÀ e`n` l c m d p l m c ³ l c m d n Â \n ¶] n ³ a m d n b m Â \ncX{Zhyw l - s l « p ¶ X m b n c n i p w. \ncX{Zhy n \ b m s X m c p h n [n e p f f] e n i b p w \Â l p ¶ XÃ.
6. Ccp ¶ qd c q] ap{Z] {X n Â A`Sn` l cmÀ] {Xw H, n« ZÀ L m k l kaÀ, n i p ¶ hÀ ZÀ L m k ns\m,w A] t e m U s N t ç - X m W l. l cmÀ] {X n s â a m X r l, ZÀ L m k l] {X n l t b m s S m, w l q « n t N À n « p Å X p w B l p ¶ p. ap{Z] {X n Â F g p X n H, n« l cmÀ] {Xw ZÀ L m k l] {X n l t b m s S m, w A] t e m U s N t ç m] £ w ZÀ L m k l X Â £ W w \nc k n i p ¶ X m b n c n i p w. \n Ý nX Z n h k w \n Ý nX k a b ZÀ L m Ê p l Ä X p d ¶] c n t i m [n i p ¶ X m b n c n i p w.
7. aq ¶ n Â l p d b m ZÀ L m k p l Ä e`n i p ¶ ] £ w G ä h p w l p d a \nc i tcJ s, Sp n b B s f a m { X t a l q S n B t e m N \ b i m b n £ W n i p l b p Å q. A ã m ] £ w a m t \ P s a â n s â X o c p a m \ n s â A S n Ø m \ n Â a ä G s X ! n e p w 2 k a m \ a m b d q « p l f n Â ZÀ L m k l k a À, n` l 2 h n \ p w (c - m a \ m b n \nc i tcJ s, Sp n b B Ä) l 3 b i p w (a q ¶ m a \ m b n \nc i k a À, n` B Ä), k a À, n` \nc i t a Â] d a 3 t] c p s S b p w \nc i p l s f i m Ä l p d h m s W ! n Â A h À i \nc i a m ä n l cmÀ t \ S m \ p Å A h k c s a ¶ \n e b i \n Ý n X t ^ m d n Â A t] £ k a À, n i m h p ¶ X m W l.
8. F ¶ h c n l n e p w s S - À h n Ú m] \ n Â] d b p ¶ G X l d q « p w H c p l m c W h p w h y à a m i m s X X s ¶ G l] £ o b a m b n d ± s N t ç m \ p Å A h l m i w a m t \ P s a â n Â \n £ n] X a m W l.
9. G s X ! n e p w l c m d p l m c ³ s S ³ U À l m e m h [n] q À n b m i m s X s S - d n Â \n ¶] n ³ a m d p ¶] £ w S n b m s â s k l y q c n ä n s U t, m k n ä b q W n b \n t e b i s l « p ¶ X p w A b m Ä s i X n s c b q W n b \ b p à s a ¶ t X m ¶ p ¶ \ S] S n l Ä k zo l cn i m h p ¶ X p a m b n c n i p w.

10. Gähpw lpd^a \nc; nÂ tcJs, Sp⁻ nb ZÀ L mtÊm, kaÀ, n; s, «hbnÂ GX ZÀ L mtÊm GI] £ obambn \nc kn; m\p Å Ah lmiw amt\ PnwK UbdISA, Xncph\ ']pcw £ otcmel, mZIk l l cW bqWnb³ cñ]X⁻ nÂ \n £ n] XamWl. l cmÀ e`n` dq«nÂ DÄs, « atäsX! nepw {} hr⁻ n l Ä A \phZn` \Â l p¶] £ w Ah l qSn] qÀ⁻ o l cn; m³ l cmdp l mc\ l D⁻ chm ZnXzhpw, _m² yXbpw D Å X m l p ¶ p.

11. l cmÀ AwKo l cn` s l m - p Å Adnb, e`n` t i j w, l cmdp l mc<sup>3</sup> l cmÀ ] {Xn l \n Ý n X kab<sup>-</sup> n \p Å nÂ kaÀ, n` mÂ am{Xta l cmÀ] qÀ⁻ nbmbXmbn l W; m; m\mhq. l cmÀ e`n` l cmdp l mc³ \nÂ±n j S cq] ⁻ nep Å l cmÀ] {Xn l Ccp ¶ qd cq] hnebp Å ap{Z] {X⁻ nÂ FgpXn H, n« \Â l p ¶ tXmSp l qSn am{Xta l cmÀ DS¼Sn {} m_ey⁻ nÂ hcp l bp Å q. \n Ý n X cq] ⁻ nep Å l cmÀ DS¼SnbpsS] l Ä, ä. B Ä. kn. Fw.] n. bphnsâ _Ôs, « bqWnäp l fnÂ \n ¶ e`n; p ¶ X m Wl. l cmdnteÀs, Sp ¶ Xpambn _Ôs, « D - m l p ¶ ap{Z] {X⁻ nsâ hnebpw h; oÂ ^ok AS; ap Å ää Nehp l Ä l cmdp l mc³ Xs ¶ h l nt; - X m Wl. \n Ý n X kab] cn [nb; p Å nÂ l cmÀ DS¼Sn bnteÀs, Sp ¶ XnÂ hogN hcp⁻ p ¶] £ w Xmsg] dbp ¶ hn [w] ng l cmdp l mc\ nÂ \n ¶ pw CuSm; p ¶ Xmbn cn; pw.

B. l cmÀ e`n` hy à n l cmÀ DS¼Sn H, nSp ¶ Xn\ ap³] l cmÀ AwKo l cn`ps l m - A b` l⁻ nÂ] dbp ¶ XobXnb; l ap³] mbn 5T hm l \⁻ n\ Rs.80,000/- 3T hm l \⁻ n\ Rs.60,000/- 2T hm l \⁻ n\ Rs.40,000/- 1T hm l \⁻ n\pw ää hm l \ § Ä; pw (Po, l, l mÀ apXembh) Rs.20,000/- F ¶ \nc; nÂ] enic l nX sk l yqcän ASbt; - X l cmÀ DS¼SnbpsS] qÀ⁻ o l cW⁻ n\ A \nhmcyamWl.

C. ap l fnÂ] d^a t] mse l cmÀ e`n` l cmdp l mc³ sk l yqcän Xp l ASb; p ¶ Xntem, l cmÀ DS¼Sn bnteÀs, Sp ¶ Xntem hogN hcp⁻ p ¶] £ w Sn BfpsS \ncX{Zhyw bqWnb³ l - ps l «p ¶ Xpw, AX hgn bqWnb\p - mb l j S\ j S § Ä; hogN hcp⁻ nb l cmÀ e`n` B Ä D⁻ chmZnbm l p ¶ Xpw, A b m Ä; e`n` l cmdnÂ \n ¶ GsXmcphn [em`⁻ n\pw A b m Ä A Ä l \ Ä m⁻ Xp am l p ¶ Xns\m, w bqWnb\ asämcmfpambn l cmdnteÀs, Sm³ A h l m i ap - mbncn; p ¶ Xpambncn; pw. hogN hcp⁻ nb Ø m] \w cPn l Ä sNbX Ø m] \amsW! nÂ cPn k t {S j³ d±m; m³

th - \S]SnIÄ kzoIcn i p¶¶ Xmbncn i pw.

D. IcmÀ GsäSp[—] B Ä IcmÀ]qÀ®ambn \S, nem i p¶¶ Xntem, Imemh[n]qÀ[—]nbm i p¶¶ Xntem hogN hcp[—]pltbm, bqWn bsâ h kXphI IÄ i, AbmfpsS{]hr[—]n I mcWw GsX, nepw Xc[—]nepÅ I jS\ jS§ fp - mhpI tbm, sUbdnbpsS k pKa amb{]hÀ[—]\ § Ä i, Fs[—] nepw XSÊw D - mIpltbm, A[—] Ên\ \nc i m[—]{]hÀ[—]\[—]nÂ Gäs, SpI tbm sN¿p¶¶] £ w Xmsg H, n«n«p Å DtZymK Ø \ At±I[—]nsâ hnthN\m[nI mcw D]tbmKn[—]]pXnb ZÀLmkI hnfni mt\m/Izt«j³ kzoIcn i mt\m, asämcmfambn [mcW D - m i mt\m sXm«Sp[—] DbÀ¶¶ \nc i tcJs, Sp[—]nb ZÀLmkI kaÀ, n[—] B fpambn]pXnb Icm dnÂ Gäs, Smt\m AhImiap - mbncn i p¶¶ XmW. F¶¶ mÂ CXp ambn _ Ôs, « bqWnb\p - mI p¶¶ I jS\ jS§ Ä i CXpambn _ Ôs, «hcpambn tNÀt¶¶ m AÃmsXtbm hogN hcp[—]nb Icm dpI mc\ nÂ \n¶¶ \ jS]cnI mcw CuSm i mhp¶¶ XmW.

12. Icmdhsâ Imemh[n IcmÀ Bcw`n[—] Znh kw apXÂ aq¶¶ hÀj ImeamW Icmdhsâ Imemh[n, F¶¶ mÂ amt\pWk UbdISA, än. B Ä. kn. Fw.]n. bpb hnsâ hnthN\m[nI mcw D]tbmKn[—]XpSÀ¶¶ 6 am k i mew IqSn \o«n \ÂImhp¶¶ XmW. A § s\ ZoÀL n, n[—] Imemh[nbmb]cam h[n 6 am kwhsc Hcp XSÊhpw IqSmsX]mÂ hnXcWw \nÂhIn i m³ IcmdpI mc³ m²y Ø \mW. IcmÀ XpS§ n B Zy aq¶¶ am k i meb fhi XmÂ i menI ASn Ø m\[—]nÂ B bncn i pw. Cu Imeb fhnÂ IcmdpI mcsâ tkh\w Xr]XnI casÃ, ntem, hmI \[—]nsâ]^ C³ kpte j³ \njI IÄ j n[—] KpW\nehmcw]peÀ[—]msX DÂ, ¶¶ § fpsS KpWta³a kwc £ n i m³ Ignbp¶¶ nÂ F¶¶ sUbdn i t[—]m[ys, «mtem IcmÀ d±sN¿mhp¶¶ XmW. IcmÀ F¶¶ apXÂ Bcw`n i Wsa¶¶ X _ Ôs, « bqWnä IcmdpI mcs\ Adnbn i p¶¶ Xmbncn i pw.

13. ChnsS]d^a n«p Å \n _ Ô \ IÄ i pw hyh Ø IÄ i pw hnt[b ambn«mbncn i pw IcmÀ]qÀ[—]oIcn[—] aq¶¶ am k § Ä i ti j w skIyqcnän sUt, mknä aS i n \ÂIpl, F¶¶ mÂ Fs[—] nepw XÀ i § Ä bqWnb\pw IcmdpI mc\pambn \ne\ nÂ i p¶¶] £ w XÀ i w]cnIcn i p¶¶ Xp hsc skIyqcnän sUt, mknä]nSn[—] hb i mhp¶¶ Xpw GsX, nepw Xc[—]nepÅ \ jStam, Nne thm,]ngtbm, IpSnÊnJtbm IcmdpI mc\ nÂ \n¶¶ e`n i m\ps - ! nÂ AX taÂ]d^a skIyqcnän sUt, mknänÂ \n¶¶ CuSm

- i mhp ¶ XpamW. AX t]mse Xs ¶ taÂ]d^a _m²yXlÄ
lcmdp lmc\ GsX!nepw lme _ bqWnb³ \Â l m\p Å atäsX
!nepw Xp l bnÂ \n ¶ p CuSm ; mhp ¶ XpamW.
14. lcmdpambn _ Ôs,« lcmdp lmc\pambp Å FÃm]WanS
]mSp l fpw Unamâ {Um ^ ämtbm, _m! {Sm³ k ^ dmtbm B bñ«m
bñcn ; pw Xncph \ ']pcw £ otme]mZI k l l cW
kw L w ¢n]Xw sNçp ¶ Xl.
15. lcmÀ lmebfhnÂ **TRCMPU LTD** \pw lcmdp lmc\pw hy à
amb lmcW § fpsS ASn Ø m\ nÂ lcmdnÂ \n ¶]n³amd mhp
¶ XmW. F ¶ mÂ A _ c nep Å]n³amäw \nehnÂ hcWsa!
nÂ ap³ l qdmbn aq ¶ am kw ap³]mbn t\m«o k \Â t l - XmW.
t\m«o k ssi , änb Zh kw apXemW t\m«o k nsâ aq ¶ am k
lmemh [n Bcw`n ; p ¶ Xl. GsX!nepw km l Ncy nÂ aq ¶
am k t\m«o k lmemh [n]qÀ o l cn ; p ¶ Xn\ ap³] lcmdp
lmc³ lcmdnÂ \n ¶]n³amd nbmÂ B bX lcmdnsâ
ew L \ambn lW i m ; n lcmdp lmc sâ sk lyqcnän Unt , mknä
l - s l«p ¶ Xmbñcn ; pw. A _ c nÂ lcmdp lmc³ lcmdnÂ
\n ¶ kzbw]n³amd p l t b m , d± sNçs , Sp l t b m sNbXmÂ,
lcmdp lmc³ t\m«o k ssi , änb XobXn apXÂ XpSÂ ¶ p Å 5
hÀ j ; mew **TRCMPU LTD** pambn lcmdp l fnteÀs , Sm³
t b m KyX D - mbñcn ; p ¶ XÂ.
16. lcmÀ]qÀ® amtbm, `mKo l amtbm AXnsâ KpWtam,
_m²yXt b m asämcmsft b m atäsX!nepw t l mÀ , tdä Ø m] \
_ nt\m amäns ; mSp ; mt\m , adn` s l mSp ; mt\m]mSp Å X
Ã. lcmdp lmc³ lcmÀ `mKn l amtbm]qÀ® amtbm asämcmÄt ; m
asämcpt l mÀ , tdä Ø m] \ _ nt\m Xmsg H , n« DtZymK Ø sâ
AwKo l mct _ msS AÃmsX adn` \Â l mt\m ssi amäw
sNçmt\m]mSnÃm _ Xpw AYhm AwKo l mchnt [bambn \Â l n
bmepw , lcmdnsâ \S _ n , nÂ hogN hcp _ p l t b m , Xr]Xn l ca
ÃmsX {] hr _ n ; p l t b m sNbXmÂ \Â l nb AwKo l mcw GX
kab _ pw]n³hen ; m\pw AXnt . Â D - m l p ¶ GX Xc _ n
ep Å l j S \ j S § Ä ; pw lcmdp l mct\m , D] lcmdp l mct\m
\ j S] cn l mc _ n \ AÀ l X D - mhp ¶ XsÃ ¶ pw F ¶ mÂ AXnÂ
\n ¶ bqWnb \ D - mtb ; mhp ¶ l j S \ j S § fpsS _m²yX,
lÀ _ hyw , D _ chmZn _ w F ¶ nh Cu lcmÀ {] lmcw lcmdp l m
c\ Xs ¶ B bñcn ; p ¶ XpamW.
17. GsX!nepw lmcWh i mÂ lcmdp lmc³]m , cm l p l t b m ,

Ø m] \w \nÀ - emt i - nhcpl t b m, I S s, «h c p s S X m e] c y
 - n \ h n t [b a m b n I À - h y s Ä G s ä S p t i - n h c p l t b m, I S w
 X o Ä i p ¶ X n t e b i m b n I S s, «h c p s S X m e] c y - n \ h n t [b a m b n
 F s ´ i n e p w s N t i - n h c p l t b m, I S s, «h c p s S t a Ä t \ m «
 - n e p w] c n t i m [\ b n e p w I c m d p I m c \ k z ´ w h y m] m c w \ S
 t - n h c p l t b m A s Ä i n Ä G s X i n e p w H m Ä U d n s â A S n Ø m \
 - n t e m A X p a s Ä i n Ä I c m d p I m c s â h k X p h I I f p s S t \ m i n \
 S - n, H c p H m Ä U Ä a p t J \ { } J y m] n i m ³ \ S] S n k z o I c n i p I
 t b m, C u I c m d n Ä] d b p ¶ \ n _ Ô \ I f p s S A S n Ø m \ - n t e m,
 I c m d p I m c ³ b q W n b \ D - m i p ¶ I j S \ j S s Ä i D - c h m Z n
 b m I p ¶ X p w s k I y q c n ä n \ n t £] w a p g p h \ m b p w A - c a p - m
 I p ¶ I j S \ j S s Ä i m b n a p X Ä I q « p ¶ X p w A X n s â A S n Ø
 m \ - n Ä I c m d p I m c \ t \ m « o k \ Ä I n b t i j w X m s g H, n « n « p Ä
 D t Z y m K Ø \ k z ´ w X o c p a m \ - n s â A S n Ø m \ - n Ä T R C M P U
 h n \ C u I c m Ä \ n Ý n X k a b - \ n Ý n X X o b X n b n Ä X s Ä i
 D - a s a ¶ t X m ¶ p ¶ B f p I s f s I m -] q Ä - o I c n i m h p ¶
 X p a m W. a p ³ h n [n I s f m ¶ p a n Ä m s X F S p i p ¶ A - c w X o c p a m
 \ s Ä i T R C M P U h n \ I c m d p I m c n Ä \ n t ¶ m P m a y i m c n Ä
 \ n t ¶ m I c m Ä e w L \ - n \] c n I m c w t \ S m ³ F Ä m A h I m i h p w
 D - m b n c n i p ¶ X m W. I c m Ä e w L \ s - X p S Ä ¶ D - m I p ¶
 F Ä m I j S \ j S s Ä i p w N e h p I Ä i p w I c m d p I m c ³ D - c
 h m Z n b m I p s a ¶ X n \ m Ä A h b q W n b \ \ Ä I m ³ _ m ² y Ø \ p a m
 I p ¶ p. A h b q W n b \ p \ Ä I p ¶ X n Ä I c m d p I m c ³ h o g ¨ h c p - n
 b m Ä \ n b a \ S] S n I f n Ä I q S n A h h o s - S p i m ³ b q W n b \ p
 F Ä m h n [A h I m i h p w A [n I m c h p w D - m b n c n i p ¶ X m W.

18. G s X i n e p w I m c W h i m Ä I c m d p I m c ³ I c m Ä e w L n i p I t b m,
 I c m Ä { } I m c a p Ä h y h Ø I Ä, [m c W I Ä, D S ¹/₄ S n I Ä
 F ¶ n h] m e n i m X n c n i p I t b m s N b X m Ä, \ y m b a m b p w
 b q W n b \] m e p w] m Ä D X] ¶ s f p w h n X c W w s N i m ³ _ Z Ä
 k w h n [m \ w (b q W n b \ B h i y a m s W ¶ t X m ¶ n b m Ä), t \ c n t « m
 A Ä m s X t b m H c p i m h p ¶ X p w, A - c w H c p k m I N c y - n Ä
 X m s g H, n « D t Z y m K Ø ³ t c J m a q e w I c m Ä A h k m \ n, n i p ¶
 X m b n I c m d p I m c s \ A d n b n t i - X p w X p S Ä ¶ _ Z Ä k w h n [m \ w
 H c p i m h p ¶ X p w, A - c - n Ä _ Z Ä k w h n [m \ w H c p i p ¶ X n
 \ p Ä N e h p I Ä, I j S \ j S s Ä F ¶ n h C u I c m d n s â I m e m
 h [n A h k m \ n i p w h s c \ Ä I m ³ I c m d p I m c ³ _ m ² y Ø \ p a m
 b n c n i p ¶ X m b n c n i p w. G s X i n e p w X c - n Ä I c m d p I m c \

bqWnb³ \ÂtI - tXm sImSpt ; - tXm B b GsX!nepw XpI
 _m i n \ne,ps - ; nÂ AXnÂ \n¶ |]qÀ®amtbm, `mKnIamtbm
 TcmÀ ewL \s - XpSÀ¶p - mb NnehplÄ, IjS\jSsÄ
 F¶nh \ymbambpw CuSm ; m³ FÃm AhImihpw bqWnb\I
 D - mbncn ; p¶ XpamW.

19. Cu Icmdns\ sNmÃn GsX!nepw Xc - nepÅ A`n{]mb
 hyXymk s tfm, XÀ ; tam DSseSp ; pIbmsW ; nÂ NphsS H, n«
 DtZymK Ø sâ A[nImc]cn[nbepÅ tImSXnb nÂ thWw
 \nba\S]SnIÄ kzoIcnt ; - Xl.

20. IcmdpImc\ Cu Icmdnsâ ASn Ø m\ - nÂ bqWnb³ \ÂtI -
 GX]Whpw (skIyqcnän sUt, mknä AS ; w) IcmdpImc³
 bqWnbsâ atäsX!nepw Icmdpambn _Ôs,t«m, bqWnb³
 AwKoIcn ; pItbm A[nImcs, Sp - pItbm sNbXn«pÅ GsX
 !nepw hyànt ; m \ÂIp¶XnÂ hogN hcp - p¶] £w Sn XpI
 bnÂ \n¶ | bqWnb\I CuSm ; mhp¶ XmW.

21. CXn³{]Imcw IcmdpImc\ \ÂIm\pÅtXm, \ÂtI - tXm B b
 t\m«okpIÄ, Hm^okI HmÀUdpIÄ, I - pIÄ H¶pInÂ t\cnt«m
 AÃm -] £w IcmdpImcsâ ho«ntem AXpasÃ!nÂ AbmÄ
 Ahkm\ambn D - mbncp¶nSt - m, AbmfpsS hyhkmb
 phmWnPy tI{µ - ntem AsÃ!nÂ At±I - nsâ {]Xn\ n[n
 t\cnt«m AsÃ!nÂ t]mì apJm' nctam AbmfpsS km[mcW
 taÂhnemk - ntem AsÃ!nÂ Ahkm\ambn D - mbncp¶
 Øet - m, At±I - nsâ hmWnPy phym]mc Øm]\ - ntem
 Abt ; - Xpw, Ab - Xp apXÂ km[mcWKXnb nÂ AX
 AbmÄ ; e`yamtbi mhp¶ XobXnb nÂ AbmÄ ; e`n - Xmbn
 IW ; m ; mhp¶ XpamW.

22. Hcn ; Â AwKoIcn - \nc ; pIÄ]n¶oS Iq«n \ÂIWsa¶
 Xc - nepÅ \nthZ\ s fpw At] £ I fpw]cnKWn ; p¶ XÃ.
 F¶mÂ TRCMPU t_mÀUnsâ AwKoImc - n\ hnt[bambn
 AwKoIcn - \ÂInb - \nc ; pIÄ, kÀ ; mÀ ImemIme s fnÂ
 hÀ²n, n ; pItbm, Ipdbi ; pItbm sNbXXn\ B \p]mXnIambn
 UokÂ \nc ; nÂ D - mIp¶ hyXnbm\w IW ; nseSp - \nc
 ; pIÄ]p\:{IaoIcn ; p¶Xmbncn ; pw. hyXy Ø hmI\ s fpsS
 Xmsg]dbp¶ UokÂ D]t`mKw {]Imcambncn ; pw UokÂ hne
 hÀ²\hn\pw/Ipdhn\pambn IW ; nseSp ; p¶ am\ZWUw

I mÀ/Po, p14.50 km / enÄ UokÂ

1.5MT hm l \ § Ä p 15 km/Hcp enäÄ U o k Â
2 MT hm l \ § Ä p 12.50 km/Hcp enäÄ U o k Â
3 MT hm l \ § Ä p 9 km/Hcp enäÄ U o k Â
5 MT hm l \ § Ä p 8 km/Hcp enäÄ U o k Â
1.5 MT sd{ ^ nPntdäU hm l \ § Ä p 13 km /Hcp enäÄ U o k Â
3 MT sd{ ^ nPntdäU hm l \ § Ä p 7 km /Hcp enäÄ U o k Â
5 MT sd{ ^ nPntdäU hm l \ § Ä p 6 km /Hcp enäÄ U o k Â

23. U o k Â \nc i | hÀ² n, n i p ¶ Xpw / l p d b i | p ¶ Xpw, hÀ² nX \nc i | AsÃ! nÂ l p d a \nc i | Hcp c q] t b m Hcp c q] b n e [n l t a m B h p t ¼ m Ä a m { X a m b n c n i p w. l c m Ä D S ¼ S n b n e p w] < n l b n e p w t c J s, S p ¯ n b n < p Å h n Ú m] n X Z q c ¯ n \ | a m { X t a \nc i | hÀ² \ AsÃ! nÂ l p d h i ¯ m [l a m l p l b p Å q. ZÀ L m k | X p d i p ¶ Z n h k s ¯ U o k Â \nc i m b n c n i p w A S n Ø m \ \nc i m b n l W i m i p ¶ X l. X p S À ¶ | h c p ¶ U o k Â h n e hÀ² \ AsÃ! nÂ l p d h i t a Â j d a A S n Ø m \ \nc i n s â A S n Ø m \ ¯ n e m h p w \ n Ý b n i p ¶ X l.
24. l c m d p l m c t \ m A b m f p s S { } X n \ n [n t b m A h c p s S X m e l c y § Ä k w c £ n i p ¶ X n \ p t h - n A h n l n X a m b n b q W n b s \ k z m [o \ n i p ¶ X n \ m b n, \ n t b m K n i s, « G s X ! n e p w D t Z y m K Ø s \ h y à n] c a m b n k a o] n i p l t b m, k z m [o \ n i m³ { i a n i p l t b m s N b X m Â l c m Ä D] m [n l f n Ä m s X d ± s N ç m h p ¶ X m W l.
25. l c m d p l m c \ | j n g k w ¯ Ô a m b p w, \ j S] c n l m c k w ¯ Ô a m b p w s k l y q c n ä n l - s l < p ¶ X S i w l c m d n Â j d a n < p Å F Ä m \ n ¯ Ô \ l f p w, l c m Ä D S ¼ S n { } l m c a p Å D ¯ c h m Z n X z w \ n Ä h l n i p ¶ X n Â h o g N h c p ¯ n b m Â A w K o l c n i m³ X ç m d m t h - X m W l.
26. l c m d p l m c \ | e ` n t i - A h k m \ K U p] W w A \ p h Z n i p ¶ X n \ a p³] m b n l m Ä j n l B Z m b \ n l p X n, h n e, \ \ n l p X n, B Z m b \ n l p X n F ¶ n h l p S n È n J h c p ¯ n b n < n s Ä ¶ | l m W n i p ¶ \ n l p X n ¢ n b d³ k | k À < n ^ n i ä l m P c m t i - X m W l.
27. F s ´ ! n e p w { } t X y l \ n ¯ Ô \ l t f m, h y h Ø l t f m l c m d p l m c³ ZÀ L m k n s \ m, w t N À ¯ h b i p l t b m, k a À, n i p l t b m s N b X m Â, Å X X m s g H, n < D t Z y m K Ø³ A w K o l c n ¯ X m b n F g p X n \ Â l m ¯ n S t ¯ m f w l m e w A X \ n e \ n Â i p ¶ X s Ä ¶ | a m { X a Ä C u l c m d n \ | ¯ m [l h p a m b n c n i n Ä.
28.] m Â s l m - i t] m t l - X] m Â t { S l f n t e m t { l ä p l f n t e m B W l. A w K o l r X h y h Ø l f p s S A S n Ø m \ ¯ n Â \ n Ä ± n j S c q] ¯ n

epÅ hm l \ - nÂ thWw]mepw,]mÂ DX] ¶ § fpw lcmdp lmc
³ \nÂ±n jS sUbdnb nÂ \n ¶ hn]W\ t l {µ § fnse - n j m³.
sUbdnb nÂ \n ¶]mÂ lbtä - Xpw hn]W\ t l {µ § fnÂ Cd
t i - Xpw lcmdp lmc sâ am{Xw D - chmZnXzambncn i pw. AXn\|
th - p ¶ Poh\ i msc \ntbmKnt i - D - chmZnXzw lcmdp lmc
\ nÂ am{Xw \n £ n]Xambncn i pw. AXn\| th - p ¶ Poh\ i msc
\ntbmKn i m³ bqWnb \ GsXmcp hn [- m[yXbpw D - mbncn i p
¶ XÃ.]mepw]mepX] ¶ § fpw hnXcWw sNbX t i j w Ah
ssI, änbXmb tcJ GPâpamcnÂ \n ¶ kzo lcnt i - Xpw Ah
l mPcmt i - XpamW.

29.]mepw,]mÂ DX] ¶ § fpw Zhk - nÂ Ht ¶ m AXne[n l tam
XhW, lcmdp lmc³ bqWnb³ \n Ý bn i p ¶ \nÂ±n jS dq«nÂ,
\nÂ±n jS kab -, \nÂ±n jS hn]W\ t l {µ - nÂ F - n j m³
- m²y Ø \mW. lmen t{S lfpw/t{läp lfpw hnXcW - n\ t i j w,
- m j n hcp ¶]mepw]mÂ DX] ¶ § fpw AXmX Zhkw Xs ¶
Ubdnb nÂ Xncsl F - n j m³ lcmdp lmc³ - m²y Ø \mW.
\n Ý nX kab - n\ t i j w 5 an\«phsctbm, hnXcWw sNtç - n
hcp ¶]me[n lamsW! nÂ AXnsâ ASn Ø m\ - ntem Bbn
cn i pw]mÂ hnXcW - n\ sUbdnb nÂ hm l \w dnt, mÀ«
sNtç - \nÂ±n jS kab - nÂ Cfh A\phZn i p l. \nÂ±n jS
kab - n\ sUbdnb nÂ hm l \w dnt, mÀ« sNçm -] £ w apl
fnÂ kqNn, n CfhplÄ i]pd - Hmtcm 15 an\«n\pw 250 cq]
F ¶ \nc i nÂ AsÃ! nÂ AXnsâ \n Ý nX `mK - n\ B \p]mXn
lambn]ng CuSm i p ¶ Xmbncn i pw. F ¶ mÂ \nÂ±n jS kab hpw,
Cfh A\phZn i p ¶ kab hpw AS i w AcaWn i qdntesd
hm l \w dnt, mÀ« sNçmXncp ¶ mÂ]mepw,]mÂ DX] ¶ § fpw
hnXcWw sNçm³ - ZÂ kwhn[m\w Hcp i mhp ¶ Xpw, A - cw
- ZÂ kwhn[m\w Hcp i p ¶ hgn D - m l p ¶ Nehpw, GPân\pw,
TRCMPU hn\pw D - m l p ¶ FÃm l jS \ jS § fpw, lcmdp lmc
csâ - nÂ nÂ \n ¶ CuSm i mhp ¶ Xm l p ¶ p.

30. hm l \w Fs' i nepw lmcWhimÂ t l Sph ¶ hgnbnem l p ¶
km l Ncy - nÂ,]lcw kwhn[m\w GÀs, Sp - n]mepw,]mÂ
DX] ¶ § fpw \nÂ±n jS kab - hnXcWw sNtç Xnsâ D - chm
ZnXzw lcmdp lmc \nÂ \n £ n]XamW.

31. HutZymKn l l rXy \nÂÆ l W - nsâ `mKambn bqWnbsâ
GsXmcp Poh\ i mc\pw hnXcW hm l \ - nÂ Ft, mÄ Bhiy
amtWm At, mÄ bm{X sNçmhp ¶ XmW.

32.] ^ | C³ kpte j \p Å Is - b \À hm l \ - n Å
thWw]mepw,]m Å DX] ¶ § fpw hnXcWw sNt¿X. GsX!nepw
lmcWhim Å Sn \nÀt±iw]men; p ¶ Xn Å lcmdp lmc³ hogN
hcp - nbm Å, A - c - nep Å Hmtcm lcmÀ ew L \ - n \pw, 200/p
cq] \nc; n Å]ng CuSm; mhp ¶ Xmw. C - c - nep Å lcmÀ
ew L \w XpSÀ bmbn] - Zhk - ne [n lmbm Å Sn lcmÀ
ta Å]d^a hogNbpsSt]cn Å d± sN¿mhp ¶ Xmw.
33. lcmdp lmc³ kz'w Nehn Å] ^ | C³ kpteäU Is - b \À
t_mUn hm l \ - n Å k Ö o lcnt; - Xmw.
]pXnbXmbn hm l \w hm § m³ Dt±in; p ¶ h Å
lcmÀ e`n; p ¶ hy à n;]pXnbXmbn hm l \w hm § n] ^ |
C³ kpte j³ sNt¿ - n hcp ¶ km l Ncy - n Å,] ^ | C³ kpte
j³ Is - b \À t_mUnbpsS KpWta. Dd, hcp - p ¶ Xn \ |
an Åa AwK o lcn`n<p Å l ¼ \nb n Å \n ¶ | {} k XpX {} hr - n
sN¿mhp ¶ Xmw. aä Ø m] \ § fn Å \n ¶ pw] ^ | C³ kpteäU
Is - b \À t_mUn Ø m] n; p l bmsW! n Å an Åa
\n j | l Å j n`n<p Å sS l \ n; Å ks] kn^nt; j³ (sS l \ n; Å
ks] kn^nt; j³ CtXmsSm, w D Å S; w sNbXncn; p ¶ p)
A \p kcn`p Å] ^ | C³ kpte j³ sN¿nt; - Xmw.
\nehnep Å] ^ | C³ kpteäU Is - b \À t_mUn hm l \w
D]tbmKn` lcmÀ \S - phm³ Dt±in; p ¶ h Å
an Åa \n j | l Å j n`n<p Å sS l \ n; Å ks] kn^nt; j³
(sS l \ n; Å ks] kn^nt; j³ CtXmsSm, w D Å S; w
sNbXncn; p ¶ p) A \p kcn`p Å] ^ | C³ kpte j \p Å
Is - b \À hm l \ - n Å thWw]mepw,]m Å DX] ¶ § fpw
hnXcWw sNt¿ - X. \nehnep Å] ^ | C³ kpteäU Is - b \À
t_mUnhm l \w D]tbmKn` lcmÀ \S - phm³ Dt±in; p ¶
km l Ncy - n Å] ^ | C³ kpte j³ sNbX Ø m] \ - n Å
\n ¶ p Å km £ y] {Xw sS - dn Å A]temU sNt¿ - Xmw.
lcmÀ e`n; p ¶ hy à n (]pXnbXmbn hm l \w hm § n] ^ |
C³ kpte j³ sN¿p ¶ hcpw, \nehnep Å] ^ | C³ kpte
äU Is - b \À t_mUn hm l \w D]tbmKn` lcmÀ \S - phm³
Dt±in; p ¶ hcpw) sUbdnb n Å \n ¶ pw Adnb n; p ¶ Zhk w] ^ |
C³ kpte j³ sNbX Ø m] \ - n Å \n ¶ pw D Å km £ y] {Xw
k l nXw hm l \w sUbdnb n Å]cntim[\ b; mbn
l mPcmt; - Xmw.] ^ | C³ kpte j³ sUbdn
\n j | l Å j n`n<p Å kmt; Xn l am \ZWU § Ä ]men`mtWm
sNbXncn; p ¶ X F ¶ {} mYan l]cntim[\ AXmX
sUbdn l fse F © n \nb dnwK hn`mKw]cntim[\ \S - n

$k m \text{ } \pounds y] \{ X w \quad \backslash \hat{A} l p \uparrow \quad a p d b \downarrow i \downarrow \quad X m \hat{A} i m e n l \quad h \hat{A} i H m \hat{A} U \hat{A}$
 $(a q \uparrow \downarrow \quad a m k w) \quad \backslash \hat{A} l p \uparrow \uparrow X m W. \quad S n \quad l m e b f h n \hat{A} \quad C^3 k p t e j^3$
 $l m c y \text{ } \pounds a a m b n \quad \{ \} h \hat{A} \quad \text{---} n i p \uparrow \uparrow p \quad F \uparrow \downarrow \quad (D \hat{A} , \uparrow \text{ } \S f p s S$
 $K p W \backslash n e h m c w \quad l p d b m s X) \quad t \text{---} m [y s , S p \uparrow \quad a p d b \downarrow i \downarrow \quad \emptyset n c w$
 $h \hat{A} i H m \hat{A} U \hat{A} \quad \backslash \hat{A} l p \uparrow \uparrow X m b n c n i p w. \quad \{ \} m t b m K n l a m b n \quad] \wedge$
 $C^3 k p t e j^3 \quad \backslash n j \downarrow l \hat{A} j n \text{---} \quad K p W \backslash n e h m c w \quad] p e \hat{A} \text{---} p \uparrow \uparrow n \hat{A}$
 $F \uparrow \uparrow p w \quad D \hat{A} , \uparrow \text{ } \S f p s S \quad K p W t a^3 a \quad k w c \text{ } \pounds n i m^3 \quad l g n b p \uparrow \uparrow n \hat{A}$
 $F \uparrow \uparrow p w \quad s U b d n i \downarrow \downarrow t \text{---} m [y s , \ll S n \quad l m e b f h n \hat{A} \quad l c m \hat{A} d \pm t i \downarrow \text{---} n$
 $h \uparrow \uparrow m \hat{A} , \quad A X n s \hat{a} \text{---}] q \hat{A} W \quad D \text{---} c h m Z n \text{---} w \quad l c m d p l m c \backslash$
 $B b n c n i p w.$

$] \wedge \quad C^3 k p t e \hat{a} U \downarrow \quad l s - b \backslash \hat{A} \quad t \text{---} m U n \quad s N \zeta p \uparrow \uparrow X n \backslash m b n$
 $X m s g \quad] d b p \uparrow \uparrow \quad l \frac{1}{4} \backslash n s b b m W \quad a n \hat{A} a \text{---} A w K o l c n \text{---} n \ll p \hat{A} X l. \quad] \wedge$
 $C^3 k p t e \hat{a} U \downarrow \quad l s - b \backslash \hat{A} \quad t \text{---} m U n \quad s N \zeta p \uparrow \uparrow X n \backslash m b n$
 $t h - n h c p \uparrow \uparrow \quad G l t Z i \quad N n e h \quad N p h s S \quad t N \hat{A} i p \uparrow \uparrow p.$

$h m l \backslash$ $\text{---} n s \hat{a} \quad C \backslash w$	$G l t Z i \quad N n e h$ $(c q] \quad b n \hat{A})$	$l \frac{1}{4} \backslash n b p s S \quad t] c$
$3 S \text{---}$	$3,75,000/$ $+ P n F k \downarrow \hat{a} n$	$j m t c m \text{---} C^3 U k \{ S o k \downarrow ,$ $t l m b \frac{1}{4} \text{---} q \hat{A}$
$5 S \text{---}$	$5,35,000/$ $+ P n F k \downarrow \hat{a} n$	$j m t c m \text{---} C^3 U k \{ S o k \downarrow ,$ $t l m b \frac{1}{4} \text{---} q \hat{A}$

34. $b q W n b s \hat{a} \quad \backslash n \hat{A} t \pm i \text{ } \S \hat{A} \quad] m e n i m \text{---} X n \backslash m t e m , \quad] \wedge \quad t \text{---} m U n \quad i c n$
 $b m w h \text{ } \textcircled{w} \quad \{ \} h r \text{---} n i m \text{---} X n \backslash m t e m , \quad] \wedge \quad t \text{---} m U n i \downarrow \quad D - m b$
 $\text{ } \pounds X t a m \quad t l S p] m S p l t f m \quad a q e w \quad h m l \backslash \text{---} n \hat{A} \quad t e m U$
 $s N b X \quad] m \hat{A} /] m e p \hat{A} , \uparrow \text{ } \S f p s S \quad K p W t a^3 a b n \hat{A} \quad A] N b t a m ,$
 $t l S p] m S p l t f m \quad k w \text{---} h n \text{---} m \hat{A} \quad C X \quad a q e w \quad \emptyset m] \backslash \text{---} n \backslash \downarrow \quad D - m l p \uparrow \uparrow$
 $\backslash j S w \quad l c m d p l m c \backslash n \hat{A} \quad \backslash n \uparrow \uparrow \quad C u S m i p \uparrow \uparrow X m W. \quad C \text{---} c w$
 $X l c m d p l \hat{A} \quad b q W n b^3 \quad \backslash n \acute{Y} b n i p \uparrow \uparrow \quad k a b] c n [n i p \hat{A} n \hat{A}$
 $l r X y a m b p w \quad X r] X n l c a m b p w \quad] c n l c n i \downarrow , S m X n c p \uparrow \uparrow m \hat{A}$
 $t a \hat{A} \quad] d^a \quad h o g N b p s S \quad t] c n \hat{A} , \quad t \backslash m \ll o k \downarrow \quad \backslash \hat{A} l n \quad l c m d p l m c s \backslash$
 $l c m d n \hat{A} \backslash n \uparrow \uparrow \quad H g n h m i p \uparrow \uparrow X m W.$

35. $\backslash n \acute{Y} n X \quad k w \text{---} c W t i j n b n \hat{A} \quad l p d h p \hat{A} \quad h m l \backslash w \quad D] t b m K n i m^3$

HcpI mcWh imepw A \phZn ; p¶ XÃ, C\ n AYhm bqWnbsâ
 FgpXnXçmdm ; nb ap³ IqÀ A \paXntbmsS kw`cWti j n
 IpdhpÂ hmI \w D]tbmKn ; pI bmsW ; nÂ IcmÀ {} Imcw
 dq«nÂ hnXcWw sNtç - apgph³ Afhn\ \Â Ip¶ \nc ; nsâ
 90% am{Xta \Â IpI bpÂ q.

36. GsX ; nepw I mcWh imÂ \nehnse IcmdpI mc\, IcmÀ
 asämcmfpsS t]cnÂ amäWsa ; nÂ, F¶ apXÂ amäm³
 Dt±in ; pt¶ m, AXn\ Hcpamkw ap³], AXn\pÂ A \phmZw
 bqWnbt\mS ap³ Iqdm bn tXtS - Xpw H,w 10,000/p cq] bqWnb
 \ntebi ; ASbti ; - Xpw, bqWnb³ tcJmaqew A \phmZw
 \Â Ip¶ apdbi ; IcmÀ amänsImSp ; mhp¶ XpamW. I mcWw
 H¶ pw t_m[n ; msX Xs¶ A - c - nepÂ IcmÀ adn
 sImSp ; Â AwKoi cn ; mt\m, \ncÊn ; mt\m DÂ AhImiw
 bqWnb\ nÂ am{Xw \n £ n] XamW.

37. I - pIÄ, t\m«okpIÄ, jcky h kXp ; Ä F¶ nh UbdnIfnÂ
 \n¶ kzoIcn. GPâpamÂ ; F - n ; pI Xncn. A - c - nepÂ
 h GPâpamcnÂ \n¶ kzoIcn. sUbdnb nÂ F - n ; pI F¶
 D - c hmZnXzw IcmdpI mc\ nÂ \n £ n] XamW. AX t]mse Xs¶
 IcmdpI mcsâ D - chmZnXzamW GPâpamcnÂ \n¶]Ww tiJ
 cn ; pl, AXn\ ssi, änbXmb ckoX \Â IpI, sUbdn
 \Â Ip¶]Ws, «nIfnÂ]Ws]mXnIÄ kzoIcn ; pl, kq£n ;
 pl, A - c - nÂ kzoIcn.]Whpw,]Ws]mXnIfpw sUbdn
 bntem, bqWnbsâ _m ; A i u - ntem, sUbdn ; p]pd - pÂ
 Iymj Iu - dpIfntem \nÂt±im\pkcWw \nt £]n ; pltbm
 AsÂ ; nÂ Ge, n ; pltbm sNçpl. A - c - nÂ]Ww kzoI
 cn ; p¶ Xnepw, \nt £]n ; p¶ Xnepw Fs' ; nepw Xc - nepÂ
 hogN hcp - p¶] £ w, bqWnb³ \nÝbn ; p¶ \nc ; nÂ]ng
 CuSm ; mhp¶ Xmbncn ; pw. taÂ]dª coXnb nÂ tiJcn ; p¶
 XpI \nÂt±im\pkcWw, bqWnbsâ \nÂ±n ; s _m ; A i u
 - nÂ \nt £]nt ; - Xpw, A - c - nÂ \nt £]n. XpIbpsS
 hniZ hnhc § Ä sXfnh k I nXw AXmX Zn h kw Xs¶ sUbdnb
 nÂ dnt, mÀ«mbn kaÀ, nt ; - XpamIp¶ p.

38. hn Ú m] \ - nÂ]dª n«pÂ]mÂ, ssXc, kw`mcw F¶ nhbpsS
 ASnkYm\ Afh GItZiambXn\mÂ +/p10% hyXymkw hcmhp
 ¶ XmW. hnXcWtI{µ § fnepw, hnXcW kab § fnepw, hnXcW
 amÀ § fnepw amäw hcp - m\pw, A [nIw Iq«ntNÀ ; m\papÂ
 FÃm AhImihpw bqWnb\ nÂ am{Xw \n £ n] XamW.

39. IcmÀ hmI \ § fnÂ AwKoi rX B fplsfbÃmsX aämscs

- b | nepw I b ä p ¶ Xpw, s U b d n t l m 1/4 u - n \ p Å n Â \ n Ý n X
 Ø e ¯ A ã m s X h m l \ w l g p l n h r ¯ n b m i p ¶ X S i a p Å
 { } h r ¯ n l Ä, l c m À e w L \ a m b n l W i m i n b q W n b 3 \ n Ý b
 n i p ¶ \ n c i n Â] n g C u S m i p ¶ X m W l.
40. b q W n b 3 A w K o l c n i m ¯ G s X m c p h n [k m [\ S
 f p w] m e n s \ m , w s l m - t] m l m 3 A \ p h Z n i p ¶ X Ã .
41. l c m d p l m c t \ m, l c m d p l m c s â { } X n \ n [n l t f m, P o h \ i m t c m h n X c
 W ¯ n \ n S b n Â \ n b a h n c p 2 a m b F s ´ i n e p w l p ä § Ä s N b X
 X m b n l - s ¯ n b m Â, l c m d p l m c \ n Â \ n ¶ 1000 c q]] n g
 C u S m i m h p ¶ X p w B h o g N b p s S A S n Ø m \ ¯ n Â t h s d
 t \ m < o k l H ¶ p w \ Â l m s X X s ¶ l c m À A h k m \ n , n i m h p ¶
 X p a m W l A ¯ c w k m l N c y ¯ n Â l c m À l m e m h [n h s c ¯ Z Â
 k w h n [m \ w G À s , S p ¯ m 3 t h - n h c p ¶ N n e h l c m d p l m c \ n Â
 \ n ¶ C u S m i m h p ¶ X p a m W l.
42. G P â p a m À X n c n ¨ b i p ¶] m e n s â a S i n s l m S p i e p w A \ p _
 Ô h n j b § f p w k w _ Ô n ¨ \ S] S n { l a § f p w X o c p a m \ § f p w
 s s l s l m Å m \ p Å] q À ® D ¯ c h m Z n X z h p w, A [n l m c h p w
TRCMPU h n Â a m { X w \ n £ n] X a m W l. C X k w _ Ô n ¨ **TRCMPU**
 l m e m l m e § f n Â \ Â l p ¶ \ n À t ± i § Ä h o g N l f n ã m s X] m e n
 i m \ p w, \ S , n Â h c p ¯ p h m \ p w l c m d p l m c \ D ¯ c h m Z n ¯ a p
 Å X m l p ¶ p.
43. l c m d p l m c \ \ Â t l -] W w F ã m 15 a p X Â 16 h s c Z n h k § f n Â
 l c m d p l m c 3 ¯ n Â k a À , n i p ¶ a p d b i \ Â l p ¶ X m W l k m [m c
 W K X n b n Â H ¶ m w X o b X n a p X Â] X n \ © m w X o b X n h s c D Å
 ¯ n Â X p l { } k X p X a m k w C c p] ¯ n b © m w X o b X n b p w X p S À ¶
 ¯ m i n Z n h k § Ä i p Å B a m k s ¯ n Â X p l s X m « S p ¯
 a m k w] ¯ m w X o b X n b p w \ Â l p ¶ X m b n c n i p w. C u Z n h k § Ä
 ¯ m ! A h [n h c p ¶] £ w s X m « S p ¯ ¯ m ! { } h À ¯ n Z n \ w
 X p l \ Â l p ¶ X m b n c n i p w.
44. F s ´ i n e p w X c ¯ n e p Å X À i § Ä b q W n b \ p w l c m d p l m c \ p w
 X 1/2 n Â D - m h p ¶] £ w b q W n b s â X o c p a m \ w A ´ n a h p w, A X
 l c m d p l m c \ ¯ m [l h p a m b n c n i p w.
45. l S ¯ p l q e n, t S m Ä ^ o, { } t h i \ ^ o k l A S i w h n X c W h p
 a m b n _ Ô s , « a ä \ n c i p l Ä l c m d p l m c 3 X s ¶ h l n t i - X m
 l p ¶ p. A ¯ c ¯ n e p Å G s X m c p h n [¯ n e p Å N n e h p l f p w
TRCMPU h l n i p ¶ X Ã .
46. h n X c W h m l \ ¯ n Â l c m d p l m c 3 \ n t b m K n i p ¶ P o h \ i m À

- IcmdpImcsâ Poh\ ; mÀ am{XamW. B Poh\ ; mcpambpw
bqWnb\ ; GsXmcp hn[- nepw sXmgnÂ D Sa p sXmgnemfn - Ô w
D - mbncn ; p¶ XÃ. sXmgnepSa F¶ \ nebnÂ Sn sXmgnemfn l fpa
mbpÅ \ nba]camb FÃm D - chmZnXz § fpw \ nÀÆ l nt ; - X
IcmdpImc³ am{XamW. sXmgnemfn l Ä ; \ nÀ±n j S cq] - nepÅ
Xncn - dnbÂ l mÀU l IcmdpImc³ \ Ât l - Xpw Sn l mÀU l bqWnb
\ nÂ ap³ l qdmbn kaÀ, n - AwKo l mcw hm § nt ; - XpamW. l cm
dpImc³ \ ntbmKn - GsX ; nepw sXmgnemfnbnÂ \ n¶ l A]acymZ
bmb s]cpamätam hni zmk h © \ tbm, tam j Wtam D - mbXmbn
bqWnb \ nÂ \ n¶ l Adnb, l n«n 24 aWn l qdn\ l w Sn Poh\ ; m
cs\ tPmenbnÂ \ n¶ l Hghmt ; - Xm l p¶ p.
47. sXmgnÂ FSp ; p¶ thfbnÂ hm l \ Poh\ ; mÀ]mâ kpw
j À«pamW [cnt ; - X. icnbmwh®w h k{Xw [cn ; m -
IcmdpImcsâ Poh\ ; msc sU bdn t l m¹/₄u - n\ pÅ nÂ {} th in
, n ; p¶ XÃ.
48. IcmdpImc³ {} Xnam k - nÃ kaÀ, n ; p¶ apdb ; l hnXcW
hm l \ - nÂ AbmÄ \ ntbmKn - n«pÅ hm l \ Poh\ ; mcpsS
hni z hnhc § fpw, AhÀ ; \ Â l nhcp¶ ASn Ø m\ i ¹/₄fw,
£ ma - , aä B \ p l qey § Ä F¶ nhbpsS hnhc § fpw
kaÀ, nt ; - Xm l p¶ p.
49. IcmdpImc³ \ ntbmKn - n«pÅ hm l \ Poh\ ; mcpsS C.]n. F
^ /C. F k. sF aä \ nba]cambpw, sXmgnÂ \ nba]cambpw DÅ
B \ p l qey § fS ; w FÃm Xp l bpw ASb ; m³ IcmdpImc³
_ m² y Ø \ mW.
50. hm l \ Poh\ ; mÀ ; pÅ C.]n. F ^ /C. F k. sF kw`mh\
IcmdpImc³ l rXyambn ASb ; mXncp¶ mÂ, B Xp l IcmdpIm
csâ ä n. B À. kn. Fw.]n. bp - nÃ Xp l bnÂ \ n¶ l CuSm ; n - Ô
s, « hm l \ Poh\ ; mcpsS t]cnÂ - Ô s, « Ø m] \ § fnÂ
ASb ; p¶ Xmbncn ; pw.
51. hm l \ - nÂ D]t bmknt ; - nÃnwK sa j o³ XpS ; - nÂ
sU bdnbpsS NnehnÂ hm § n \ Â l p¶ Xpw, XpSÀ¶ l AXnsâ hne
24 XpeyKU p ; fmbn IcmdpImc\ nÂ \ n¶ l CuSm ; p¶
Xpambncn ; pw. nÃnwK sa j o\ th - D]t`mKh k Xp ; Å
sU bdnbnÂ \ n¶ l \ Â l p¶ Xmbncn ; pw. Sn ; änwK sa j o³
t l Sp] mSp l Ä l qSmsX k q £ nt ; - D - chmZn - w l mcmdpIm
c\ nÂ \ n £ n] XamW. Sn ; änwK sa j o\ nse tcJ l Ä sU bdnbnse
l w] yq« dnteb ; l amäm³ B h i yamb sa¹/₂dn l mÀU l IcmdpImc³
Xs¶ hmt § - Xpw, AXn\ th - nhcp¶ Nnehn\ - nÂ {} Xnam
k w 200/p cq] IcmdpImc\ \ Â l p¶ Xpambncn ; pw.

52. $hm \mid \backslash w$ Hmtcm $\{S_n, nepw \ h \mid nt \mid - A f h n s \hat{a} \ h n h c W w$: Hmtcm Xcw $hm \mid \backslash h p w$ Hmtcm $\{S_n, nepw \ h \mid nt \mid - \mid m \hat{A}, ssXc, e k n, k w`mcw F \n h b p s S G \hat{a} h p w \mid p d^a A f h \mid (t\{S) N p h s S \mid d b p w t \mid m s e B b n c n \mid p w$.

$\mid^{\wedge} C^3 k p t e \hat{a} U \mid s - b \backslash A \ h m \mid \backslash w$		
$s F . F k . s F . t \{ S$		
	$t \{ S \mid f p s S F^{\otimes} w$	$A f h \ e n \hat{a} d n A$
1 S $\neg$	80	1040
1.5 S $\neg$	160	1900
3 S $\neg$	245	3185
5 S $\neg$	385	5005

53. $\mid W a n S \mid m S : b q W n \hat{a} \ t a \mid m h n b \mid i \mid \mid \mid c m d p \mid m c^3 \ a m k \neg n \hat{A} \ 2$
 $X h W b m b n \backslash \hat{A} \mid p \nmid \mid \mid n \hat{A} n s \hat{a} \ A S n \ \emptyset m \backslash \neg n \hat{A} \ t \{ \mid m \hat{E} \mid s N b X$
 $s N \mid m t b m / \mid m \mid \mid \{ S m^3 k^{\wedge} d m t b m \ B b n \ll m b n c n \mid p w \mid c m d p \mid m$
 $c \backslash \mid \mid W w \backslash \hat{A} \mid p \mid \mid k m \mid m c W K X n b n \hat{A} \ a m k \neg n \hat{A} \ 10 p m w \ X o b X n$
 $b p w \ 25 p m w \ X o b X n b p a m b n \ll m b n c n \mid p w \neg n \hat{A} \ X p \mid \backslash \hat{A} \mid p \nmid \mid X \mid$

54. I. $B Z m b \backslash n \mid p X n : B Z m b \backslash n \mid p X n, \neg n \hat{A} X p \mid b \mid i \mid$
 $B \backslash p \mid m X n \mid a m b \backslash n c \mid n \hat{A} \ D d h n S \neg n \hat{A} \ X s \nmid \mid \mid n S n$
 $t \mid i \mid j w a m \{ X t a \neg n \hat{A} \ X p \mid s s \mid a m d p \mid b p \hat{A} q . F \nmid m \hat{A} \neg \hat{O} s, \ll$
 $B Z m b \backslash n \mid p X n \ D t Z y m K \ \emptyset \backslash n \hat{A} \backslash n \nmid \mid B Z m b \backslash n \mid p X n, \neg n \hat{A} n \backslash$
 $\neg m \mid \mid l a \hat{A} m \neg X n \backslash m \hat{A} \mid n g n h \ s N t \hat{c} - X n s \hat{A} \nmid \mid k \hat{A} \ll n^{\wedge} n \mid \hat{a}$
 $\mid m P c m \mid n b m \hat{A} \{ \} k \mid X p X \ X p \mid \mid n g n h \mid s N \hat{c} p \nmid \mid X \hat{A}.$

II. $hm \mid \backslash P o h \backslash i \mid m \hat{A} \mid \mid \neg m \mid \mid l a m b \ E P F / E S I, \hat{a} \hat{a} \ s X m g n \hat{A}$
 $\backslash n b a w \ A \backslash p \mid m k n \mid p \nmid \mid B \backslash p \mid q e y \hat{s} \hat{A} \ F \nmid n h \ A S b$
 $t \mid i - X p w \backslash \hat{A} t \mid - X p w \mid c m d p \mid m c s \hat{a} \ D \neg c h m Z n X z a m W \mid$

III. $hm \mid \backslash P o h \backslash i \mid m c p s S \ h n i Z h n h c \hat{s} \ f p w, A S n \ \emptyset m \backslash \ i \ 1/4 \ f w,$
 $\pounds \ m a \neg X p S \hat{s} \ n \ \hat{a} \hat{a} \ B \backslash p \mid q e y \hat{s} \ f S \mid w \ t h X \backslash \ k w \neg \hat{O}$
 $a m b \ F \hat{A} m \ h n h c \hat{s} \ f p w \{ \} X n a m k \neg n \hat{A} n s \backslash m, w \ b q W n \hat{a} \ t a \mid m$
 $h n b \mid i \mid k a \hat{A}, n t \mid i - X m W \mid$

IV. $A X m X \ k a b s \neg \backslash n c \mid \backslash p k c n^{\neg} p \hat{A} \ C . \mid n . F^{\wedge} \mid k w`m h \backslash$
 $\backslash \hat{A} \mid m^3 \mid c m d p \mid m c^3 \neg m^2 y \ \emptyset \backslash m W \mid \backslash n e h n \hat{A} \ A S n \ \emptyset m \backslash$
 $i \ 1/4 \ f \neg n s \hat{a} \ b p w \ \pounds \ m a \neg b p s S b p w \ 12 \% \ s X m g n e p S a b p w, 12 \%$

sXmgnefnbpw kwbp à ambn kw`mh\ sNtç - XmW. taÂ]
d^a Xns\m,w thX\ nsâ 0.5% EDLS tebi pw, 0.65%
EPF cW\ nÀh I W n\pw, 0.01% C³ jzd³ k[^] -
taÂt\m « n\pambn \ÂtI - XmW. IcmÀ I mebfhnÂ
IcmÀ Poh\ i mÀ i th - n Ô s, « Ø m] \ s fnÂ
taÂ]d^a \nc i nÂ]WaŠbt i - D chmZnXzw
IcmdpI mc\ nÂ \n £ n]X amW.

v. ImemI me s fnÂ \nÝ bn i p¶ \nc i nepff E.S.I. kw`mh\
ASbt i - Xpw IcmdpI mcsâ D chmZn amW. \nehse
\nc i \p kcn B sI thX\ nsâ 0.75% sXmgnefnbpw 3.25%
sXmgnepSabpw E.S.I. kw`mh\ bmbn ASbt i - XmW.
IcmÀ I mebfhnÂ Hcp Zn h kamW HcmÄ sXmgnÂ FSp sX
| nÂ t] mepw taÂ]d^a XpI ASb i m³ IcmdpI mc³
m² y Ø \mW. -

vi. IcmdpI mc³ \ntbmKn n«p Å hm I \ Poh\ i mcpss
EPF/ESI F¶ nh AbmÄ t\cn« ASb i m³ Xocpam\ n i p¶
] £ w A § s\ ASb i mhp¶ Xpw, F¶ mÂ A § s\ AS
b i m³ Xocpam\ n hnhcw tcJmaqew ap³ Iqdbn Adnbnt i
- Xpw, A § s\ AS Xnsâ ckotXm, D chmZnXzs, « DtZym
K Ø³ km £ ys, Sp nb sXfnhpltfm AXmXamks
{Sm³ kt] mÀt« j³ nÄnt\msSm,w kaÀ, nt i - XpamW.
GsX| nepw I mcWh i mÂ]WaŠb i m³ sshIpltbm
\ nÝ nX \nc i nÂ \n¶ Ipd B sI thX\ ASb i p l t b m sNbXmÂ]ngb
S i w I pSnÈnJ h¶ EPF/ESI XpI Ô s, « A [nI mcnI fpsS
\ nÀt± i m\p k c W w nÂ XpI b nÂ \n¶] nSn Ô s, «
Ø m] \ nÂ ASb i p¶ Xmbncn i pw.

vii. IcmdpI mc³ \ntbmKn hm I \ Poh\ i mÀ ESI/EPF
\ nba § Ä i \p kcn p Å B \p l qey § Ä i AÀ I cmbncn i p
I bpw, F¶ mÂ A cw \nbam\p krXamb kw`mh\ I Ä AS
b i p¶ XnÂ IcmdpI mc³ hogN hcp p I bpw sNbXmÂ,
{] kXpX XpI IcmdpI mcsâ nÄnÂ \n¶] nSn Ô s, «
A [nI mc t I {µ s fnÂ Sn. B À. k n. F w.] n. bp t \cn« ASb i p¶
Xmbncn i pw.

55. kab{Iaw: hnXcW dq«nsâ kab{Ias kw_ Ô n p Å
hnhc § Ä bqWnä Xe nÂ IcmdpI mcs\ Adnbn i p¶ Xpw

bqWnä ta[mhntbm, At±ls - {}Xn\ n[o lcn i p¶ htc m kab
 {las - lpdn - \Â l p¶ \nÀt±i s fpw, \n_ Ô \ l fpw]men
 i m³ lcmdp lmc³ _m²y Ø \mW. kab{law]men i p l F¶ X
 Cu lcmdnsâ l mXembXn\mÂ, AXnÂ hogN hcp - p¶] £ w
 bqWnä n\ D - m l p¶ FÃm l j S \ j S s fpw lcmdp lmc\ nÂ
 \ n¶] ng AS i w CuSm i mhp¶ Xpam l p¶ p.

56. A) hm l \ - ns\bpw, hm l \ Poh\ i mscbpw sam - - nÂ
 kwc £ n i p¶ Hcp C³ jpd³ k l]²Xn lcmdp lmc³ GsX
 !nepw tZiob AwKoirX C³ jpd³ k l l¼\ nbnÂ \ n¶
 FSpt i - Xm l p¶ p.
 B) Hcp hnXcW hm l \ - nÂ Hcp ss{U hdpw, Hcp Aä³ Udp
 S i w 2 Poh\ i mcnÂ l qSpXÂ GsXmcp lmcWh imepw A\ p
 hZn i p¶ XÃ.

57.]mepw,]mÂ De]¶ s fpw l bän Cd i m\pw, hnXcWw
 sNçm\pw sUbdnbnÂ \ n¶ Hcp lmcWh imepw Poh\ i msc
 A\ phZn i p¶ XÃ. hnXcWw sNtç -]mepw,]mÂ De]¶
 s fpw, sUk]m - tUm i nÂ \ nÂ±n j S Ø ew hsc am{Xta
 F - n - Xcp l bp Å q. bqWnä ta[mhnbpsStbm amÄ i änwK
 hn`mKw Poh\ i mcpsStbm \ nÀt±i m\p k cWw]mepw,]mÂ DX]
 ¶ s fpw hhn[hn]W\ t l {µ s fnÂ icnbmb ckoX ssi, ä n
 F - n i p l F¶ X lcmdp lmc sâ D - chmZn - amW. aS i bm{X
 bnÂ Xs¶ lmen t{S l fpw/ t l äp l fpw Xncns - Sp - sUbdnbnÂ
 F - nt i XmW. Fs´ !nepw l r{Xnaw l mWn i p¶ XneqsStbm,
 AfhnÂ lpdh hcp - ¶ XneqsStbm, t{S/t l b äp l Ä \ j Ss, Sp
 - p¶ XneqsStbm sUbdn i p - mhp¶ \ j Sw]ngbS i w lcmdp l
 mc\ nÂ \ n¶ CuSm i p¶ Xmbncn i pw.]ngbS i w sUbdn i p - m
 l p¶ FÃm l j S \ j S s fpsSbpw tXmXpw \ nc i pw
 Xocpam\ n i m\p Å A´ naamb Ah l miw sUbdn amt\ PdnÂ
 am{Xw \ n £ n]XamW.

58.]«n l bnÂ kqNn, n - n«p Å Zqcw G l tZiw am{XamW. Zqcs -
 kw_ Ô n - Fs´ !nepw Xc - nep Å B t £]tam XÄ i tam
 DSseSp - mÂ bqWnä ta[mhnbpsS AwKoirX {}Xn\ n[nbpw,
 lcmdp lmc\pw Hcpa n - kwbp à]cnt i m[\ \ S - mhp¶ XmW.

59. anÂabpsS]ckyw bqWnä ta[mhn \ nÀt±i n i p¶ Xc - nÂ
 hnXcW hm l \ - nsâ Ccph i - pw B l Ä j Wobamb coXnbnÂ
 H«n b i p l tbm s]bnâ sNçp l tbm sNtç - XmW.]ckyw
 H«n b i m t\m s]bnâ sNçm t\m th - nhcp¶ Nneh l bqWnb³

h l n i p ¶ X m W.

60. l c m d p l m c ³ h m l \ - n Â l y m j l f £ ³ t _ m l k l s l m - l
t j m t l - X p w, A h b n e q s S s s l , ä p ¶ X p l - k w _ Ô a m b
l W i p l Ä H m t c m { S n , n \ t i j h p w s U b d n b n Â k a Ä , n ¨ c k o X
s s l , t ä - X p a m l p ¶ p .] m e n \ p w ,] m Â D e l] ¶ § Ä i p w t h - n
k z o l c n i p ¶] W - n \ p w /] W s] m X n b i p w / _ n Ä p l Ä i p w l r X
y a m b c k o X \ Â t l - D - c h m Z n - w l c m d p l m c \ n Â \ n £ n] X
a m W.

61. t l m « e p l Ä , t l m k l n ä e p l Ä A S i a p Å Ø m] \ § Ä i l
A S p i f b n t e m , A h Ä \ n Â t ± i n i p ¶ Ø e t - m] m Â / s s X c
A S § n b t { S l Ä F - n ¨ \ Â t l - X p w ,] m Â / s s X c
s s l , ä n b X n \ Ø m] \ - n s e _ Ô s , « D t Z y m K Ø c n Â \ n ¶ p w
(s U k l m ¨ j o ä n Â) H , t c J s , S p - n h m t § - X p a m W l .
{] k X p X \ n Â t ± i w] m e n i m - X n s \ X p S Ä ¶ G s X l n e p w
Ø m] \ w] W w \ Ä l p ¶ X n Â h o g N h c p - n b m Â {] k X p X
\ j S w l c m d p l m c \ n Â \ n ¶ C u S m i p ¶ X m b n c n i p w . h n] W \
t l { µ - n s â A s Ä l n Â l ¨ h S Ø m] \ - n s â H c p a o ä d n \ p Å n Â
X d \ n c , n Â h - n b n Â \ n ¶] m Â t { S t b m / t { l t ä m C d i n h ¨
s l m S p t i - D - c h m Z n - w l c m d p l m c \ p w , _ Ô s , « P o h \
i m c \ p a m b n c n i p w . t a Ä j d ^a Ø e - \ n ¶ l m e n
t { S b p w / t { l ä p w F S p - h n X c W h m l \ - n Â l b t ä - D - c h m
Z n X - h p w l c m d p l m c \ p w , _ Ô s , « h m l \ P o h \ i m Ä i p
a m b n c n i p w .

62.] m e p w ,] m e p X l] ¶ § f p w l r X y a m b n h n X c W w s N b X p F ¶ D d ,
h c p - p ¶ X n \ G P â p a m c n Â \ n ¶ p w , h n X c W i m c n Â \ n ¶ p w
s s l , ä n b X m b n « p Å H , (s U k l m ¨ j o ä n Â) t c J s , S p - n
h m t § - X p w , S n s U k l m ¨ j o ä s U b d n b n Â k a Ä , n t i - X p w
l c m d p l m c s â D - c h m Z n X - a m W . A - c - n Â] m e p w ,] m e p
X l] ¶ § f p w s s l , ä n b X m b n s U k l m ¨ j o ä n t e m / s U k l m ¨
t \ m « n t e m t c J s , S p - m X n c n i p l t b m , A - c w t c J l r { X n a a m b n
D - m i p l t b m , X n c p - p l t b m s N b X X m b n b q W n b \ t _ m [y a m
b m Â A - c w l r { X n a w l m « n b] m e n s â t b m /] m Â D e l] ¶ - n
s â t b m h n e b p w , H , w h n e b p s S C c « n h c p ¶ X p l b n Â A [n l c n
i m - X p l] n g b m b p w l c m d p l m c \ n Â \ n ¶ b q W n b ³ C u S m i p
¶ X m b n c n i p w .

63. h n t i j Z n h k § f n e p w D Ō h t h f l f n e p w s U b d n b i D N n X a m
s W ¶ t X m ¶ p ¶ Z n h k § f n e p w , A [n l { S n , H m S n i m ³ l c m
d p l m c \ D - c h m Z n - w D - m b n c n i p ¶ X m W l . A - c w A [n l

$\{S_n, n \setminus p \hat{A} \} Ww \ B s I \ h n X c W w \ s N b X \} m \hat{A}, \ ss X c, \ e k n,$
 $k w \ m c w \ F \ \uparrow \ n h b p s S \ H m t c m \ e n \hat{a} d n \setminus p a p \hat{A} \setminus n c \ i \setminus \setminus I W \ i \ m \ i \ n b m$
 $b n c n \ i \ p w \setminus \hat{A} \ i \ p \ i \setminus$

64. $b q W n b \setminus \setminus \setminus n b \{ \setminus W m [n \setminus m c a n \tilde{A} m \setminus \setminus] W n a p S \ i \setminus, \setminus \setminus \hat{A} \setminus m \hat{A}, \setminus \setminus \mu$
 $X p S \ \hat{s} \ n b \ Z n h k \ \hat{s} \ f n \hat{A} \ h m \setminus \setminus w \ H m S n \ i \ m \setminus \setminus \{ S n, p \setminus \hat{A} \ i \setminus \setminus] W w$
 $B \ h \ i \ y s, \ S m^3 \setminus \setminus c m d p \setminus m c \setminus \setminus b m s X m c p \ h n [\setminus A \ h \ i \ m \ i \ h p w \ D - m b n$
 $c n \ i \ p \ \uparrow \ X \tilde{A}.$

65. $\setminus c m d p \setminus m c \setminus p w \ A \ b m s f \ \{ \} X n \setminus n [o \setminus c n \ i \ p \ \uparrow \setminus \setminus h m \setminus \setminus P o h \setminus \setminus i \setminus m c p w$
 $G P \hat{a} p a m t c m S p w, \ h n X c W \setminus i \setminus m t c m S p w, \ C S \setminus m S p \setminus m t c m S p w \ a m \setminus y a m b p w,$
 $a c y m Z \setminus q \hat{A} \hat{E} h p w \ s \setminus c p a m t d - X m W. \ G P \hat{a} p a m c n \hat{A} \setminus n t \ \uparrow \setminus m \ C S \setminus m S p$
 $\setminus m c n \hat{A} \setminus n t \ \uparrow \setminus m \setminus \setminus c m d p \setminus m c s \hat{a} t b m, \setminus \setminus h m \setminus \setminus P o h \setminus \setminus i \setminus m c p s S t b m$
 $s \setminus c p a m \hat{a} s \setminus \setminus \setminus p d n \setminus \setminus \setminus \emptyset \setminus n c a m t b m, \setminus n c \setminus \setminus c a m t b m \setminus c m X n \setminus e \setminus n \setminus i \setminus p \setminus$
 $b m s W \setminus i \setminus n \hat{A} \setminus n g \ C u S m \setminus i \setminus m h p \ \uparrow \setminus X p w, \ D N n X s a \ \uparrow \setminus \setminus t X m \ \uparrow \setminus n b m \hat{A} \setminus c m \hat{A}$
 $X s \ \uparrow \setminus d \pm \setminus s N \setminus m h p \ \uparrow \setminus X p a m W.$

66. $s U b d n \setminus s U k \setminus m \setminus \setminus t U m \setminus i \setminus n \hat{A} \setminus n \hat{A} \pm n \setminus j S \setminus \emptyset e \setminus \setminus t \{ S \setminus i \setminus f n \hat{A} \setminus A \ll n b n \ll$
 $\setminus h \setminus n \ll p \hat{A} \setminus m e / \setminus s s X c / \setminus k w \setminus m c w / e \hat{E} n \setminus F \ \uparrow \setminus n h \setminus \setminus c n t \setminus i \setminus m [n \setminus \setminus, \setminus F \otimes w \setminus X n \ll$
 $s, \setminus S p \setminus n, \setminus t N m \hat{A} \setminus \setminus b p \hat{A} \setminus m \setminus i \setminus \hat{a} p \setminus \hat{A} \setminus a m \hat{a} n s b S p \setminus \setminus h m \setminus \setminus \setminus n \hat{A} \setminus i \setminus b t \hat{a} -$
 $D \setminus \setminus c h m Z n \setminus w \setminus \setminus c m d p \setminus m c \setminus n \hat{A} \setminus a m \{ X w \setminus n \setminus \hat{E} n \setminus \} X a m W.$

$G c y \setminus U n k \{ S n \setminus y q \setminus j^3 \setminus d q \ll n \setminus \setminus \setminus m [\setminus i a m b \setminus \setminus \} \setminus t X y \setminus \setminus \setminus n \setminus \setminus \hat{O} \setminus \setminus i \hat{A}$

1. $\setminus \setminus \ll n \setminus b n \hat{A} \setminus \setminus d^a \setminus n \ll p \hat{A} \setminus H m t c m \setminus d q \ll n \setminus p w \setminus n \setminus Y b n \setminus n \ll p \hat{A} \setminus A S n$
 $\emptyset m \setminus A f h n s \hat{a} \setminus H m t c m \setminus e n \hat{a} d n \setminus p a p \hat{A} \setminus n c \setminus i \setminus t h W w \setminus c m d p \setminus m$
 $c^3 \setminus t c J s, \setminus S p t \setminus \setminus - X.$

2. $A S n \setminus \emptyset m \setminus A f h n s \hat{a} \setminus a p \setminus i \setminus f n \hat{A} \setminus A [n \setminus i a m b n \setminus h n \hat{A} \setminus i \setminus p \ \uparrow \setminus H m t c m$
 $e n \hat{a} d n \setminus p w \setminus 40 \setminus s s \setminus j \setminus k (40 \setminus s s \setminus j \setminus k \setminus a m \{ X w \} \setminus F \ \uparrow \setminus n c \setminus i \setminus n \hat{A} \setminus c m d p \setminus m$
 $c \setminus \setminus \setminus \hat{A} \setminus i \setminus p \ \uparrow \setminus X m b n c n \setminus i \setminus p w \setminus (A S n \setminus \emptyset m \setminus A f h n \setminus \setminus a p \setminus i \setminus f n \hat{A}$
 $A [n \setminus i w \setminus h n \hat{A} \setminus i \setminus p \ \uparrow \setminus A f h n \setminus \setminus a m \{ X a m b n \setminus n P s, \setminus S p \setminus n b n c n$
 $i \setminus p \ \uparrow \setminus p.)$

3. $t c J s, \setminus S p \setminus n b \setminus n c \setminus i \setminus n \setminus p \hat{A} \setminus n e m h W w \setminus h m \setminus \setminus P n h \setminus \setminus i \setminus m \hat{A} \setminus i \setminus$
 $t h X \setminus w \setminus (H c p \setminus s s \{ U h \hat{A}, \setminus H c p \setminus A \hat{a}^3 \setminus U \hat{A} \} \setminus k \setminus l e \setminus n \setminus i p X n \setminus i \setminus f p w,$
 $X o c p h \setminus i \setminus f p w, \setminus N p \setminus \setminus \hat{s} \setminus f p w, \setminus I S \setminus \setminus \setminus i \setminus q e n b p a S \setminus i \setminus w \setminus h t c - X.$

4. $a p^3 \setminus i \setminus q \hat{A} \setminus \setminus W a S \setminus m \hat{A} \setminus a m \{ X t a \setminus \setminus \setminus m e p w, \setminus \setminus m e p X \setminus \setminus \uparrow \setminus \setminus \hat{s} \setminus f p w$
 $\setminus \hat{A} \setminus i \setminus p \setminus i \setminus b p \hat{A} \setminus q.$

5. $h \hat{A} \setminus i \setminus H m \hat{A} U \hat{A} \setminus \hat{A} \setminus i \setminus n \setminus i \setminus g n^a \setminus m \hat{A} \setminus G c y m \setminus U n k \{ S n \setminus y q \ll \hat{A} \setminus i \setminus h n X$
 $c W \setminus c n [n \setminus h \hat{A}^2 \setminus n, \setminus n \setminus i \setminus m^3 \setminus A \hat{A} \setminus i \setminus X \setminus D - m b n c n \setminus i \setminus p \ \uparrow \setminus X \tilde{A}.$

6. $d q \ll n \setminus s e \setminus n e h n e p \hat{A} \setminus h n e \setminus \setminus b p s S \setminus A f h m b n c n \setminus i \setminus p w \setminus A S n \setminus \emptyset m \setminus$
 $A f h m b n \setminus c n K W n \setminus i \setminus p \setminus i.$

7. $G s X \setminus i \setminus n e p w \setminus i \setminus m c W h i m \hat{A} \setminus h n e \setminus \setminus A f h, \setminus A S n \setminus \emptyset m \setminus A f h n$
 $s \setminus \setminus i \setminus m \hat{A} \setminus X m t g b \setminus i \setminus \setminus h c p \setminus i \setminus b m s W \setminus i \setminus n \hat{A}, \setminus c m \hat{A} \setminus \hat{A} \setminus i \setminus n b t, \setminus m \hat{A}$

Dff ASn Ø m\ Afhnsâ 90% kwc £ W Afhmbn IW i m
i p¶ Xmbncn i pw.

8. Gcym Unk{Sn_yq«À ap³ IqÀ]WaSb i p¶ Bsf¶
\\neb i i s]s«¶ D - mtb i mhp¶ Bhiy§ fpw / A[n I
_p i nwKpw IW i nseSp - A[n Iw]mepw]mepX]¶ § fpw
IqsS sIm - t]mtI - XmW.
9. aq¶ am k ImebfhnÂ ASn Ø m\ Afhnsâ aplfnÂ
ssIhcn hne] \\ Afhnsâ 50% IqSn Iq«n B bncn i pw
ASp - aq¶ am k Imet - b i pÂ ASn Ø m\ Afh
\\nÝbn i pI . A - c - nÂ Hmtcm aq¶ am k Imehpw
ASn Ø m\ Afh]p\À \\nÝbn i p¶ Xmbncn i pw. A § s\
Hmtcm aq¶ am k Imehpw]p\À \\nÂ®bn i p¶ ASn Ø m\
Afh n\\, IcmÀ {} Imcw tcJs, Sp - nb \\nehse \\nc i
am{Xta \\Â I p I bpÂ q.
10. A[n I temU/Afh hcp¶ apdb i A[n I hml \\ § Ä
k Ö oIcn kab _ Ô nXambn hnXcWw \\St - - D - chm
Zn - w Icmdp Imc³ /Gcym Unk{Sn_yq«dptSXmbncn i pw.

sU bdn amt \\PÀ
amt \\PnwK Ubd I SÀ i i th - n

ANNEXURE-1

1.sS - À kaÀ, n i pt¼mÄ {i²nt i - Imcy § Ä

- 1.1. \\nehnepff hml \\ap]tbmKn IcmÀ \\S - phm³ B{K I n i p¶ hÀ
sS - dnÂ]s!Sp i pt¼mÄ AhcpsS hml \\ \\¼Ä sS - dnÂ
ImWn ncn i Ww.
- 1.2. sS - dns\\m, w A]temU sNt - tUmlypsaâ k
- 1.2.1 hml \\ - nsâ cPnkt{Sj³ kÀ«n^niä _p i nÂ (RC Book) DSa Ø X
sXfnbn i p¶ \\mKw/ hml \\ - nsâ \\nÂ½mW hÀjw F¶ nh ImWn i p¶
kzbw km £ ys, Sp - nb t^mt«m I mä tcJ I Ä.

അല്ലെങ്കിൽ

]pXnbXmbn hml \\w hm § m\pt±in i p¶ hÀ]pXpXmbn hm § p¶ hml \\ - n
\\mbpÂ s{]mt^mÀa C³thmbk

അല്ലെങ്കിൽ

IcmdnÂ \\n j I Ä j n n«pff {} Imcapff hml \\w Ubdn \\nÂ±in i p¶ kab
- n\pffnÂ ImPcm i mw F¶ 200 cq] ap{Z]{X - nÂ tcJs, Sp - nb
sS - dÀ \\Â I p¶ DS¼Sn]{Xw. (page no.40)

Icmdp Imc³ AYhm ZÀ L m k kaÀ, n i p¶ hy à n/kYm] \\w Xs¶ bmbncn

- i Ww hml \ - nsâ B.À.kn. - p i nsâ DSa.
sS - dnt\msSm, w kaÀ, n i p¶ tcJlÄ/km £ y]{Xw/lcmÀ F¶nh Sn.
hy à n/kYm] \ - nsâ t]cnÄ B bncn i Ww. AÄm -] £ w kaÀ, n - sS - Ä
\nc kn i p¶ Xmbncn i pw.
- 1.2.2 \nehnepÄ] ^ C³ kpteäU l s - b\Ä t_mUnhml \w D]tbmKn
lcmÀ \S - phm³ Dt±in i p¶ km l Ncy - nÄ] ^ C³ kpte j³
sNbX Ø m] \ - nÄ \n¶pÄ km £ y]{Xw.
- 1.2.3 sS - Ä kaÀ, n i p¶ B fnsâ B [mÄlmÄU
kYm] \w F¶ \neb i sS - dnÄ]s!Sp i p¶] £ w k
Ym] \ - nsâ cPnkit{Sj³ kÄ«^n i ä A]temU sNtç - XmW.
- 1.2.4 sS - Ä t^mansâ FÄm]pd § fnepw sS - Ä kaÀ, n i p¶ B fnsâ
H, tcJs, Sp - nb tlm, n
- 1.2.5 200 cq] ap{Z]{X - nÄ tcJs, Sp - nb lcmÀ (DffS i w sNbXn«pffX (page
no13&14)
- 1.3. hml \ § Ä 2017-mw hÄ j tam AXn\ t i j tam
\ nÄ½n Xmbncn i Ww
- 1.3.1.]pXnbXmbn hm § m\pt±in i p¶ hml \ § Ä p C - cw
hml \ § Ä lcmÄ Dd, n - t i j w 15 Zn h k - n\p Ä nÄ hm § n
cPnkit{Sj³ k l nXw l mPcmt i - Xp - l.
- 1.4. {Sm³ kt]mÄ« hml \ § Ä L Sn, nt i -] ^ t_mUnbpsS hnhc § Ä p
sS - Ä tUm i psaânse 32pmw \¼Ä hyh Ø]ment i - XmW.
- 1.5. cPnkit{Sj³ - p i nÄ t]cp l mWn -] l mcapff DSa Ø \pw lcmÀ
GsäSp i p¶ B fpw HcmÄ Xs¶ B bncn i Ww. asämcmfpsS t]cnefff
hml \w D]tbmKn - ps l m - l dq«p l Ä HmSphm³ A \phZn i p¶ XÄ.
- 1.6. Htc hml \w l mWn - ps l m - l H¶ne[nlw dq«p l fnÄ sS - Ä kaÀ, n i mw.
Hmtcm¶n\pw {}tXylw EMD shb i Ww. F¶mÄ]e dq«p l fnÄ Htc
hml \w l cmdn\]cnKWn i s, Sm³ tbmKyamhpl bmsW! nÄ GXp dq«nÄ
lcmÄ \Ä l Wsa¶ anÄa \nYbn i p¶ XmW.
- 1.7.]pXnbXmbn hml \w hm § m\pt±in i p¶ hÄ i pw sS - dnÄ]s!Sp i mw.
A - cw km l Ncy - nÄ]pXnb hml \w kw - Önbmb hnhc § Ä
sS - dnÄ l mWn - ncn i Ww. (CX] qcn, n i phm\pÄ - mKw \nc i FgpXp¶
t]PnÄ Xs¶ D - l)]pXpXpXmbn hm § p¶ hml \ - n\mbpÄ s]Ät^mÄa
C³ thmbk i sS - dnt\msSm, w kaÀ, nt i - XmW.
- 1.8. \nehnÄ cPnkit{Sj \pff hml \ - nsâ \¼tcm, sS - Ä e`n`p l gn^a mÄ
hml \ l¼ \n l fnÄ \n¶pw]pXnbXmbn hm § m\pt±in i p¶ hml \ - nsâ
hnhctam sS - dnÄ l mWn - p l gn^a mÄ]ns¶ lcmÄ \S - n, n\l {} kXpX
hml \w Xs¶ D]tbmKn i m³ l cmdpl mc³ - m[y Ø \mbncn i pw. Hmtc
dq«nÄ Htc hml \w l mWn - H¶ne[nlw sS - Ä kaÀ, n - mÄ A - cw Hcp
sS - dpw]cnKWn i s, Sp¶ XÄ.
- 1.9. Htc dq«nÄ HcmÄ Xs¶ hyXy Ø hml \ § Ä l mWn - sS - Ä
kaÀ, n i plbpw Ahbnsem¶ Gähpw lpd^a \nc i mbn hnPbn i plbpw
sNbXmÄ B \nc i nÄ Xs¶ Snbm³ hml \w HmSnt i - XmW. lpd^a
\nc i ntemSp¶ hml \w]n³ hen`mÄ]ns¶ {} kXpX dq«nÄ Snbmsâ
asämcp sS - dpw]cnKWn i p¶ XÄ.
- 1.10. sS - dnÄ hnPbn i p¶ hÄ, l cmdpd, n i p¶ dq«nÄ hml \ tamSn i phm³
- m[y Ø amW. lcmÄ \Ä l ns i m - pff D - ch {} l mcapff \n - Ö \ l Ä

\nŸnX kab -n\lw]men; m - hcpSS \ncX{Zhyw (EMD- Earnest Money Deposit) XncnsI e`n; p¶ XÃ.

- 1.11. IcmÀ e`n; m - hÀ; | EMD Hcp amk -n\lw \_m! | A; u - nÂ IqSn aS; n e`n; p¶ XmW.
- 1.12. anÂa Poh\ i mÀt; m anÂabnÂ A ^entbä sNbXn<p Â £ oc kw L § fse Poh\ i mÀt; m sS - dnÂ]s! Sp; m³ tbmKyX D - mbncn; p¶ XÃ.
- 1.13. IcmdpImcsâ _nÂnÂ \n¶ pw \nbam\pkrXamb BZmb \nlpXn CuSm; p¶ XmW. IcmdpImÀ C³ lw SmIk; kw _Ônbmbpff PAN Card BZy _nÂ]mÊm; p¶ Xn\p ap¼ I mPcm; phm³ _m[y Ø \mW. IcmdpIm c³ _Xs³ dssIhiw 10 F® -nÂ lpdh hm\ \ § fmW DÂsX! nÂ B bX; kw _Ôn Hcp kXyhmMaqew FgpXn \ÂtIXmW.
- 1.14. IcmdpImc³ _Xsâ hm\ \ -n\pw hm\ \ Poh\ i mÀ; pw th - n C³ jypd³ k FSp; - XmW. B bXnsâ tIm, n sUbdn amt\ PÀ; i kaÄ, nt; - XpamW.

2. IcmÀ \S - n, nÂ {i²nt; - Imcy § Ä.

- 2.1. Ah[n Znhk § Ä, IÀ - mÂ, _m! |]WnapS; p Znhk § Ä F¶ n § s\bpff Znhk § Ä DÄs, sS hÀj - nÂ FÄm Znhk hpw hm\ \ § Ä HmSn; phm³ IcmdpImc³ _m[y Ø amW
- 2.2. t{ _i | Uu -, dn, bÂ, A]ISw, AYhm aäp ImcW § Ä ChbmÂ {Sn, | \S - n, n\mbn } Xnhp hm\ \w e`yaÄmsX h¶ mtem, Hm<w {Sn, n\ nSbnÂ \nÂt - n h¶ mtem \_ZÂ kwhn[m\w GÄ, mSm; n ]mÂ kw`cWhpw hnXcWhpw _Ôs, « aäp Imcy § fpw apS; tam Xmak tam IqSmsX \S - phm³ IcmsdSp; p¶ hÄ _m[y Ø ambncn; pw.
- 2.3. taÂ i mcy § fnÂ hogN hcp - p¶ Xp aqea pff \ j Sw IcmdpImc\ nÂ \n¶ pw bp à amb coXnb nÂ CuSm; p¶ Xm bncn; pw. hm\ \w ssIImcyw sNç p¶ Xnse A]mIX aqew anÂabpsS Ø mh cPwKa h kXp; Ä; p hcp¶ \ j Shpw C{ } Imcw CuSm; p¶ XmW.
- 2.4.]mÂ hnXcW kw _Ônbmbn IcmdpImcs\ GÄ, n; p¶ FÄm h kXp; fpw IrXyamb IW; p { } Imcw Dt± in; s, « coXnb nÂ {Ibhn\Ibw sNtç - XmW. Xncnt" Ä, n; phm³ _m[y Ø ambh IcmdpImc\ nÂ \n¶ pw e`n; msX t] mbmÂ AhbpsS hne IcmdpImc\ nÂ \n¶ pw CuSm; p¶ XmW.
- 2.5. tam j Ww, Xr] XnIcaÄm - s]cpamäw, Xr] XnIcamb tkh\w \ÂImXncn; Ä, kpc £ nXXz ImcW § Ä apXembh ImcWw IcmdpImcsâ FsX! nepw Poh\ i mcs\ tPmenbnÂ \n¶ pw amän \nÂ - Wsa¶ p anÂa Bhiys, mÂ A{ } Imcw sNç phm³ IcmdpIm³ _m[y Ø \mbncn; pw.
- 2.6. hnXcW hm\ \ - nÂ I bap¶ Xn\mbn anÂabpsS Poh\ i mÀ sUk;]m" tUm; nÂ A<n shb; p¶]mepw]mepÄ, ¶ § fpw sUk;]m" j oänÄ]dbp¶ Xp { } Imcw]mÂ hnXcW hm\ \ - nÂ Ibtä - X _Ôs, « hm\ \ tPmen; mcbncn; pw. hm\ \ - nte; shb; p¶ Xn\p ap¼ Hmtcm t{Sbpw]cntim[n" eo;]m; äpIÄ CÄmsb¶ t\m; n t{SIÄ temU sNtç - Xnsâ D - chmZnXzw hm\ \ tIm - {SmISA; i B bncn; pw.
- 2.7. hnXcW hm\ \ - nse GPâpamÄ; | AhcpsS ISIfnÂ Cd; n \ÂtI - D - chmZnXzw hm\ \ tIm - {SmISA; i B bncn; pw.
- 2.8.]mÂ hnXcWw Ignª | XncnsIsb - p¶ t{SIÄ, Iym\pIÄ t{IäpIÄ, hnXcW kw _Ônbmb aäp Is - b\dpI fpw kma{KnI fpw F¶ nh 'dnt« -

- \ÄIn A,t,mÄ IW i t_m[n,nt i - X lcmdpl mcsâ Poh\ i mcpsS NpaXebmbncn i pw.
- 2.9.]mÄ hnXcW dq<p lfnÄ UoeÀamcnÄ \n¶pw]Whpw HmUdp lfpw]mÄ hnXcWw \S i pt¼mÄ Xs¶ kzo lcn"p htc - X lcmdpl mcsâ NpaXebmbncn i pw. CXn\mbn Ôs,« bqWnäp lfnÄ \n¶pw \Ä l p¶ _nÄnwK sajo³ D]tbmKn i m³ lcmdpl mc³ _m[y Ø \mW. _nÄnwK sajo³ kzo lcn"]Whpw HmUdp lfpw _nÄnwK sajo³ k l nXw {Sn, | Ah km\ n i pt¼mÄ Xs¶ Ôs,« bqWnäp lfnse lym j | lu - dnÄ GÄ, n" ckoXp hmt § - XmW. lcmdpl mc³ _nÄnwK sajo\ nÄ kz' w t]cnÄ FSp - "SIM Card" D]tbmKn t i - XmW. CXn\p hcp¶ {}Xnam k sNeh 200 cq] hsc bqWnb³ h l n i p¶ XmW.
- 2.10. lcmdpl mc³ Xsâ hml \ _nÄ GPS kwhn[m\w L Sn, n i phm³ A\phZnt i - XmW.
- 2.11.]Xnhmb coXnb nÄ l rXy kab _]mÄ hnXcWtam kw`cWtam \S \_ p¶ XnÄ lcmdpl mcsâ `mK _ p\ n¶pw hogN h¶mÄ ZÄ kwhn[m\ § Ä anÄa GÄs, Sp _ p l bmsW! nÄ AXnsâ apgph³ A[n l "nehpw lcmdpl mc³ h l nt i - n hcp¶ XmW.
- 2.12. \nY bn i s,« dg<nÄ Hcp {Sn, nÄ l qSpXÄ hml \w HmtS - km l Ncyaps - ! nÄ, \nY bn i s,« \nc i nÄ Xs¶ l qSpXÄ {Sn, p l Ä HmSn i phm³ lcmdpl mc³ _m[y Ø ambncn i pw.
- 2.13. kabmkab § fnse RTA bpsS]pXp i nb \nÄt± i § Ä]men i m³ lcmdpl mÄ _m[y Ø cmW.
- 2.14.]mÄ hnXcW hml \ § fnse]^ t_mUnbnÄ]ckyw \Ä l p¶ Xn\ bqWnb\ | Ah l miw D - mbncn i p¶ XmW.]ckyw \Ä l p¶ Xn\p Ä Nneh AXmX sUbdn l Ä h l n i p¶ XmW.]ckyw \Ä l p¶ Xn\p Ä NOC Ôs,« t l m - {Sm l SÄ sUbdn l Ä i | \Ät - XmW
3. F{Knsaâ
TcmÄ e` n i p¶ hÄ \nÝnX XnbXn i lw anÄab nÄ sk lyqcnän AShm i n kz' w Nneh nÄ F{Knsaâ sht i - XmW.

4. EMD & Security

\ncX{Zhyhpw (EMD- Earnest Money Deposit), sk lyqcnän Xp l F¶ nh bpsS hn i Zmw i § Ä.

hml \ C\w	EMD cq]	sk lyqcnän Xp l
5.0 MT	Rs.25,000/-	Rs.80,000/-
3.0 MT	Rs.25,000/-	Rs.60,000/-
2.0 MT	Rs.25,000/-	Rs.40,000/-
1.0 MT	Rs.25,000/-	Rs.20,000/-
Refrigerated Truck- 3 MT	Rs.25,000/-	Rs.60,000/-
Refrigerated Truck- 4 MT/5 MT	Rs.25,000/-	Rs.80,000/-
Office Car/Jeep	Rs.25,000/-	Rs.20,000/-

ടെണ്ടറിൽ പങ്കെടുക്കുന്നവർ "Are you exempted from EMD payment" ഓപ്ഷനു നേരെ "YES" ബട്ടൺ ക്ലിക്ക് ചെയ്യണം. "If yes, provide the exemption type" എന്നതിന് നേരെ "Fixed" എന്ന ഓപ്ഷൻ തെരഞ്ഞെടുക്കുക. കുറവ് ചെയ്യേണ്ട തുക കണ്ടു പിടിച്ച് "Percentage/Amount" എന്ന ഓപ്ഷനു നേരെ എന്റർ ചെയ്യുക. യഥാർത്ഥത്തിൽ അടയ്ക്കേണ്ട തുക സിസ്റ്റത്തിൽ കാണിക്കുന്നത് ശരിയാണോ എന്ന് പരിശോധിച്ചതിന് ശേഷം തുക അടയ്ക്കുക.

s U b d n a m t \ P A

a m t \ P n w K U b d I S A ; | t h - n

സമ്മതപത്രം

കൊല്ലം ഡയറിയിൽ
 നമ്പറായി..... തീയതിയിലെ ടെൻഡർ
 വിജ്ഞാപനപ്രകാരം റൂട്ടിലെ ടെൻഡറിൽ
 പങ്കെടുക്കുന്ന ഞാൻ
 ശ്രീ.....
(പേരു, ആധാർ മേൽവിലാസം) കരാർ
 ലഭിക്കുന്ന] £ W ടെൻഡറിൽ നിഷ്കർഷിച്ചിട്ടുള്ള വാഹനം ഡയറി
 നിർദ്ദേശിക്കുന്ന കാലാവധിക്കുള്ളിൽ ഹാജരാക്കി കരാർ ഏറ്റെടുത്തു
 നടത്താമെന്നു ഇതിനാൽ ഉറപ്പു നൽകുന്നു

സ്ഥലം

പേര്

തീയതി

ഒപ്പ്

(ഇതു 200/- രൂപ] മുദ്ര പത്രത്തിൽ പൂരിപ്പി്. ടൈപ്പ് ചെയ്ത് അഡ്വക്കേറ്റ്
ചെയ്യേണ്ടതാണ്(