

**OFFICE OF THE DIRECTOR,  
FIRE & EMERGENCY SERVICES, ASSAM, GUWAHATI.**

***NOTICE INVITING TENDER***

Sealed Tender affixing Court fee stamp of Rs. 8.25 (Rupees eight and paise twenty five) only are hereby invited from reputed firms for supply of the following **Medical First Responder (MFR) Equipments** as per specification laid down in the NIT and will be received by the undersigned **up to 1500 hours on 14.07.2015**. The Tenders will be opened on the next day at **1100 hours**. If the Tenders are not opened on the next day due to unavoidable circumstances, the same will be opened on the next working day. The Tenderers may also download N.I.T. from the website of Fire & Emergency Services, Assam i.e. [www.asfso.org](http://www.asfso.org)

**TERMS & CONDITIONS:**

1. The Tender shall be submitted in 2 (two) Bid system. (Technical Bid and price Bid).
2. Tender/ Tenders without court fee stamp will be rejected.
3. The Technical Bid should be in a sealed envelope affixing court fee stamp of Rs. 8.25 (Rupees eight and paise twenty five) only. Bidder shall also enclose the following with technical Bid :-
4. The price Bid shall be in the second sealed envelope.  
The price Bid of the eligible bidders will be opened who qualify in the Technical Bid.
5. Both the Technical Bid (in one sealed envelope) and Price Bid (in second sealed envelope) shall be placed in another outer envelope duly sealed and to be dropped in the Tender Box.
6. The envelope containing tenders must have the following particulars to be super scribed :-
  - i) Reference of N.I.T., its number and date.
  - ii) Name and full address of the Tenderer/ Bidders.
  - iii) Date of opening of the Tender.
7. i) Tender/ Tenders received after due date and time fixed above will not be accepted.  
ii) Up to date valid Sales Tax/ VAT clearance Certificate/ Permanent Account Number/ VAT Registration certificate/ Audited Balance Sheet and Income Tax Return for last two years must be submitted duly attested.
8. Tender once submitted shall be final. No alternation/ modification in the rates and terms and condition in the tender shall be entertained after opening of the Tender.
9. Submission of Bid by the Tenderer should cover and specify all the items of equipment mentioned in the NIT, both in Technical and Price Bid at the time of submitting the Tender. Failing which tender will not be taken into consideration. No item should be left out at the time of submitting the tender.
10. Price of all the items mentioned in the NIT is to be submitted as per format enclosed at **Annexure-I**.
11. Conditional and incomplete tender shall not be entertained.
- 12. The Tenderers can also quote their DGS & D rates of item if available with them.**
- 13.** The Tenderer shall have to deposit an amount of Rs. 50,000/- (Rupees fifty thousand only) as Earnest Money in the Technical Bid in the shape of NSC/ KVP/ FDR/ Demand Draft to be pledged in the name of **Director of Fire & Emergency Services, Assam, Guwahati – 1**. No cash & cheque etc. will be accepted as Earnest Money. Those firms registered with Central Purchase Organization/ NSIC are exempted from depositing the EMD. Copy of which to be submitted with bid document.
14. The EMD of the unsuccessful Tenderers will be released as soon as acceptance and finalization of the Tender and the EMD of the successful tenderers will be released after execution of the work order.
15. Tender should be legibly typed or written and the rates should be written neatly both in figure and words. There should not be any over writing, erasure mark in the rates. In case of over writing or erasure or any such alteration, the tender shall be rejected outright.
16. Failure to fulfill the terms and conditions of the NIT will lead to rejection of the bid without any reference to the tenderer and no correspondence will be entertained in this regard.
17. Rates quoted should be valid for 1(one) year with a provision for further extension if required.

18. Once the rates offered in the quotation are accepted, no enhancement will be entertained under any circumstances and tenderers will be liable to supply the items at the rate accepted by the Director, Fire & Emergency Services, Assam. Failure to supply the items at the accepted rates will entail the order being cancelled forfeiting Security Deposit and suitable panel action may be taken by blacklisting/ debarring from competing any tender with Govt./ Semi Govt./ Public undertaking.
19. An Affidavit stating that neither the Tenderer, principal supplier of equipment or any associated / affiliated company is blacklisted by any Public Sector Undertaking/ Agency of Govt. of India or State Govt.
20. All pages of the tender document together with terms and conditions and the documents enclosed with the tender shall be signed by the authorized signatory.
21. The **Medical First Responder (MFR) Equipments** shall have to be delivered within 60 (sixty) days on receipt of the work order by the supplier.
22. The successful Tenderers shall have to deposit 5% security money of the total value of the work order in the form of Demand Draft/ Bank Guarantee/ NSC/ KVP/ FDR pledged in the name of the Director of Fire & Emergency Services, Assam, Guwahati – 1 before placement of formal work order.
23. The equipment should carry a guarantee of 1(one) year with effect from the date of receipt by this department. Any defects if found during this period should be replaced free of cost.
24. Price bid is to be quoted in price bid format, e.g. Description, excise duty if any CST/ LST/ VAT and delivery charges F.O.R. destination and total.
25. Any optional/ alternative rates for any item will not be entertained.
26. A Committee of Technical Officers' to be nominated by the undersigned shall examine/ testing the **Medical First Responder (MFR) Equipments** as regards their satisfactory, effective functionability. Suppliers bill shall be paid only after the Committee's satisfactory report on the workmanship/ functioning the **Medical First Responder (MFR) Equipments**. Any defect noticed/ pointed out by the above Committee shall be rejected/ replacement by the supplier before final receipt of the same.
27. **In case of any legal complicity arising out of this N.I.T., the jurisdiction will lie at Gauhati High Court only.**
28. The tenderers must submit the sample of each item and its descriptive literature along with the tender failing which tender will not be entertained.
29. Notwithstanding anything mentioned herein above, the undersigned shall not remain obliged to accept the lowest tender and shall reserve the right to reject any or all the tenders without assigning any reasons thereof.

Sd/-  
Director,  
Fire & Emergency Services, Assam,  
Panbazar, Guwahati.

TENDER NO:

Date:

**PRICE BID FORMAT****Supply of Medical First Responder (MFR) Equipments.**

Sl. No.	Name of Item with Make/ Model	Quantity	Unit Price	Excise Duty if any	Tax (VAT/ CST)	Entry Tax/ Octroi Duty	Total amount (in Rs.)
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
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31							
32							
33							
34							
35							
36							
Grand Total =							
<b>Total (Rupees ..... ) only</b>							

(Signature of the Tenderer)

Name: \_\_\_\_\_

Date:

Designation: \_\_\_\_\_

Seal:

Place:

**SPECIFICATION OF MEDICAL FIRST RESPONDER (MFR) EQUIPMENTS:-**

**(1) Collar Stiff Neck Short – 56(fifty six) Nos.**

- a) Rigid cervical collar-extrication type
- b) Material: soft plastic rigid enough to avoid 70% of neck movement and lined inside with soft cushion.
- c) Padded chain rest for application by sweep technique.
- d) Colour coded and measure holes for easy identification and measurement of correct size.
- e) Velcro for easy fixation.
- d) MRI/CT Scan compatible; radio lucent
- e) Tracheal access opening for advanced airway procedure;
- f) Rear panel opening for cervical spine palpation
- g) Latex free and durable
- h) The size of finished c-collar should not be less than 4.5 cm when measurement as per prescribed procedure.

**(Descriptive literature should be submitted with the quotation)**

**(2) Collar Stiff neck regular – 56(fifty six) Nos.**

- a) Rigid cervical collar-extrication type
- b) Material: soft plastic rigid enough to avoid 70% of neck movement and lined inside with soft cushion.
- c) Padded chain rest for application by sweep technique.
- d) Colour coded and measure holes for easy identification and measurement of measured of correct size.
- e) Velcro for easy fixation.
- f) MRI/CT Scan compatible; radio lucent
- g) Tracheal access opening for advanced airway procedure;
- h) Rear panel opening for cervical spine palpation
- i) Latex free and durable
- j) This size of finished c-collar should not be less than 6 cm when measurement as per prescribed procedure.

**(Descriptive literature should be submitted with the quotation)**

**(3) Collar Stiff neck No Neck:- 56(fifty six) Nos.**

- a) Rigid cervical Collar – extrication type
- b) Material: soft plastic rigid enough to avoid 70% of neck movement and lined inside with soft cushion.
- c) Padded chain rest for application by sweep technique.
- d) Colour coded and measure holes for easy identification and measurement of correct size.
- e) Velero for easy fixation.
- f) MRI/CT Scan compatible: radio lucent.
- g) Tracheal access opening for advanced airway procedure
- h) Rear panel opening for cervical spine palpation
- i) Latex free and durable
- j) This size of finished c-collar should not be less than 3cm  
When measurement as per prescribed procedure.

**(Descriptive literature should be submitted with the quotation)**

**(4) Collar Stiff neck pediatrics:- 56(fifty six) Nos.**

- a) Rigid cervical collar- extrication type
- b) Material: soft plastic rigid enough to avoid 70% of neck movement and lined inside with soft cushion.
- c) Padded chain rest for application by sweep technique.
- d) Colour coded and measure holes for easy identification and measured of correct size.

- e) Velero for easy fixation.
- f) MRI/CT Scan compatible; radiolucent
- g) Tracheal access opening for advanced airway procedure;
- h) Rear panel opening for cervical spine palpation
- i) Latex free and durable.

**(Descriptive literature should be submitted with the quotation)**

**(5) Collar Stiff Tall Imported:- 56(fifty six) Nos.**

- Rigid Cervical collar-extrication type
- Material: soft plastic rigid enough to avoid 70% of neck movement and lined inside with soft cushion.
- Padded chain rest for application by sweep technique.
- Colour coded and measure holes for easy identification and measurement of correct size.
- Velero for easy fixation.
- MRI/CT Scan compatible; radiolucent
- Tracheal access opening for advanced airway procedure;
- Rear panel opening for cervical spine palpation
- Latex free and durable
- This size of finished c-collar should not be less than 10 cm when measurement as per prescribed procedure.

**(Descriptive literature should be submitted with the quotation)**

**(6) Pocket Mask (CPR) (Microshield):- 35(thirty five) Nos.**

- a) Face mask with one way valve and filter
- b) Used as physical barrier for mouth to mouth ventilation
- c) Ventilation tube length 1-1-.25"
- d) Pre inflated cuff for effective and good seal with transparent mask
- e) Oxygen delivery inlet
- f) Hard case for carrying mask and one microbial wipe.

**(Descriptive literature should be submitted with the quotation)**

**(7) Dressing abdominal 7-1/2":- 280(two hundred eighty) Nos.**

- a) Size 7 1/2" x 7 1/2"
- b) Strength : 12 ply with good absorbent quality gauze and cotton
- c) Layer in between
- d) Package: pre sterilized ready to use individual packs.

**(Descriptive literature should be submitted with the quotation)**

**(8) Gauze dressing Vaseline:- 84(eighty four) Nos.**

- a) Non adherent dressing U.S.P. impregnated with
- b) U.S.P. white Petrolatum
- c) Size: 10 x 10 cm
- d) Package: sterilized 10 pieces/pack.

**(Descriptive literature should be submitted with the quotation)**

**(9) Glasses Eye Protection:- 350(three hundred fifty) Nos.**

- a) Used to protect eyes from infections.
- b) UVEX – scratch resistant lens of unbreakable polycarbonate with maximum UV protection and frosted brow guard block overhead glare Side shields which are adjustable.
- c) Adjustable temple length in four positions overall shape should be so as to prevent any splash of bodily fluid entering the eye.  
(UVEX- Ultra Violet Excluded.)

**(Descriptive literature should be submitted with the quotation)**

**(10) Dressing Multi Trauma 12" x 5":- 70(seventy) Nos.**

- a) Size 12" x 3"
- b) Layers: of 16 ply of good absorbent quality gauze with cotton in between.
- c) Thickness: at least of 5 cm.
- d) Package: Presterilized packs of 3 pieces/pack; ready to use.

**(Descriptive literature should be submitted with the quotation)****(11) Penlight:- 42(forty two) Nos.**

- Used for assessing victims eyes, ears, nose and mouths
- Medic – torch to check pupil
- Length: 10 – 15 cm; light weight
- Focus: sharp
- Material: durable plastic mould
- Operated with 2 batteries of 1.5 V; durable
- Provided with belt hook (press click mechanism)

**(Descriptive literature should be submitted with the quotation)****(12) Regular Oxygen LSP# 17-20 with light weight oxygen cylinder:- 35(thirty five) Nos.**

- Used to administer oxygen to victims of Hypoxia
- The medical Oxygen cylinder should be made of high quality & strength of aluminum alloy with heat sensitive coating.
- Capacity: 425 liters
- It should be duly approved by the Chief controller of Explosive (CCE) at Nagpur.
- The system should be rust proof.
- The refilling procedure should be risk free & simple, with the help of portable refilling station complete with pressure gauge to show filling pressure.
- All fittings should be leak proof.
- In built pressure gauge system to be provided with the cylinder.
- The medical Oxygen cylinder & all other fittings should be hygienic & free from contamination.
- Finishing should be standard seamless aluminum with clear coat of heat sensitive powder paint.
- Regulator
  - Accessories: high pressure regulator, flow meter, connecting tube of 3 meter length, nasal cannula and non re-breather mask- adult and infant sizes, carry pack with back harness;
  - compatible with light weight oxygen cylinder
  - flow regulation of 0 – 20 L /minute
  - outlet compatible with nasal cannula/ Non re-breather mask
  - Control valve should be designed to provide calibrated flow of oxygen at a pressure of 16 PSIG to 70 PSIG depending on the application.
  - The regulator must be made of anodized aluminium composite material.
  - The pressure indicator on the valve must be protected by rubber o-ring.
  - The weight of the regulator inclusive flow meter system should not exceed 310 gms.
  - The length of the regulator should not exceed 10 cm & diameter not to be more than 4 cm.
- **(Descriptive literature should be submitted with the quotation)**

**(13) Stethoscope:- 35(thirty five) Nos.**

Classic II Adult type

Cardio tone : with silent feature of triple auscultators components Standard tube length and versatile in extreme of temp.

Spare pair, of ear plugs, diaphragm with mention of warranty period.

**(Descriptive literature should be submitted with the quotation)**

**(14) Wooden Spine Board full & half with Velcro:- 35(thirty five) Nos.**

Used for shifting patient

· Dimensions: length: 1830 mm

· Width: 420 mm

· Weight: 5 kg

· Capacity: 200 kg

· CT/MRI compatible and radio lucent

· Material: carbon fiber or fiber glass material Separate hand holds and restraint holds with smooth edges for easy and Comfortable lifting.

**(Descriptive literature should be submitted with the quotation)**

**(15) Kit Carrying Bag Nylon:- 35(thirty five) Nos.**

Material: synthetic heavy corduroy water proof

Dimensions: 20" x 15" x 15"

Side pouches with individual plastic zippers; additional compartment on top Inside upper cover divided with multiple straps for holdings instruments, bottles medicine kits upright Lower compartment divided into three of 14 "and other 6" subdivided into two;

Two side carry handles as well adjustable shoulder straps;

Base of bag having rubber castors/rests to avoid direct contact with ground.

**(Descriptive literature should be submitted with the quotation)**

**(16) Band-Aid 1" x 3" (Pkts):- 70(seventy) Nos.**

a)Dimensions: 2 cm x 7 cm rectangular with central medicated pad

b) Containing Benzalkonium chloride BP 0.5 % W.W

c) Wash proof and hypoallergenic adhesive bandage

d) Sterilized single packs.

**(Descriptive literature should be submitted with the quotation)**

**(17) Bandage King 6" (5 M Roll):- 336(three hundred thirty six) Nos.**

a)Dimensions: 15 cm x 5 meter length

b)Gauze bandage of superior quality, cross net weaving fabricated from cotton fibers.

c)Sterilized packs

**(Descriptive literature should be submitted with the quotation)**

**(18) Bandage King 3" (5 M Roll):- 336(three hundred thirty six) Nos.**

- a) Dimensions:7 cm x 5 meter length
- b) Gauze bandage of superior quality, cross net weaving fabricated from cotton fibers.
- c) Sterilized pack

**(Descriptive literature should be submitted with the quotation)**

**(19) Bandage Triangular 40" x 40":- 336(three hundred thirty six) Nos.**

Used for immobilized splint and for used as a sling for fracture and dislocation arm.

- Dimensions: 90 x 90 x 120 cm size bandage
- Material: good quality calico material

**(Descriptive literature should be submitted with the quotation)**

**(20) Cup Paper Hot/ Cold 8 (02 pkts of 100):- 140(one hundred forty) Nos.**

Material: Disposable paper cups of Styrofoam with smooth rounded upper edge  
Capacity 200ml.

Versatile for both hot and cold liquids.

**(Descriptive literature should be submitted with the quotation)**

**(21) Dpressor - Tongue:- 35(thirty five) Nos.**

Soft wood of 0.5" wide and 6" length

Adult size;

Sterilized and packed to maintain sterilization

**(Descriptive literature should be submitted with the quotation)**

**(22) Gloves sterile latex (medium):- 700(seven hundred) Nos.**

- Size : Medium
- Material: natural rubber latex, single use disposable; powder free;
- Sterilized sealed packs

**(Descriptive literature should be submitted with the quotation)**

**(23) Gloves sterile latex large:- 2100(two thousand one hundred) Nos.**

- Size : Large ( No. 7.5 )
- Material: natural rubber latex, single use disposable; powder free;
- Sterilized sealed packs

**(Descriptive literature should be submitted with the quotation)**

**(24) Gloves sterile latex XL:- 2100(two thousand one hundred) Nos.**

- Size : Extra Large ( No. 8 )
- Material: natural rubber latex, single use disposable; powder free;
- Sterilized sealed packs

**(Descriptive literature should be submitted with the quotation)**



**(25) Mask Oxygen adult Non Re-breather Universal size:- 70(seventy) Nos.**

Size: Extra large

Material: transparent body of mask, soft plastic material with per

-Inflated cuff providing airtight cushion seal

Package: single use, sterile packs

Oxygen connecting tube: 3 meter length

Mask straps attached for securing to patient and metal clip over.

Nose mask: masks should also have exhale port on either

Side: one exhale port to have one way valve to prevent flow of Oxygen to atmosphere.

**(Descriptive literature should be submitted with the quotation)**

**(26) Mask Oxygen Pediatric 43200 Non Re-breather Universal size:- 70(seventy) Nos.**

Size: Pediatric

Material: transparent body of mask, soft plastic material with per

-Inflated cuff providing airtight cushion seal

Package: single use, sterile packs

Oxygen connecting tube: 3 meter length

Mask straps attached for securing to patient and metal clip over.

Nose mask: masks should also have exhale port on either

Side: one exhale port to have one way valve to prevent flow of Oxygen to atmosphere.

**(Descriptive literature should be submitted with the quotation)**

**(27) Mask Universal size:- 700(seven hundred) Nos.**

- Size: Adult universal size
- Material: Disposable, single use
- layer filter face mask with nose clip;
- N95/HEPA Respirator type
- Should have 2 straps one to secure above ear level and other below
- ear level.
- Package: in packets of 50/100; sterile

**(Descriptive literature should be submitted with the quotation)**

**(28) Oxygen Cannula-Nasal:- 35(thirty five) Nos.**

Oxygen delivery device compatible with oxygen regulator(light weight)

Material: soft transparent good quality plastic of 2-3 mm diameter Tube length: 3 meters

Nasal prongs in closed loop which is adjustable and of ultra soft,

Non-irritant pliable plastic and about 5-10 mm in length;

Head straps(elastic and adjustable) for securing

Package: disposable sterilized individual packs

Should provide safe comfortable low flow oxygen in concentration of 24-44% with 1 to 6 liter flow per minute.

**(Descriptive literature should be submitted with the quotation)**

**(29) Padded Board Splint (wooden) short:- 70(seventy) Nos.**

Material: Rigid splint of light weight material/wood; durable and radio lucent

Thickness: 1 cm

Length: 35 cm

Width: 7 cm

Padded by equal thickness foam of superior quality and enclosed

by water proof, hypoallergenic, ultra thin synthetic layer

**(Descriptive literature should be submitted with the quotation)**

**(30) Padded Board Splint (wooden) Medium:- 70(seventy) Nos.**

- Used to immobilized fractured and dislocation extremities
- Material: Rigid splint of light weight material/ wood ; durable and radio lucent
- Thickness: 1 cm
- Length: 90 cm
- Width: 7 cm
- Padded by equal thickness foam of superior quality and enclosed by water proof, hypoallergenic, ultra thin synthetic layer

**(Descriptive literature should be submitted with the quotation)****(31) Padded Board Splint (wooden) Large:- 70(seventy) Nos.**

- Material: Rigid splint of light weight material/ wood ; durable and radio lucent
- Thickness: 1 cm
- Length: 135 cm
- Width : 7 cm
- Padded by equal thickness foam of superior quality and enclosed by water proof, hypoallergenic, ultra thin synthetic layer.

**(Descriptive literature should be submitted with the quotation)****(32) Airway Oral Set 60 mm/ 80 mm/ 100 mm:- 35(thirty five) Nos.**

- Size: set of 60 mm/ 80 mm/100 mm
- Material: good quality plastic; disposable airways
- Color coded for different sizes;
- In sets of above sizes in sterilized packs

**(Descriptive literature should be submitted with the quotation)****(33) Bag Valve Mask-Adult (disposable):- 35(thirty five) Nos.**

- Size: Adult; disposable rubber vinyl bag of 1600 ml Capacity
- Components: self inflating compressible rubber/ vinyl bag of 1600ml capacity, one way inflation valve, face mask, oxygen reservoir, oxygen port and connecting tube
- Material: high quality plastic/vinyl transparent and for single use;
- Transparent soft pre inflated plastic face mask
- Good quality connecting tube of 3 meter length
- Standardized 15/22 mm fittings
- Adjustable hook and loop handle
- Collapsible body and reservoir
- PEEP valves/elbows included; non jam valve with maximum oxygen flow of 15 L /minute
- Single use sterilized and disposable pack

( PEEP- Positive End Expiratory Pressure)

**(Descriptive literature should be submitted with the quotation)****(34) Bag Valve Mask-Child (disposable):- 35(thirty five) Nos.**

- Used to provide rescue breathing to patient
- Size: Child; disposable rubber vinyl bag of 500 ml Capacity
- Components: self inflating compressible rubber/vinyl bag of 500 ml capacity, one way inflating valve, face mask, oxygen reservoir, oxygen port and connecting tube

- Material: high quality plastic/vinyl transparent and for single use;
- Transparent soft pre inflated plastic face mask
- Good quality connecting tube of 3 meter length
- Standardized 15/22 mm fittings
- Adjustable hook and loop handle
- Collapsible body and reservoir
- PEEP valves/elbows included; non jam valve with maximum oxygen flow of 8 -10 L /minute or more.
- Single use sterilized and disposable pack.

**(Descriptive literature should be submitted with the quotation)**

**(35) Flexible Splints (Large/ Medium/ Small):- 84(eighty four) Nos.**

- material: light weight, radio lucent , moldable
- water proof and body fluid proof;
- portable light weight padded flexible splints of three sizes and reusable
- standard and junior sets with all three sizes
- Velcro strapped for easy application and removal

**(Descriptive literature should be submitted with the quotation)**

**(36) Emergency Rescue Stretcher:- 07(seven) Nos.**

- Foldable – dual fold compact, light weight with center hinge
- Provision of carry bag and back pack harness
- Diaphragm: vinyl coated, nylon and washable
- Alloys tubing and powder coated braces
- Length: 2010-2070 mm
- Width: 520 – 550 mm
- Height: 125 – 140 mm
- Weight: 4-8 kg
- Capacity : 180 – 200 kg
- Folded size: 520 x 170 x 140 mm
- Unfolding time: 6 sec
- Folding timer: 7 sec

**(Descriptive literature should be submitted with the quotation)**

Sd/-  
Director,  
Fire & Emergency Services, Assam,  
Panbazar, Guwahati.

**NIT No. F&ES/PS/2003/103/Pt-III/ 2278-86 Dated Guwahati the 23.06.2015.**

Copy to:

1. The Chief Executive Officer, Assam State Disaster Management Authority, Assam Sachivalaya, Dispur for kind information.
2. The Director of Industries, Udyog Bhawan, Bamunimaidam, Guwahati – 21 for information.
3. The Secretary to the Govt. of Assam, Home (B) Department, Dispur for information.
4. The Senior Financial Adviser to the Govt.of Assam, Home (B) Department, Dispur for information.
5. The Finance and Accounts Officer, Fire & Emergency Services, Assam, Guwahati for information.
6. The Fire Prevention Officer, Fire & Emergency Services, Assam, Guwahati for information.
7. Office Notice Board.
8. Office Website [www.asfso.org](http://www.asfso.org) .
9. M/S .....

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Sd/-  
Director,  
Fire & Emergency Services, Assam,  
Panbazar, Guwahati.