SHORT TENDER NOTICE

- Quotations/offers are invited in sealed envelopes (single bid) for immediate supply of following items as per required specification for requisite quantity (to be supplied in one go or in a staggered way as agreed upon by mutual consent.
- Firms who are able to supply lesser quantity than asked for, may also quote provided they are meeting the technical specifications.
- Quotations/Offers in sealed envelopes alongwith sample of all the quoted items must reach to Stores Officer, Hospital Store, 1st Floor, AIIMS, New Delhi every Tuesday and Friday up to 3.00 pm.
- Sealed quotations/offers and samples of all items will be received by the Stores Officer and will be put up before the Technical Selection Committee on every Tuesday and Friday at 4.30PM in the Seminar Room, Deptt. of Hospital Admn.
- Sealed Quotations/Offers of only those firms will be opened in front of all bidders whose sample
 is approved by Technical Committee and Supply Orders will be given to L-1 bidder. In case L-1
 bidder has quoted for lesser quantity which was asked for, supply order for balance quantity
 will be given to next lowest bidder.
- In case the successful bidders fail to supply requisite quality and quantity of selected items in prescribed time frame, they will be debarred for participating in any tender in AIIMS for a period of two years.
- The firm has to enclose GST registration and fall clause declaration.
- The Medical Superintendent, New Delhi shall be the final authority to reject the quotation in full or any part of the supply which is not confirming to the specification, other terms and conditions.
- Quotation/Offer by Tele-fax/telegram/fax/e-mail will not be accepted.
- 10.Only according to our specification should be quoted against the item. Those items that have been quoted as per different qualities (in contravention to the specifications) will not be considered at all.
- 11. To ascertain the rate reasonability the firm has to submit/enclose copy of Supply Orders issued by other Govt. /Pvt. Institutions.
- 12. Supply Term: FOR, AIIMS, New Delhi
- Selection criteria : On the basis of sample submitted.

Note: The last date of this Short Notice Tender will be 20.05.2020. Procurement will be made as per point no. 04 above. Quotations, samples etc will be received on daily basis and will be opened on every Tuesday and Friday at 4.30 pm I the Seminar Room, Deptt. of Hospital Admn..

List of Personal Protective Equipments with specification for the management of Suspected / Confirmed cases of COVID – 19. S. No. Item

	5. PPE Kil						7 N 05 M						Mask (3 Ply)	 Triple Layered 	
	A. Disposable Coverall (made of non-woven, breathable fabric socials of	Note: Separate quotes for Valved & Non-valved N-95 Mask should be provided	E. Should meet NIOSH 42 CFR 84 N95 (United States) or KN95 (China GB2626-2006) or FFP2 (Europe EN 149-2001) standards	 C. The nose clip should be adjustable D. Ultrasonically/ thermal welded head bands 	B. It should be disposable & to be able to fit for wide range of face sizes.	r efficiency of 95% or more n.	H. IS16289 Standard or Equivalent???	G. Should be later for and the later well	E. Should have 4 line (a.t.).	 C. The mask should have multiple pleats D. The nose clip should be made of a flat material- plastic or PVC 	B. The mask should have >99% bacterial filtration efficiency at 5	layers of mask and melt- blown material filter for the middle layer.	A. Surgical mask made of Non-woven, Hypoallergenic 3 ply		Specification
2000	non-					15,000							50,000	(Units/ Pieces)*	Daily Consumntion

Goggles	10,000	A. Single use coverall for use by health care professionals	isio saicty	9	
passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosalety Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/KN95/FFP2 respirator F. Disposal Bag-1 no., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should he able to accommodate prescription glasses B. The goggles should he made of transparent material C. Flexible frame should easily fit all face contours without two much pressure D. Should have indirect venus that help protect against splash E. Fog and scratch resistant E. Adjustable elastic band to secure firmly so as not to become loose during clinical activity A. Single use coverall for use by health care professionals B. White/ light shades to better detect possible contamination C. Coverall should he made of a non-woven, breathable fabric which passes. ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. Seam should be laped. D. Coverall should allow easy doming & safe removal F. Coverall should allow easy doming & safe removal F. Coverall should have in-built Hood Cap G. Zipper (lockable) of the coverall should be in front and should be covered with a broad flap to completely cover the zipper to avoid accumulation of microbes		H. Soft Elastic should be fitted around Front of hood, wrists & ankles	2		
passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosalety Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/KN95/FFP2 respirator F. Disposal Bag -1 no., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should be able to accommodate prescription glasses. B. The goggles should be made of transparent material. C. Flexible frame should easily fit all face contours without two much pressure D. Should have indirect vents that help protect against splash. E. Fog and scratch resistant F. Adjustable elastic band to secure firmly so as not to become loose during clinical activity. A. Single use coverall for use by health care professionals. B. White/ fight shades to better detect possible contamination. C. Coverall should he made of a non-woven, breathable fabric which passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. Seam should be taped. D. Coverall shall be designed to be universal Fit or available in different sizes. E. Design should allow easy domning & safe removal. E. Coverall should have in-built Hood Cap. G. Zipper (lockable) of the coverall should be in front and should be covered with a broad flap to completely cover the zipper to avoid					
passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosalety Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/KN95/FFP2 respirator F. Disposal Bag -1 no., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should he able to accommodate prescription glasses. B. The goggles should he made of transparent material C. Flexible frame should easily fit all face contours without two much pressure D. Should have indirect vents that help protect against splash E. Fog and scratch resistant F. Adjustable elastic band to secure firmly so as not to become loose during clinical activity A. Single use coverall for use by health care professionals B. White/ fight shades to better detect possible contamination C. Coverall should he made of a non-woven, breathable fabric which passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent, Seam should be taped. D. Coverall should allow easy domning & safe removal F. Coverall should allow easy domning & safe removal E. Design should allow easy domning & safe removal G. Zipper (lockable) of the coverall should be in front and should be		to completely cover the			
passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosalcity Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/ KN95/ FFP2 respirator F. Disposal Bag-1 no., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should he able to accommodate prescription glasses B. The goggles should be made of transparent material C. Flexible frame should easily fit all face contours without two much pressure D. Should have indirect vents that help protect against splash E. Fog and scratch resistant F. Adjustable elastic band to secure firmly so as not to become loose during clinical activity A. Single use coverall for use by health care professionals B. White/ light shades to befter detect possible contamination C. Coverall should he made of a non-woven, breathable fabric which passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. Scam should be taped. D. Coverall should allow easy domning & safe removal F. Coverall should have in-built Hood Cap F. Coverall should have in-built Hood Cap					
passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosalcity Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/ KN95/ FFP2 respirator F. Disposal Bag-1 no., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should he able to accommodate prescription glasses B. The goggles should be made of transparent material C. Flexible frame should easily fit all face contours without two much pressure D. Should have indirect vents that help protect against splash E. Fog and scratch resistant F. Adjustable elastic band to secure firmly so as not to become loose during clinical activity A. Single use coverall for use by health care professionals B. White/ light shades to better detect possible contamination C. Coverall should he made of a non-woven, breathable fabric which passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. Scam should be taped. D. Coverall shall be designed to be universal Fit or available in different sizes. E. Design should allow easy domning & safe removal					
passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosalety Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/KN95/FFP2 respirator F. Disposal Bag -1 no., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should he able to accommodate prescription glasses B. The goggles should be made of transparent material C. Flexible frame should easily fit all face contours without too much pressure D. Should have indirect vents that help protect against splash E. Fog and scratch resistant F. Adjustable elastic band to secure firmly so as not to become loose during clinical activity A. Single use coverall for use by health care professionals B. White/ hight shades to better detect possible contamination C. Coverall should be made of a non-woven, breathable fabric which passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. Scam should be taped. D. Coverall shall be designed to be universal Fit or available in different sizes.					
passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosafety Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/KN95/FFP2 respirator F. Disposal Bag -1 no., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should be able to accommodate prescription glasses B. The goggles should be made of transparent material C. Flexible frame should easily fit all face contours without too much pressure D. Should have indirect vents that help protect against splash E. Fog and scratch resistant F. Adjustable elastic band to secure firmly so as not to become loose during clinical activity A. Single use coverall for use by health care professionals B. White/ light shades to better detect possible contamination C. Coverall should be made of a non-woven, breathable fabric which passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. Scam should be taped. D. Coverall shall be designed to be universal Fit or available in					
passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosafety Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/KN95/FFP2 respirator F. Disposal Bag-1 no., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should be able to accommodate prescription glasses B. The goggles should be made of transparent material C. Flexible frame should easily fit all face contours without two much pressure D. Should have indirect vents that help protect against splash E. Fog and scratch resistant F. Adjustable elastic band to secure firmly so as not to become loose during clinical activity A. Single use coverall for use by health care professionals B. While/ light shades to better detect possible contamination C. Coverall should be made of a non-woven, breathable fabric which passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. Scam should be taped.		Coverall shall be designed to be universal Fit			
passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosafety Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/ KN95/ FFP2 respirator F. Disposal Bag -1 no., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should he able to accommodate prescription glasses B. The goggles should he made of transparent material C. Flexible frame should easily fit all face contours without too much pressure D. Should have indirect vents that help protect against splash E. Fog and scratch resislant F. Adjustable elastic band to secure firmly so as not to become loose during clinical activity A. Single use coverall for use by health care professionals B. White/ light shades to better detect possible contamination C. Coverall should be made of a non-woven, breathable fabric which passes ASTM F1670 (Synthetic Blood Penetration Test) or					
passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosafety Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/KN95/FFP2 respirator F. Disposal Bag-1 no., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should he able to accommodate prescription glasses B. The goggles should be made of transparent material C. Flexible frame should easily fit all face contours without two much pressure D. Should have indirect vents that help protect against splash E. Fog and scratch resistant F. Adjustable elastic band to secure firmly so as not to become loose during clinical activity A. Single use coverall for use by health care professionals B. White/ light shades to better detect possible contamination C. Coverall should be made of a non-woven, breathable fabric which		passes ASTM F1670 (Synthetic Blood Penetration Test) or			
passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosafety Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/KN95/FFP2 respirator F. Disposal Bag-1 no., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should he able to accommodate prescription glasses B. The goggles should he made of transparent material C. Flexible frame should easily fit all face contours without two much pressure D. Should have indirect vents that help protect against splash E. Fog and scratch resistant F. Adjustable elastic band to secure limity so as not to become loose during clinical activity A. Single use coverall for use by health care professionals B. While/ light shades to better detect possible contamination		C. Coverall should be made of a non-woven, breathable fabric which			
passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. В. Biosalety Goggles. С. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/ KN95/ FFP2 respirator F. Disposal Bag-1 по., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should he able to accommodate prescription glasses B. The goggles should be made of transparent material C. Flexible frame should easily fit all face contours without two much pressure D. Should have indirect vents that help protect against splash E. Fog and scratch resistant F. Adjustable elastic band to secure limity so as not to become loose during clinical activity A. Single use coverall for use by health care professionals					
 passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosalety Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/KN95/FFP2 respirator F. Disposal Bag -1 no., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should be able to accommodate prescription glasses B. The goggles should be made of transparent material C. Flexible frame should easily fit all face contours without too much pressure D. Should have indirect vents that help protect against splash E. Fog and scratch resistant F. Adjustable elastic band to secure firmly so as not to become loose during clinical activity 	0,000	Single use coverall for use by health care professionals	Coverall	٠	
 passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosafety Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/KN95/FFP2 respirator F. Disposal Bag -1 no., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should be able to accommodate prescription glasses B. The goggles should be made of transparent material C. Flexible frame should easily fit all face contours without two much pressure D. Should have indirect venus that help protect against splash E. Fog and scratch resistant F. Adjustable elastic band to secure firmly so as not to become loose 				\	
passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosalety Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/ KN95/ FFP2 respirator F. Disposal Bag -1 no., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should be able to accommodate prescription glasses B. The goggles should be made of transparent material C. Flexible frame should easily fit all face contours without two much pressure D. Should have indirect vents that help protect against splash E. Fog and scratch resistant					
passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosafety Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/KN95/FFP2 respirator F. Disposal Bag -1 no., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should be able to accommodate prescription glasses B. The goggles should be made of transparent material C. Flexible frame should easily fit all face contours without two much pressure D. Should have indirect vents that help protect against splash					
 passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosafety Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/ KN95/ FFP2 respirator F. Disposal Bag -I no., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should be able to accommodate prescription glasses B. The goggles should be made of transparent material C. Flexible frame should easily fit all face contours without two much pressure 		Should have indirect vents that help protect against			
passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosafety Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/ KN95/ FFP2 respirator F. Disposal Bag -1 no., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should be able to accommodate prescription glasses B. The goggles should be made of transparent material C. Flexible frame should easily fit all face contours without too much		pressure			
passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosaliety Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/ KN95/ FFP2 respirator F. Disposal Bag -1 no., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should be able to accommodate prescription glasses B. The goggles should be made of transparent material					
passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosafety Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/ KN95/ FFP2 respirator F. Disposal Bag -1 no., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should be able to accommodate prescription glasses					
passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosafety Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/ KN95/ FFP2 respirator F. Disposal Bag -1 no., CE European mark A. High quality biosafety goggles should cover eyes from all the sides, with good seal with the skin of the face; should be able to		accommodate prescription glasses			
passes ASTM F1670 (Synthetic Blood Penetration Test) or equivalent. B. Biosafety Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/ KN95/ FFP2 respirator F. Disposal Bag -1 no., CE European mark A. High quality biosafety goggles should cover eyes from all the		ild he able to			
passes ASTM F1670 (Synthetic Blood Penetration equivalent. B. Biosaliety Goggles. C. Long shoe Cover I pair with water impervious seam. D. Gloves: 2 pairs E. N95/ KN95/ FFP2 respirator F. Disposal Bag -1 no., CE European mark	2,000	from all the	Biosafety Goggles	4.	
passes ASTM_F1670_(Synthetic_Blood_Penetration_equivalent_ Biosalety Goggles, Long shoe Cover I pair with water impervious seam. Gloves: 2 pairs N95/KN95/FFP2 respirator					1
passes ASTM_F1670_(Synthetic_Blood_Penetration_equivalent. Biosalety Goggles. Long shoe Cover I pair with water impervious seam. Gloves: 2 pairs					
passes ASTM F1670 (Synthetic Blood Penetration equivalent. Biosafety Goggles. Long shoe Cover I pair with water impervious seam.					
passes ASTM F1670 (Synthetic Blood Penetration equivalent. Biosafety Goggles.					
1670 (Synthetic Blood Penetration					
ASTM F1670 (Synthetic Blood Penetration					
		ASTM F1670 (Synthetic Blood Penetration			

	9. Shoe Cover (Long)		8. Disposable Gowns	-			(Keusable)	7. Pace Shield						COVERNI
B. Should cover lower leg (till just below the knees)C. Should be provided with sturdy, stitched up ties near the upper end	ood quality fabric	 B. Should have cuffs, bonded sleeves C. Should be provided in user-friendly packing 	 Wrap around disposable gown, made from non-woven SMS 50,000 fabric of at least 50 GSM, resistant to water 	C. Adjustable headgear to fix firmly around the head and fit snuggly against the forchead	sturdy plastic which provides good visibility; the material should be scratch resistant	B. The shield visor should be made of antically along distortion from	sides and length	A. High quality face shields for use by health care professionals to	G. Zipper (lockable) of the coverall should be in front and should be	 Pesign should allow easy doming & safe removal Coverall should have in-built Hood Cap 	different sizes.	D. Coverall shall be designed to be universal Fit or available in	Microporous SMS fabric which passes ASTM F1670 (Synthetic	White/ light shades to better detect possible contamination C. Coverall should be made of a Tweek/ Turkens/ Manager
	50,000		50,000					1 500		,,				

	circumference.		
	Soft elastic should be fitted in front of the hood around the face		
	Properly ultrasonically sealed for uniformity.		
	 Should be able to fit different sizes. 		
	of neck till the sternum.		
	 Should cover the head and neck areas well including the front part 		
	Should be impervious to water/ blood		
	GSM.		
10,000	 Hood made with good quality, non-woven, breathable fabric of 50 10,000 	10. Hood Cap	10.
-	F. Material should have good grip and easy to wear.		
	E. Skid resistant and dust proof		
	to 12.		
	D. Well stitched in universal regular size to fit standard shoe size of 7		
	to secure the shoe cover		

^{*}Daily Consumption when the 1500 beds are activated for the management of Suspected / Confirmed cases of COVID 19.