IN THE HIGH COURT OF KARNATAKA AT BENGALURU (Original Jurisdiction)

W.P.No.7483/2020 (GM-RES-PIL)

Bengaluru Urban District

Advocate Sri

Between

KUMAR.M.N.

Shri Aniwar A. Aravind

No.60, Ground Floor,

2nd Cross Road, 2nd Main Road,

Ramamohanapura,

And

Bengaluru-560021. Mob.No.94484-79917

PRESENTATION FORM

SI.No.	Description of Papers Presented	Court Fee paid Rs.
<u> </u>	On memorandum of	
2.	On the Affidavit of	***************************************
3.	On Additional Counter reply affidate	vit
	on behalf of Union of India	
4.	On Certified Copies	
5.	On I.A.	
6.	On Process Fee	
7.	On Copy Application	
8.	On application for recalling	
9.	On caveat	
10.	On Statement of objections	
<u> </u>		Total Rs.

Number of Copies furnished

Other side Served

Presented by

Central Government Counsel for Respondent Nos'.1,2,3,4,6,7 and 8

Received papers with Court-fee label as above

Advocate's clerk

Date: 10/12/2020

Place: Bengaluru

Receiving Clerk

IN THE HIGH COURT OF KARNATAKA AT BENGALURU (Original Jurisdiction)

W.P.No.7483/2020 (GM-RES-PIL)

Between:

Shri Aniwar A. Aravind

...Petitioner

And

Union of India and others

...Respondents

INDEX

SI.No.	Description	Pages
01		
UI	Additional Counter Reply Affidavit on behalf of Union of	01-09
	India, in pursuance to the direction of this Hon'ble	
	Court dated 12/11/2020 and memo dated 25/11/2020, filed by petitioner.	
02	Annexure-R1: A copy of the contingencies indicating	00-10
02	the health status of a person.	00-10
02		
03	Annexure-R2: A copy of the screenshot of Step-1:	00-11
04	Agrogya setu app from play-store	00.40
04	Annexure-R3: A copy of the screenshot of Step-2:	00-12
05	indicating installing of the App.	00.40
03	Annexure-R4: A copy of the screenshot of Step-3: indicating the user to open the app, once downloaded.	00-13
06	Annexure-R5: A copy of the screenshot of Step-4:	00-14
00	indicating the option provided to the user to choose the	00-14
	language as per his/her comfort.	
07	Annexure-R6: A copy of the screenshot of Step-5:	00-15
0,	indicating the user whether to keep him/her informed	00 10
	about anyone testing positive in and around the user.	
80	Annexure-R7: A copy of the screenshot of Step-6:	00-16
TO A COLOR OF THE	indicating the user about the tracking mechanism using	
	Bluetooth and Location feature.	
09	Annexure-R8: A copy of the screenshot of Step-7:	00-17
	indicating the user about the alerting feature of the	
11 ac 1	App.	
10	Annexure-R9: A copy of the screenshot of Step-8:	00-18
iji) a e	indicating the user to the Registration page.	
11	Annexure-R10: A copy of the screenshot of Step-9:	00-19
	indicating the user to either agree or disagree to the	
	terms of service and privacy of the app, and also	
	clarifies the user providing a link to the user about the	
	terms of policy and privacy policy.	
	Annexure-R11: A copy of the screenshot of Step-10:	00-20
12	indicating the user to either allow or deny the access to	
MAX.	the user's device's location feature.	00.64
	Annexure-R12: A copy of the screenshot of Step-11:	00-21
	indicating the user (if he/she has provided the	
	permission in the previous step), to turn on the device's location or deny the same.	
	location of derly the same.	

14	Annexure-R13: A copy of the screenshot of Step-12: indicating the user to allow or deny to switch on the Bluetooth feature of the mobile device for 120 seconds, so as to assess health status of the people in and around the user, using Aarogya setu app, and to update the same to the user if he/she has contacted with any COVID-19 positive person or no.	00-22
15	Annexure-R14: A copy of the screening of	00-23
16	Annexure-R15: A copy of the screenshot of otep-14. indicating the user about why the mobile number has to be entered in the previous step.	00-24
17	Annexure-R16: A copy of the screenshot of Step-15. indicating the user to enter the OTP (One time password) sent to the respective mobile number entered in the previous step.	00-25
18	Annexure-R17: A copy of the screenshot of Step-16: indicating the user to provide details for registration purpose of the App and option providing the user to take the self-assessment test or no	26-27
19	Annexure-R18: A copy of the screenshot of Step-17: indicating the user to provide right/accurate answers in the self-assessment test (only if he/she has accepted for the same in the previous step)	00-28
20	Annexure-R19: A copy of the screenshot of Step-18: indicating the user to the Home Page of the App.	00-29

Date : 10/12/2020

KUMAR M.N.

Place: Bengaluru Central Government Counsel for Respondent

Nos'.1,2,3,4,6,7 and 8

IN THE HIGH COURT OF KARNATAKA AT BENGALURU (Original Jurisdiction)

W.P.No.7483/2020 (GM-RES-PIL)

				_	-	٠
ĸ	$\boldsymbol{\Delta}$	r۱A	<i>ie</i>	$\boldsymbol{\mathcal{L}}$	n	

Shri Aniwar A. Aravind

...Petitioner

And

Union of India and others

...Respondents

Additional Counter Reply Affidavit on behalf of Union of India, in pursuance to the direction of this Hon'ble Court dated 12/11/2020 and memo dated 25/11/2020, filed by petitioner.

I, R.Venkatesh, son of late K.Ramachander, aged about 58 years, resident of Bengaluru, do hereby solemnly affirm and state on oath as follows;

- I state that, I am working as Scientist-G/Deputy Director General and Head of Office, in the office of respondent No.7, Karnataka Unit. I am authorized to swear this affidavit on behalf of Union of India. I am acquainted with the facts of the case.
- 2. I state that, with regard to, point No.1 i.e. what kind of data becomes available to the Government only by an act of an individual downloading the Aarogya Setu application?, it is submitted that, when a user downloads the app, no data is shared. When a user registers the app, he/she is requested to provide the following information i.e. name, phone number, age, sex, profession and countries visited in the last 30 days. The said inputs provided by the User are collected at the time of User registration, along with the location from where registration was done.
- I state that, with regard to, point No.2 i.e. when a person who has downloaded the Aarogya Setu app conducts self-assessment test, whether the data entered while conducting the self-assessment test becomes available to the Government and other agencies?, it is submitted that, the self-assessment test contains a set of multiple choice questions i.e. Symptoms experienced by the User, History of any past or current Health conditions like Diabetes, Hypertension, Lung Disease, Floating Disease, Kidney disorder, Whether the User has undertaken

िR. Venkatesh उप महा निर्देशक Deputy Director General NIC (MeitY) Government of India

- I state that, with regard to, point No.3 i.e. when an individual downloads 4. the Aarogya Setu app and activates Bluetooth, what kind of personal data in respect of that person becomes available to the Government and other agencies?; it is submitted that, when a user downloads the app, no data is shared. When a user registers the app, he/she is requested to provide the following information i.e. name, phone number, age, sex, profession and countries visited in the last 30 days. The inputs provided by the user of the above mentioned parameters are collected at the time of user registration, along with the location from where registration was done. Bluetooth is used for contact tracing. By default, the contact tracing and location information that is collected, is stored locally on the user's mobile device. This information is only uploaded to the Aarogya setu server, ONLY if the user tests positive for COVID-19. The location information is also recorded when the user takes the self-assessment and it is sent to the server along with the user's response to self-assessment.
- 5. I state that, with regard to, point No.4 i.e. whether it is mandatory for a person who download the Aarogya Setu app to subject himself to selfassessment test?, it is submitted that, the self-assessment test is voluntary.
- 6. I state that, with regard to, point No.5 i.e. whether on downloading the Aarogya Setu app, Bluetooth automatically becomes activated to submitted that, it is not automatically activated. Bluetooth is activated after obtaining consent of the User at the time of launching the

R. Venkatesh जप महा निर्शिक Бериty Director General

jn.

- I state that, with regard to, point No.6 i.e. what is the concept of response 7. data referred in the Government order dated 11th May 2020?, it is submitted that, "Response Data" as defined in the Aarogya Setu 'Data Access and knowledge Sharing Protocol, 2020, is as follows: "The demographic data, contact data, self-assessment data and location data are collectively called as 'response data'. Here, demographic data means the name, mobile number, age, gender, profession and travel history of an individual. Contact data means data about any other individual that a given individual has come in close proximity with, including the duration of the contact, the proximate distance between the individuals and the geographical location at which the contact occurred. Self-assessment data means the responses provided by that individual to the self-assessment test administered within the Aarogya Setu app. Location data means data about the geographical position of an individual in latitude and longitude."
- I state that, with regard to, point No.7 i.e. under which contingencies, the 8. status of a person who has downloaded Aarogya Setu app is shown as either red or orange and in which cases, yellow and green colors are displayed?, it is submitted that, the status turns 'red', when the user is COVID-19 positive and he/she must Contact 1075 immediately for further advice, from medical experts; the status turns 'orange' when, the user has indicated COVID-19 symptoms during self-assessment and/or the user recently met any COVID-19 positive person or came in close contact and in close proximity and for a significant period of time, thus, Self-Quarantine and isolation is must. If symptoms persist, then Testing is recommended along with use of masks, practice handwashing and social distancing; the status turns 'yellow', when the user has met someone who tested COVID-19 positive but the interaction was limited and socially distant and/or the user has indicated one or more COVID-19 symptoms during Self-Assessment, he/she is supposed to Self-Quarantine, isolation is must and to Keep monitoring symptoms, use masks, practice handwashing and social distancing; the status turns 'dark green' when, the user has declared a mild COVID-19 symptom during self-assessment or has come in contact with a COVID-19 positive person, but at a relatively long distance or for a short duration and thus he/she is supposed to kee monitoring symptoms. Self-Quarantine is advisable along with Us

masks, practice handwashing and social distancing and the status turns

'light green', when, the user haven't met any COVID-19 positive person, or haven't declared any COVID-19 symptoms during Self-Assessment, or haven't taken the self-assessment yet and thus he/she is supposed to Keep monitoring for symptoms, use masks, practice handwashing and social distancing. The said contingencies are annexed hereto as Annexure R1.

- I state that, the procedure from the beginning i.e. from when the user installs the Aarogya setu app and until the user is directed to the Home Page of the app; the steps are explained as follows;
 - Step 1: To open Aarogya setu app in the play-store. The screenshot of the step is annexed hereto as **Annexure-R2**.
 - Step 2: To Click on the Install Button and Install the App. The screenshot of the step is annexed hereto as **Annexure-R3**.
 - Step 3: Once installation is completed, click on 'Open' button to open the app. The screenshot of the step is annexed hereto as Annexure-R4.
 - Step 4: App will launch and the user will be provided with options to choose the language at his/her comfort. The screenshot of the step is annexed hereto as **Annexure-R5**.
 - Step 5: The page asking 'would you like to be kept informed, if you have crossed paths with someone who has tested COVID-19 positive?' with a 'Next' button will appear. The user is supposed to click the 'Next' button. The screenshot of the step is annexed hereto as **Annexure-R6**.
 - Once the user clicks 'Next' button in step 5, the user will be directed to the page, where the user is informed on how the Aarogya setu app works by switching on the Bluetooth and Location feature on the mobile phone and asks to switch on the same which can be switched off once the registration procedure is completed. The page also contains the 'Next' button, which once clicked the user will directed further. The screenshot of the step is annexed hereto as Annexure ***.

Step 7: Once the user clicks the 'Next' button in step 6, the is informed about the Alerting feature (in case

R. Venkatesh उप महा निर्देशक Deputy Director General NIC (Meity) come in close proximity to an Individual who has tested positive for COVID-19). The page contains the 'Next' button, which once clicked the user will directed further. The screenshot of the step is annexed hereto as **Annexure-R8**.

Step 8: Once the user clicks 'Next' button in step 7, then the user will be directed to the page, with a button 'Register Now', which once clicked, the registration procedure will begin. The screenshot of the step is annexed hereto as Annexure-R9.

Step 9: Once the user clicks on 'register now' button in step 8, then the user will be directed to the page that contains the Device Location, Bluetooth and Data Sharing features of the App. Links to the detailed 'terms of service' and 'privacy policy' will be provided, which the user can access by clicking on the link and once the user is satisfied with the 'terms of service' and 'privacy policy', then they can provide their consent by clicking on the 'I Agree' Button. If the user doesn't agree then the user can simply close the app. The screenshot of the step is annexed hereto as Annexure-R10.

Step 10: As the user clicks on 'I Agree' button in step 9, then the user receives a pop-up, asking for consent to allow location access permission, with the following choices i.e. i. Allow all the time, ii. Allow only while using the app and iii. Deny. The user can choose any of the options provided at his/her comfort. The screenshot of the step is annexed hereto as Annexure-R11.

Step 11: If the user has provided the location access permission in step 10, and if the phone's location service is not enabled, then the user will receive a pop-up, to 'Turn On' the location service. The user can choose to turn or discard the pop-up. The screenshot of the step is annexed hereto as Annexure-R12.

Step 12: In the next step, the user will receive a pop-up, to either allow or deny the permission to allow Bluetooth access for Aarogyasetu app and make the device visible to other Bluetooth device for just 120 seconds, so that the health status of the user and people around him/her using the Aarogyaseturans.

can be assessed and the same can be updated to the user of the app about any person who has tested positive or with any mild symptoms in and around the user. The screenshot of the step is annexed hereto as Annexure-R13.

Step 13: If the user allows the Bluetooth permission, then in the next step, the user would be requested to provide his/her mobile number. The user can provide the mobile number and click 'submit' button or click on the option i.e. 'why is it needed?' to know more details on why Aarogya setu app requires the user's mobile number. The screenshot of the step is annexed hereto as Annexure-R14.

Once the user clicks on the option i.e. 'why is it needed?', Step 14: he/she will be directed to the page, which explains the reason for the requirement of mobile number i.e. "Say you met someone a week back at a gathering or were in close proximity of someone unknown at a public place, and in a few days, they test positive for COVID-19. The Government of India will track back all touch points of that person, through the active devices with the app installed, that were in close radius of that person, in the past 14 days. A notification will then be sent to all such contacts with an advisory on further course of action, to self-isolate or to get the test done at a nearest testing center as needed. By participating in active contact tracing, you will help us minimize the spread of COVID-19 and enable Government of India to implement proactive measures for your health and well-being". Once read, the user has to click on the 'I Understand' Button, to proceed further. The screenshot of the step is annexed hereto as Annexure-R15.

Step 15: Once the user clicks on 'I understand' button, in step 14, the OTP (One time password) will be sent to the User's Mobile Number which the user provided in step 13. Once received, the same must be entered and 'Submit' button needs to be clicked. The screenshot of the step is annexed received.

Annexure-R16.

आर. बेंकटेंश R. Venkatesh उप महा निर्देशक Deputy Director General NIC (Meity) Government of India

7

of ly le kt e k o ;

1

Step 16:

Once the correct OTP is submitted in step 15, the user will be directed further to the page, wherein the details i.e. gender, full name, age, profession, countries travelled outside in last 30 days, Ready to volunteer in the time of need?, Confirm submission and are you feeling well? Will be asked. The user is supposed to provide with the respective details. Once done, the option to take 20 seconds self-assessment test will be asked, which the user can either accept, deny or assess later. The screenshot of the step is annexed hereto as Annexure-R17.

Step 17: If the user provides consent to take the self-assessment test, in the previous step, then the user would be directed to the self-assessment test page, where the page requests the user to provide right/accurate answers, since the Medical and Support Staff are valuable and very limited in number. The screenshot of the step is annexed hereto as Annexure-R18.

Step 18: If the user doesn't provide consent for self-assessment in step 16 or even if the user completes the self-assessment test, the user will be directed to the Home Page of the App. The screenshot of the step is annexed hereto as **Annexure-R19**.

- 10. I state that, in regard to the memo filed by petitioner on 25/11/2020, the contents in paragraph Nos'.1 to 5 is not completely accurate. The Aarogya Setu App may be downloaded from Play store, App store and Amazon web service. They are the service providers for downloading Aarogya Setu App. No data would be collected by them. Further, Annexures-2, 3 and 4 do not disclose the complete process of downloading/installing Aarogya Setu App etc, which has been dealt in the preceding paragraph of this reply affidavit.
- 11. I state that, annexure-6, produced by petitioner in the memo dated 25/11/2020, which is an article under the caption "A Survey of COVID-19 Contact Tracing Apps" said to have been published by the Institute of Electronics, Electrical Engineers; it is submitted that; the said compares different architectures used in contract Tracing Control of the Control of the

स. Venkatesh
इप माग निर्मेशक
Deputy Director General
NIC (Meity)
Government of Joses

article are based on these three architectures and are not specific. Aarogya setu App. Moreover, Aaroya setu App employs a Hybric approach, where the contact tracing is done and stored at the user device locally. The contract tracing information is sent to and stored at the user's device locally. The contract tracing information is sent to the server if the user tests positive for COVID-19. The authors of the article have not officially consulted Government of India, for a purpose of understanding the facts, working and reasoning of the Aarogya Setu App. The said Article makes the following observations at page-35 and 36 as a part of their conclusion that;

- a. The contract tracing apps are likely to play a vital role in aiding health authorities quickly identify individuals that may have been exposed to the virus. The imminent interest and adoption of tracing app technology will improve the tracing capability of health authorities."
- b. Government agencies and service providers such as ISPs, and large corporations such as Apple/Google can track people by using traditional apps and navigation apps and a whole range of cameras deployed across cities. Since, many users already install a myriad of apps on their phones or smart watches (game, social media, etc.) without knowing the security/privacy implication, installing a tracing app that primarily aims at helping in a noble cause of keeping the community safe from spreading the COVID-19 disease, in the opinion of the authors, should not cause undue concern.
- 12. I state that, Privacy and security measures in Aarogya Setu App has been developed with "privacy-first by design" as a key principle. Aarogya Setu App has implemented some of the best and widely accepted privacy features and practices, including anonymization, data minimization, purpose and use limitation and data retention principles. The four key ways in which Arogya Setu App protects the privacy of its users are:

a. Personal information provided by the user at the time of registration is immediately anonymized and all subsequent transactions are related to

Device Identification Number (DiD) that is assigned to the User by

he Aarogya Setu Sever.

आर. वेंकटेश

R. Venkatesh उप महा निर्देशक

Deputy Director General NIC (MeitY) Government of India

Bengaluru

- b. By default, all contact tracing and location information that is collected, is stored locally on the User's mobile device. This information is only uploaded to the Aarogya Setu Server, if the user tests positive for COVID-19.
- c. All contact tracing and location information stored on the mobile device and not uploaded to the Aarogya setu servers, is permanently deleted from the phone on a rolling 30-days cycle. All the contact tracing and location information that might have been uploaded to Aarogya setu server is permanently deleted for 45 days from the date of upload, if the user has not tested positive for COVID-19, within that period of time. If the user test positive for COVD-19, all contact tracing and location information pertaining to the user is permanently deleted from the server 60 days after the user declared cured of COVID-19.
- d. Further, the data collected is governed by the privacy policy and data access and Knowledge sharing protocol, which aids in maintaining transparency on what data can be collected, for what purpose and with whom it can be shared and for how long it can be retained.
- 13. I state that, on all information stored on the user's mobile device is protected using Advanced Encrypted Standard (AES) encryption. All the data stored on the device is AES encrypted, using the key chains of the operating system.
- 14. I state that, all data transmission from the device to serve and back is anonymised, encrypted and transmitted securely. Every single request from the app to the server is authenticated. The backend data storage at rest is also encrypted. The Aarogya setu team has done end-to-end testing of the system both internally and through reputed academic institutions/security audit org, to check for the presence of system yulnerabilities. A security audit is carried out before each updated build

release of the App and only after obtaining proper audit dearen new version of the App is released for the general public.

Sworn on this the Ninth day of December, 2020 at Bengaluru.

Identified by me

SWORN TO BEFORE ME

Advocate

Ì

-

.

No.

0

Q

No. of Correction HAIK KRISHNAMURTHY MANUA Advocate & Notary Government of India

57, 2nd Floor, Mathikere Main Road
Gokula 1st Stage, 1st Phase
Bengaluru Urban - 560 054
Mob: 99456 03725

Deponent Sworn to before me

> आर. वेंकटेश R. Venkatesh

Deputy Director General NIC (Med Y) Government of India Bengalaty Der No With Dated 9 12 2

Annexure:-RI

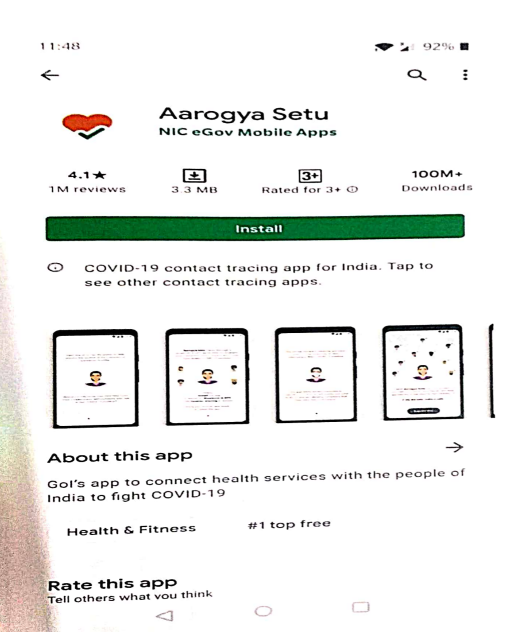
Colour and Risk of Infection	What does it mean	What to do	
You are COVID-19 Positive	You are COVID-19 positive	Contact 1075 immediately for further advice, from medical experts	
High Risk of Infection Recent contact with infected person	You have indicated COVID-19 symptoms during self-assessment and/or You recently met any COVID-19 positive person or came in close contact and came in close proximity and for a significant period of time	Self-Quarantine and isolation is must. If symptoms persist, then Testing is recommended. Use masks, practice handwashing and social distancing	
Moderate Risk of Infection Recent contact with infected person	You met someone who tested COVID-19 positive but your interaction was limited and socially distant and/or You have indicated one or more COVID-19 symptoms during Self-Assessment	Self-Quarantine and isolation is must. Keep monitoring symptoms. Use masks, practice handwashing and social distancing	
Low Risk of Infection Recent contact with infected person	You have declared a mild COVID-19 symptom during self-assessment or You have come in contact with a COVID-19 positive person, but at a relatively long distance or for a short duration	Keep monitoring symptoms. Self-Quarantine is advisable. Use masks, practice handwashing and social distancing	
Recent contact with infected person	You haven't met any COVID-19 positive person, or You haven't declared any COVID-19 symptoms during Self-Assessment, or You haven't taken the self-assessment yet	Keep monitoring for symptoms. Use masks, practice handwashing and social distancing	

of India # 57, 20 TARY PUBLIC Main Road Gokur Phase Bengaluru Cruen - 580 054 Mob: 99456 0372

Responses to Queries on Aarogyasetu

1. Screenshot of Aarogyasetu App from Play store Download to installation and launch of App.

Step 1: Open Aarogyasetu App Download Page in the Playstore



Annexure :- **R3**

Step 2 : Click on the Install button and Install the App



Installing...

Verified by Play Protect

Cancel

Open

 COVID-19 contact tracing app for India. Tap to see other contact tracing apps.

About this app

Gol's app to connect health services with the people of India to fight COVID-19

Health & Fitness

#1 top free

4.1★ 1M reviews **±**

3+ Rated for 3+ ① 100M+ Downloads









Rate this app

0

Step 3 : Once Installation is completed, Click on 'Open' Button to open the app

11:48

№ ¾ 92% ■

 \leftarrow

Q:



Aarogya Setu NIC eGov Mobile Apps

Uninstall

Open

 COVID-19 contact tracing app for India. Tap to see other contact tracing apps.

About this app



Gol's app to connect health services with the people of India to fight COVID-19

Health & Fitness

#1 top free

4.1★1M reviews

3.3 MB

3+ Rated for 3+ ⊙

100M+ Downloads









Rate this app

-

Affidavit of Smt./Sri. P. VEMKATESH

Annexure :- **R5**

Step 4: App will launch and the User will be prompted to ch_{00Se} à language

3 92% 11:49 Please select your language कृपया अपनी भाषा चुनें **English** हिंदी ગુજરાતી ಕನ್ನಡ తెలుగు ଓଡ଼ିଆ தமிழ் मराठी മലയാളം বাংলা This Document is Referred to 1 ਪੰਜਾਬੀ Affidavit of Smt./Sri. R. Enus অসমীয়া NOTARY PUBLIC Next 0 0

Annexure :- R6

Step 5: User will requested his/her willingness to be kept informed if He/She has ever crossed paths with someone, who has tested COVID-19 positive

11:49

2 92% B

Each one of us has the power to help prevent the spread of the Coronavirus pandemic in India.



Would you like to be kept informed if you have crossed paths with someone who has tested COVID-19 positive?



This Document is Referred to As

PG ... Annnexure

Affidavit of Smt Sri. R. VENKATES H

Step 6: Once User Clicks Next in step 5, the User will be directed to the following screen, where the User is informed on how Aarogyaset Works and that the User should switch on Bluetooth and Location,

11:49

1 92% B

Aarogya Setu tracks through a Bluetooth & Location generated social graph, your interaction with someone who could have tested COVID-19 positive.



Simply, 1. Install the app 2. Switch on Bluetooth & Location 3. Set location sharing to 'Always'

Invite your friends and family to install the app too.

Tias Document is Referred to As

Affidavit of Smt./Sri..

NOTARY PUBLIC

Next

Annexure :- R

Step 7: Once User Clicks 'Next' in step 6, then the User is informed about the Alerting feature (in case the User has come in close proximity to an Individual who has tested positive for COVID-19)

11:49

❤ ¾ 92% ■

You will be alerted if someone you have come in close proximity of, even unknowingly, tests COVID-19 positive.



The App alerts are accompanied by instructions on how to self-isolate and what to do in case you develop symptoms that may need help and support

This Document is Referred to As Annnexure Affidavit of Smt. ISri. P. VEINKATESH

Annexure :- R9

Si U fe a

L

Step 8: Once the User clicks 'Next' in Step 7, then the User $w_{||}$ be directed to the Registration Page, as shown below:



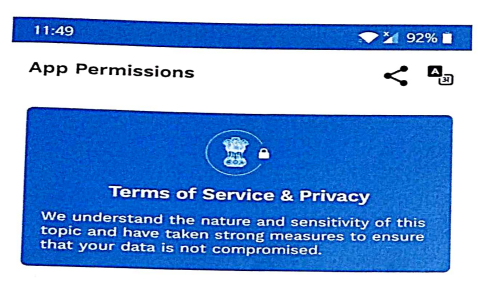
With **Aarogya Setu**, you can protect yourself, your family and friends, and help our country in the effort to fight COVID-19

Register Now

000

This Document is Referred to As

Step 9: Once the User clicks on 'Register Now' button in Step 8, then the User will be informed of the Device Location, Bluetooth and Data Sharing features of the App. Links to the Detailed Terms of Service and Privacy Policy are provided, which the User can access by clicking on the Link and Once the User is satisfied with the ToS and Privacy Policy, then they can provide their consent by clicking on the 'I Agree' Button. If the User doesn't agree then the User can simply close the App.



Device Location

It is recommended that you set your location sharing to 'Always'. You can change this anytime later.

Bluetooth

11 pe

Monitors your device's proximity to another mobile device. It is recommended that you keep it on at all times.

Data Sharing

Your Data will be shared only with the Government of India. The App does not allow your name and number to be disclosed to the public at large at any time.

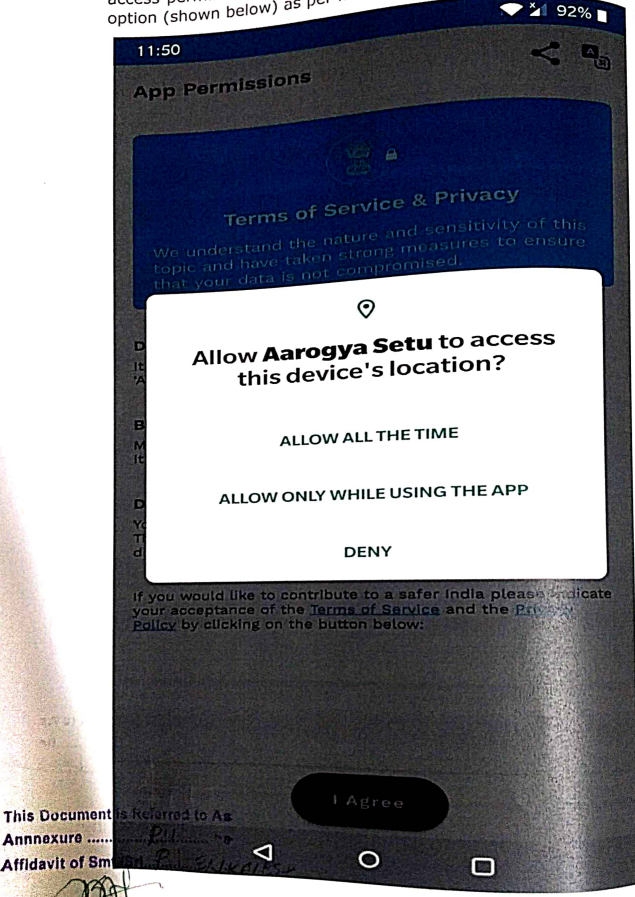
If you would like to contribute to a safer India please indicate your acceptance of the <u>Terms of Service</u> and the <u>Privacy Policy</u> by clicking on the button below:

I Agree

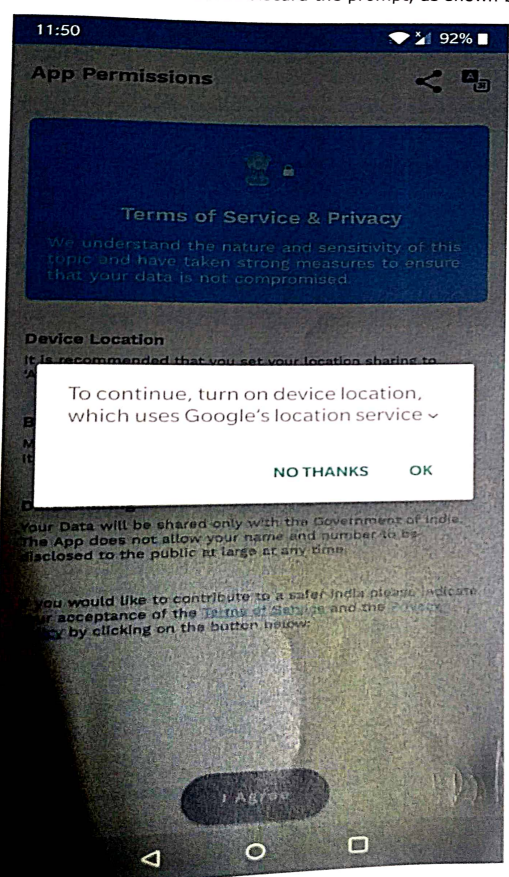
NOTARY PUBLIC

Annexure :- RII

Step 10: As the User clicks on 'I Agree' button in Step 9, then the User receives a prompt asking for consent again to allow Location User receives a prompt asking the User can Choose any of the access permission to Aarogyasetu. The User can Choose any of the option (shown below) as per his/her choice.



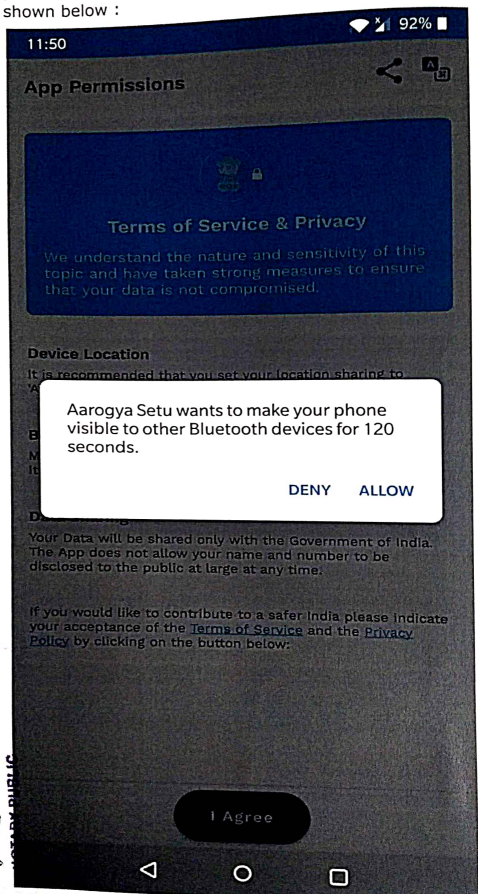
Step 11: If the User has provided the Location Access Permission in step 10, and if the Phone's Location Service is not enabled, then the User will receive a prompt to 'Turn ON' the location service. The User can choose to Turn On or discard the prompt, as shown below:



Ihis Document is Referred to As

Annexure :- RI3

Step 12: In the next step, the User would be prompted again provide permission to allow Bluetooth Access to Aarogyasetu App, a shown below:



This Document is Referred to As Annnexure DIS he Annnexure Affidavit of Smt (Sri... R. LEURINES

Step 13: If the User allows Bluetooth Permission, then in the next step, the User would be requested to provide his/her Mobile Number. The User Can provide the mobile number and click 'Submit' or click on the 'Why is it needed?' option to know more details on why Aarogyasetu requires the User's Mobile number.

11:51		C	½ 1 92%	
App Permiss	ions		< 9 ₀	
	***	a		
Terr	ns of Servic	e & Privacy		
topic and ha	ve taken stron	and sensitivity g measures to	of this ensure	
That your dat	a is not comp	romsed.		
×	Enter Mobi	le Number		
ر Mobile Numbe	r ————			
+91987654	3210			
Why is it needed?				
	Subm	173		
	No. of Contract of			
1	2 ABC	3 DEF		
•	2 //00	3		
4 сні	5 лкг	6 мио		
7 PQRS	8 TUV	9 wxyz	$\langle \times \rangle$	
* #	0 +			

Annexure :- R15

Step 14: Once the User clicks on the 'Why is it needed?' option, He/She will get the following page, which explains the reason for the He/She will get the following page, The User has to click on 'I requirement of mobile number. The User has to click on 'I Understand' to proceed further:





Your mobile number is required for contact tracing.

Say, you met someone a week back at a gathering or were in close proximity of someone unknown at a public place, and in a few days, they test positive for COVID-19.

The Government of India will trace back all touch points of that person, through the active devices with the app installed that were in close radius of that person, in the past 14 days.

A notification will then be sent to all such contacts with an advisory on further course of action, to self-isolate or to get the test done at a nearest testing centre, as needed.

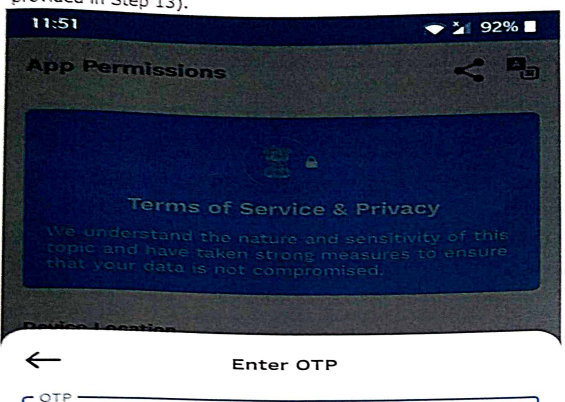
By participating in active contact tracing, you will help us minimise the spread of COVID-19 and enable Government of India to implement proactive measures for your health and well-being.

NOT

I UNDERSTAND

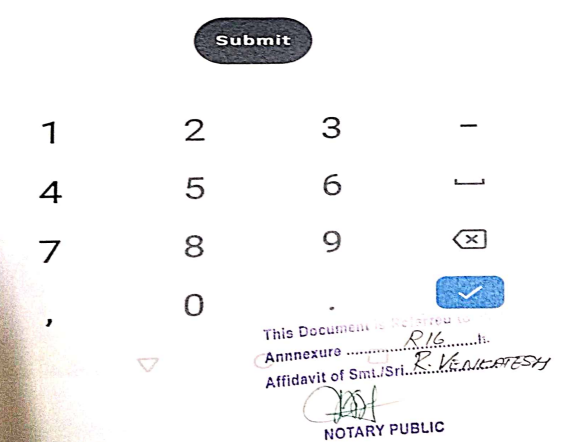
Annexure:-16

Step 15: Once the User Clicks on 'I Understand' in step 14, then the OTP will be sent to the User's Mobile Number (which the User has provided in Step 13).



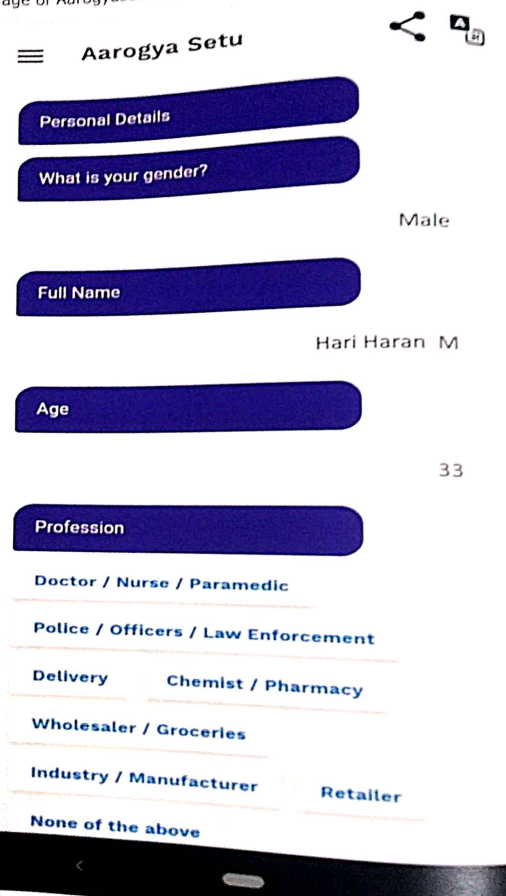
Resend OTP in 00:58

We have sent OTP to your mobile number.



Annexure :- 17

Step 16: Once the correct OTP is submitted in Step 15, then Step 16: Once the correct OTP is submitted in Step 15, then Step 16: Once the correct OTP is submitted in Step 15, then Step 16: Once the correct OTP is submitted in Step 15, then Step 16: Once the correct OTP is submitted in Step 15, then Step 16: Once the correct OTP is submitted in Step 15, then Step 16: Once the correct OTP is submitted in Step 15, then Step 16: Once the correct OTP is submitted in Step 15, then Step 16: Once the correct OTP is submitted in Step 15, then Step 16: Once the correct OTP is submitted in Step 15.



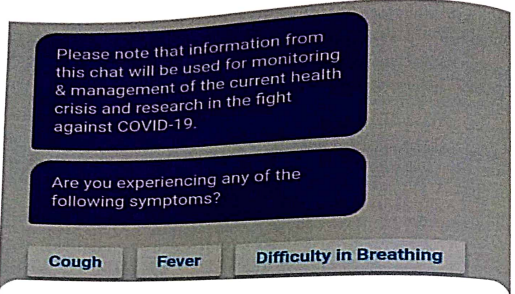
≡ Aarogya Setu	
Profession	
None of	the above
Countries travel outside in last 30 days	
	None
Ready to volunteer in the time of need?	
	Yes
Confirm Submission	
	Submit
Are you feeling well?	
	Yes
Take 20 second Self Assessment Test?	
Yes Later	

Annexure:-18

Step 17 : If the User provides consent to take the Self-Assessing the Step 17 in the previous step, then the User would be directed to the Self-Assessment test page as shown below :







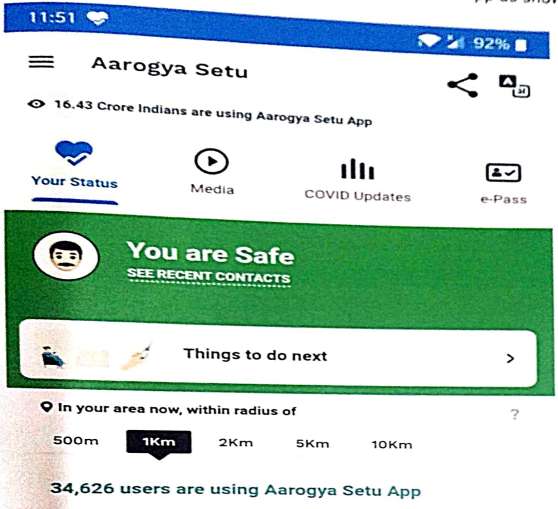


Please give correct answers

Accurate answers help us - help you better. Medical and support staff are valuable and very limited. Be a responsible citizen.

Ok, Got it

Step 18: If the User doesn't provide consent for self-assessment in User will be directed to the Home Page of Aarogyasetu App as shown



Trending Now

