# Case:CAS-4343786-S6X1G9

Visa Application Home (/) > Support (/support/) > Case

Problem	Resolved – Information Provided	
Applica	*	
LAKSHN	MADHURI MALISETTY	
Creat	On	
7/5/2	4 9:13 PM	
Last l	dated	
7/9/2	4 6:36 AM	
Case Nu	ber	
CAS-434	786-S6X1G9	
Case	pe	
	า	

OFC appointment received for only one applicant

## Description

OFC appointment confirmation is only received for one of the dependent applicants(PAVANESHA SA
SHURUTH OLETI), despite the fact that it was supposed to be received for all three applicants: one
primary and two dependents. Payment is complete for all three members. 1. So, could you please
advise me on whether all three applicants should attend the appointment? 2. If not , how about the
appointment for other two persons Refer the attached appointment letter In response to CAS-
4332562-T4W5K6 I'm updating the following details: 1. both dependent's name >> 1.PAVENESHA
SAI KEYANSH OLETI 2. PAVENESHA SAI SUHRUTH OLETI 2. Both dependent Passport number >>
1.Y3041347 2.Y3041346 3. both dependent UID number >> 1.298150377 2.564575498

#### **Timeline**

Add Comment

There are no activities to display.

# Resolution

## Dear Applicant:

Thank you for writing to the U.S. Visa Service Desk.

We understand that Primary applicant and one dependent is having only the consular appointment so please come on below mentioned date for biometrics

In response to your question, we request you to proceed ahead with your appointments on below mentioned dates.

Biometric OFC APPOINTMENT: - (9/26/2024 & 12:30 PM) Hyderabad Interview CONSULATE APPOINTMENT: - (9/27/2024 & 9:45 AM) Hyderabad

The applicant should arrive at exactly the time of the appointment. There is no provision to wait in, or around, the Embassy/Consulate area. Kindly follow the link: https://www.ustraveldocs.com/in/en/step-5security-regulations (https://www.ustraveldocs.com/in/en/step-5security-regulations) for information regarding security regulations.

We hope this information is helpful to you.

Sincerely,

U.S. Visa Service Desk.

### Return to top