





000049231200010

For Immigration Use (To clear by FIN)



G2727564N

SITI KHASANAH BT DJARKASI SAMIAN C/O SHAZLI AHMED KHAN 38 DOVER RISE #03-11 DOVER PARKVIEW SINGAPORE 138684

31 Aug 2018

Your card will be delivered after we verify your documents

Dear SITI KHASANAH BT DJARKASI SAMIAN

Your employer has asked for your work permit card to be issued. MOM will deliver your new card in the next five working days after we have checked the documents submitted.

Your new work permit has a QR code which will display your work permit details when scanned using the **SGWorkPass** App (refer to the guide attached for more details).

This letter allows you to work and stay in Singapore until you get your card. It is valid from 31 Aug 2018 till 29 Sep 2018.

Yours sincerely

X

Pansy Chow
For the Controller of Work Passes

HELPER'S NAME SITI KHASANAH BT DJARKASI SAMIAN

FIN

G2727564N

WPNO

0 08649251

DATE OF APPLICATION 20 AUG 2018

WORK PERMIT EXPIRY DATE 27 AUG 2020

DATE OF BIRTH 16 JUL 1978

GENDER

FEMALE

NATIONALITY
INDONESIAN

PASSPORT NO. AT502832

PASSPORT EXPIRY DATE 03 JUL 2020

OCCUPATION

FOREIGN DOMESTIC WORKER

EMPLOYER'S NAME

SHAZLI AHMED KHAN

MIMPORTANT

You must keep this letter with you until you get your card. If you need to leave/enter Singapore, you will have
to show this letter at the Immigration Checkpoints.





You can check the latest work pass details using the SGWorkPass App



Employers and helpers can use the SGWorkPass App to scan the QR code on the work permit card to view the latest pass details. For more information on the App, please visit www.mom.gov.sg/sgworkpass

Benefits of the new work pass card and SGWorkPass App

- Allows you and your helper to check her latest pass details (e.g. pass status and expiry date)
- Available 24/7
- · Helpers can continue to use the same card upon the work pass renewal





Available on Android and iOS for free.



- Scan QR code on the card
 - a) Open the SGWorkPass app.
 - b) Scan the QR code.



c) The latest pass information will be displayed.

