



# Invitation Card Designs

BY SYED KUMAIL HAIDER RIZVI



دلت کرا تہ رات استوار دیک  
 پیوستہ شہر شہسایہ چہا کرا  
 علامہ اقبال

**Art of Architects Exhibition**  
 DEPARTMENT OF ARCHITECTURE AND PLANNING  
 BAKHD UNIVERSITY OF ENGINEERING AND TECHNOLOGY

We are proud to invite you to see the art work of our students.  
 Please come and join us to encourage our 1st year students.

The art show will be held in the  
**"T.E.A Hall" (DAP-DUST)**

Open from 9am to 3pm on both days.  
 Special opening days  
**"8th and 9th of November"**

ARCHITECTS Exhibition

**"Exhibition of Thesis Design - II"**

RESEARCH AND DESIGN PROJECTS  
 PRESENTATION OF ARCHITECTURAL IDEAS  
 THROUGH VISUAL MEDIA  
 THROUGH VISUAL MEDIA  
 THROUGH VISUAL MEDIA

**Invitation**

FIRST MEETING OF SINDH SARTIYOON, KARACHI WILL BE HELD ON 2ND MARCH, SATURDAY, 2019.

TIME: 3 PM - 6 PM  
 VENUE: SINDH CAFE, NEAR SINDH SECRETARIATE, KARACHI

PROGRAM:

- WELCOME SPEECH BY SHAMIM BASHEER. (10 MIN)
- RULES AND REGULATIONS BY LAILA KHALIDA. (10 MIN)
- FAITH PLANNING BY MARVI SOOMRO. (10 MIN)
- SPEECH BY DR. SUCHRA ABBASI. (10 MIN)
- IDEAS ABOUT PROGRAM AUDIENCE (10 MIN)
- VIEW OF PROGRAM BY IRSHAD ABBASI. (10 MIN)
- VOTE OF THANKS BY BELLA MAISOOR. (10 MIN)

SINDH SARTIYOON  
 SERVED THE COMMUNITIES

YOU ARE REQUESTED TO JOIN US ON THIS OCCASION.

DESIGNED BY SYED KUMAIL HAIDER

**"I HAVE FULL FAITH IN MY PEOPLE THAT THEY WILL RISE TO EVERY OCCASION WORTHY OF OUR PAST ISLAMIC HISTORY, GLORY AND TRADITIONS."**

(Quaid e Azam Muhammad Ali Jinnah)

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**Mathematics Formulae:**

Area of Triangle:  $A = \frac{1}{2} (a+b+c) \cdot h$

Area of Circle:  $A = \pi r^2$

Area of Rectangle:  $A = l \cdot b$

Area of Square:  $A = s^2$

Area of Parallelogram:  $A = b \cdot h$

Area of Trapezium:  $A = \frac{1}{2} (a+b) \cdot h$

Area of Rhombus:  $A = \frac{1}{2} d_1 \cdot d_2$

Area of Kite:  $A = \frac{1}{2} d_1 \cdot d_2$

Area of Ellipse:  $A = \pi a \cdot b$

Area of Sector:  $A = \frac{\theta}{360} \cdot \pi r^2$

Area of Segment:  $A = \frac{1}{2} r^2 (\theta - \sin \theta)$

Area of Annulus:  $A = \pi (R^2 - r^2)$

Area of Ring:  $A = \pi (R^2 - r^2)$

Area of Disk:  $A = \pi r^2$

Area of Shell:  $A = 2\pi r h$

Area of Cone:  $A = \pi r^2 + \pi r l$

Area of Sphere:  $A = 4\pi r^2$

Area of Hemisphere:  $A = 3\pi r^2$

Area of Cylinder:  $A = 2\pi r h + 2\pi r^2$

Area of Capsule:  $A = 2\pi r h + 4\pi r^2$

Area of Torus:  $A = 4\pi^2 r R$

Area of Paraboloid:  $A = \pi R^2 \left( \frac{h}{3} + \frac{2}{3} \sqrt{R^2 - h^2} \right)$

Area of Hyperboloid:  $A = 2\pi R h \sqrt{1 + \frac{h^2}{R^2}}$

Area of Ellipsoid:  $A = 4\pi a b c$

Area of Spheroid:  $A = 4\pi a^2 b$

Area of Oblate Spheroid:  $A = 4\pi a^2 b \left( 1 + \frac{1 - e^2}{e^3} \left( \frac{e^2}{2} + \frac{1}{2} \sin^{-1} e \right) \right)$

Area of Prolate Spheroid:  $A = 4\pi a^2 b \left( 1 + \frac{1 - e^2}{e^3} \left( \frac{e^2}{2} - \frac{1}{2} \sin^{-1} e \right) \right)$

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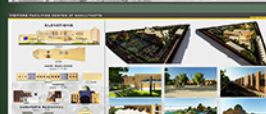
**VOTE OF THANKS BY BELLA  
MASOOR. (10 MIN)**

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## “Exhibition of Thesis Design - II”

DEPARTMENT OF ARCHITECTURE AND PLANNING  
DAWOOD UNIVERSITY OF ENGINEERING  
AND TECHNOLOGY KARACHI  
IS PLEASED TO INVITE YOU IN AN  
EXHIBITION OF FINAL YEAR THESIS  
DESIGN WORK - BATCH 2013 TO SEE  
STUDENTS' THESIS WORK.

PROGRAM OF DISPLAY OF THE  
STUDENTS' THESIS DESIGN WORK.

DATES :

DECEMBER 29TH, 2017  
TO  
JANUARY 1ST, 2018.

TIME: 10 AM TO 4 PM

VENUE: DEPARTMENT OF ARCHITECTURE AND PLANNING  
DAWOOD UNIVERSITY OF ENGINEERING AND TECHNOLOGY,  
IQBAL CAMPUS, KARACHI

CONTACT: 00922134821696 / 99243874

DESIGNED BY SYED KUMAIL HAIDER (BATCH -17 DAP-DUET)



# Portfolio

BY SYED KUMAIL HAIDER RIZVI

## *Founder's Day Celebration*

We are proud to invite you to invite you at this auspicious occasion of

**“Founder's Day”**

**Venue: Dawood University of  
Engineering and Technology,  
Iqbal Campus  
Karachi  
Department of Architecture  
and Planning**

**Date: Day, Month, 2018**

**Time: \_\_ DM/AM**

**Designed By Syed Kumail Haider (D-17) and Rabeea Naseer Abbasi (D-16)**

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