

Logo Designs

BY SYED KUMAIL HAIDER RIZVI



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
SUBMITTED BY 1ST YEAR STUDENTS
OF ARCHITECTURE AND PLANNING
DEPARTMENT
BAKHD UNIVERSITY OF ENGINEERING AND TECHNOLOGY
KARACHI

DATE: 23rd & 24th NOVEMBER 2019
TIME: 9:00 AM TO 3:00 PM
VENUE: T.E.A HALL (DAP-DUST)

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
SERVES 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)

PUBLIC LIBRARY LARKANA

LIBRARY USE ONLY

RECORDS OF THE LIBRARY

LIBRARY USE ONLY

RECORDS OF THE LIBRARY

LIBRARY USE ONLY

RECORDS OF THE LIBRARY

Mathematics Formulae:

Knowing Base and Height
Area = $\frac{1}{2} \times \text{Base} \times \text{Height}$

Knowing Two Sides
Area = $\frac{1}{2} \times \text{Side}_1 \times \text{Side}_2 \times \sin(\text{Angle})$

Knowing Two Sides and one Included Angle
Area = $\frac{1}{2} \times \text{Side}_1 \times \text{Side}_2 \times \sin(\text{Angle})$

Knowing Three Sides
Area = $\frac{1}{2} \times \text{Side}_1 \times \text{Side}_2 \times \sin(\text{Angle})$

Knowing One Side and Two Angles
Area = $\frac{1}{2} \times \text{Side}^2 \times \frac{\sin(A) \sin(B)}{\sin(C)}$

Knowing Two Angles and one Side
Area = $\frac{1}{2} \times \text{Side}^2 \times \frac{\sin(A) \sin(B)}{\sin(C)}$

Knowing Three Angles
Area = $\frac{1}{2} \times \text{Side}^2 \times \frac{\sin(A) \sin(B) \sin(C)}{\sin(A) \sin(B) \sin(C)}$

Portfolio

BY SYED KUMAIL HAIDER RIZVI



Portfolio

BY SYED KUMAIL HAIDER RIZVI

