

NAME\_ASAD HUSSAIN  
ID\_14972

STUDENT		
Std:ID	StdName	Stdaddress
1	AKIB	MARDAN
2	BILAL	PARACHINAR

COURSE	
Course_Name	Course_Number
BS(SE)	SE 4
BS(SE)	SE 4

SEAT	
Seat_Number	Seat_position
ce45	7
cf30	2

CLASS		
Course_Name	Section_no	Num_Reg Date_Time
BS(Se)	A	05/05/2019
BS(Se)	B	12/04/2019

The screenshot displays a database design tool interface. At the top, there is a menu bar with options like 'Select', 'View', 'Insert', 'Arrange', 'Share', 'Help', and 'Window'. Below the menu is a toolbar with various icons for editing and viewing. The main workspace shows four tables: STUDENT (green), COURSE (red), SEAT (yellow), and CLASS (yellow). The STUDENT table has columns Std:ID, StdName, and Stdaddress. The COURSE table has columns Course\_Name and Course\_Number. The SEAT table has columns Seat\_Number and Seat\_position. The CLASS table has columns Course\_Name, Section\_no, and Num\_Reg Date\_Time. Relationships are indicated by lines with crow's foot notation: a one-to-many relationship between STUDENT and COURSE, a one-to-many relationship between STUDENT and SEAT, and a one-to-many relationship between COURSE and CLASS. The Windows taskbar at the bottom shows the time as 10:16 AM on 4/22/2020 and a search bar on the left.