

## Details of Instructional Area

Room No.	Building Name	Room type	Carpet Area (in sq m)
<b>Class Room &amp; Labs:</b>			
A-101	Academic Building	Class Room	71.65x8=573.20
A-106			
A-107			
A-112			
A-201			
A-206			
A-207			
A-208			
A-301			
A-302			
A-305	Civil Building	Class Room	101.20x7= 708.4
A-303			
CE-201			
CE-202			
CE-203			
CE-204			
CE-301			
CE-302			
CE-303			
CE-304			
CE-401	Civil Building	Class Room	80.65x5= 403.25
CE-402			
CE-403			
CE-404			
EE-401			
EE-402			

EE-403	Mechanical Block & Lab Block	Class Room	71.65x9=644.85
EE-404			
EE-405			
EE-406			
EE-407			
EE-408			
EE-409		Class Room	71.65x6= 429.9
ME-301			
ME-302			
ME-303			
ME-304			
ME-305			
ME-306			
A-301	Academic Building	Tutorial Room	41.16x15= 617.4
A-302			
A-303			
A-304			
A-305			
A-201			
A-202			
A-203			
A-204			
A-205			
A-301			
A-302			
A-304			
A-305			
CE-201			
CE-301			

CE-401			
CE-402			
SH-105	CB Building	Seminar Hall	143.30
A101	Medical Building 1	Class Room	68.22
A201	Medical Building 1	Class Room	68.22
A301	Medical Building 1	Class Room	68.22
A401	Medical Building 1	Class Room	68.22
C-103	University Main Building	Class Room	71.55
C-106	University Main Building	Class Room	71.55
C-303	University Main Building	Class Room	71.55
C-305	University Main Building	Class Room	71.55
C-306	University Main Building	Class Room	71.55
HALL-2	University Main Building	Seminar Hall	150.00
Laboratory for Pharmacy	Medical Building 1	Laboratory - Pharmacy	1615.00
Computer Centre	CB Building	Computer Centre	1120.00
Library	Admin Block	Library & Reading Room	1120.00
Laboratory for Engineering	Laboratory Block	Laboratories Engineering	14064.83
Research Laboratory	Laboratory Block	Research Laboratory	320.36
Workshop	Mechanical Block	Workshop	400.44
Additional Workshop	Mechanical Block	Additional Workshop	816.44
Drawing Hall	Mechanical Block	D H-1	300.00
Drawing Hall		D H-2	300.00
Drawing Hall		D H-3	300.00
Language Lab	CB Building	Language Lab	202.40

Towel Blue

Class - 15 x 90%  
 Jobs = 14 x 90%

Dodge Blue

Class = 10 x 70%  
 Jobs = 10 x 100%