

No. of Days	Topics
7 Days	<p style="text-align: center;">SEMESTER-1</p> <ul style="list-style-type: none"> • Drawing skills for interior designing ❖ Free hand sketching, basic sheets - types of lines , material symbols alphabetic architectural ❖ Engineering drawing - geometrical construction, orthographic , projection with iso view ❖ furniture plan /symbols , electrical symbols ,unit &conversion
7Days	<ul style="list-style-type: none"> • Art and Graphics ❖ Color wheel, types of color , color schemes , tints ,tones & shades , illusion
21Days	<ul style="list-style-type: none"> • Building and construction ❖ Foundation & cavity wall, bricks & stones masonry, doors & windows, arches &lintels, carpentry joints, flooring.
21Days	<ul style="list-style-type: none"> • Furniture design ❖ study table /center table , designer lacd unit ,bed /wardrobe design
21Days	<ul style="list-style-type: none"> • Interior Design studio ❖ washroom ,kitchen ,living room , studio apartment
21 Days	<ul style="list-style-type: none"> • Interior Product and material ❖ Stones(granite,sandstone,limestone, marble,slates,etc) tiles(roofing tiles, floor tiles, wall tile) Glass (bullet proof glass, safety glass, etc. paints & varnishes wallpaper , Wood (bamboo, babul, saal, peak, Sheesham, etc.) window covering (blinds , curtains , rods)
45Days	<ul style="list-style-type: none"> • Introduction to comp. lab 1 ❖ AutoCAD 2D 3D

SEMESTER 2	
21DAYS	<ul style="list-style-type: none"> • Building and construction paneling • partition • false ceiling • elevator /escalator
21Days	<ul style="list-style-type: none"> • Interior Design studio ❖ office ❖ retail
21Days	<ul style="list-style-type: none"> • Interior Product material ❖ paneling ❖ partition ❖ false ceiling ❖ A.c / ducting/distribution /lighting
30Days	<ul style="list-style-type: none"> • landscape design ❖ Vastu ❖ building services ❖ plumbing & electrical theory layout ❖ commercial design studio (restaurant) ❖ estimation & costing ❖ workshop & guest lectures
3Months	<ul style="list-style-type: none"> • 3DS Max • Revit • Photoshop