**21101341**  **Reg. No………………….……...**

 **Name……………………………**

**B.A. DEGREE (C.B.C.S) EXAMINATION, OCTOBER 2021**

**Fourth Semester**

Animation & Graphic Design

**DESIGN FOR WEB**

**Time: 5 Hrs. Total Marks: 80**

 **Attend the following Question**

Using a document size 1000px width minimum, create a complete **responsive** **website (**RWD) for a restaurant, named ‘**Taj Hotels**. The Following links should be included and all the links should be interactive.
**Also, the website should be view properly on mobile, tablet and computer. ie, the website should be responsive.**

* Home
* Our Team
* Menu
* Gallery
* Contact us
* Students can fix the dimension of the site according to data usage
* The site must contain minimum of 5 pages including Home page
* All menus should be interactive
* Following are the evaluation parameters
* *Layout* ***>***  *Typography* ***>*** *Colour scheme* ***>***  *Thematic Treatment*
* *Ideology / Creativity* ***>***  *Tools and Techniques used*  ***>*** *Usability*
* *Accessibility* ***>***  *Completion*

Use external style sheet **(**Sample details are in the file **Taj Hotels )**

 **( 1x 80 = 80)**

 **21101341**  **Reg. No………………….……...**

 **Name……………………………**

**B.A. DEGREE (C.B.C.S) EXAMINATION, OCTOBER 2021**

**Fourth Semester**

Animation & Graphic Design

**DESIGN FOR WEB**

**Time: 5 Hrs. Total Marks: 80**

 **Attend the following Question**

 **Agape packers and movers** is one of the largest reputed, and leading companies in India that deliver high quality logistics and transport solutions to their clients. Design and develop responsive website for their business with neatly designed web pages and a modern look.

* Required pages are **Home, About, Services, Projects and Contacts.**
* Use only needed text and images according to the pages.
* Navigation must be established in all pages.
* Use HTML5 for the web page structure and External CSS (CSS3) for the page stylization process & responsive media queries.
* The site must be Responsive for mobile, tab and desktop devices.
* **Following are the evaluation parameters**
	+ *Layout*
	+ *Typography*
	+ *Colour scheme*
	+ *Creativity*
	+ *Responsive Structure*
	+ *Usability*
	+ *Navigation*
	+ *On-time completion*

 **(1x 80 = 80)**