## Jahangirnagar University Institute of Information Technology

## B.Sc. (Hons.) 2nd Year 2nd Semester - 2020

Course Code: ICT-2206 Course Title: Internet and Web Technology Lab Marks(60)

Sl.	Roll	Assignm ent -1 6/10/202 1 Marks- (10)	Assignment -1 converted to (20)	Assignment -2 (15)	Lab Quiz - 1 (15)	Attendance (10)	Total (60)
1	1964	9.5	19	15	8	8.18	50.18
2	1965	9.5	19	15	12	10	56
3	1966	9.5	19	15	3	9.09	46.09
4	1967	9.5	19	12	5	6.36	42.36
5	1968	9.5	19	15	7	7.27	48.27
6	1970	9	18	15	13	10	56
7	1971	9.5	19	15	6	10	50
8	1972	9.5	19	15	6	9.09	49.09
9	1973	8	16	15	5	10	46
10	1974	8	16	15	9	9.09	49.09
11	1975	9.5	19	15	8	10	52
12	1976	8.5	17	15	3	6.36	41.36
13	1977	9.5	19	15	7	9.09	50.09
14	1979	8	16	15	12	6.36	49.36
15	1980	8	16	15	9	10	50
16	1981	9.5	19	15	12	9.09	55.09
17	1982	9	18	15	5	8.18	46.18
18	1983	9.5	19	15	8	10	52
19	1984	8	16	15	3	10	44
20	1985	9.5	19	15	3	9.09	46.09
21	1986	9.5	19	15	7	10	51
22	1987	9.5		15	13	10	57
23	1989	9.5	19	10		6.36	47.36
24	1990	8	16	15		8.18	42.18
25	1991	8	16	15	8	7.27	46.27
26	1992	8	16	15	8	9.09	48.09
27	1993	8.5	17	12	10	8.18	47.18
28	1994	9.5	19	15	4	10	48
29	1995	9.5	19	15	12	8.18	54.18
30	1997	9	18	15	3	9.09	45.09
31	1998	9.5	19	15	9	9.09	52.09
32	1999	9.5	19	15	13	10	57

34         2001         9.5         19         15         13         9.09         56.09           35         2002         9.5         19         15         13         6.36         53.36           36         2003         9.5         19         15         12         8.18         54.18           37         2004         9.5         19         15         6         10         50           38         2005         9.5         19         15         13         6.36         53.36           39         2006         9.5         19         15         12         8.18         54.18           40         2007         9.5         19         15         11         9.09         54.19           41         2008         9.5         19         15         11         9.09         54.19           42         2009         9.5         19         15         11         9.09         54.19           42         2009         9.5         19         15         7         5.45         44.83           43         2010         9.5         19         15         7         5.45         46.45     <								
35         2002         9.5         19         15         13         6.36         53.36           36         2003         9.5         19         15         12         8.18         54.18           37         2004         9.5         19         15         6         10         50           38         2005         9.5         19         15         13         6.36         53.36           39         2006         9.5         19         15         12         7.27         53.27           40         2007         9.5         19         15         12         8.18         54.18           41         2008         9.5         19         15         11         9.09         54.18           41         2009         9.5         19         15         8         6.36         48.36           43         2010         9.5         19         15         7         5.45         46.46           44         2011         9.5         19         15         7         5.45         46.46           40         2012         8.5         17         15         12         8.18         52.18 </th <th>33</th> <th>2000</th> <th>7</th> <th>14</th> <th>9</th> <th>8</th> <th>10</th> <th>41</th>	33	2000	7	14	9	8	10	41
36         2003         9.5         19         15         12         8.18         54.18           37         2004         9.5         19         15         6         10         50           38         2005         9.5         19         15         13         6.36         53.36           39         2006         9.5         19         15         12         7.27         53.27           40         2007         9.5         19         15         12         8.18         54.18           41         2008         9.5         19         15         11         9.09         54.09           42         2009         9.5         19         15         8         6.36         48.36           42         2009         9.5         19         15         7         5.45         46.42           411         9.5         19         15         7         5.45         46.44           4011         9.5         19         3         6         4.55         32.55           45         2012         8.5         17         15         12         8.18         52.18           46 <t< td=""><th>34</th><td>2001</td><td>9.5</td><td>19</td><td>15</td><td>13</td><td>9.09</td><td>56.09</td></t<>	34	2001	9.5	19	15	13	9.09	56.09
37         2004         9.5         19         15         6         10         50           38         2005         9.5         19         15         13         6.36         53.36           39         2006         9.5         19         15         12         7.27         53.27           40         2007         9.5         19         15         12         8.18         54.18           41         2008         9.5         19         15         11         9.09         54.09           42         2009         9.5         19         15         11         9.09         54.09           42         2009         9.5         19         15         8         6.36         48.36           43         2010         9.5         19         15         7         5.45         46.45           44         2011         9.5         19         3         6         4.55         32.55           45         2012         8.5         17         15         12         8.18         52.18           46         2013         9.5         19         15         13         10         57	35	2002	9.5	19	15	13	6.36	53.36
38         2005         9.5         19         15         13         6.36         53.36           39         2006         9.5         19         15         12         7.27         53.27           40         2007         9.5         19         15         12         8.18         54.18           41         2008         9.5         19         15         11         9.09         54.09           42         2009         9.5         19         15         8         6.36         48.36           43         2010         9.5         19         15         7         5.45         46.45           44         2011         9.5         19         3         6         4.55         32.55           45         2012         8.5         17         15         12         8.18         52.18           46         2013         9.5         19         15         11         10         55           47         2014         9.5         19         15         13         10         57           48         2015         9.5         19         15         13         10         55 <t< td=""><th>36</th><td>2003</td><td>9.5</td><td>19</td><td>15</td><td>12</td><td>8.18</td><td>54.18</td></t<>	36	2003	9.5	19	15	12	8.18	54.18
39         2006         9.5         19         15         12         7.27         53.27           40         2007         9.5         19         15         12         8.18         54.18           41         2008         9.5         19         15         11         9.09         54.09           42         2009         9.5         19         15         8         6.36         48.36           43         2010         9.5         19         15         7         5.45         46.45           44         2011         9.5         19         3         6         4.55         32.55           45         2012         8.5         17         15         12         8.18         52.18           46         2013         9.5         19         15         11         10         57           48         2015         9.5         19         15         13         10         57           48         2015         9.5         19         15         13         10         57           48         2016         9         18         15         10         8.18         51.18	37	2004	9.5	19	15	6	10	50
40         2007         9.5         19         15         12         8.18         54.18           41         2008         9.5         19         15         11         9.09         54.09           42         2009         9.5         19         15         8         6.36         48.36           43         2010         9.5         19         15         7         5.45         46.45           44         2011         9.5         19         3         6         4.55         32.55           45         2012         8.5         17         15         12         8.18         52.18           46         2013         9.5         19         15         11         10         55           47         2014         9.5         19         15         13         10         57           48         2015         9.5         19         15         12         9.09         55.09           49         2016         9         18         15         10         8.18         51.18           50         2017         9.5         19         15         13         10         57	38	2005	9.5	19	15	13	6.36	53.36
41         2008         9.5         19         15         11         9.09         54.09           42         2009         9.5         19         15         8         6.36         48.36           43         2010         9.5         19         15         7         5.45         46.43           44         2011         9.5         19         3         6         4.55         32.55           45         2012         8.5         17         15         12         8.18         85.18           46         2013         9.5         19         15         11         10         55           47         2014         9.5         19         15         13         10         57           48         2015         9.5         19         15         12         9.09         55.09           49         2016         9         18         15         10         8.18         51.18           50         2017         9.5         19         15         13         10         57           51         2018         9.5         19         15         13         9.0         56.09	39	2006	9.5	19	15	12	7.27	53.27
42       2009       9.5       19       15       8       6.36       48.36         43       2010       9.5       19       15       7       5.45       46.45         44       2011       9.5       19       3       6       4.55       32.55         45       2012       8.5       17       15       12       8.18       52.18         46       2013       9.5       19       15       11       10       55         47       2014       9.5       19       15       12       9.09       55.09         48       2015       9.5       19       15       12       9.09       55.09         49       2016       9       18       15       10       8.18       51.18         50       2017       9.5       19       15       13       10       57         51       2018       9.5       19       15       13       9.09       56.09         52       2019       9.5       19       15       8       9.09       51.09         52       2019       9.5       19       15       11       10       9.5	40	2007	9.5	19	15	12	8.18	54.18
43         2010         9.5         19         15         7         5.45         46.45           44         2011         9.5         19         3         6         4.55         32.55           45         2012         8.5         17         15         12         8.18         52.18           46         2013         9.5         19         15         11         10         55           47         2014         9.5         19         15         11         10         55           48         2015         9.5         19         15         12         9.09         55.09           48         2015         9.5         19         15         12         9.09         55.09           49         2016         9         18         15         10         8.18         51.10           50         2017         9.5         19         15         13         10         57           51         2018         9.5         19         15         13         9.09         56.09           52         2019         9.5         19         15         8         9.09         51.09	41	2008	9.5	19	15	11	9.09	54.09
44         2011         9.5         19         3         6         4.55         32.55           45         2012         8.5         17         15         12         8.18         52.18           46         2013         9.5         19         15         11         10         55           47         2014         9.5         19         15         12         9.09         55.09           48         2015         9.5         19         15         12         9.09         55.09           49         2016         9         18         15         10         8.18         51.18           50         2017         9.5         19         15         13         10         57           51         2018         9.5         19         15         13         9.09         56.09           52         2019         9.5         19         15         8         9.09         51.09           53         2020         9.5         19         15         8         9.09         51.09           55         2022         9.5         19         15         8         9.09         51.09	42	2009	9.5	19	15	8	6.36	48.36
45         2012         8.5         17         15         12         8.18         52.18           46         2013         9.5         19         15         11         10         55           47         2014         9.5         19         15         13         10         57           48         2015         9.5         19         15         12         9.09         55.09           49         2016         9         18         15         10         8.18         51.18           50         2017         9.5         19         15         13         10         57           51         2018         9.5         19         15         13         9.09         56.09           52         2019         9.5         19         15         8         9.09         51.09           52         2019         9.5         19         15         11         10         55           52         2020         9.5         19         15         10         9.09         53.09           53         2020         9.5         19         15         8         9.09         51.09	43	2010	9.5	19	15	7	5.45	46.45
46         2013         9.5         19         15         11         10         55           47         2014         9.5         19         15         13         10         57           48         2015         9.5         19         15         12         9.09         55.09           49         2016         9         18         15         10         8.18         51.18           50         2017         9.5         19         15         13         10         57           51         2018         9.5         19         15         13         9.09         56.09           52         2019         9.5         19         15         8         9.09         51.09           52         2019         9.5         19         15         11         10         55           52         2020         9.5         19         15         11         10         55           52         2022         9.5         19         15         10         9.09         53.09           52         2023         9         18         15         5         9.09         47.09           <	44	2011	9.5	19	3	6	4.55	32.55
47         2014         9.5         19         15         13         10         57           48         2015         9.5         19         15         12         9.09         55.09           49         2016         9         18         15         10         8.18         51.18           50         2017         9.5         19         15         13         10         57           51         2018         9.5         19         15         13         9.09         56.09           52         2019         9.5         19         15         8         9.09         51.09           53         2020         9.5         19         15         11         10         55           50         2022         9.5         19         15         10         9.09         53.09           56         2023         9         18         15         5         9.09         47.09           57         2024         9.5         19         15         8         9.09         51.09           58         2026         9.5         19         15         8         10         52	45	2012	8.5	17	15	12	8.18	52.18
48         2015         9.5         19         15         12         9.09         55.09           49         2016         9         18         15         10         8.18         51.18           50         2017         9.5         19         15         13         10         57           51         2018         9.5         19         15         13         9.09         56.09           52         2019         9.5         19         15         8         9.09         51.09           53         2020         9.5         19         15         11         10         55           55         2022         9.5         19         15         10         9.09         53.09           56         2023         9         18         15         5         9.09         47.09           57         2024         9.5         19         15         8         9.09         51.09           58         2026         9.5         19         15         8         9.09         51.09           59         2027         9.5         19         15         7         6.36         47.36 <t< td=""><th>46</th><td>2013</td><td>9.5</td><td>19</td><td>15</td><td>11</td><td>10</td><td>55</td></t<>	46	2013	9.5	19	15	11	10	55
49         2016         9         18         15         10         8.18         51.18           50         2017         9.5         19         15         13         10         57           51         2018         9.5         19         15         13         9.09         56.09           52         2019         9.5         19         15         8         9.09         51.09           53         2020         9.5         19         15         11         10         55           55         2022         9.5         19         15         10         9.09         53.09           56         2023         9         18         15         5         9.09         47.09           57         2024         9.5         19         15         8         9.09         51.09           58         2026         9.5         19         15         8         9.09         51.09           58         2026         9.5         19         15         8         10         52           59         2027         9.5         19         15         7         6.36         47.36	47	2014	9.5	19	15	13	10	57
50         2017         9.5         19         15         13         10         57           51         2018         9.5         19         15         13         9.09         56.09           52         2019         9.5         19         15         8         9.09         51.09           53         2020         9.5         19         15         11         10         55           55         2022         9.5         19         15         10         9.09         53.09           56         2023         9         18         15         5         9.09         47.09           57         2024         9.5         19         15         8         9.09         51.09           58         2026         9.5         19         15         8         9.09         51.09           58         2026         9.5         19         15         8         10         52           59         2027         9.5         19         15         7         6.36         47.36           60         2028         9         18         15         9         7.27         49.27	48	2015	9.5	19	15	12	9.09	55.09
51       2018       9.5       19       15       13       9.09       56.09         52       2019       9.5       19       15       8       9.09       51.09         53       2020       9.5       19       15       11       10       55         55       2022       9.5       19       15       10       9.09       53.09         56       2023       9       18       15       5       9.09       47.09         57       2024       9.5       19       15       8       9.09       51.09         57       2024       9.5       19       15       8       9.09       51.09         58       2026       9.5       19       15       8       9.09       51.09         58       2026       9.5       19       15       8       10       52         59       2027       9.5       19       15       7       6.36       47.36         60       2028       9       18       15       9       7.27       49.27         61       2029       9.5       19       15       8       10       52	49	2016	9	18	15	10	8.18	51.18
52       2019       9.5       19       15       8       9.09       51.09         53       2020       9.5       19       15       11       10       55         55       2022       9.5       19       15       10       9.09       53.09         56       2023       9       18       15       5       9.09       47.09         57       2024       9.5       19       15       8       9.09       51.09         58       2026       9.5       19       15       8       9.09       51.09         58       2026       9.5       19       15       8       9.09       51.09         59       2027       9.5       19       15       7       6.36       47.36         60       2028       9       18       15       9       7.27       49.27         61       2029       9.5       19       15       14       10       58         62       2089       9.5       19       15       8       10       52         63       2090       9.5       19       15       9       10       53	50	2017	9.5	19	15	13	10	57
53         2020         9.5         19         15         11         10         55           55         2022         9.5         19         15         10         9.09         53.09           56         2023         9         18         15         5         9.09         47.09           57         2024         9.5         19         15         8         9.09         51.09           58         2026         9.5         19         15         8         10         52           59         2027         9.5         19         15         7         6.36         47.36           60         2028         9         18         15         9         7.27         49.27           61         2029         9.5         19         15         14         10         58           62         2089         9.5         19         15         8         10         52           63         2090         9.5         19         15         9         10         53           64         R-2205         9         18         15         3         9.09         45.09           65<	51	2018	9.5	19	15	13	9.09	56.09
55         2022         9.5         19         15         10         9.09         53.09           56         2023         9         18         15         5         9.09         47.09           57         2024         9.5         19         15         8         9.09         51.09           58         2026         9.5         19         15         8         10         52           59         2027         9.5         19         15         7         6.36         47.36           60         2028         9         18         15         9         7.27         49.27           61         2029         9.5         19         15         14         10         58           62         2089         9.5         19         15         8         10         52           63         2090         9.5         19         15         8         10         52           63         2090         9.5         19         15         9         10         53           64         R-2205         9         18         15         3         9.09         45.09           65 </td <th>52</th> <td>2019</td> <td>9.5</td> <td>19</td> <td>15</td> <td>8</td> <td>9.09</td> <td>51.09</td>	52	2019	9.5	19	15	8	9.09	51.09
56         2023         9         18         15         5         9.09         47.09           57         2024         9.5         19         15         8         9.09         51.09           58         2026         9.5         19         15         8         10         52           59         2027         9.5         19         15         7         6.36         47.36           60         2028         9         18         15         9         7.27         49.27           61         2029         9.5         19         15         14         10         58           62         2089         9.5         19         15         8         10         52           63         2090         9.5         19         15         8         10         52           63         2090         9.5         19         15         9         10         53           64         R-2205         9         18         15         3         9.09         45.09           65         R-2266         0         0         11         5         0.91         16.91           66 <th>53</th> <td>2020</td> <td>9.5</td> <td>19</td> <td>15</td> <td>11</td> <td>10</td> <td>55</td>	53	2020	9.5	19	15	11	10	55
57       2024       9.5       19       15       8       9.09       51.09         58       2026       9.5       19       15       8       10       52         59       2027       9.5       19       15       7       6.36       47.36         60       2028       9       18       15       9       7.27       49.27         61       2029       9.5       19       15       14       10       58         62       2089       9.5       19       15       8       10       52         63       2090       9.5       19       15       9       10       53         64       R-2205       9       18       15       3       9.09       45.09         65       R-2266       0       0       11       5       0.91       16.91         66       R-2267       9.5       19       15       0       3.64       37.64         67       R-2268       8       16       15       5       4.55       40.55         68       R-2269       9.5       19       0       5       4.55       28.55	55	2022	9.5	19	15	10	9.09	53.09
58       2026       9.5       19       15       8       10       52         59       2027       9.5       19       15       7       6.36       47.36         60       2028       9       18       15       9       7.27       49.27         61       2029       9.5       19       15       14       10       58         62       2089       9.5       19       15       8       10       52         63       2090       9.5       19       15       9       10       53         64       R-2205       9       18       15       3       9.09       45.09         65       R-2266       0       0       11       5       0.91       16.91         66       R-2267       9.5       19       15       0       3.64       37.64         67       R-2268       8       16       15       5       4.55       40.55         68       R-2269       9.5       19       0       5       4.55       28.55         69       R-2276       9.5       19       0       3       4.55       26.55	56	2023	9	18	15	5	9.09	47.09
59       2027       9.5       19       15       7       6.36       47.36         60       2028       9       18       15       9       7.27       49.27         61       2029       9.5       19       15       14       10       58         62       2089       9.5       19       15       8       10       52         63       2090       9.5       19       15       9       10       53         64       R-2205       9       18       15       3       9.09       45.09         65       R-2266       0       0       11       5       0.91       16.91         66       R-2267       9.5       19       15       0       3.64       37.64         67       R-2268       8       16       15       5       4.55       40.55         68       R-2269       9.5       19       0       5       4.55       28.55         69       R-2276       9.5       19       0       3       4.55       26.55         70       R-2309       9       18       0       0       0       18	57	2024	9.5	19	15	8	9.09	51.09
60       2028       9       18       15       9       7.27       49.27         61       2029       9.5       19       15       14       10       58         62       2089       9.5       19       15       8       10       52         63       2090       9.5       19       15       9       10       53         64       R-2205       9       18       15       3       9.09       45.09         65       R-2266       0       0       11       5       0.91       16.91         66       R-2267       9.5       19       15       0       3.64       37.64         67       R-2268       8       16       15       5       4.55       40.55         68       R-2269       9.5       19       0       5       4.55       28.55         69       R-2276       9.5       19       0       3       4.55       26.55         70       R-2309       9       18       0       0       0       18         71       R-2310       9.5       19       12       6       5.45       42.45   <	58	2026	9.5	19	15	8	10	52
61       2029       9.5       19       15       14       10       58         62       2089       9.5       19       15       8       10       52         63       2090       9.5       19       15       9       10       53         64       R-2205       9       18       15       3       9.09       45.09         65       R-2266       0       0       11       5       0.91       16.91         66       R-2267       9.5       19       15       0       3.64       37.64         67       R-2268       8       16       15       5       4.55       40.55         68       R-2269       9.5       19       0       5       4.55       28.55         69       R-2276       9.5       19       0       3       4.55       26.55         70       R-2309       9       18       0       0       0       18         71       R-2310       9.5       19       12       6       5.45       42.45	59	2027	9.5	19	15	7	6.36	47.36
62       2089       9.5       19       15       8       10       52         63       2090       9.5       19       15       9       10       53         64       R-2205       9       18       15       3       9.09       45.09         65       R-2266       0       0       11       5       0.91       16.91         66       R-2267       9.5       19       15       0       3.64       37.64         67       R-2268       8       16       15       5       4.55       40.55         68       R-2269       9.5       19       0       5       4.55       28.55         69       R-2276       9.5       19       0       3       4.55       26.55         70       R-2309       9       18       0       0       0       18         71       R-2310       9.5       19       12       6       5.45       42.45	60	2028	9	18	15	9	7.27	49.27
63       2090       9.5       19       15       9       10       53         64       R-2205       9       18       15       3       9.09       45.09         65       R-2266       0       0       11       5       0.91       16.91         66       R-2267       9.5       19       15       0       3.64       37.64         67       R-2268       8       16       15       5       4.55       40.55         68       R-2269       9.5       19       0       5       4.55       28.55         69       R-2276       9.5       19       0       3       4.55       26.55         70       R-2309       9       18       0       0       0       18         71       R-2310       9.5       19       12       6       5.45       42.45	61	2029	9.5	19	15	14	10	58
64       R-2205       9       18       15       3       9.09       45.09         65       R-2266       0       0       11       5       0.91       16.91         66       R-2267       9.5       19       15       0       3.64       37.64         67       R-2268       8       16       15       5       4.55       40.55         68       R-2269       9.5       19       0       5       4.55       28.55         69       R-2276       9.5       19       0       3       4.55       26.55         70       R-2309       9       18       0       0       0       18         71       R-2310       9.5       19       12       6       5.45       42.45	62	2089	9.5	19	15	8	10	52
65       R-2266       0       0       11       5       0.91       16.91         66       R-2267       9.5       19       15       0       3.64       37.64         67       R-2268       8       16       15       5       4.55       40.55         68       R-2269       9.5       19       0       5       4.55       28.55         69       R-2276       9.5       19       0       3       4.55       26.55         70       R-2309       9       18       0       0       0       18         71       R-2310       9.5       19       12       6       5.45       42.45	63	2090	9.5	19	15	9	10	53
66       R-2267       9.5       19       15       0       3.64       37.64         67       R-2268       8       16       15       5       4.55       40.55         68       R-2269       9.5       19       0       5       4.55       28.55         69       R-2276       9.5       19       0       3       4.55       26.55         70       R-2309       9       18       0       0       0       18         71       R-2310       9.5       19       12       6       5.45       42.45	64	R-2205	9	18	15		9.09	45.09
67       R-2268       8       16       15       5       4.55       40.55         68       R-2269       9.5       19       0       5       4.55       28.55         69       R-2276       9.5       19       0       3       4.55       26.55         70       R-2309       9       18       0       0       0       18         71       R-2310       9.5       19       12       6       5.45       42.45	65	R-2266	0	0	11	5	0.91	16.91
68       R-2269       9.5       19       0       5       4.55       28.55         69       R-2276       9.5       19       0       3       4.55       26.55         70       R-2309       9       18       0       0       0       18         71       R-2310       9.5       19       12       6       5.45       42.45	66	R-2267	9.5	19	15	0	3.64	37.64
69       R-2276       9.5       19       0       3       4.55       26.55         70       R-2309       9       18       0       0       0       18         71       R-2310       9.5       19       12       6       5.45       42.45	67	R-2268	8	16	15		4.55	40.55
70     R-2309     9     18     0     0     0     18       71     R-2310     9.5     19     12     6     5.45     42.45	68	R-2269		19	0		4.55	28.55
71 R-2310 9.5 19 12 6 5.45 <b>42.45</b>	69	R-2276	9.5	19	0	3	4.55	26.55
	70	R-2309	9	18		0	0	18
72 R-2311 8 16 7 3 8.18 <b>34.18</b>		R-2310	9.5	19				
	72	R-2311	8	16	7	3	8.18	34.18

Signature and Date:

Name of the Examiner: Mehrin Anannya Address: Lecturer, IIT, JU