শিক্ষা নিয়ে গড়ব দেশ তথ্য-প্রযুক্তির বাংলাদেশ



Bangabandhu Sheikh Mujibur Rahman Digital University, Bangladesh
Department of IRE
Bachelor of Science (Hon's) in IoT and Robotics Engineering
EEE 4101: Electrical Engineering
Session: 2021-22 (Year 1 Semester 1)

2001024	Username	Attendance & class performance (30)	Class Test (30)		Assignment (30)	Total
20101001	2001024	21	21	15	24	81
20101002 30						
20101003						
2010004						
20101005						
20101006						
20101007						
20101008 30						
2101009						
2010101 30						
20101011						
2101012 30			27	9	18	84
2101013 30	2101011		A	A	A	0
2101014 30	2101012	30	20	A	18	68
2101015 30	2101013	30	25	12	18	85
2101016 30	2101014	30	26	9	30	95
2101017 30	2101015	30	18	15	18	81
2101018 30 22 15 21 88 2101019 30 24 9 18 81 2101020 30 15 15 30 90 2101021 30 23 30 21 104 2101022 30 22 0 18 70 2101023 30 23 30 15 98 2101024 30 8 27 24 89 2101025 30 18 30 9 87 2101026 24 A A A A A 2101027 30 23 25 27 105 2101028 30 12 10 18 70 2101029 30 24 24 18 96 2101030 30 23 10 30 93 2101031 30 23 10 30 93 2101032 21 20 A 30 71 2101033 21 21 A 30 72 2101034 20 24 24 18 86 2101035 0 A A A A A 2101037 5 A A A A A 2101038 30 25 15 30 30 2101039 2 A A A A 2101040 24 25 18 30 97 2101041 30 18 A A A 2101042 30 22 A A A 2101043 0 A A A A 2101044 0 A A A A 2101045 30 22 A 15 67 2101046 0 A A A A 2101047 0 A A A A 2101049 0 A A A A 2101049 0 A A A A 2101049 0 A A A A 2101040 0 A A A A 2101041 0 A A A A 2101042 30 26 27 15 98 2101045 30 26 27 15 98 2101046 0 A A A A 2101047 0 A A A A 2101049 0 A A A A 2101049 0 A A A A 2101049 0 A A A 2101050 30 30 30 23 15 18 86	2101016	30	26	30	18	104
2101019 30	2101017	30	27	24	18	99
2101020 30 15 15 30 90 2101021 30 23 30 21 104 2101022 30 22 0 18 70 2101023 30 23 30 15 98 2101024 30 8 27 24 89 2101025 30 18 30 9 87 2101026 24 A A A A 24 2101027 30 23 25 27 105 2101028 30 12 10 18 70 2101029 30 24 24 18 96 2101030 30 23 18 21 92 2101031 30 23 18 21 92 2101032 21 20 A 30 72 2101033 21 21 A 30 72	2101018	30	22	15	21	88
2101020 30 15 15 30 90 2101021 30 23 30 21 104 2101022 30 22 0 18 70 2101023 30 23 30 15 98 2101024 30 8 27 24 89 2101025 30 18 30 9 87 2101026 24 A A A A 24 2101027 30 23 25 27 105 2101028 30 12 10 18 70 2101028 30 12 10 18 70 2101029 30 24 24 18 96 2101029 30 23 18 21 92 2101030 30 93 2101031 30 93 2101032 18 21 92 2101032 21 21 A 30 72 <t< td=""><td>2101019</td><td>30</td><td>24</td><td>9</td><td>18</td><td>81</td></t<>	2101019	30	24	9	18	81
2101021 30 23 30 21 104 2101022 30 22 0 18 70 2101023 30 23 30 15 98 2101024 30 8 27 24 89 2101025 30 18 30 9 87 2101026 24 A A A A 24 2101027 30 23 25 27 105 2101028 30 12 10 18 70 2101029 30 24 24 18 96 2101030 30 23 10 30 93 2101031 30 23 18 21 92 2101032 21 20 A 30 71 2101033 21 21 A 30 72 2101034 20 24 24 18 86		30	15	15	30	90
2101022 30 22 0 18 70 2101023 30 23 30 15 98 2101024 30 8 27 24 89 2101025 30 18 30 9 87 2101026 24 A A A A 24 2101027 30 23 25 27 105 2101028 30 12 10 18 70 2101029 30 24 24 18 96 2101030 30 23 10 30 93 2101031 30 23 18 21 92 2101032 21 20 A 30 71 2101033 21 21 A 30 72 2101034 20 24 24 18 86 2101035 0 A A A A A		30	23	30	21	104
2101023 30 23 30 15 98 2101024 30 8 27 24 89 2101025 30 18 30 9 87 2101026 24 A A A A 24 2101027 30 23 25 27 105 2101028 30 12 10 18 70 2101029 30 24 24 18 96 2101030 30 23 10 30 93 2101031 30 23 18 21 92 2101032 21 20 A 30 71 2101033 21 21 A 30 72 2101034 20 24 24 18 86 2101035 0 A A A A A A 2101036 5 20 18 A 43						
2101024 30 8 27 24 89 2101025 30 18 30 9 87 2101026 24 A A A A 24 2101027 30 23 25 27 105 2101028 30 12 10 18 70 2101029 30 24 24 18 96 2101030 30 23 10 30 93 2101031 30 23 18 21 92 2101032 21 20 A 30 71 2101033 21 21 A 30 72 2101034 20 24 24 18 86 2101035 0 A A A A 0 2101036 5 20 18 A 43 2101037 5 A A A A 2						
2101025 30 18 30 9 87 2101026 24 A A A A 24 2101027 30 23 25 27 105 2101028 30 12 10 18 70 2101029 30 24 24 18 96 2101030 30 23 10 30 93 2101031 30 23 18 21 92 2101032 21 20 A 30 71 2101033 21 21 A 30 72 2101034 20 24 24 18 86 2101035 0 A A A A 0 2101036 5 20 18 A 43 2101037 5 A A A A 2 2101038 30 25 15 30 100 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2101026 24 A A A A 24 2101027 30 23 25 27 105 2101028 30 12 10 18 70 2101029 30 24 24 18 96 2101030 30 23 10 30 93 2101031 30 23 18 21 92 2101032 21 20 A 30 71 2101033 21 21 A 30 72 2101034 20 24 24 18 86 2101035 0 A A A 0 2101036 5 20 18 A 43 2101037 5 A A A A 2 2101038 30 25 15 30 100 2101039 2 A A A A 2						
2101027 30 23 25 27 105 2101028 30 12 10 18 70 2101029 30 24 24 18 96 2101030 30 23 10 30 93 2101031 30 23 18 21 92 2101032 21 20 A 30 71 2101033 21 21 A 30 72 2101034 20 24 24 18 86 2101035 0 A A A 0 2101036 5 20 18 A 43 2101037 5 A A A 43 2101038 30 25 15 30 100 2101039 2 A A A 2 2101040 24 25 18 30 97 2101041 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
2101028 30 12 10 18 70 2101029 30 24 24 18 96 2101030 30 23 10 30 93 2101031 30 23 18 21 92 2101032 21 20 A 30 71 2101033 21 21 A 30 72 2101034 20 24 24 18 86 2101035 0 A A A A 0 2101036 5 20 18 A 43 2101037 5 A A A 30 35 2101038 30 25 15 30 100 2101039 2 A A A A 2 2101040 24 25 18 30 97 2101041 30 18 A A A						
2101029 30 24 24 18 96 2101030 30 23 10 30 93 2101031 30 23 18 21 92 2101032 21 20 A 30 71 2101033 21 21 A 30 72 2101034 20 24 24 18 86 2101035 0 A A A 0 2101036 5 20 18 A 43 2101037 5 A A A 30 35 2101038 30 25 15 30 100 2101039 2 A A A A 2 2101040 24 25 18 30 97 2101041 30 18 A A A 2101042 30 22 A 15 67						
2101030 30 23 10 30 93 2101031 30 23 18 21 92 2101032 21 20 A 30 71 2101033 21 21 A 30 72 2101034 20 24 24 18 86 2101035 0 A A A 0 2101036 5 20 18 A 43 2101037 5 A A A 30 35 2101038 30 25 15 30 100 2101039 2 A A A A 2 2101040 24 25 18 30 97 2101041 30 18 A 30 78 2101042 30 22 A 15 67 2101043 0 A A A A 0						
2101031 30 23 18 21 92 2101032 21 20 A 30 71 2101033 21 21 A 30 72 2101034 20 24 24 18 86 2101035 0 A A A A 0 2101036 5 20 18 A 43 2101037 5 A A A 30 35 2101038 30 25 15 30 100 2101039 2 A A A A 2 2101040 24 25 18 30 97 2101041 30 18 A 30 78 2101042 30 22 A 15 67 2101043 0 A A A A 0 2101044 0 A A A A 0 2101045 30 26 27 15 98 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2101032 21 20 A 30 71 2101033 21 21 A 30 72 2101034 20 24 24 18 86 2101035 0 A A A A 0 2101036 5 20 18 A 43 2101037 5 A A A 30 35 2101038 30 25 15 30 100 2101039 2 A A A A 2 2101040 24 25 18 30 97 2101041 30 18 A 30 78 2101042 30 22 A 15 67 2101043 0 A A A A 0 2101044 0 A A A A 0 2101045 30 26 27 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
2101033 21 21 A 30 72 2101034 20 24 24 18 86 2101035 0 A A A 0 2101036 5 20 18 A 43 2101037 5 A A A 30 35 2101038 30 25 15 30 100 2101039 2 A A A A 2 2101040 24 25 18 30 97 2101041 30 18 A 30 78 2101042 30 22 A 15 67 2101043 0 A A A A 0 2101044 0 A A A A 0 2101045 30 26 27 15 98 2101046 0 A A A A						
2101034 20 24 24 18 86 2101035 0 A A A A 0 2101036 5 20 18 A 43 2101037 5 A A A 30 35 2101038 30 25 15 30 100 2101039 2 A A A A 2 2101040 24 25 18 30 97 2101041 30 18 A 30 78 2101042 30 22 A 15 67 2101043 0 A A A A 0 2101044 0 A A A A 0 2101045 30 26 27 15 98 2101046 0 A A A A 0 2101048 0 A A <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2101035 0 A A A A 43 2101036 5 20 18 A 43 2101037 5 A A A 30 35 2101038 30 25 15 30 100 2101039 2 A A A A 2 2101040 24 25 18 30 97 2101041 30 18 A 30 78 2101042 30 22 A 15 67 2101043 0 A A A A 0 2101044 0 A A A A 0 2101045 30 26 27 15 98 2101046 0 A A A A 0 2101048 0 A A A A 0 2101049 0 A						
2101036 5 20 18 A 43 2101037 5 A A 30 35 2101038 30 25 15 30 100 2101039 2 A A A A 2 2101040 24 25 18 30 97 2101041 30 18 A 30 78 2101042 30 22 A 15 67 2101043 0 A A A A 0 2101044 0 A A A A 0 2101045 30 26 27 15 98 2101046 0 A A A A 0 2101047 0 A A A A 0 2101048 0 A A A A 0 2101049 0 A A						
2101037 5 A A 30 35 2101038 30 25 15 30 100 2101039 2 A A A A 2 2101040 24 25 18 30 97 2101041 30 18 A 30 78 2101042 30 22 A 15 67 2101043 0 A A A A 0 2101044 0 A A A A 0 2101045 30 26 27 15 98 2101046 0 A A A A 0 2101047 0 A A A A 0 2101048 0 A A A A 0 2101049 0 A A A A 0 2101050 30 23						
2101038 30 25 15 30 100 2101039 2 A A A A 2 2101040 24 25 18 30 97 2101041 30 18 A 30 78 2101042 30 22 A 15 67 2101043 0 A A A A 0 2101044 0 A A A A 0 2101045 30 26 27 15 98 2101046 0 A A A A 0 2101047 0 A A A A 0 2101048 0 A A A A 0 2101049 0 A A A A 0 2101050 30 23 15 18 86						
2101039 2 A A A 2 2101040 24 25 18 30 97 2101041 30 18 A 30 78 2101042 30 22 A 15 67 2101043 0 A A A A 0 2101044 0 A A A A 0 2101045 30 26 27 15 98 2101046 0 A A A A 0 2101047 0 A A A A 0 2101048 0 A A A A 0 2101049 0 A A A A 0 2101050 30 23 15 18 86						
2101040 24 25 18 30 97 2101041 30 18 A 30 78 2101042 30 22 A 15 67 2101043 0 A A A A 0 2101044 0 A A A A 0 2101045 30 26 27 15 98 2101046 0 A A A A 0 2101047 0 A A A A 0 2101048 0 A A A A 0 2101049 0 A A A A 0 2101050 30 23 15 18 86						
2101041 30 18 A 30 78 2101042 30 22 A 15 67 2101043 0 A A A A 0 2101044 0 A A A A 0 2101045 30 26 27 15 98 2101046 0 A A A A 0 2101047 0 A A A A 0 2101048 0 A A A A 0 2101049 0 A A A A 0 2101050 30 23 15 18 86						
2101042 30 22 A 15 67 2101043 0 A A A O 2101044 0 A A A O 2101045 30 26 27 15 98 2101046 0 A A A A O 2101047 0 A A A A O 2101048 0 A A A A O 2101049 0 A A A A O 2101050 30 23 15 18 86						
2101043 0 A A A O 2101044 0 A A A A O 2101045 30 26 27 15 98 2101046 0 A A A A O 2101047 0 A A A A O 2101048 0 A A A A O 2101049 0 A A A A O 2101050 30 23 15 18 86						
2101044 0 A A A O 2101045 30 26 27 15 98 2101046 0 A A A O 2101047 0 A A A A 2101048 0 A A A A 2101049 0 A A A A 2101050 30 23 15 18 86						
2101045 30 26 27 15 98 2101046 0 A A A A 0 2101047 0 A A A A 0 2101048 0 A A A A 0 2101049 0 A A A A 0 2101050 30 23 15 18 86						
2101046 0 A A A 0 2101047 0 A A A A 0 2101048 0 A A A A 0 2101049 0 A A A A 0 2101050 30 23 15 18 86						
2101047 0 A A A 0 2101048 0 A A A A 0 2101049 0 A A A A 0 2101050 30 23 15 18 86						
2101048 0 A A A O 2101049 0 A A A A O 2101050 30 23 15 18 86						
2101049 0 A A A O 2101050 30 23 15 18 86			A			
2101050 30 23 15 18 86			A			
				A	A	0
2101051 5 A 12 30 47	2101050					86
	2101051	5	A	12	30	47