**brŒKiw bghJ¤ nj®Î kh®¢ - 2021**

**tF¥ò – 12**

**ghl« mo¥gil ä‹ bgh¿æaš**

|  |  |  |
| --- | --- | --- |
| t. v© | myF | jiy¥ò |
| 1 | 4 | nkir ä‹éÁ¿ |
| 2 | 5 | Tiu ä‹éÁ¿ |
| 3 | 6 | ä‹ Únu‰¿ |
| 4 | 7 | ä‹ bghUë‹ M‰wiy fz¡»Ljš |
| 5 | 8 | m«Û£l® - nthš£ Û£l® Kiwæš cšiyæ‹ ä‹ jil fhQjš |
| 6 | 9 | ä‹ndho cšiyfë‹ ä‹fh¥ò¤jil kÂ¥ig¡ fhQjš |
| 7 | 10 | khWÂir K«Kid ä‹ndhoia Ãç¤J MŒÎ brŒJ Û©L« bghU¤Â Ïa¡f¢ brŒjš |

**BASIC ELECTRICAL ENGINEERING**

|  |  |  |
| --- | --- | --- |
| SL. NO | UNIT NO | TOPIC |
| 1 | 4 | Table fan |
| 2 | 5 | Ceiling fan |
| 3 | 6 | Water pump |
| 4 | 7 | Measurement of energy of the given electrical equipment |
| 5 | 8 | Determination of winding resistance by Ammeter Voltmeter method |
| 6 | 9 | Determination of insulation resistance value of motor winding |
| 7 | 10 | Dismantling Testing and Assembling of AC 3 phase squirrel cage induction motor |