International Islamic University Chittagong Department of Electrical and Electronic Engineering

Final Assessment Autumn 2020	Program: B.Sc. Engg. (EEE)
Course Code: EEE 4801	Course Title: Power System Protection
Time: 5 hours (Writing - 4 hours 30 minutes + 30	Full Marks: 50 (Written 30 + Viva/Viva-Quiz-20)
minutes submission time)	

[Answer each of the questions from the followings; Figures in the right margin indicate full marks. Answer script must be submitted through online method within 5 hours from starting time. Also, write down the Q.

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1(a).	According to constructional feature, which circuit breaker is larger than other circuit breaker? Describe its operation with proper sketch.	CO2	R	3
1(b).	An air blast circuit breaker is designed to interrupt a transformer magnetizing current of XX A (r.m.s) chops the current at an instantaneous value of 7A. If the values of L and C in the circuit are 35.2H and 0.0023uF, find the value of voltage that appears across the contact of the breaker. Assume that all the inductive energy is transferred to the capacitance. XX is the last two digits of your ID.	CO2	E	1
1(c).	Where we use bushing? Why it is important?	CO1	\mathbf{U}	2
2(a).	Which types of protection can be possible using circulating current scheme for transformer protection? Describe its operation with proper sketch.	CO2	An	3
2(b).	A three-phase transformer of xxx/zzzz line volt is connected in star/delta. The protective transformers on 220V side have a current ratio of 500/5. What should be the CT ratio of 11000V side? xxx is the last three digits of your ID and zzzz is the 1st four digits of your ID.	CO1	E	2
2(c).	Write down the different parts name of Buchholz relay.	CO1	R	1
3(a).	For Alternator protection which faults should consider?	CO2	U	4
3(b).	A star connected, 3-phase, YYMVA, R.R kV alternator s protected by circulating current protection, the star point being earthed via a resistance r. Estimate the value of earthing resistor if 85% of the stator winding is protected against earth fault. Assume an earth fault setting of 20%. Neglect the impedance of the alternator winding. YY is the last two digit of your ID and R.R is the 1st two digit of your ID	CO3	E	2
4.	Discuss the operation of different types of time graded overcurrent protection for 33kV line. Which system is more effective comparing to those system?	CO2	R,An	6
5(a).	For designing a numerical relay, which features should be considered?	CO1	An	2
5(b).	For designing a 11kV line protection system, what will be the arrangements of numerical relay?	CO3	U	2
5 (c).	Grounding is essential for Y-Y connection system. Why?	CO1	U	2
6.	Viva/Viva-Quiz: The time of viva/viva-quiz will be declared in google classroom.			20