

বাংলাদেশ কারিগরি শিক্ষা বোর্ড
আগারগাঁও, শেরেবাংলা নগর, ঢাকা-১২০৭।
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ডিপ্লোমা-ইন-ইঞ্জিনিয়ারিং শিক্ষাক্রম
(৪ বছর মেয়াদি)

প্রবিধান - ২০১০
(২০১০-২০১১ শিক্ষাবর্ষ হতে কার্যকর)

(132Zg tevW@mfvq Abtjgw` Z)
evKwkktev/GKv#W/1169/WWtm#f-2010

ডিপ্লোমা-ইন-ইঞ্জিনিয়ারিং শিক্ষাক্রম প্রবিধান, ২০১০

১. নাম ও কাঠামো

- 1.1 evsj vt` k Kwii Mwi wk`vlv tevtWp c`KSkj wltcvgy `Í tii wk`vlvµtgi bvg nte “ডিপ্লোমা-ইন-ইঞ্জিনিয়ারিং”|
- 1.2 G wk`vlvµtgi tgqv` nte 4e0i (8 tmg÷vi) |
(K) 7(mvZ) tmg÷vi (ce) msuké-BYUUDtU/c`Z`v`b cwi Pwj Z nte| Ges
(L) BUmótyj tUbs 8g cte`kí Kvi Lvbvq Ges msuké-c`Z`v`b Abj`Z nte|
- 1.3 G cteavb evsj vt` k Kwii Mwi wk`vlv tevtWp GKvtWvgK vbqšy`vxb mKj mi Kwii I temi Kwii wk`vlv c`Z`v`b cwi Pwj Z wltcvgy-Bb-Bw`Abqwwi s wk`vlvµtgi 2010-2011 wk`vlv`el`n`Z` fuz`KZ Qv`Qv`xt` i Rb` Kvh`Ri nte|
- 1.4 mKj tUKt`bvj wRi cv`m`P (wtj evm) web`v`m cv`w` vel`q Zv`E`K I e`enwi K Astki mvBwinK Kv`ki msL`v` h`v`µt`g T (w`l`wi) I P (c`KwUK`vj) Øviv eSv`bv nte Ges c`Z` GK wci`qtWi Z`E`q Kvm GK tµwU-Avl`qvi I c`Z` wZb wci`qtWi e`enwi K Kvm GK tµwU-Avl`qvi Øviv wba`wi Z nte| Zte evsj v, Bst`wR I wch`RK`vj GWj`Kkb vel`tqi `ß wci`qtWi e`enwi K Kvk GK tµwU-Avl`qvi Øviv wba`wi Z nte| GK wci`qtWi mgqmxgv nte 50 wgvU| GK tµwU-Avl`qvi i gvb nte 50 b`f | c`Z` vel`tqi Rb` vel`q tKwV Zvi evg cv`k`qj wLZ `v`Kte| evsj vt` k Kwii Mwi wk`vlv teW`KZ`K Abt`gwi` Z wltcvgy-Bb-Bw`Abqwwi s wk`vlvµtgi vel`qe`i b`f web`v`m Abj`v`q G cteavb c`hv`R` nte|
- 1.5 wk`vlvµg Kwv`t`gvt`Z tKvb tUKt`bvj wRi vel`q/wel`q mgq`n cwi eZ`B I bevqb Ges Kwv`t`gvi Zwj`Kvq bZb vel`q/wel`qe`i mst`hv`Rb Ges Pwn`v` tbB Gifc vel`q/wel`qe`i c`Z`v`vvi Kivi c`t`q`c teW`M`Y Ki`Z` cv`te|
- 1.6 c`Z` cte`P wk`vlvµg ev`Í evq`bi tgqv` nte 16 Kvh`mBv`n| c`Z` Kvh`mBv`n 36-42 wci`qW Abj`Z nte|
- 1.7 th tKvb BYUUDtU/c`Z`v`b `v`bxq Pwn`vi wfv`E`Z tevtWp Abt`g`v`µt`g wltcvgy-Bb-Bw`Abqwwi s wk`vlvµtgi bZb tUKt`bvj wR c`Z`B Ki`Z` cv`te| Gifc t`q`i`D`³ tUKt`bvj wRi tµwU I mgqmxgv c`Pwj Z wk`vlvµtgi Abj`fc n`Z` nte|
- 1.8 KZKvh`Qv`Qv`xt` i mb`c`Í c`Ø`v`bi t`q`i` evsj vt` k Kwii Mwi wk`vlv tevtWp wltcvgy-Bb-Bw`Abqwwi s wk`vlvµtgi (mKj tUKt`bvj wRi) gj`v`q c`µ`qv I `i`Z`i`v`g`i`fc nte|
- 1.8.1 **গ্রেডিং পদ্ধতি (The Grading System)**
c`Z` tmg÷v`ti GKRB Qv`Qv`x c`Ø` b`f`i wfv`E`Z t`j`Uvi tM`W Ges Zvi weci`x`Z` tM`W c`q`U (GP) AR`B Kite| wbgew`Z` w`b`q`g c`Ø` b`f`i wfv`E`Z t`j`Uvi tM`W Ges Zvi weci`x`Z` tM`W c`q`U c`Ø`vb Kiv nte|

প্রাপ্ত নম্বর	লেটার গ্রেড	গ্রেড পয়েন্ট (GP)
80% Ges Zvi Dci	A ⁺	4.00
75% t`_t`K 80% Gi w`b`P	A	3.75
70% t`_t`K 75% Gi w`b`P	A ⁻	3.50
65% t`_t`K 70% Gi w`b`P	B ⁺	3.25
60% t`_t`K 65% Gi w`b`P	B	3.00
55% t`_t`K 60% Gi w`b`P	B ⁻	2.75
50% t`_t`K 55% Gi w`b`P	C ⁺	2.50
45% t`_t`K 50% Gi w`b`P	C	2.25
40% t`_t`K 45% Gi w`b`P	D	2.00
40% Gi w`b`P	F	0.00

1.8.2 গড় গ্রেড পয়েন্ট হিসাব পদ্ধতি (Calculation of GPA)

গড় গ্রেড পয়েন্ট হিসাব পদ্ধতি (Calculation of GPA) এর সূত্র হল:

Sub. code	Name of the subject	T	P	C	Letter Grade	Grade Point (GP)	C×GP
1011	Engineering Drawing	0	6	2	A	3.75	7.50
5711	Bangla	2	2	3	A ⁺	4.00	12.00
5712	English - I	2	0	2	A	3.75	7.50
5911	Mathematics - I	3	3	4	A ⁺	4.00	16.00
5912	Physics-I	3	3	4	A ⁺	4.00	16.00
6711	Basic Electricity	3	3	4	B ⁺	3.25	13.00
7011	Basic Workshop Practice	0	6	2	A	3.75	7.50
Total							79.5

$$\Sigma C = 21 \quad \Sigma(C \times GP) = 79.50$$

$$GPA = \frac{\Sigma(C \times GP)}{\Sigma C} = \frac{79.50}{21} = 3.79$$

1.8.3 পর্ব ভিত্তিক GPA এর গুরুত্ব

1g ce [©]	5%
2q ce [©]	5%
3q ce [©]	5%
4_°ce [©]	15%
5g ce [©]	15%
6ô ce [©]	20%
7g ce [©]	25%
8g ce [©] (BÛvt tUlbs)	10%
tgw = 100%	

CGPA(Cumulative Grade Point Average) হিসাব পদ্ধতি

পর্ব	পর্ব ভিত্তিক GPA	গুরুত্ব	গুরুত্ব অনুযায়ী অংশ (X)
1g	3.50	5%	0.175
2q	3.60	5%	0.180
3q	4.00	5%	0.200
4_°	3.82	15%	0.573
5g	3.90	15%	0.585
6ô	4.00	20%	0.800
7g	3.70	25%	0.925
8g	3.82	10%	0.382
			3.82

$$\Sigma X = 3.82$$

$$CGPA = 3.82$$

8.৭.১ ব্যবহারিক ধারাবাহিক মূল্যায়নের মানবন্টন

মূল্যায়নের ক্ষেত্র	১০০% এর ক্ষেত্রে	৫০% এর ক্ষেত্রে
K. Re/ G- ত্ৰুৱি ত্ৰুৱ	60%	25%
L. emoi KৱR	10%	05%
M. Re/ G- ত্ৰুৱি ত্ৰুৱ ৱি ত্ৰুৱ উচুঁ ZKiY	10%	05%
N. Re/ G- ত্ৰুৱি ত্ৰুৱ উ Dci ত্ৰুৱ LK ciৱৱ	08%	05%
O. AvPiY	02%	02%
P. Dcৱ ৱZ	10%	08%

[Dcৱ ৱZ 50% Gi ত্ৰুৱ ৱি 90% Gi Dci 08% ; 80% - 90% 06% ; 70%-79% 04%]

[Dcৱ ৱZ 100% Gi ত্ৰুৱ ৱি 90% Gi Dci 10% ; 80% - 90% 08% ; 70%-79% 06%]

8.৭.২ ব্যবহারিক পৰ্ব সমাপনী মূল্যায়নের মানবন্টন

মূল্যায়নের ক্ষেত্র	৫০% এর ক্ষেত্রে
K. Re/G- ত্ৰুৱি ত্ৰুৱ	30%
L. Re/G- ত্ৰুৱি ত্ৰুৱ ৱি ত্ৰুৱ	10%
M. Re/G- ত্ৰুৱি ত্ৰুৱ Pj vKvj xb mgত্ৰুৱ ত্ৰুৱ LK ciৱৱ	10%

4.8 e'েনৱি K aviveৱনK Ges e'েনৱি K ce'মগ্ৰুৱ ciৱৱ Avj v`vfৱte b-bZg D tMৱ tctq cvk Kiত্ৰুৱ nte|

4.9 teW^KZৱ ৱbaৱি Z mgqmৱgi gta` 1g, 2q, 3q, 4, 5g, 6o I 7g cteP Kৱ Ges 8g cteP Bউৱত্ৰুৱ tUৱbs mgvcbৱt`সি ce'মগ্ৰুৱ ciৱৱ Avj v`vfৱte nte|

4.10 ce'মগ্ৰুৱ ciৱৱ msৱke-Bৱv: ৱJDU A_ev teW^KZৱ Abt্ৰুৱ Z Ab` tKv Bৱv: ৱJDU/ৱKৱ cউZওtৱ AbjওZ nte|

4.11 teW`1g, 2q, 3q, 4, 5g, 6o, 7g Ges 8g cteP mgvcbৱ/cৱি ciK ciৱৱি ckeI msৱke- tKt`i fviচঁB KgৱZৱ/teW^KZৱ gtbvbxZ KZt্ৰুৱি ৱbKU tচঁY Kiতেb| 1g, 2q I 3q cteP mgvcbৱ ciৱৱি DEicI msৱke- cউZওtৱbi A_ev cউqৱtৱ teW^KZৱ ৱb ৱ ciৱৱ K ৱviv Ges 4, 5g, 6o I 7g cteP mgvcbৱ ciৱৱি DEicI teW^KZৱ ৱbত্ৰুৱMKZ ciৱৱ K ৱviv gj`vqৱ Kiv nte Ges 8g cteBউৱত্ৰুৱ tUৱbs Gi gj`vqৱ 4.23 I 4.24 Abt`Qt` eৱZ ৱbqৱ Abt্ৰুৱ cৱি Pৱj Z nte|

4.12 1g, 2q I 3q cteP e'েনৱি K ciৱৱ ce'মগ্ৰুৱ ciৱৱি ci AbjওZ nte| ciৱৱ mপ্ৰfৱte cৱি Pৱj bv, ত্ৰুৱ LK ciৱৱ MৱY I bৱf cউtৱ (tMৱs) msৱke- ৱelত্ৰুৱ ৱKৱ KtK mৱvqZv Kivi Rb` ৱefvMৱ cৱb th tKv ৱKৱ ৱbত্ৰুৱM Kiত্ৰুৱ cৱি তেb|

4.13.1 mKj cteP QvI QvI xত্ৰুৱ cউZ ৱelত্ৰুৱ/ৱelত্ৰুৱ Astk b-bZg D tMৱ tctq ZEৱ aviveৱনK gj`vqৱ I ZEৱ ce'মগ্ৰুৱ ciৱৱ mৱsৱj Zfৱte Ges e'েনৱি K aviveৱনK gj`vqৱ I e'েনৱি K ce'মগ্ৰুৱ ciৱৱ c,Kfৱte cৱm Kiত্ৰুৱ nte|

4.13.2 e'েনৱি K Astki aviveৱনK gj`vqৱ tKv ৱel q/ৱel qmgত্ৰুৱ AKZKvৱ QvI QvI xত্ৰুৱ msৱke- cteAbt্ৰুৱ tNvi Yv Kiv nte| Gijc Abt্ৰুৱ QvI QvI x th cteAbt্ৰুৱ tনত্ৰুৱ ci eZi msৱke- cte aviveৱনKfৱte ci ci mteৱP ` ৱevi teW`ৱbaৱি Z ৱd ৱ t্ৰুৱ chtfৱZ ত্ৰুৱ ৱbqৱ Zfৱte D³ AKZKvৱ ৱel q/ৱel qmgত্ৰুৱ Aa`qৱ Kti msৱke- ce'মগ্ৰুৱ ciৱৱ ৱbqৱ Z ciৱৱ ৱc` ৱntmte AskMৱY Kiত্ৰুৱ cৱি te Ges D³ ৱel q/ৱel qmgত্ৰুৱ mKj Astk A_ৱ ZEৱ aviveৱনK I ce'মগ্ৰুৱ Astk mৱsৱj Zfৱte Ges e'েনৱি K ce'মগ্ৰুৱ I aviveৱনK Astk c,Kfৱte cৱm Kiত্ৰুৱ nte| G ciৱৱ cউB bৱf i ৱfৱt্ৰুৱ djvdj ৱbaৱি b Kiv nte| D³ mgত্ৰুৱ gta` G mত্ৰুৱ MৱY Kti ciৱৱ AKZKvৱ t্ৰুৱ D³ QvI QvI x Avi tKv mত্ৰুৱ cৱtebv |

- 4.14.1 tKvb QvT QvTx 1g, 2q I 3q cte°ce°mgvcbx cix¶lvq GK ev `B wel tq ZwiEK/e°enwi K Astk AKZKvh°ntj D³ QvT QvTxK mvgvqKfvte cieZP cte° Aa°qabi mthvM t°qv nte| Zte Gifc AbwaK th `B wel tq AKZKvh°ntqtQ i°agvT tmB welq/welqmgfni cix¶lv cieZxc°teP Kvk Avit°d 40 (Pwj K) w`thi gta° (teW°wbañi Z mgta) cwi cK cix¶lvq wbañi Z wd w`tq AskMhY KitZ cvi te| GB cwi cK cix¶lvq AKZKvh°ntj D³ QvT QvTx D³ cte° mvgvqKfvte Aa°qabi AbgwZ emwZj ntq hvte Ges msuké-cte°AbExY°Nvi Yv Kiv nte| Gifc AbExY°QvT QvTx th cte° AbExY°ntqtQ cieZx°msuké-cte°avivewnkfvte ci ci mteP°P `Bevi th welq/welqmgfni AKZKvh°ntqtQ i°agvT tmB welq/welqmgfni AwbqwgZ cix¶lv_x°wntmte cix¶lvq AskMhY KitZ cvi te Ges G cix¶lvq cDZ`K AKZKvh° welq/welqmgfni ZExq/e°enwi K Astki ce°mgvcbx cix¶lvq c_Kfvte DExY°ntq teW°wbañi Z wd w`tq cptfuzP gva°tg cieZxc°te°Aa°qabi mthvM cvi te| G cix¶lvq cDß b°f wetePbv Kti djvdj wbañi Y Kiv nte| D³ mgtaqi gta° G mthvM MhY Kti cix¶lvq AKZKvh°ntj G QvT QvTx Aa°qabi Avi tKvb mthvM cvi te bv|
- 4.14.2 tKvb QvT QvTx 1g, 2q I 3q cte°ce°mgvcbx cix¶lvq wZb ev ZtZwaK wel tq AKZKvh°ntj D³ QvT QvTxK msuké-cte°AbExY°Nvi Yv Kiv nte| Gifc AbExY°QvT QvTx th cte°AbExY°ntqtQ cieZx°msuké-cte°avivewnkfvte ci ci mteP°P `Bevi th welq/welq mgfni AKZKvh°ntqtQ i°agvT tmB welq/welqmgfni AwbqwgZ cix¶lv_x°wntmte cix¶lvq AskMhY KitZ cvi te| G cix¶lvq cDZ`K AKZKvh°welq/welqmgfni ZExq/e°enwi K Astki ce°mgvcbx cix¶lvq c_Kfvte DExY°ntq teW°wbañi Z wd w`tq cptfuzP gva°tg cieZxc°te°Aa°qabi mthvM cvi te| G cix¶lvq cDß b°f wetePbv Kti djvdj wbañi Y Kiv nte| D³ mgtaqi gta° G mthvM MhY Kti cix¶lvq AKZKvh°ntj GB QvT QvTx Aa°qabi Avi tKvb mthvM cvi te bv|
- 4.14.3 tKvb QvT QvTx 4_°5g, 6ô I 7g cte°ce°mgvcbx cix¶lvq th tKvb GK/`B wel tq ZwiEK/e°enwi K Astk AKZKvh° ntj D³ QvT QvTx cieW°Z°cte°wbañi Z w`tq w`x°wntmte Aa°qabi mthvM cvi te| Gifc ZwiEK/e°enwi K Astk AKZKvh° GK/`B wel tq cDZ cteP tK°`°wdmn tevW°P wbañi Z wd w`tq Aa°qabi Z Ae°vq ce°mgvcbx cix¶lvq cwi cK cix¶lv_°P wntmte AskMhY Kite| A_v° ce°mgvcbx cix¶lvq Aa°qabi Z cteP mKj wetaqi mvt_ ce°Zxc°teP AKZKvh° welqmgfni AskMhY Kite| tKvb QvT/QvTx cwi cK cix¶lvq AKZKvh°ntj tiwRtókabi tgqv`_vkv mvtct¶¶ cieZxc°te°ce°mgvcbx cix¶lvmgfni D³ welq/welqmgfni AskMhY KitZ cvi te| G cix¶lvq msuké-welq/welqmgfni DExY°ntj cDß b°f wetePbv Kti msuké-cteP djvdj wbañi Y Kiv nte |
- 4.14.4 tKvb QvT QvTx 4_°5g, 6ô I 7g cte°ce°mgvcbx cix¶lvq wZb ev ZtZwaK wel tq ZwiEK/e°enwi K mgvcbx Astk AKZKvh°ntj msuké-cte° AbExY°Nvi Yv Kiv nte| Gifc AbExY°QvT QvTx th cte°AbExY°ntqtQ cieZPmsuké-cte° avivewnkfvte ci ci mteP°P `B evi teW°wbañi Z wd w`tq AwbqwgZ cix¶lv_x°wntmte i°ayAbExY°welq ev welqmgfni AbExY°Astk (ZwiEK/e°enwi K mgvcbx) cix¶lvq AskMhY KitZ nte| G cix¶lvq cDZ`K AKZKvh°welq/welqmgfni ZExq/e°enwi K Astki ce°mgvcbx cix¶lvq c_Kfvte DExY°ntq teW°wbañi Z wd w`tq cptfuzP gva°tg cieZxc°te° Aa°qabi mthvM cvi te| GB cix¶lvq cDß b°f wetePbv Kti djvdj wbañi Y Kiv nte| D³ mgtaqi gta° G mthvM MhY Kti cix¶lvq AKZKvh°ntj GB QvT QvTx Aa°qabi Avi tKvb mthvM cvi te bv|
- 4.15.1 tKvb QvT QvTx 4_°5g/6ô/7g ce°mgvcbx cix¶lvq ZwiEK/e°enwi K Astk AbwaK `B wel tq AKZKvh°ntj I BÜwótuj tUlbs G AskMhY Kivi mthvM cvi te| Zte tm t¶¶t D³ QvT QvTx 8g ce°mgvcbx cix¶lvq ce°Zxc°ce°ce°mgfni AKZKvh°welq/welqmgfni cDZ cteP tK°`°wdmn wbañi Z wd w`tq cix¶lvq AskMhY KitZ cvi te| BÜwótuj tUlbs G DExY°ntj I 4_°5g/6ô/7g cteP AKZKvh°welq/welqmgfni DExY°bv ni qv chSÍ 8g cteP PevSÍ djvdj tNvi Yv Kiv nte bv|
- 4.15.2 BÜwótuj tUlbs-G DExY°ntj I hw` 4_°5g/6ô/7g cteP tKvb welq/welqmgfni AKZKvh°_vtK Zte cDZ cteP tK°`° wdmn tevW°P wbañi Z wd w`tq AwbqwgZ cix¶lv_x°wntmte tiwRtókabi tgqv`_vkv mvtct¶¶ cix¶lvq AskMhY KitZ cvi te| D³ cix¶lvq cDß b°fi i°wvÉtZ djvdj wbañi Z nte|
- 4.16 tKvb QvT QvTx 8g cte°BÜwótuj tUlbs G AKZKvh°ntj D³ QvT QvTxK BÜwótuj tUlbs G AKZKvh°Nvi Yv Kiv nte Ges cieZx°ZvK AwbqwgZ cix¶lv_°Pwntmte wR LiP cieZPmsuké-cte°¶Ulbs MhY KitZ nte|

- 4.17 tKvb QvT QvTx tKvb cteDExYnl qvi ci cieZPcteAa'qb Kiv t_tK weiZ _vKtj H QvT QvTx th cteAa'qb Kiv t_tK weiZ itqt0 cieZx'msuk6-cte'avivevwnKfvte cici mtePP `Bevi tiwRtoktbi tgqv` _vKv mvtctfj cptfwZentq Aa'qb Kivi mthm cte| Zte Gtftt ZvtK tevW'msthm i fivKvix wd c0vb KitZ nte| tmwg-vi Avitf 15 Kvhf etmi gta' cptfwZm'cbekti tevWPK AewnZ KitZ nte|
- 4.18.1 1g, 2q l 3q cteP cixfjZ DEicT, ZvEK l e'enwi K Astki avivevwnK gj'vqbKZ djvdj cZcteP cixfjv tktl wefvMxq c0vb Zvi wefvMti wKfjKt i mrvvth' wixfjYKiZt b'atcT c'vqbvst djvdj mskj b (tUetj kb) Kti wZb Kwc mskj b kxU wKfjwelqK cwi l t i Abtgv' tbi Rb' msuk6-wKfjv cZovtbi Aa'fji wBKU Rgv w' t'eb| Abtgvw' Z GK Kwc mskj b kxU cwi c'K cixfjvi dj cKvtki GK mBvtni gta' tevW'c0Y Ki t'eb |
- 4.18.2 wKfjv welqK cwi l t i Abtgvw' Z djvdj i wfvEtZ 1g, 2q l 3q cteP Rb' BYwUUDU/cZovtbi KZ'fj wbgew'Z welq m'oj Z djvdj cKvtki e'e-v MhY Ki t'eb |
 (i) QvT QvTx i c'fB GPA Zvwj Kv
 (ii) welq D'j EceR cwi c'K cixfjvthm' QvT QvTx i Zvwj Kv |
- 4.18.3 ce'mgvcbx cixfjvi Ae'emZ ci Af'si wYfvte gj'vqbKZ mKj cKvi cixfjv msvst KvMRCI/DEicT BYwUUDtU cieZP ce'chsi msi fjY Ki t'Z nte Ges D³ KvMRCI/DEicT c0qvRtb tevW'c0Y Ki t'Z nte| tevW'P cixfjv wqsy wefvM Avst t cZovtbi gvb cixfjv Kivi Rb' t'oi Z DEicT ,tjv gj'vqb Ki t'eb Ges D³ gj'vq' tbi t'ofjZ cZovt ,tjvi gvtbi mgZv weavKti c0qvRbxq e'e-v MhY Ki t'eb |
- 4.19.1 4, 5g, 6o l 7g cteP e'enwi K cixfjv ce'mgvcbx cixfjvi tktl AbjvZ nte| e'enwi K cixfjv Af'si wY l Abv' s'wY e'enwi K cixfjK ths_fvte cwi Puj bv Ki t'eb | m'vavYzt msuk6-wel t'qi wKfjK D³ wel t'qi Af'si wY cixfjK wntmte KvR Ki t'eb| cixfjv t'kt' i fvi c0B KgRZP Af'si wY cixfjK wbtqvM Ki t'eb Ges tevW'q'Z Abv' s'-wY e'enwi K cixfjK wbtqvM Kiv nte| cixfjv_ f' msL'v Ges lqvKRC A_ev j'vetiUwi m'p'aw' i wfvEtZ cixfjv_ f' i t'K AbwaK 30 R'tbi M0tc wfv³ Kti e'enwi K cixfjvi we'w'w' Z mgqmP c'vqb Ki t'eb| cZ'K QvT QvTx hv'Z wba'w' Z Re/ G_ t'w' t'g'u wR nv'Z m'cbekti Zv w'v0Z Ki t'Z nte| wefvMxq c0vb cixfjv t'kt' i fvi c0B KgRZ'f' mvt_ Avtj vPbvst-t'w'U' t'ki gva' t'g e'enwi K cixfjvi we'w'w' Z mgqmP cixfjv_ f' i t'K AewnZ Kivi e'e-v MhY Ki t'eb |
- 4.19.2 Af'si wY l Abv' s'wY e'enwi K cixfjK ths_fvte e'enwi K cixfjv Z'vi K Ki t'eb Ges tg'sL'K cixfjv MhY l cixfjv_ f' i b'at c0vb Ki t'eb |
- 4.19.3 Abv' s'wY e'enwi K cixfjK Af'si wY cixfj' t'ki mvt_ Avtj vPbv' t'g b'at c0vb Ki t'eb | G wel t'q gZ'w'K' t' L'v w' t'j Abv' s'wY e'enwi K cixfj' t'ki w'x'is' P'ovs' etj w'et'w'Z nte |
- 4.19.4 Af'si wY cixfjK KZ' c0 E ZvEK l e'enwi K avivevwnK b'at wefvMxq c0vb/BYwUUDU c0vb KZ' cZ'v'fji Kti tevW'c0Y Ki t'Z nte |
- 4.20 4, 5g, 6o l 7g cteP mgvcbx ZE'xq wel t'qi DEicTmg' cixfjv tkl nlqvi ci ciB exgvKZ cvtk'f' WwKthv'M (Kw'cDUvivqb wbt' Rbv tgvZvteK) tevW'c0Y Ki t'Z nte | tevW'KZ' wbtqvMKZ cixfjK 0'v'v DEicT cixfjv Kiv nte |
- 4.21 tKvb AwbqwgZ cixfjv_ P' avivevwnKfvte ev ch'q' t'g tevW'cixfjvq AskMhY Ki t'Z e'_ntj tiwRtoktbi tgqv` _vKv mvtctfj wba'w' Z wd c0vb Kti tevW'P cixfjv wqsy wefvM ntZ cixfjvq AskMh'Yi Rb' ce'AbgwZ wbtZ nte |
- 4.22 hw' tKvb cixfjv_x'Zvi c0B CGPA Gi gvb Db'qb Ki t'Z P'vq Zte wba'w' Z wd c0vb Kti 6o l 7g cteP gvb Db'qb cieZP'ce'mgvcbx cixfjvq Ki t'Z cwi t'eb |

4.23 ইভাড্রিয়াল ট্রেনিং-এর নিয়মাবলী

- 4.23.1 8g cteP 16 mBvtn BUw0t'vj t'U'bs m'ub'ant'et
 (i) 12 mBvtn BUw0' m's'v'q Ges

(ii) 4 mBvn B'YUUDtU |

4.23.2 wki Kvi Lvbi ev AbtKvb ms-v I cZovtbi KZE Q KZR wbtqwrZ clik QK Ges msike-B'YUUDtUi Aa Q KZR wbtqwrZ msike-vefvMxq wki K ths_fvte wki Kvi Lvbvq 12 mBvne'vcx tUlbs KvhErg cwi Pvj bv I gj_vqb Kiteb |

4.23.3 B'YUUDtUi 4 mBvni tUlbs msike-vefvMxq cavb KZR `Zwi KZ umWDj Abhvqx Aa Q KZR wbtqwrZ wki K/wki Kt i ZEjeavtb cwi Pvj bv I gj_vqb Kiteb |

4.23.4 BUw=7ms-vq Ges B'YUUDtU BUw=7vj tUlbs Gi tgvU 16 mBvni KvhErtgi Dci GKU cZte`b `Zwi Kti QvI QvI xt i tK e'enwi K ce'ngvcbx cix Qvi mgq gj_vqtb Rb cix QKt i mvgtb Dc_vcb Kitz nte |

4.23.5 teW'KZR wbyB Avrf'shi Y cix QK, msike-B'YUUDtUi `wqZi cOB wki K Ges wefvMxq cavb ths_fvte e'enwi K ce'ngvcbx cix Qv gj_vqb Kiteb Ges gj_vqbKZ baf teW'wba'ni Z baf cT wj wce x Kti ths_fvte 7 w'tbi gta cix Qv wqstKi eivei tci Y Kitz nte |

4.23.6 tKvb wki Qv nvriv 80% Gi wtp_vKtj BUw=7vj tUlbs-G AbE'Y'Nvi Yv Kiv nte |

4.24 ইন্ডিয়ান ট্রেনিং-এর নম্বর বস্তু

4.24.1 BUw'7vj tUlbs 6 tmuWU Gi GKU e'enwi K wcl q intmte weteWZ nte, hvi tgvU baf nte 300 | D³ tgvU baf i gta 200 baf BUw'7ms-vq tUlbs Gi Rb Ges 100 baf B'YUUDtU tUlbs Gi Rb wba'ni Z_vKte | Dfq t'q'at B e'enwi K avivevntK 50% Ges e'enwi K ce'ngvcbxZ 50% baf wba'ni Z_vKte | BUw'7ms-vq Ges B'YUUDtUi tUlbs G, e'enwi K avivevntK Ges e'enwi K ce'ngvcbx cix Qv c_K c_Kfvte b-bZg C+ tMw tctq cvm Kitz nte

4.24.2 BUw'7ms-vq tUlbs G e'enwi K avivevntK baf i 50% A_ 100 baf i wefvRb wbtgac'v Kiv ntj vt

(i) w' b KivR t 50

(ii) nvriv t 30

(iii) w' b KvtrI

$$\frac{ti KW'nsi QY}{tgvU} = 20$$

[nvriv 90% ev Gi Dci (AvbcwZK nrti) = 25-30
 80-89% (AvbcwZK nrti) = 20-24]

4.24.3 B'YUUDtU tUlbs G e'enwi K avivevntK baf i 50% A_ 50 baf i wefvRb wbtgac'v Kiv ntj vt

(i) w' b KivR t 25

(ii) nvriv t 15

(iii) w' b KvtrI

$$\frac{ti KW'nsi QY}{tgvU} = 10$$

[nvriv t 90% ev Gi Dci (AvbcwZK nrti) = 13-15]
 80%-89% (AvbcwZK nrti) = 10-12]

4.24.4 BUw'7ms-vq Ges B'YUUDtU tUlbs G e'enwi K ce'ngvcbx baf i 50% A_ 150 baf i wefvRb wbtgac'v Kiv ntj vt

	B'Uw'	cZov	tgvU
(i) cZte`b c'ZKi Y t	50	25	75
(ii) cZte`b gj_vqb I Dc_vcb	50	25	75
			<u>75</u>
			tgvU = 150

