

**MAHARASHTRA STATE BOARD OF SKILL DEVELOPMENT EXAMINATION, MUMBAI**

**Examination--July, 2020**

CERTIFICATE COURSE IN PANCHGAVYA CHIKITSA AND  
SENDRIYA SHETI

[**Ἐ**ϣ—3 ἰἶ<sup>ο</sup>ἶ]

(BE<sub>thé</sub> M<sub>thé</sub>—100)

**{ÉÉNÍ'áÉ áÉÉÍ É ÊÉ°ÉÁÉÉSÉE®ÚÊSÊÊàí°ÊÊ (ÊÍÉ+®01)**

°ΕΞΕΛΕ.—(1) °Ε ΕΥ ΕΙΡΗΕ °ΕΕΔΕ ΗΗΕΑ + Ε ΕΥ ΕΕΘ + Ε 1/2

# NÍÐÉ

- [illegible]

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- (1) +xÉð®ÜÊËäÜß.....+É½Éİä°ÉÇ®CİÊ+Ê nÜİİ Eòİä

- (+) 𐌸𐌺𐌰𐌹𐌿𐌸𐌺𐌰𐌹𐌿

- (E) ~~ErEdä` öÉÉ~~ (b) ~~{ÉÉ` thÜÉÖ.~~

- (2) ú ěē®ĭēāē nāfēō Mēāē ¶ ēē°ēēSūōēēēēēēēē] ā..... ēē½Pū °ēēōīā

- $$(+) \quad E_{\alpha}^{\beta} - E_{\beta}^{\gamma} b_{\alpha}^{\gamma} + E_{\gamma}^{\delta} c_{\beta}^{\delta} < 0 \quad (d) \quad E_{\alpha}^{\beta} - E_{\beta}^{\gamma} b_{\alpha}^{\gamma} + E_{\gamma}^{\delta} c_{\beta}^{\delta}$$

- $$(E_0) \frac{1}{2} \hat{E}^a \hat{E}_a \hat{E}^x \hat{E}_x \quad (b) + \hat{E}^i \hat{C}^o \hat{E}^x \hat{E}_x.$$

- (3) MEE<Sā TĒŋ ě MEE<Sā iĒŋ BEōjĒ VĒŋ v-Ēŋŋ ..... Ēŋ<sup>a</sup>EÜXĒ Ēŋŋ ½āĒĒā

- [illegible]

- (E) ΕΙΣΑΓΕ

- (4)  $\text{E}^{\text{E}}\text{E}^{\text{E}}, \text{E}^{\text{E}}\text{E}^{\text{E}}, \text{E}^{\text{E}}\text{E}^{\text{E}} \text{S}^{\text{E}} \text{V}^{\text{E}} \text{E}^{\text{E}} \text{E}^{\text{E}}\text{E}^{\text{E}}\text{E}^{\text{E}} \dots\dots\dots \text{O}^{\text{E}}\text{E}^{\text{E}}\text{E}^{\text{E}} \text{E}^{\text{E}}\text{E}^{\text{E}} \text{E}^{\text{E}}\text{E}^{\text{E}} \text{E}^{\text{E}}\text{E}^{\text{E}} \text{E}^{\text{E}}\text{E}^{\text{E}}\text{E}^{\text{E}}$   
 $+ \text{E}^{\text{E}}\text{E}^{\text{E}} \text{V}^{\text{E}}\text{E}^{\text{E}}\text{E}^{\text{E}} \text{E}^{\text{E}}\text{E}^{\text{E}}$

- (+) Gð'É                      (þ) +°É'ÉíÉäÉ

- (E) 0'ÉÍÉÉ&É (b) ÉíÉxÉ½ð ΜΕ&α] ð.

- (5)  $nqEO ME<S^{aff} BEO OEIE qEAEIE EOEOIE EOEO \dots ita \dots = (E^{aff}OE$   
 $OEIE ENEEEU + OEIEIEIE.$

- (+) 1 iġa 5                      (+) 500 iġa 5000

- (Eò) 1 Eðfáð ílá 5 Eðfáð (b) 300 ílá 500 Eðfáð.

- (6)  $E \otimes E \cong E \oplus E$   $\Rightarrow$   $E \cong E \oplus E$   $\Rightarrow$   $E \cong E \oplus E \oplus E \oplus \dots$   $\Rightarrow$   $E \cong E \oplus E \oplus E \oplus \dots$

- (+) ΕΖΕ® ΕΛΕΝΕΑ ð ΧΕΑ ΕΙΜΕΕ ð ΓΕΑΕΟ      (α) Ε® ΕΕΑ ΕΕΧΕΕ ð ΓΕΑΕΟ

- [illegible]

- (E) Sñlò Eò ð<sup>®</sup> ð<sup>®</sup> ú (EòhÉíÉú) (ÉÉÉñ :—

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- [illegible]

- [illegible]

- $$(3) \quad \frac{1}{2} \mathbf{f}^{\text{R}} \mathbf{u}^{\text{E}} \text{ pře } \mathbf{E}^{\text{a}} \mathbf{E}^{\text{U}} \{ \mathbf{E}^{\text{a}} \mathbf{E}^{\text{C}} \mathbf{u}^{\text{E}} \mathbf{E}^{\text{O}} \} \text{ j } \mathbf{E}^{\text{a}} \mathbf{E}^{\text{n}} \mathbf{E}^{\text{O}} \mathbf{u} + \mathbf{E}^{\text{I}} \mathbf{u}$$

- [illegible]

- $$(5) \quad iEEV\ddot{e}a \left\{ \begin{array}{l} ESEME^{\text{'af}} \\ EEd^3 \end{array} \right\} OEU\dot{C} = ME^{\text{'Eh}} aEE + EV\ddot{O} PaEE \ddot{e}a$$

- (6)  $\textcircled{R} \frac{1}{2} \pi E^{\frac{1}{2}} e^{-\frac{1}{2} u} \left( \frac{1}{2} \pi C i E^{\frac{1}{2}} - \frac{1}{2} \pi f_0 E^{\frac{1}{2}} h_a \right) + \frac{1}{2} \pi E^{\frac{1}{2}} S E^{\frac{1}{2}} \textcircled{R} \frac{1}{2} \pi E^{\frac{1}{2}} \textcircled{R} \frac{1}{2} \pi E^{\frac{1}{2}}$

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- (1) Vit.B.                      (2) Fe                      (3) Cu  
(4) K                              (5) Ca.

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‘**É**’, **MÉ]** ò

- |                                     |  |
|-------------------------------------|--|
| (1) $n\bar{u}\bar{e}$               | (+) $+M\bar{e}\bar{0}$                 |
| (2) $n\bar{u}\bar{p}$               | (+) $+E\bar{a}\bar{u}$                 |
| (3) $M\bar{e}\bar{p}\bar{e}$        | (E0) $V\bar{e}+\bar{e}$                |
| (4) $M\bar{e}\bar{a}\bar{u}\bar{e}$ | (b) $\{E\bar{u}\bar{e}\bar{0}$         |
| (5) $i\bar{e}\bar{e}$               | (<) $+E\bar{e}\bar{a}\bar{e}\bar{e}$ . |

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- (+) +EVE@EIE EdE E JEEIEEa aEESE {EEa ISaEE E EEd @ISEE O@EIE EdE ?  
 (E) iEEVEa nE, iEEVEa iEEVE@E+EE JEEa aEESE ; dEanE OEEIE.  
 (E0) एक जिवाणू दुसऱ्या जिवाणुचे अन्न कसे, स्पष्ट करा.  
 (b) E'EjEEd0b÷ "2EVEa EdE ?

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$\{E^{\otimes i} \otimes E^{\otimes j}\} = \{E^{\otimes i+j}\}$

- (+) SÉBÉ;ÉÉ É É IÉÉVÉ MÉAÉÉ, OÉBÉ;ÉÉ É—VÉBÉ MÉAÉÉ.  
(É) MÉAÉ +ÉÉÉ IÉÉVÉ (ÉÉÉ)É.  
(Eé) nUÉ, nUÉ +ÉÉÉ ÉVÉ ÉÉÉU  
(b) MÉAÉ +ÉÉÉ ;ÉÉÉÉÉÉ ÉÉÉÉÉÉ OÉÉÉÉÉ.

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- (+) " jée<sup>o</sup> + xée<sup>o</sup> = {ée<sup>o</sup> BE<sup>o</sup> " {éém<sup>o</sup> a<sup>o</sup> éssée<sup>o</sup> o<sup>o</sup> {é<sup>o</sup>] o E<sup>o</sup>é<sup>o</sup>.  
 (é) éx<sup>o</sup>éé<sup>o</sup> é + éx<sup>o</sup>éé<sup>o</sup> mée<sup>o</sup> o<sup>o</sup>éé<sup>o</sup> véx<sup>o</sup> é<sup>o</sup> o<sup>o</sup> é<sup>o</sup> éévé<sup>o</sup> {éém<sup>o</sup> a<sup>o</sup>.  
 (Eo) {ééh<sup>o</sup> {éh<sup>o</sup>éssé<sup>o</sup> éx<sup>o</sup>é<sup>o</sup> é + é<sup>o</sup>éé<sup>o</sup>.  
 (b) éévé<sup>o</sup> é E<sup>o</sup>ssé<sup>o</sup> + é<sup>o</sup>é<sup>o</sup> éx<sup>o</sup>éé<sup>o</sup>éssé<sup>o</sup>é<sup>o</sup>

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- (+) nŋtʰe mɛːsɛ ʔeːzɛːtʰe + tʰe tʰe  
 (tʰ) mɛːtʰe - tʰe tʰe ʔeːtʰe tʰe  
 (Eɔ) Eɔtʰe ʔeːtʰe xɛːtʰe tʰe  
 (b) mɛːtʰe tʰe  
 (<) tʰe tʰe

16

- (+) iEEVēā {EEMē<sup>aē</sup> Eōōā Exē EEēā?  
(E) oYēMEō Exē 1/2MEVēā Edē<sup>aē</sup>?  
(Eo) +Eē+<sup>aē</sup> +EēbōSēō iEE<sup>aē</sup>MEō<sup>aē</sup> MEE<sup>aē</sup> E+EVē<sup>aē</sup>.  
(b) {EEMē<sup>aē</sup> 1/2 {Eēiēk EESEō +EēVē +Eē<sup>aē</sup>

**PANCHGAVYA YOGA AND NATUROPATHY THERAPY (THEORY-I)***Note:—(1) All questions are compulsory.***Marks**

1. (a) Fill in the blank (any five) :—

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(i) The root cause of many diseases is ..... And it pollutes all the blood.

(a) Taking

(b) Knee pain

(c) Back pain

(d) Constipation.

(ii) During breathing the desi cow release..... .

(a) Carbondioxide

(b) Nimonia

(c) Hydrogen

(d) Oxygen.

(iii) Dung cake and ghee burned together ..... gas is generated.

(a) Oxygen

(b) Carbondioxide

(c) Methane

(d) Nitrogen.

(iv) The person who can ..... wata, pita, kafa can be healthy always.

(a) Sequence

(b) Imbalance

(c) Balance

(d) All three things.

(v) Desi cow's one gram dung has..... to .....useful bacteria.

(a) 1 to 5

(b) 500 to 5000

(c) 1 crore to 5 crore

(d) 300 crore to 500 crore.

(vi) Farming done without any investment is called as .....

(a) Zero budget natural farming (b) Chemical farming

(c) Bio farming

(d) Vedic farming.

(b) State *true* or *false* (any five) :—

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(i) Infinite crores of native dung, There is a bacterial excretion of useful.

(ii) Nature has provided by art of music to keep everyone happy.

(iii) Green gas is valuable for nature.

(iv) Insecticide is spread on crop, to kill enemy. Insect and feed favourable insects.

(v) Fresh Panchyagaveya is to be taken before sunrise.

(vi) To have strong immune power is to be healthy.

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Marks

- (c) Write the extended forms :— 5
- (i) Vit.B. (ii) Fe (iii) Cu  
(iv) K (v) Ca.
- (d) Match the right pairs :— 5
- | ‘A’ Group      | ‘B’ Group   |
|----------------|-------------|
| (i) Milk       | (a) Agni    |
| (ii) Yogurt    | (b) Vayu    |
| (iii) Gorus    | (c) Jal     |
| (iv) Cow urine | (d) Pruthvi |
| (v) Ghee       | (e) Aakash. |
2. Write the answers to the following questions (any two) :— 16
- (a) What does eating in the diet have to do with stomach disorders ?  
(b) Explain the benefits of eating fresh milk, fresh vegetables.  
(c) How one bacteria is food of another bacteria ? Explain.  
(d) What is a friend pest ? (Mitra kid).
3. Answer the following (any two) :— 16
- Explain the effect of Panchatatwa.
- (a) Moon effect and fresh Cow urine, Sun effect and old urine of the Cow.  
(b) Cow and fresh Panchgavya.  
(c) Milk, yogurt and bacteria.  
(d) Cow and Indian classical music.
4. Answer the following (any two) :— 16
- (a) “ Many problem one solution ”. Explain Panchgavya Chikitsa.  
(b) Healthy and happy Cow throughout Dhanwantari format. Fresh Panchgavya.  
(c) Rules of drinking water and health.  
(d) Fresh and raw food natural remedies.
5. Write short notes on (any four) :— 16
- (a) Cohabitation of native cows and yoga.  
(b) Godhan, cow dung and self employment.  
(c) Warm ghee and nasal medicine.  
(d) Cow urin, ghee.  
(e) Panchagavaya massage.
6. Write details (any two) :— 16
- (a) How to make fresh Panchgavya ?  
(b) What is symbiosis ?  
(c) Write an Indian Cow of your choice.  
(d) Panchgavya is the identity of Panchayat (Panchatatwa).