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B.A./2nd Sem/PLS/24(NEP)

2024

2nd Semester Examination (CCFUP : NEP)

POLITICAL SCIENCE

Paper : MJ B1-T (Multidisciplinary Major)

(Introduction to Political Theory)

Full Marks : 60

Time : Three Hours

*The figures in the margin indicate full marks.  
Candidates are required to give their answers  
in their own words as far as practicable.*

**Group - A**

Answer any *five* questions.  $2 \times 5 = 10$

1. What is political theory?
2. What are the types of democracy?
3. Name two advocates of positive liberty.
4. What is civil society?
5. What are the main pillars of economic development?
6. What is Censorship?
7. Define human rights.
8. Name a book written by John Rawls.

P.T.O.

( 2 )

**Group - B**

Answer any *four* questions.

5×4=20

9. Discuss the characteristics of representative democracy.
10. Discuss about right to property.
11. Discuss the boundaries of censorship.
12. Analyze the safeguards of liberty.
13. Point out the difference between sexuality and gender.
14. What do you mean by natural rights?

**Group - C**

Answer any *three* questions.

10×3=30

15. Discuss the methods of acquiring citizenship.
16. Discuss John Rawls' theory of Justice.
17. Discuss different forms of equality.
18. Discuss the relationship between law and liberty.
19. What do you mean by participatory democracy?

বঙ্গানুবাদ

বিভাগ - ক

যে-কোনো পাঁচটি প্রশ্নের উত্তর দাও।

২×৫=১০

- ১। রাজনৈতিক তত্ত্ব কাকে বলে?

( 3 )

- ২। গণতন্ত্র কয় প্রকার ও কী কী?
- ৩। ইতিবাচক স্বাধীনতার দু'জন প্রবক্তার নাম উল্লেখ করো।
- ৪। নাগরিক সমাজ কাকে বলে?
- ৫। অর্থনৈতিক উন্নয়নের মূল স্তম্ভগুলি কী কী?
- ৬। সেন্সরশিপ কী?
- ৭। মানবাধিকারের সংজ্ঞা দাও।
- ৮। জন রলসের লেখা একটি বইয়ের নাম লেখো।

বিভাগ - খ

যে-কোনো চারটি প্রশ্নের উত্তর দাও।  $৫ \times ৪ = ২০$

- ৯। প্রতিনিধিত্বমূলক গণতন্ত্রের বৈশিষ্ট্যগুলি আলোচনা করো।
- ১০। সম্পত্তির অধিকার সম্পর্কে আলোচনা করো।
- ১১। সেন্সরশিপের সীমারেখাগুলি আলোচনা করো।
- ১২। স্বাধীনতার রক্ষাকবচগুলি বিশ্লেষণ করো।
- ১৩। যৌনতা ও লিঙ্গের পার্থক্যগুলি চিহ্নিত করো।
- ১৪। প্রাকৃতিক অধিকার বলতে কী বোঝো?

P.T.O.



- 2. ධනාත්මක සංඛ්‍යාවක් වන විට  $x^2$  හි අගයයන්  $x$  හි අගයයන්ට සමාන වේ.
- 3.  $x^2 + 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්  $x^2 - 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්ට සමාන වේ.

කොටස - 0

1.  $x^2 + 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්  $x^2 - 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්ට සමාන වේ.

- 2.  $x^2 + 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්  $x^2 - 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්ට සමාන වේ.
- 3.  $x^2 + 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්  $x^2 - 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්ට සමාන වේ.
- 4.  $x^2 + 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්  $x^2 - 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්ට සමාන වේ.
- 5.  $x^2 + 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්  $x^2 - 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්ට සමාන වේ.
- 6.  $x^2 + 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්  $x^2 - 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්ට සමාන වේ.
- 7.  $x^2 + 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්  $x^2 - 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්ට සමාන වේ.
- 8.  $x^2 + 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්  $x^2 - 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්ට සමාන වේ.
- 9.  $x^2 + 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්  $x^2 - 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්ට සමාන වේ.
- 10.  $x^2 + 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්  $x^2 - 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්ට සමාන වේ.

කොටස - 6

1.  $x^2 + 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්  $x^2 - 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්ට සමාන වේ.

- 2.  $x^2 + 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්  $x^2 - 2x + 1 = 0$  සඳහා  $x$  හි අගයයන්ට සමාන වේ.

P.T.O.

୯. ନୀଳ ନାମକ ଶିଳ୍ପ ପ୍ରଦର୍ଶନୀର ୦୫୦୦୦ ୦୨୫ ଖୋପଣ  
ପତ୍ର

୧୦. ଲକ୍ଷ୍ମୀ ନାମକ ଶିଳ୍ପ ପତ୍ରର ୧୫୦ ଖୋପଣ ପତ୍ର

୧୧. ଶିଳ୍ପୀ ଶ୍ରୀ ପ୍ରଭାକର ନାମକ ଶିଳ୍ପ ପତ୍ରର  
୧୫୦ ଖୋପଣ ପତ୍ର

୧୨. ଶିଳ୍ପୀ ଶ୍ରୀ ପ୍ରଭାକର ନାମକ ଶିଳ୍ପ ପତ୍ରର  
୧୫୦ ଖୋପଣ ପତ୍ର

