## 2021 MUSIC

## Total marks : 70

Time : 3 hours

## General instructions:

- *i) Approximately 15 minutes is allotted to read the question paper and revise the answers.*
- *ii)* The question paper consists of 34 questions.
- *iii)* Marks are indicated against each question.
- iv) Internal choice is given in questions carrying 4 and 6 marks.

## N.B: Check that all pages of the question paper is complete as indicated on the top left side.

1.	What is the advantage of using the alto clef?	1
2.	Give the meaning of 'pesante' and 'animato'.	1
3.	What are the intervals that makes a tonic triad in a minor key?	1
4.	What are enharmonic notes?	1
5.	Give two time signature of irregular beats.	1
6.	Name the unaccented passing notes of C major.	1
7.	Give the full form of SATB.	1
8.	How many semitones creates an augmented 4th and diminished 5th?	1
9.	Name the clef used by French horn and viola respectively.	1
10.	Define harmonic rhythm.	1
11.	Which two chords create a plagal cadence?	1
12.	Why is a composition transposed?	1



(2)

14. What is the harmonic rhythm found in the given rhythm? What makes it so? 2



- 15. Draw the correct clef before each note. (a) (b) (c) (d)  $F^{\flat}$   $F^{\ddagger}$   $E^{\flat}$   $E^{\ddagger}$
- 16. Put the correct unaccented passing notes with the correct note values below the asterisks.



- 17. Work out the key of the following music.
- 18. In the given music, circle the chromatic passages.



<sup>1</sup>/<sub>2</sub>x4=2

2

1+1=2

2

1+1=2

(3)

- 19. Add time signature to the following. 1+1=2a)  $\frac{1}{2}$   $\frac$
- 20. Write the key signature of each key shown. Then write its one octave arpeggio in the rhythm given below.



- a) B minor ascending to descending on treble clef.
- b) A major ascending to descending on bass clef.
- 21. What is form in music? Give one type of form with a brief explanation. 1+1=2
- 22. Construct E<sup>b</sup> major and A major scale descending on the alto clef. Use key signature. 1+1=2

Answer any **five** from questions 23-29.

23. Rewrite the following tunes on the alto clef, so that they sound at the same pitch: 2+2=4



24. Identify the cadences and label them with chord symbols and roman numerals. 2+2=4



2+2=4

25. Label the triads with roman numerals below and chord symbols above to show the chord progression on the staff.



26. Label the following:





- 28. Using quaver triplets, write the broken chord to the given keys. Use pattern of three notes ascending, with its key signature.
  - a) Key of  $E^{\flat}$  major on the alto clef in  $\frac{3}{8}$  time.
  - b) Key of  $B^{\flat}$  major on the treble clef in 2/4 time. Finish no less than 3 leger lines above.

1x4=4

2+2=4

1x6=6

- 29. In two bars, draw the main beats of the given time signatures. 2+2=4a)  $\frac{7}{8}$ 
  - b)  $\frac{5}{4}$

Answer any three from questions 30-34.

30. Look at the music and answer the questions below.





- a) In which key is this piece?
- b) Name one bar in the piece where the harmonic rhythm changes on the 3<sup>rd</sup> beat of the bar.
- c) Name the intervals between the two notes marked with asterisks (\*) in bar 6.
- d) Give the meaning of 'p' and 'moderato'.
- e) Write the first measure of the treble part of this piece in alto clef.
- f) Write the key signature in alto clef.





(6)

- 32. Using minims, write 4 part chords for SATB as shown by the roman numerals. Double the root in each case.
  - a) D major - V
  - b) B minor - i
  - c) D minor - iv
- Draw the tonic triads in root position, 1<sup>st</sup> inversion and 2<sup>nd</sup> inversions 33. to the following keys, using crotchet notes and key signature. Label 3x2=6with chord symbols above.
  - a) F#minor on tenor clef.
  - C minor on treble clef. b)
  - E minor on bass clef. c)
- 34. On the given scales, construct the tonic, sub-dominant and dominant triads. Use semibreve notes and key signature with its necessary accidentals. Label them with roman numerals below. 3x2=6
  - B harmonic minor scale descending on bass clef. a)
  - b) G melodic minor scale ascending on treble clef.
  - c) E natural minor scale descending on tenor clef.

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3x2=6