

Tie – Breaking Rule to be followed in OJEE 2013

1. Engineering, Architecture and MCA Dual Degree

- (a) In case of tie, the higher mark secured in Mathematics will be given preference followed by higher marks in Physics & Chemistry in the same order to resolve the tie.
- (b) If the tie is still unresolved higher correction ratio (no. of correct answers / no. of questions attempted) will be considered in the following order: Mathematics → Physics → Chemistry.
- (c) If the tie is still unresolved, the higher mark secured in 'Mathematics & Physics taken together' will be given preference followed by higher marks in 'Mathematics & Chemistry taken together' and 'Physics & Chemistry taken together' in the same order to resolve the tie.
- (d) If the tie is still unresolved higher correction ratio (no. of correct answers / no. of questions attempted in the above dual combination mode) will be considered in the following order:
Mathematics & Physics taken together → Mathematics & Chemistry taken together → Physics & Chemistry taken together.
- (e) If the tie is still unresolved higher correction ratio no. of correct answers / no. of questions attempted in Mathematics & Physics & Chemistry taken together will be considered.
- (f) If still unresolved – by age (Preference to older candidate)

2. Pharmacy

- (a) In case of tie, the higher mark secured in Biology or Mathematics (whichever is higher) will be given preference followed by Chemistry and Physics in the same order.
- (b) If the tie is still unresolved higher correction ratio will be considered in the order: Biology or Mathematics → Chemistry → Physics.
- (c) If the tie is still unresolved, the higher mark secured in 'Mathematics or Biology (whichever is higher) and Chemistry taken together' will be given preference followed by higher marks in 'Mathematics or Biology (whichever is higher) and Physics taken together' and 'Physics & Chemistry taken together' in the same order to resolve the tie.
- (d) If the tie is still unresolved higher correction ratio (no. of correct answers / no. of questions attempted in the above dual combination mode) will be considered in the following order:
Mathematics or biology (whichever is higher) and Chemistry taken together → Mathematics or Biology (whichever is higher) and Physics taken together → Physics & Chemistry taken together.
- (e) If the tie is still unresolved higher correction ratio no. of correct answers / no. of questions attempted in Mathematics or Biology & Chemistry and Physics taken together will be considered.
- (f) If not resolved – by age (Preference to older candidate).

3. BAMS/BHMS

- (a) In case of tie, the higher mark secured in Biology will be given preference followed by higher marks in Chemistry & Physics in the same order to resolve the tie.
- (b) If the tie is still unresolved higher correction ratio will be considered in the order: Biology → Chemistry → Physics.
- (c) If the tie is still unresolved, the higher mark secured in 'Biology and Chemistry taken together' will be given preference followed by higher marks in 'Biology and Physics taken together' and then 'Physics & Chemistry taken together' in the same order to resolve the tie.
- (d) If the tie is still unresolved higher correction ratio (no. of correct answers / no. of questions attempted in dual combination mode) will be considered in the following order:
Biology and Chemistry taken together → Biology and Physics taken together → Physics & Chemistry taken together.
- (e) If the tie is still unresolved higher correction ratio no. of correct answers / no. of questions attempted in Biology & Physics and Chemistry taken together will be considered.
- (f) If not resolved – by age (Preference to older candidate)

4. MCA and MCA Dual Degree

- (a) In case of tie, the higher mark secured in Computer Awareness will be given preference followed by higher mark in Mathematics.
- (b) If the tie is still unresolved higher correction ratio in Computer Awareness followed by Mathematics will be considered.
- (c) If the tie is still unresolved higher correction ratio (no. of correct answers / no. of questions attempted) in Computer Awareness and Mathematics taken together will be considered.
- (d) If not resolved – by age (Preference to older candidate).

5. MBA/PGDM/PGCM/PGDM (Executive)

- (a) In case of tie, the higher marks secured in Verbal reasoning → Analytical reasoning → General Knowledge → Comprehension → Computer and Business Fundamentals in the same order will be given preference.
- (b) In case of tie remaining still unresolved, higher correction ratio in the same above order will be considered.
- (c) If the tie is still unresolved, the higher mark secured in the following order:
Verbal reasoning and Analytical reasoning taken together → Verbal reasoning and General Knowledge taken together → Verbal reasoning & Comprehension taken together → Verbal reasoning & Computer and Business Fundamentals taken together → Analytical reasoning and General Knowledge taken together → Analytical reasoning & Comprehension taken together → Analytical reasoning & Computer and Business Fundamentals taken together → General Knowledge & Comprehension taken together → General Knowledge & Computer and Business Fundamentals taken together → Comprehension & Computer and Business Fundamentals taken together.

- (d) If the tie is still unresolved higher correction ratio (no. of correct answers / no. of questions attempted) in dual combination mode will be considered in the following order:
 Verbal reasoning and Analytical reasoning taken together → Verbal reasoning and General Knowledge taken together → Verbal reasoning & Comprehension taken together → Verbal reasoning & Computer and Business Fundamentals taken together → Analytical reasoning and General Knowledge taken together → Analytical reasoning & Comprehension taken together → Analytical reasoning & Computer and Business Fundamentals taken together → General Knowledge & Comprehension taken together → General Knowledge & Computer and Business Fundamentals taken together → Comprehension & Computer and Business Fundamentals taken together.
- (e) If the tie is still unresolved higher correction ratio (no. of correct answers / no. of questions attempted) will be considered in the following order:
 Verbal reasoning & Analytical reasoning and General Knowledge taken together → Verbal reasoning & Analytical reasoning and General Knowledge taken together → Verbal reasoning & Analytical reasoning and Comprehension taken together → Verbal reasoning & Analytical reasoning and Computer and Business Fundamentals taken together.
- (f) If the tie is still unresolved higher correction ratio no. of correct answers / no. of questions attempted) in Verbal reasoning, Analytical reasoning, General Knowledge, Comprehension and Computer and Business.
- (g) If not resolved – by age (Preference to older candidate).

6. **LE-Tech**

- (a) In case of tie, the higher mark secured in Mathematics will be given preference followed by higher marks in Engineering Mechanics & then Basic Electrical Engineering in the same order to resolve the tie.
- (b) If the tie is still unresolved higher correction ratio (no. of correct answers / no. of questions attempted) will be considered in the following order:
 Mathematics → Engineering Mechanics → Basic Electrical Engineering.
- (c) If the tie is still unresolved, the higher mark secured in 'Mathematics & Engineering Mechanics taken together' will be given preference followed by higher marks in 'Mathematics & Basic Electrical Engineering taken together' and then 'Engineering Mechanics & Basic Electrical Engineering taken together' in the same order to resolve the tie.
- (d) If the tie is still unresolved higher correction ratio (no. of correct answers / no. of questions attempted in dual combination mode) will be considered in the following order:
 Mathematics & Engineering Mechanics taken together → Mathematics & Basic Electrical Engineering taken together → Engineering Mechanics & Basic Electrical Engineering taken together.
- (e) If the tie is still unresolved higher correction ratio (no. of correct answers / no. of questions attempted) in Mathematics & Engineering Mechanics & Basic Electrical Engineering taken together will be considered.

(f) If not resolved – by age (Preference to older candidate).

7. LE-Pharmacy

(a) In case of tie, higher correction ratio will be given preference.

(b) If still unresolved – by age (Preference to older candidate).

8. LE-B.Sc

(a) In case of tie, the higher mark secured in Biology or Mathematics (whichever is higher) will be given preference followed by Physics and Chemistry in the same order.

(b) If the tie is still unresolved higher correction ratio will be considered in the order: Biology or Mathematics → Physics → Chemistry.

(c) If the tie is still unresolved, the higher mark secured in 'Mathematics or Biology (whichever is higher) and Physics taken together' will be given preference followed by higher marks in 'Mathematics or Biology (whichever is higher) and Chemistry taken together' and then 'Physics & Chemistry taken together' in the same order to resolve the tie.

(d) If the tie is still unresolved higher correction ratio (no. of correct answers / no. of questions attempted in dual combination mode) will be considered in the following order:

Mathematics or Biology (whichever is higher) and Physics taken together → Mathematics or Biology (whichever is higher) and Chemistry taken together → Physics & Chemistry taken together.

(e) If the tie is still unresolved higher correction ratio (no. of correct answers / no. of questions attempted) in Mathematics or Biology & Physics and Chemistry taken together will be considered.

(f) If not resolved – by age (Preference to older candidate).

9. MAM

(a) In case of tie, the higher marks secured in Verbal reasoning → Analytical reasoning → General Knowledge → Comprehension in the same order will be given preference.

(b) In case of tie remaining still unresolved, higher correction ratio in the same above order will be considered.

(c) If the tie is still unresolved, the higher mark secured in the following order: Verbal reasoning and Analytical reasoning taken together → Verbal reasoning and General Knowledge taken together → Verbal reasoning and Comprehension taken together → Analytical reasoning and General Knowledge taken together → Analytical reasoning and Comprehension taken together → General Knowledge and Comprehension taken together.

(d) If the tie is still unresolved higher correction ratio (no. of correct answers / no. of questions attempted in dual combination mode) will be considered in the following order:

Verbal reasoning and Analytical reasoning taken together → Verbal reasoning and General Knowledge taken together → Verbal reasoning and Comprehension taken together → Analytical reasoning and General

- Knowledge taken together → Analytical reasoning and Comprehension taken together → General Knowledge and Comprehension taken together.
- (e) If the tie is still unresolved higher correction ratio (no. of correct answers / no. of questions attempted) will be considered in the following order:
Verbal reasoning & Analytical reasoning and General Knowledge taken together → Verbal reasoning & Analytical reasoning and Comprehension taken together → Analytical reasoning & General Knowledge and Comprehension taken together.
- (f) If the tie is still unresolved higher correction ratio (no. of correct answers / no. of questions attempted) in Verbal reasoning, Analytical reasoning, General Knowledge and Comprehension.
- (g) If not resolved – by age (Preference to older candidate).

10. PGAT

- (a) In case of tie, higher correction ratio will be given preference.
- (b) If not resolved – by age (Preference to older candidate).