| **id** | **Priority** | **Question** | **A** | **B** | **C** | **D** | **Solution** | **Correct** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 9 | Low |  |  |  |  |  | 3,3-Dimethyl-1-butyne | a |
| 9 | Medium | The focus of the parabola x2−8x+2y+7 = 0 is | **(4, 4)** | https://topcoaching.in/ckeditor/plugins/imageuploader/uploads/257287804d15.png | https://topcoaching.in/ckeditor/plugins/imageuploader/uploads/257288c55f3d.png | **4, (9/2)** |  | d |
| 9 | High | If the coefficients of (r +1)th term and (r + 3)th term in the expansion of (1+x)2n be equal then | **n + r – 1 = 0** | **n = r – 1** | **n = r + 1** | **none of these.** |  | c |