## Q.3. Read the following passage and answer the questions that follow. (20)

It is very nature of helicopter that is great versatility is found. To begin with, the helicopter is the fulfillment of tone of man's earliest and most fantastic dreams. The dream of flying – not just like a bird – but of flying as nothing else flies or has ever flown. To be able to fly straight up and straight down – to fly forward or back or sidewise, or to hover over and spot till the fuel supply is exhausted.

To see how the helicopter can do things that are not possible for the conventional fixed-wing plane, let us first examine how a conventional plane "works". It works by its shape – by the shape of its wing, which deflects air when the plane is in motion. That is possible because air has density and resistance. It reacts to force. The wing is curved and set at an angle to catch the air and push it down; the air, resisting, pushes against the under surface of the wing, giving it some f its lift. At the same time the curved upper surface of the wing exerts suction, tending to create a lack of air at the top of the wing. The air, again resisting, sucks back, and this give the wing about twice as much lift as the air pressure below the wing. This is what takes place when the wing is pulled forward by propellers or pushed forward by jet blasts. Without the motion the wing has no lift.

4 rom helicopter. The conventional

aircraft works on the basis of the whope of wings. The wings of the aircraft deflect air The curved wings get the our and make an deflection angle, then the aixcraft pushdown when air against the direction of wings then the aircraft lift up. so, in this way, the aircraft 4- What does the curved upper surface of the wing do? The curved upper surface of the wing exert pressure due to the Pack of air dir shows resistance and air pressure increase below the wings and wings lift up as much they can. 5- What gives the mings twice as much lift? Due to the lift up of wings, wings is moved/ forward by propellers or jet blæsts. If the wings are not moving then the lifting of mongs is net possible.

be clear in your stance read the passage carefully and ans accordingly attend to pointed out mistakes need improvement 7/20