

Diploma in Air and Space Law (D.A.S.L.) : WINTER - 2018

SUBJECT: INDIAN AIR AND SPACE LAW

Day : Wednesday
Date : 31/10/2018

W-2018-1645

Time : 02.30 PM TO 05.30 PM
Max. Marks: 80

N.B.:

- 1) Attempt **ANY SIX** questions in all including **Q.No. 1** which is compulsory
 - 2) **Q.No. 1** carries **20 marks** and all other questions carry **12 marks** each.
-

- Q.1** Write short notes on **Any Four** of the following :
- a) Aviation and climate change
 - b) Surface damage
 - c) E-ticketing
 - d) Society of Indian Aerospace Technologies and Industries(SIATI)
 - e) Anti-hijacking regulation
 - f) Air Cargo Operator
- Q.2** “The Indian Space Programme remains essentially a government activity”. Explain emphasizing on changing global trends in Indian Air and Space.
- Q.3** “The Consumer Protection Act, 1986 plays an important role in tackling the problem, faced by Civil Aviation Industry.” Comment on above statement with reference to the relevant provisions of Consumer Protection Act, 1986.
- Q.4** Enumerate the relevant provisions relating to the refusal and limitation of Carriage by Air Act, 1972.
- Q.5** Discuss the term Civil Aviation and describe the growth and development of civil aviation in India and opportunity for business collaboration.
- Q.6** State the liabilities and responsibilities of aviation security services providers and suggest several options for aviation security service provider to –protect the business itself from unlimited third party liability in case of an act of terrorism.
- Q.7** “The International Civil Aviation Organization (ICAO) is a specialized agency of the United Nations’. Elaborate the above statement with the help of relevant provisions.
- Q.8** Write note on-
- a) Airport Authority in India.
 - b) Indian Regional Navigational Satellite System (IRNSS).
- Q.9** Elucidate the rules which provides for the National and International financial facility for aviation security.
- Q.10** Elaborate the various International Norms, Conventions, Protocol and Regulations followed in India with respect to air and space.