## (Following Paper ID and Roll No. to be filled in your Answer Books)

Paper ID: 154667

Roll No.

## B.TECH.

Theory Examination (Semester-VI) 2015-16

## DEVELOPMENTAL BIOTECHNOLOGY

Time: 3 Hours

Max. MarKS: 100

## Section-A

- Q.1. Attempt all parts. All parts cany equal marks. Write answer of each part in short.  $(2\times10=20)$ 
  - (a) Define comparative embryology.
  - (b) Explain term regeration.
  - (c) What is the difference between sexual and asexual reproduction?
  - (d) What do you understand by metamorphosis?

(1)

P.T.O.

What are stem cells? Write down its genomic equiva-What do you mean by embryonic development of (e) lency and its cytoplasmic determinants. animal? What is programmed cell death? Explain the properties and method of mathematical (f) modeling of development. What are cell differentiations? Give a brief idea of environmental regulation of normal development. Define sex determination. Explain the term cell potency. What do you mean by medical embryology and explain What is the sex determination? (f) (i) teratology? (j) Write down about ageing. Write short notes on cell fate and cell lineagens. Section-B What is the role of mutants and transgenics in analysis of development? Q.2. Attempt any five parts. All parts carry equal marks:  $(5 \times 10 = 50)$ Section-C (a) What is the basic concept of comparative and evolutionary embryology? Explain the development pattern of Note: Attempt any two questions from this section.  $(2 \times 15 = 30)$ metazoan.

Q.3. Write down the development cycle of drosophila and mouse in details.

Explain the morphological gradients in developmental

biology and write down about cell fate determination.

Q.4.	What is the development of plant growth and define the plant
	development cycle?

Q.5. Discuss plant embryogenesis. Write down the potency and commitment.