

<b>UNIQUE PAPER CODE</b>	<b>12033905</b>
<b>NAME OF THE PAPER</b>	<b>CREATIVE WRITING</b>
<b>NAME OF THE COURSE</b>	<b>BA(H) SEC</b>
<b>SEMESTER</b>	<b>IV/VI</b>
<b>DURATION</b>	<b>2 HOURS</b>
<b>MAXIMUM MARKS</b>	<b>75</b>

**Attempt any THREE questions.**

**All the questions carry 25 marks each.**

Q1. Do you think that imagination alone plays a key role in creative writing or there is an involvement of hard work and perseverance too in the process? Answer in about 750-1000 words.

Q2. Define the following tropes / figures of speech and then use each one in a piece of creative writing, to illustrate your definition: Metaphor, Hyperbole, Onomatopoeia, Non - standard Language, Colloquialism.

Q3. What are the major differences between Literary and Popular Fiction? Discuss with examples in about 750-1000 words.

Q4. Imagine that you have to direct a scene from a historical play. Write a short script, in about 750-1000 words, describing the character, setting, costume and dialogue.

Q5. Write a Blog on how you have spent the last three months of your life under the lockdown and what are the lessons that you have learnt from it.

Q6. The paragraph given below requires proof reading and editing before it can be put out in the public domain. Proof read and edit it and then write out the final paragraph.

edible Robots could soon be a Reality \$after researChers in switzerland created an actuator made of gelatine. Actuators Are rresponsible for mooving or controllling a mechanism wiThin a machin. “but unlike the Typical metal joinery that’s powered by a Motor these edible gelatin actuators are Filled with air or fluid or react to Chemicals, which cause them to move, tech blog Recode stated.And once we start figguring out how to make great tasting battereis sensors AND electrodes-robotics are on the menu not unlike a pacemaker having machineray inside your body could help with a vareity of medical conDitions. becoming a temporay cyborg could also Improve the ability to scan your inner workings. the components could be mixed with food nutrients said the scientists.