

**Programme Outcomes, Programme Specific Outcomes and Course Outcomes  
Bachelor of Arts (B.A.)**

**Sem. VI (C C English) Academic English for Advanced Learners 615601**

**Programme Outcomes (POs) of B.A.**

After completion of B.A. programme the students are expected to develop the qualities required for future, personal and professional life.

- PO 1: To create awareness about human values
- PO 2: To develop sense of social responsibility
- PO 3: To imbibe the concept of sustainable development
- PO 4: To prepare students to be global citizens
- PO 5: To develop ability to use, analyze and communicate knowledge
- PO 6: To develop ability to analyze critically
- PO 7: To enhance learning and professional preparations
- PO 8: To develop employability skills

**Programme Specific Outcomes (PSOs) of B.A. English**

PSO 1: To be able to read and comprehend academic texts from the students' own discipline area and affiliated subjects

PSO 2: To be able to listen and comprehend academic discussions and debates at different forums.

PSO 3: To make presentations and participate in group discussions on topics related to a variety of themes in English.

PSO 4: To write annotated blogs, material, articles for various platforms on the internet.

PSO 6: To write full length articles expressing views and opinions on given topic.

PSO 7: To write a short review or research paper on topics of current interests.

PSO 8: To understand advanced vocabulary and grammar based on questions for competitive exams and job interviews.

**Learning Outcomes:**

At the end of the course the students will be able to:

- i. Read, understand texts and locate the context of writer's point of view.
- ii. Express views and contribute effectively in seminars and discussion forums.
- iii. Write reviews on books, articles and blogs for various platforms on the internet and written media.
- iv. Listen to different views and perspective in different media platforms.
- v. Write a short review or research paper on topics of current interests.