

**Proceedings of the Principal, S L N Degree College, Anantapur regarding the Constitution of OBC Cell**

**Date 14-03-2020**

In obedience of the circular by the affiliating university and APSHE, the principal is pleased to constitute OBC Cell (BC Cell )in the institution with the following members.

S.No	Name of the Lecturer	Designation	Contact Number
1	U.V.RAMI REDDY	Chairman	9440469476
2	DR.R ARUNDHATI	Vice- Chairman	9959402626
3	A KONDANNA	Convener	9704037434
4	G MADHUSUDHAN	Member	8309740354
5	DR.NAVEEN	Member	9494609930

OBC Cell has been created in the college to resolve issues related to the OBC Students. Following are the important Objectives of OBC Cell:

1. To aware the OBC students regarding various scholarship program of State& Central Government.
2. To council and guide OBC students about various issues and help them to manage academic activities.
3. To resolve problems related to OBC students.
4. To assist the students in applying various scholarships.

Principal 





**S L N Degree College :: Anantapur**  
(Affiliated to Sri Krishnadevaraya University, Anantapur)

**Minutes of Meeting of OBC Cell (BC Cell)**

**Date 18-03-2020**

The members of the Cell assembled in the Principal Chamber and resolved the following things.

- 1. To create awareness regarding different scholarships available for OBC students**

It is resolved to create awareness among the students of various scholarships by conducting a meeting in the seminar hall.

- 2. To assist OBC students in applying various scholarships in Online**



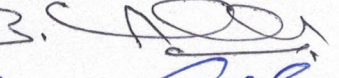

It is resolved to use computer science labs for applying various scholarships in online and requested the computer science faculty to assist them regarding online process.

- 3. To conduct interaction meetings with OBC students to know their problems.**

It is resolved to conduct interaction meetings with OBC students and this task is assigned to convener.

  
Chairmen

**Signatures of the Members**

- 
- 
- 
- 
- 