

DAAR-UL-REHMAT TRUST's

A.E. KALSEKAR DEGREE COLLEGE

KAUSA, MUMBRA

Permanently Affiliated to University of Mumbai

Accredited by NAAC with B++ Grade

ISO certified 9001:2015



Green Policy

27. SOP For Department of Information Technology	47
28. SOP For IT Laboratory	49
29. SOP For Department of Accountancy	51
30. SOP For Department of Commerce	52
31. SOP For Department of BMS	54
32. SOP For Department of B.Com (Banking & Insurance)	56
33. SOP for Department of Accountinga and Finance	
34. SOP for Pandemic	59
35. Responsibilities	60
36. Code of Conduct for Teachers	64
37. Code of Conduct for Students	65
38. Resource Mobilisation Policy	66
39. Research Policy	68
40. Library Policy	69
41. Green Policy documents	75
42. Scholarship Policy	76
43. E-Governance Policy	77
44. Gender Policy 2017-2022	79
45. Extension Activity	81
46. Performance Appraisal Policy	82
47. Welfare Policy	83
48. Grievance Redressal Mechanism	84

Green Policy

The college is committed towards sustainable living, improving environmental management processes to reduce carbon footprint and taking on various initiatives for creating consciousness on ecological balance.

- The college is dedicated towards educating the students about the environmental concerns and issues though various programs and activities.
- The college encourages students to take up small acts that makes a big difference towards environment protection as in turning power off when are not being used to save energy, reducing single-use-plastic use, using alternative for plastic such as paper/cloth bag.
- Every stake holder is encouraged by the college to remain ethically committed towards Reduce, Reuse and Recycle initiative.
- To promote green campus the efforts are continually made to make the college plastic free to maximum extent and to use substitutes to plastic.
- The directives given by the central and state government related to the environmental matter has to be conscientiously followed.
- The college is committed towards reducing the usage of hazardous chemicals and executing proper waste management (solid, liquid and E-waste)
- Harnessing solar energy to its maximum potential by installing solar panels as an alternative source of energy.
- Recycling of organic waste through composting and it's usage as bio fertilizer to restore the soil.
- For energy efficient college, use of energy efficient light and bulbs which consume very less electrical power.
- Where ever possible sustainable resources are used this minimizing the usage of environmental unfriendly, toxic and hazardous substances.
- Maintaining the green area in college and taking up various program to conserve and protect the biodiversity.
- E-waste collection center is established by the college to ensure safe and effective disposal of E-waste.