



Yashwantrao Chavan College of Science, Karad





Dnyanvi Computer Institute, Karad

Linkage is signed on 15/01/2024 between Department of Pollution, Yashwantrao Chavan College of Science, Karad (First party) and Dnyanvi Computer Institute, Karad (Second party). It is agreed by First party and Second party to impart student exchange, guest lectures, study tours, instrument training and research to the students and to organize conference/seminars jointly. Both the parties have discussed in detail the areas of co-operation and mutually agreed to make the linkage. Now it is agreed by and between both the parties with the following terms and conditions.

Terms and Conditions:

1) Both the parties will extend their facilities to each otherin the areas of student exchange, guest lectures, study tours, instrument training and research to the students and to organize conference/seminars jointly.

- 2) No rental charges or any other incidental charges, unless mentioned, shall be paid by both the parties for using the infrastructure facilities of each other.
- 3) The linkage will be valid for a period of five years starting from the date of signing this agreement and may be renewed for a further period of five years through mutual consent of parties.
- 4) This linkage may be terminated by either side by giving a three months notice to that effect in writing.

In witness whereof, the parties here have set this hands on the 15th Jan 2024.

Party	First Party	Second Party
Institute	Yashwantrao Chavan College of Science, Karad	Dnyanvi Computer Institute, Karad
Signature	A hadge	Bil:
Name	Miss Ghadge P. M.	Mr. Chikane S. S.
&	Head Headepartment of Pollution	Head of Dnyanvi Computer Institute,
Designation	Department of Far Cellone of	Karad
Signature	Principal	ज्ञानवी कॉम्प्युटर सेंटर
Name & Designation	Chavan College of Science, Kara Dr. S. B. Kengar Principal	Mr. Chikane S. S. विद्यानगर-कराड प्रोप्रा एस ण्स चिकण Founder of Dnyanvi Computer Institute, Karad
Seal	Chavan College of Scientific Karing	TE MELITY STATE OF THE PARTY OF