

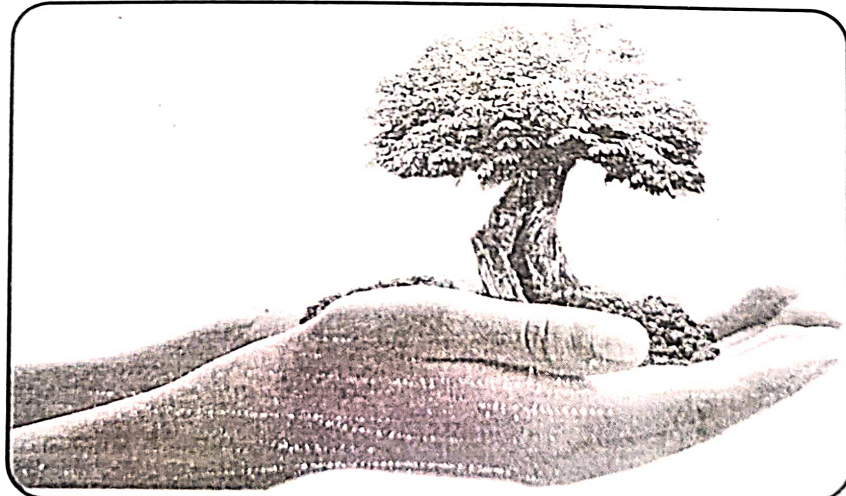
महाराष्ट्र शिक्षण समिती द्वारा रांचलित

महाराष्ट्र महाविद्यालय, निलंगा

ता. निलंगा जि. लातूर



पर्यावरण प्रकल्प कार्य पुस्तिका



महाराष्ट्र शिक्षण राजिती द्वारा रांचलित

महाराष्ट्र महाविद्यालय, निलंगा



प्रमाणपत्र

प्रमाणपत्र देण्यात येते की, कुमार / कुमारी Ghorawade yogita Maruti
इयत्ता ८०८८४ हजेरी क्रमांक 19

शोक्षणिक वर्ष २०-२० मधील प्रकल्प कार्य झारूघळ & their effect
या विषयावर मार्गदर्शक शिक्षक / प्राध्यापकाच्या मार्गदर्शनाखाली अपेक्षित
सर्व कामकाज, माहिती संकलन व अहवाल लेखन विद्यापीठाच्या कला लेखन
नियमाप्रमाणे प्रकल्प कार्य तयार केलेले आहे. सदर प्रकल्प कार्य हे संबंधित
विद्यार्थ्यांने स्वतः संकलित केलेले आहे.

सदर प्रकल्प कार्य हे संबंधित विथर्यांने स्वतः संकलित केलेल्या
लेखन सामग्रीवर आधारित असून स्वतःच्या हस्ताक्षरात लिहिले आहे.

दिनांक : २४/१०/२०२३

मार्गदर्शक

परिक्षक

प्राचार्य / उपप्राचार्य
Pranesh, Sir
Maharashtra Mahavidyalaya
Nilanga 413521 Dist Latur

महाराष्ट्र शिक्षण समिती द्वारा संचलित

महाराष्ट्र महाविद्यालय, निलंगा ता. निलंगा जि. लातूर

पर्यावरण

प्रकल्प कार्य लेखन वर्ही

(Environmental Project Work Book)

विद्यार्थ्याचे नांव Ghorwade yogita manuti
वर्ग BCATy तुकडी _____ क्रमांक 19
प्रकल्प कार्याचे शिरोका Drought and their effect on environment.

प्रकल्प स्वरूप : वैयक्तीक / गटामध्ये :

- 1) _____
- 2) _____
- 3) _____

प्रकल्प मार्गदर्शकाचे नाव : _____

प्रकल्प मार्गदर्शकाचे नांव : _____



अनुक्रमणिका

अ.सं.	घटकाचे नाव	पान क्र.
१)	land dry and cracked in a drought	
२)	causes and effect of drought	
३)	conserve energy future	
४)	Drought power point template	
५)	effect of drought	
६)	Social impact	
७)	Drought occur	
८)	Types of drought	
९)	consequences of drought	
१०)	Drought stress	
११)	Drought resistance	
१२)	Drought tolerance in crop improve	

पर्यावरण आणि शास्त्र विकास : प्रकल्प कार्य

~~:- Drought and their effect on environment information :-~~

~~immediate drought impacts can include visibly dry vegetation and lower water levels in lakes and reservoirs. Longer term impacts, such as land subsidence, seawater intrusion, and damage to ecosystems, can be harder to see, but more costly to manage in the future.~~

~~Drought is a prolonged dry period in the natural climate cycle that can occur anywhere in the world. It is a slow-onset disaster characterized by the lack of precipitation, resulting in a water shortage. Drought can have a serious impact on health, agriculture, economies, energy and the environment.~~

~~further examples of social and health consequences include : water scarcity, crop failure, famine and hunger - drought provides too little water to support food crops; malnutrition, dehydration diseases.~~





Land dry and cracked in a drought :-

Draughts are a type of natural disaster that involves below-average precipitation or a severe water shortage over a sustained period of time.

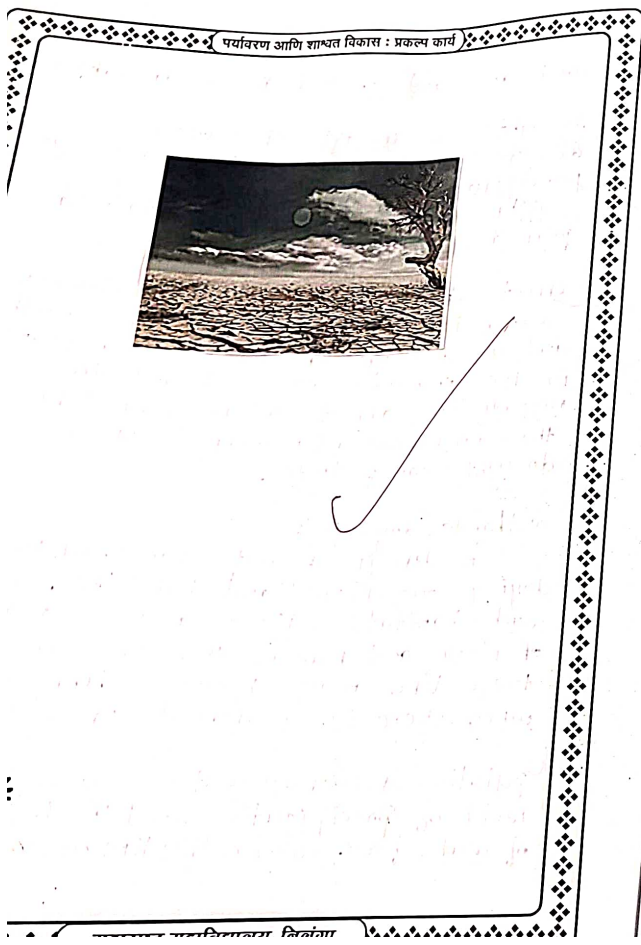
effects of drought on the environment:- water is essential to all life on earth and a shortage of this vital resource in the environment is bound to negatively affect all form of life . the environmental effects of a drought can include .

wetlands dry up :-

A deficit of water can lead to the drying out of wetland habitats . since such habitats support a great variety of flora and fauna, the survival of all these life forms becomes difficult when there is a deficit of water.

pollution of surface water is low level of precipitation and the loss of water from water bodies like rivers.





पर्यावरण आणि शास्त्र विकास : प्रकल्प कार्य

Causes and effects of drought :-

During dry and hot weather periods, it is common to find dry and cracked earth without even a single shed of water or wet areas. Lakes, rivers, and streams may as well run dry. Well, these are the typical earth conditions that define drought in layman terms.

causes of drought :-

- 1) Rainfall or precipitation deficiency :- Droughts take place whenever there is prolonged periods of rainfall deficiency for a season or more and usually when there is a lack of anticipated rainfall or precipitation.

2) Human causes :-

Human activities play a relatively significant role in the management of the water cycle. Human acts such as deforestation, construction, and agriculture negatively impact the water cycle. Trees and vegetation stores water, & attracts rainfall.

