

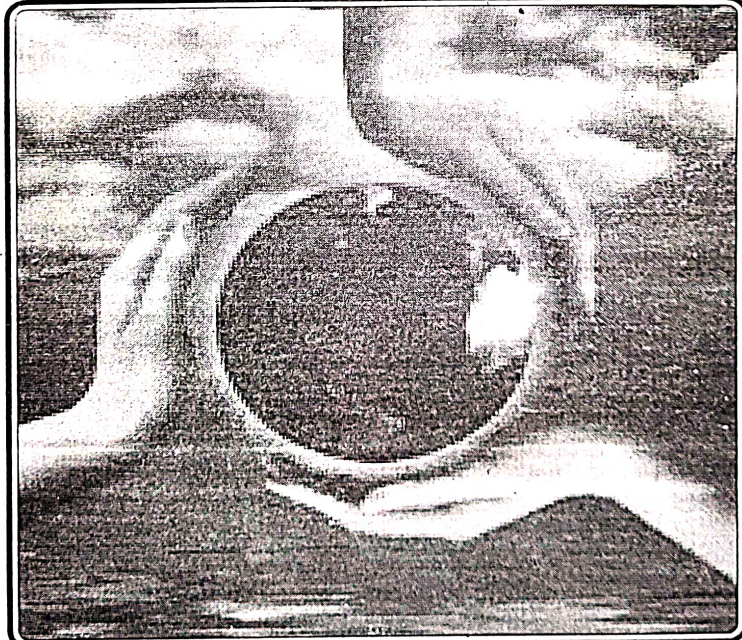
महाराष्ट्र शिक्षण समितीचे

महाराष्ट्र महाविद्यालय, निलंगा

ता. निलंगा जि. लातूर



पर्यावरण प्रकल्प कार्य पुस्तिका



महाराष्ट्र शिक्षण समिती द्वारा संचलित
महाराष्ट्र महाविद्यालय, निलंगा



प्रमाणपत्र

प्रमाणपत्र देण्यात येते की, कुमार / कुमारी ओरझोटे दत्ता

वालांगी इयत्ता ८.८.२०२३ हजारी क्रमांक _____

शैक्षणिक वर्ष २०-२२ २०२३ मधील प्रकल्प कार्य ३०१ प०११५७०८.

या विषयावर मार्गदर्शक शिक्षक / प्राध्यापकाच्या मार्गदर्शनाखाली अपेक्षित सर्व कामकाज, माहिती संकलन व अहवाल लेखन महाराष्ट्र राज्य माध्यमिक व उच्च माध्यमिक शिक्षण मंडळाच्या प्रकल्प लेखन नियमाप्रमाणे प्रकल्प कार्य तयार केलेले आहे. सदर प्रकल्प कार्य हे संबंधित विद्यार्थ्यांने स्वतः संकलित केलेल्या लेखन सामग्रीवर आधारित असून स्वतःच्या हस्ताक्षरात लिहिले आहे.

दिनांक : १८ -१० - २०२३

~~मार्गदर्शक~~

परिक्षक

मुरलीदास पाटक / प्राचार्य
Nilianga 41351 Dist. Ratnagiri
Maharashtra Mahavidyalaya
Puneepur

अनुक्रमणिका

अ.क्र.	घटकाचे नाव.	पान क्र.
1]	Introduction.	
2]	Cause.	
3]	Human health	
4]	Ecosystem effects.	
5]	cleanup option	
6]	By country.	
7]	References.	
8]		
9]		
10]		
11]		
12]		
13]		
14]		
15]		
16]		
17]		
18]		
19]		
20]		
21]		
22]		
23]		
24]		
25]		
26]		
27]		
28]		
29]		
30]		
31]		
32]		
33]		
34]		
35]		
36]		
37]		
38]		
39]		
40]		
41]		
42]		
43]		
44]		
45]		
46]		
47]		
48]		
49]		
50]		
51]		
52]		
53]		
54]		
55]		
56]		
57]		
58]		
59]		
60]		
61]		
62]		
63]		
64]		
65]		
66]		
67]		
68]		
69]		
70]		
71]		
72]		
73]		
74]		
75]		
76]		
77]		
78]		
79]		
80]		
81]		
82]		
83]		
84]		
85]		
86]		
87]		
88]		
89]		
90]		
91]		
92]		
93]		
94]		
95]		
96]		
97]		
98]		
99]		
100]		
101]		
102]		
103]		
104]		
105]		
106]		
107]		
108]		
109]		
110]		
111]		
112]		
113]		
114]		
115]		
116]		
117]		
118]		
119]		
120]		
121]		
122]		
123]		
124]		
125]		
126]		
127]		
128]		
129]		
130]		
131]		
132]		
133]		
134]		
135]		
136]		
137]		
138]		
139]		
140]		
141]		
142]		
143]		
144]		
145]		
146]		
147]		
148]		
149]		
150]		
151]		
152]		
153]		
154]		
155]		
156]		
157]		
158]		
159]		
160]		
161]		
162]		
163]		
164]		
165]		
166]		
167]		
168]		
169]		
170]		
171]		
172]		
173]		
174]		
175]		
176]		
177]		
178]		
179]		
180]		
181]		
182]		
183]		
184]		
185]		
186]		
187]		
188]		
189]		
190]		
191]		
192]		
193]		
194]		
195]		
196]		
197]		
198]		
199]		
200]		
201]		
202]		
203]		
204]		
205]		
206]		
207]		
208]		
209]		
210]		
211]		
212]		
213]		
214]		
215]		
216]		
217]		
218]		
219]		
220]		
221]		
222]		
223]		
224]		
225]		
226]		
227]		
228]		
229]		
230]		
231]		
232]		
233]		
234]		
235]		
236]		
237]		
238]		
239]		
240]		
241]		
242]		
243]		
244]		
245]		
246]		
247]		
248]		
249]		
250]		
251]		
252]		
253]		
254]		
255]		
256]		
257]		
258]		
259]		
260]		
261]		
262]		
263]		
264]		
265]		
266]		
267]		
268]		
269]		
270]		
271]		
272]		
273]		
274]		
275]		
276]		
277]		
278]		
279]		
280]		
281]		
282]		
283]		
284]		
285]		
286]		
287]		
288]		
289]		
290]		
291]		
292]		
293]		
294]		
295]		
296]		
297]		
298]		
299]		
300]		
301]		
302]		
303]		
304]		
305]		
306]		
307]		
308]		
309]		
310]		
311]		
312]		
313]		
314]		
315]		
316]		
317]		
318]		
319]		
320]		
321]		
322]		
323]		
324]		
325]		
326]		
327]		
328]		
329]		
330]		
331]		
332]		
333]		
334]		
335]		
336]		
337]		
338]		
339]		
340]		
341]		
342]		
343]		
344]		
345]		
346]		
347]		
348]		
349]		
350]		
351]		
352]		
353]		
354]		
355]		
356]		
357]		
358]		
359]		
360]		
361]		
362]		
363]		
364]		
365]		
366]		
367]		
368]		
369]		
370]		
371]		
372]		
373]		
374]		
375]		
376]		
377]		
378]		
379]		
380]		
381]		
382]		
383]		
384]		
385]		
386]		
387]		
388]		
389]		
390]		
391]		
392]		
393]		
394]		
395]		
396]		
397]		
398]		
399]		
400]		
401]		
402]		
403]		
404]		
405]		
406]		
407]		
408]		
409]		
410]		
411]		
412]		
413]		
414]		
415]		
416]		
417]		
418]		
419]		
420]		
421]		
422]		
423]		
424]		
425]		
426]		
427]		
428]		
429]		
430]		
431]		
432]		
433]		
434]		
435]		
436]		
437]		
438]		
439]		
440]		
441]		
442]		
443]		
444]		
445]		
446]		
447]		
448]		
449]		
450]		
451]		
452]		
453]		
454]		
455]		
456]		
457]		
458]		
459]		
460]		
461]		
462]		
463]		
464]		
465]		
466]		
467]		
468]		
469]		
470]		
471]		
472]		
473]		
474]		
475]		
476]		
477]		
478]		
479]		
480]		
481]		
482]		
483]		
484]		
485]		
486]		
487]		
488]		
489]		
490]		
491]		
492]		
493]		
494]		
495]		
496]		
497]		
498]		
499]		
500]		
501]		
502]		
503]		
504]		
505]		
506]		
507]		
508]		
509]		
510]		
511]		
512]		
513]		
514]		
515]		
516]		
517]		
518]		
519]		
520]		
521]		
522]		
523]		
524]		
525]		
526]		
527]		
528]		
529]		
530]		
531]		
532]		
533]		
534]		
535]		
536]		
537]		
538]		
539]		
540]		
541]		
542]		
543]		
544]		
545]		
546]		
547]</td		

पर्यावरण आणि शास्त्रीय विकास : प्रकृत्य कार्य

SOIL SALINITY
Salt effects can result in degradation of soil & vegetation



SOIL SALINITY विद्युती की सरकार
Salt effects can result in degradation of soil & vegetation

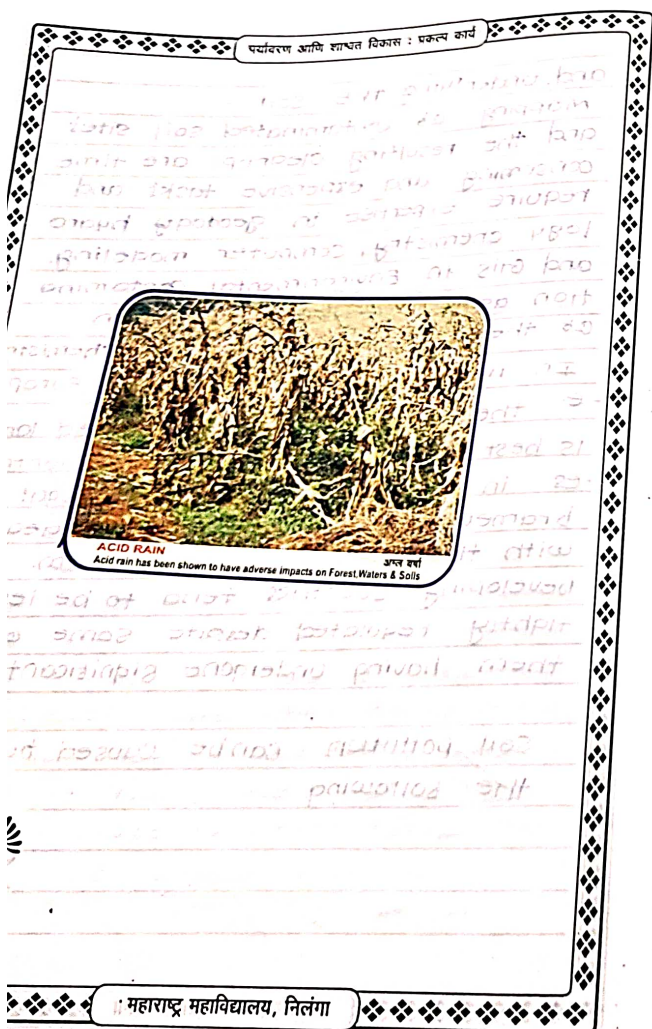
• महाराष्ट्र महाविद्यालय, निलंगम

and underlying the soil. Mapping at contaminated soil sites and the resulting cleanups are time consuming and expensive tasks and require expertise in geology, hydrology, chemistry, computer modeling, and GIS. In environmental contamination as well as an application at the history of industrial chemistry. In North America and Western Europe, the extent of contaminated land is best known with many countries in these areas having a legal framework to identify and deal with this environmental problem. Developing countries tend to be less tightly regulated despite some of them having undergone significant.

soil pollution can be caused by
the following



महाराष्ट्र महाविद्यालय, निलंगा



पर्यावरण आणि सार्थक दिनांक : पंक्त्य कार्य

Cause.

- ① microplastics ② oil spills
- ③ mining, and activities by other heavy industries,
- ④ Accidental and activities by other heavy industries
- ⑤ corrosion at underground storage tanks (including piping used to transmit the contents)
- ⑥ Acid rain.
- ⑦ intensive farming.
- ⑧ Agrochemical's such as pesticide's herbicides and fertilizers
- ⑨ petrochemical's
- ⑩ industrial accident's
- ⑪ road debris
- ⑫ construction activities
- ⑬ exterior lead based paint's
- ⑭ draining at contaminated surface water into the soil
- ⑮ Ammunition's : chemical agent and other agent @ war
- ⑯ waste disposal

महाराष्ट्र महाविद्यालय, निलंगा