



Sipna Shikshan Prasarak Mandal, Amravati's
ARTS, SCIENCE AND COMMERCE COLLEGE
CHIKHALDARA, DISTT. AMRAVATI (Maharashtra State)
Accredited by NAAC with Grade B++ (CGPA 2.77)



DVV Clarification For

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution. The institutional environment and energy initiatives are confirmed through the following

■ President
Shri. Jagdish M. Gupta
(Ex. Minister of State, Maharashtra)
0721 (O)2522341 (R) 2572526



SIPNA SHIKSHAN PRASARAK MANDAL'S AMRAVATI
ARTS, SCIENCE &

COMMERCE COLLEGE, CHIKHALDARA

■ Principal
Dr. Rajesh S. Jaipurkar
(Mob.) 9423126066

Distt. Amravati (Maharashtra) 444 807
NAAC Reaccredited 3rd Cycle with CGPA 2.77 at grade B++ (2018-2023)

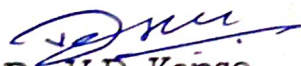
■ E-mail : ascc163@sgbau.ac.in ■ Website : www.sipnaascc.ac.in ■ Tel. (O) 07220-230309

Outward No :

Date : 23/09/2023

DECLARATION

This is to declare that the information, photos, reports, true copies, numerical data, etc. furnished in this file as supporting documents for DVV clarification is verified by IQAC and found correct.


Dr. V.D. Kapse
IQAC Coordinator
Co-ordinator
IQAC
Arts, Science & Commerce College,
Chikhaldara
Distt.: Amravati (M.S.)



ML
Dr. R. S. Jaipurkar
Dr. R.S. Jaipurkar
Principal
Arts Science & Commerce College,
Chikhaldara, Dist - Amravati



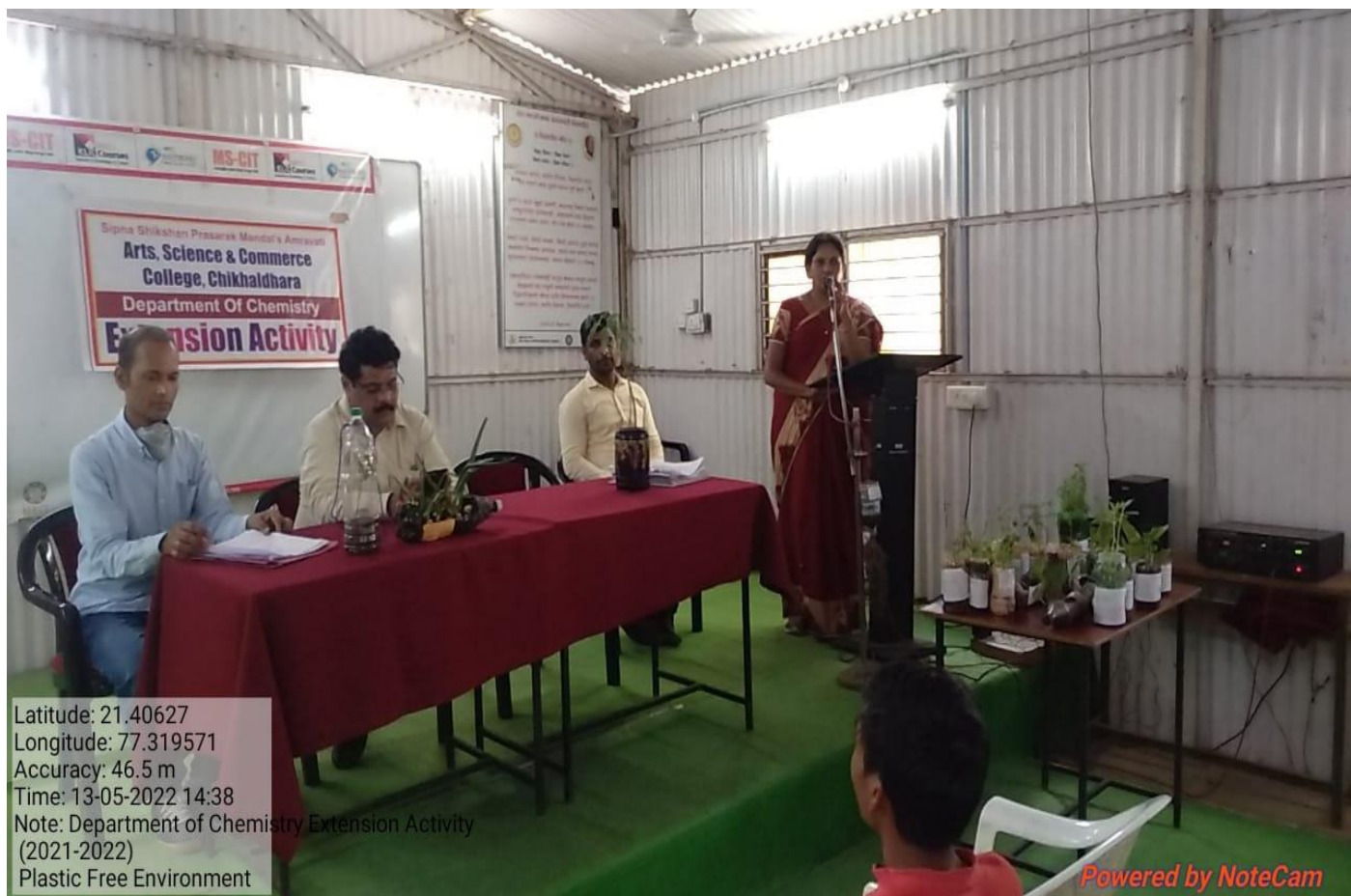
Sipna Shikshan Prasarak Mandal, Amravati's
ARTS, SCIENCE AND COMMERCE COLLEGE
CHIKHALDARA, DISTT. AMRAVATI (Maharashtra State)
Accredited by NAAC with Grade B++ (CGPA 2.77)



I N D E X

Geo tagged photographs with caption and date

Sr. No	Name of Document	Page No.
1	Geo tagged photographs with caption and date	4-59



Dr. U.S. Wasnik, HOD , gave brief introduction about the Extension activity of the department



Hon'ble Principal Dr. R. S. Jaipurkar sir addressed to the students



Students of Chemistry



GROUP PHOTO WITH SAPLINGS



Dr. U. S. Wasnik, Head, Department of Chemistry, addressed to the students





Dr. S. N. Gupta, Associate Professor, Brijlal Biyani Science College, Amravati addressed to the students



Students learn how to make newspaper bags



Students of Chemistry Department



Dr. U.S. Wasnik addressed to the students



Students of Chemistry

GLIMPSES OF THE ACTIVITY

CONSTRUCTED STRUCTURE AT CHIKHALDARA



DOOR TO DOOR AND PERSON TO PERSON CAMPAIGN AT VARIOUS VILLAGES



GLIMPSES OF THE ACTIVITY

DOOR TO DOOR AND PERSON TO PERSON CAMPAIGN AT VARIOUS VILLAGES



GLIMPSES OF THE ACTIVITY

DOOR TO DOOR AND PERSON TO PERSON CAMPAIGN AT VARIOUS VILLAGES



GLIMPSES OF THE ACTIVITY

DOOR TO DOOR AND PERSON TO PERSON CAMPAIGN AT VARIOUS VILLAGES



Sipna Shikshan Prasarak Mandal, Amravati's

Arts, Science & Commerce College, Chikhaldara, Distt. Amravati

Department of Industrial Chemistry

Name of the extension activity: - "Save Electricity"

Posters and Slogan



The Principal Dr. V R Patil and Prof. A.R.Kanhu planting the sapling



Asst.Prof.S.L.Kottewar & Asst. Prof.V.M.Morey Planting the saplings

Students planting the seedlings on Tree Plantation Drive by NSS 2019-20



Tree plantation programme (Date- 21/07/2018)

Students and staff while planting trees under 13 crore tree plantation scheme





Latitude: 22.234411
Longitude: 79.311344
Elevation: 268.8146 m
Accuracy: 12.7 m
Time: 07-05-2022 14:08
Note: Full sun position visible



Latitude: 21.336477
Longitude: 79.310475
Elevation: 291.84413 m
Accuracy: 9.2 m
Time: 07-05-2022 14:08
Note: Full sun position visible



Latitude: 21.336477
Longitude: 79.310475
Elevation: 291.84413 m
Accuracy: 9.2 m
Time: 07-05-2022 14:08
Note: Full sun position visible



Latitude: 22.234411
Longitude: 79.311344
Elevation: 268.8146 m
Accuracy: 12.7 m
Time: 07-05-2022 14:08
Note: Full sun position visible



Latitude: 22.234411
Longitude: 79.311344
Elevation: 268.8146 m
Accuracy: 12.7 m
Time: 07-05-2022 14:08
Note: Full sun position visible





MAHARASHTRA FOREST DEPARTMENT
(Grassland Management)

Division : Dy. Director (Core), TATH
Range : Kolara Round : Kolara Beat : Navgaon Camp No. : 50

IN-SITU CONSERVATION PLOT - WILD LEGUMINOUS PLOT

					
Digitaria purpurea कोरळी पत्र	Digitaria purpurea कोरळी पत्र	Digitaria purpurea कोरळी पत्र	Digitaria purpurea कोरळी पत्र	Digitaria purpurea कोरळी पत्र	Digitaria purpurea कोरळी पत्र



Latitude: 20.336671
Longitude: 79.31048
Elevation: 284.36±6 m
Accuracy: 13.7 m
Time: 07-05-2022 14:58
Note: hill top madow, tadoba and hill tiger reserve



Latitude: 20.336677
Longitude: 79.310475
Elevation: 281.84±12 m
Accuracy: 9.2 m
Time: 07-05-2022 14:58
Note: hill top madow tadoba and hill tiger reserve



Latitude: 20.37922
Longitude: 79.294844
Elevation: 296.93±4 m
Accuracy: 7.1 m
Time: 07-05-2022 17:07
Note: c.no.81 IGI/CI project work in madow patch tadoba and hill tiger reserve



Latitude: 20.274744
Longitude: 79.346663
Elevation: 211.57±32 m
Accuracy: 18.3 m
Time: 08-05-2022 07:00
Note: Devdoh 5 hectare meadow patch, tadoba and hill tiger reserve



Latitude: 20.33906
Longitude: 79.338355
Elevation: 246.89±8 m
Accuracy: 7.7 m
Time: 09-05-2022 09:44
Note: jammni 47 hectare
85 hectare meadow patch tadoba and hill tiger reserve



MAHARASHTRA FOREST DEPARTMENT 
(Grassland Management)

Division : Dy. Director (Core), TATR
Range : Kolara Round : Kolara Beat : Navegaon Camp No. : 50

IN-SITU CONSERVATION PLOT - WILD LEGUMINOUS PLOT

					
Cajanus cajanoides जंगली चूरु	Desmodium triflorum रान भेरी	Vigna radiata रानपू	Dolichos sinensis L. रान बरबटी	Vigna mungo रान जडीद	Crotalaria juncea रान खुकलुका





Latitude: 19.131065
Longitude: 78.85174
Elevation: 242.99112 m
Accuracy: 53.2 m
Time: 25-05-2022 16:21
Note: Akondapet grass plot, ktr



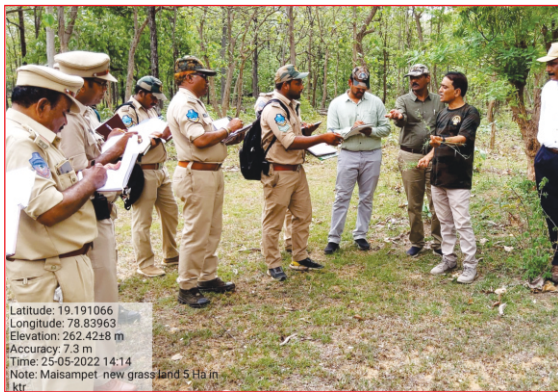
Latitude: 19.282394
Longitude: 78.782538
Altitude: 294.2834 m
Accuracy: 16.0 m
Time: 25-05-2022 10:40
Note: birsapeth grasslands
Nagar parishad office
shad_chikhalda



Latitude: 19.193849
Longitude: 78.838947
Elevation: 265.3488 m
Accuracy: 5.5 m
Time: 25-05-2022 13:52
Note: Maisampet 05 hectare
ktr



Latitude: 19.179637
Longitude: 78.862906
Elevation: 241.7186 m
Accuracy: 11.0 m
Time: 25-05-2022 13:23
Note: watchtowershivhar 05 hectare grass land 52 hectare
ktr



Latitude: 19.191066
Longitude: 78.83963
Elevation: 262.4288 m
Accuracy: 7.3 m
Time: 25-05-2022 14:14
Note: Maisampet new grass land 5.5 ha in
ktr



Latitude: 19.282596
Longitude: 78.782017
Elevation: 345.19216 m
Accuracy: 9.0 m
Time: 25-05-2022 10:47
Note: birsapeth grass land 50 hectare
ktr

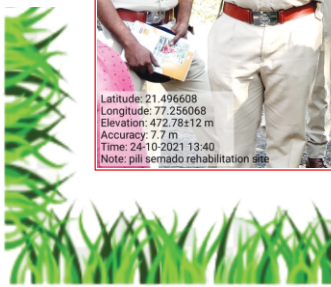
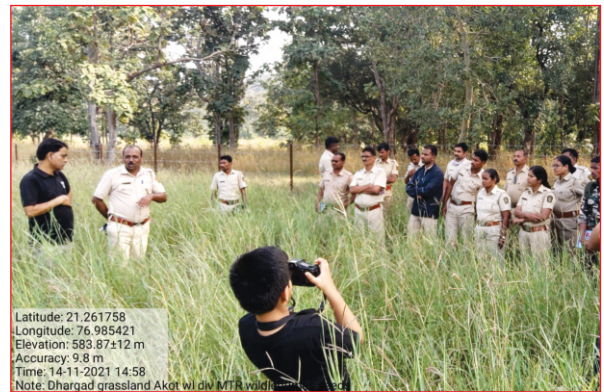


Latitude: 19.283146
Longitude: 78.781779
Elevation: 349.89812 m
Accuracy: 8.9 m
Time: 25-05-2022 11:07
Note: birsapeth grass land 52 hectare
ktr



Latitude: 19.283058
Longitude: 78.780924
Elevation: 387.6588 m
Accuracy: 37.2 m
Time: 25-05-2022 11:21
Note: birsapeth grass land 52 hectare
ktr











altitude: 21°29'47"
longitude: 77°15'18"
elevation: 464.93±7 m
accuracy: 6.0 m
azimuth: 90° (E)
pitch: -90.0°
time: 08-06-2022 11:26
note: pilli meadow



altitude: 21°29'34"
longitude: 77°16'8"
elevation: 539.38±3 m
accuracy: 1.2 m
time: 06-05-2022 18:50
note: bhurka baba meadow pic



altitude: 21°52'55"
longitude: 77°31'308"
elevation: 516.6±5 m
accuracy: 52.4 m
azimuth: 325° (NW)
pitch: -2.2° (S 3°)
time: 23-06-2022 10:01
note: bhurka



altitude: 21°29'47"
longitude: 77°15'21"
elevation: 549.88±4 m
accuracy: 2.8 m
time: 07-01-2022 18:09
note: medo pilli (grass land)



Latitude: 21°29'33"
Longitude: 77°16'7"
Elevation: 489.37±8 m
Accuracy: 6.2 m
Azimuth: 289° (W)
Pitch: 8.3° (1.4°)
Time: 04-07-2022 17:41
Note: पिंरी कृष्ण विकारा रोप लागत



altitude: 21°29'33"
longitude: 77°16'10"
elevation: 544.78±4 m
accuracy: 1.2 m
time: 06-05-2022 18:35
note: bhurka baba meadow sample pic



रानमुग



फुलांचा कालावधी : सप्टेंबर - ऑक्टोबर

बियांचा कालावधी : नोव्हेंबर - जानेवारी

बीज गोळा करण्याचा कालावधी : नोव्हेंबर

उपयोगिता : नायट्रोजन फिक्सेशन इन सॉईल, मातीची सुपिकता वाढवणे, गवत पोषक बनविणे.

जंगली तूर

Cajanus cajanoides



फुलांचा कालावधी : सप्टेंबर - ऑक्टोबर

बियांचा कालावधी : नोव्हेंबर

बीज गोळा करण्याचा कालावधी : नोव्हेंबर - फेब्रुवारी

उपयोगिता : नायट्रोजन फिक्सेशन इन सॉईल, मातीची सुपिकता वाढवणे, गवत पोषक बनविणे.

रान बरबटी

Dolichos sinensis L.



फुलांचा कालावधी : सप्टेंबर - ऑक्टोबर

बियांचा कालावधी : नोव्हेंबर

बीज गोळा करण्याचा कालावधी : नोव्हेंबर - फेब्रुवारी

उपयोगिता : नायट्रोजन फिक्सेशन इन सॉईल, मातीची सुपिकता वाढवणे, गवत पोषक बनविणे.

रान उडीद
Vigna mungo



फुलांचा कालावधी : सप्टेंबर - ऑक्टोबर

बियांचा कालावधी : नोव्हेंबर - जानेवारी

बीज गोळा करण्याचा कालावधी : नोव्हेंबर

उपयोगिता : नायट्रोजन फिक्सेशन इन साईल, मातीची सुपिकता वाढवणे, गवत पोषक बनविणे.

रान खुळखुळा
Crotalaria juncea



- फुलांचा कालावधी : सप्टेंबर - ऑक्टोबर
बियांचा कालावधी : नोव्हेंबर - जानेवारी
बीज गोळा करण्याचा कालावधी : नोव्हेंबर
उपयोगिता : नायट्रोजन फिक्सेशन इन सॉईल, मातीची सुपिकता वाढवणे, गवत पोषक बनविणे.



Ecological Resttoration of Platable Grasses in Pandharpauni (TATR)



Kawal Grasslands Management



Sahyandri Grasslands Management



Tadoba Grasslands Management



Satpuda Grasslands Management



Bandipur Grasslands Management



Kanha Grasslands Management



Panna Grasslands Management



Amrabad Grasslands Management



Pench Grasslands Management



Training to Forest Bit Guards for Grasslands Management



Training to Forest Bit Guards for Grasslands Management



Training to Forest Bit Guards
for Grasslands Management



Government of Karnataka
Karnataka Forest Department

Workshop on Removal of Lantana & Eupatorium and Grassland Management

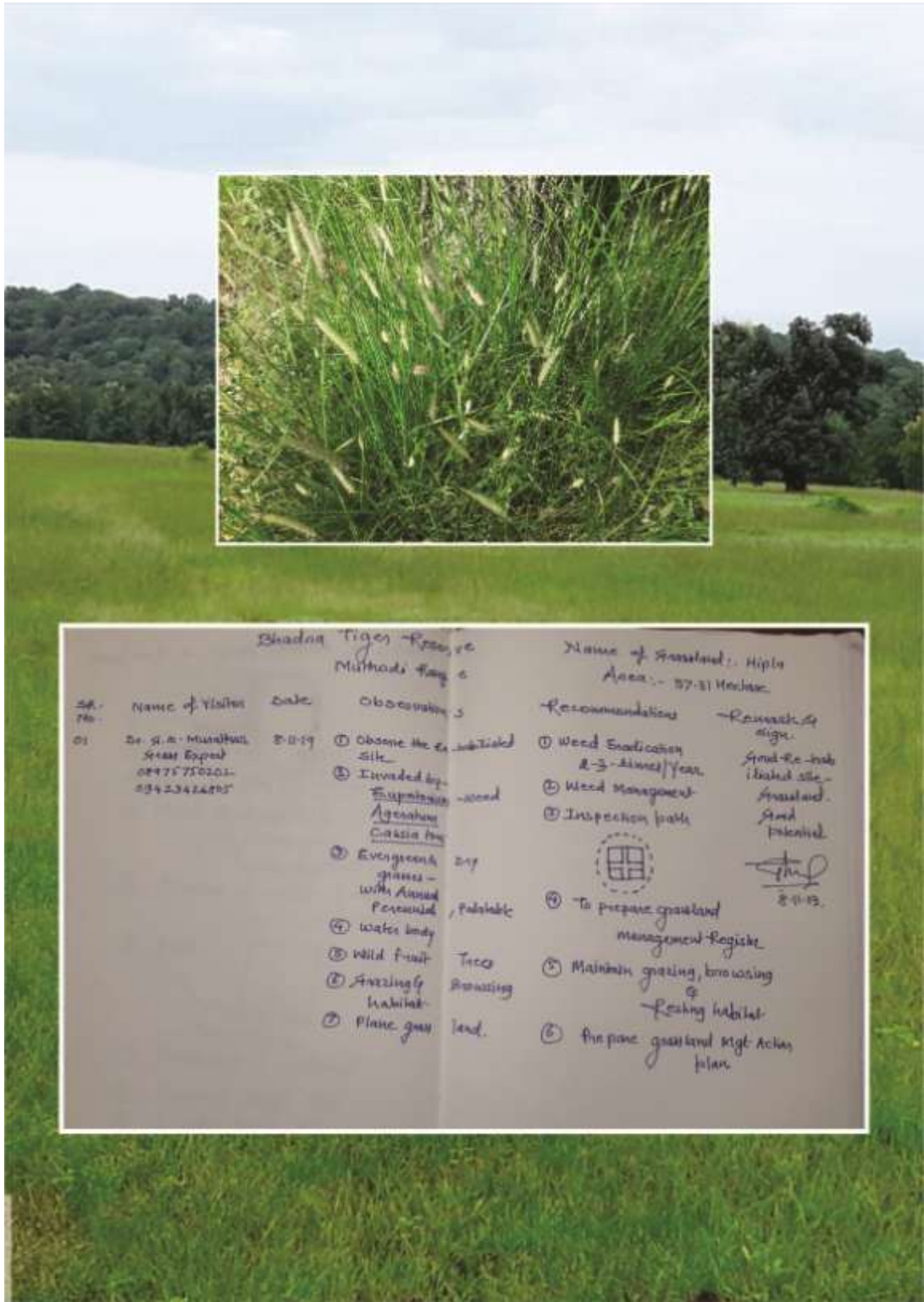
21st and 22nd August 2019

Grasslands




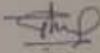
Grasslands





Shadon Tiger Reserve
Mithadi Range

Name of Grassland: Hipla
Area: - 57.31 Hectare

Sr. No.	Name of Visitor	Date	Observation	Recommendation	Remarks/Sign.
01	Dr. S. A. Muralidhar Forest Expert 08475750201 03423424895	8-8-19	① Obscure the ex-sit ② Invaded by - <u>Euphorbia</u> <u>Ageratum</u> <u>Cassia</u> etc ③ Evergreen grasses - with Annual Forennial ④ water body ⑤ Wild fruit ⑥ Amazingly habitat ⑦ Plume grass	① Weed eradication 2-3 times/year ② Weed management ③ Inspection path  ④ To prepare grassland management Register ⑤ Maintain grazing, browsing & Resting habitat ⑥ For prepare grassland Mgt Action plan	Good to habi- tated site - Grassland good potential  8-9-19

Training to Forest Bit Guards for Grasslands Management



Training to Forest Bit Guards for Grasslands Management



Training to Forest Bit Guards for Grasslands Management



Training to Forest Bit Guards for Grasslands Management



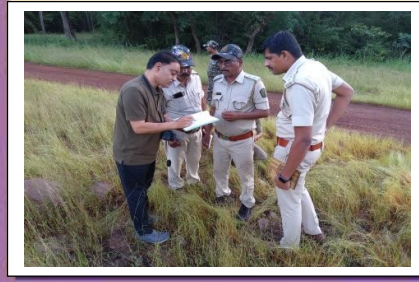
Guidance to Forest Staff by Lecture



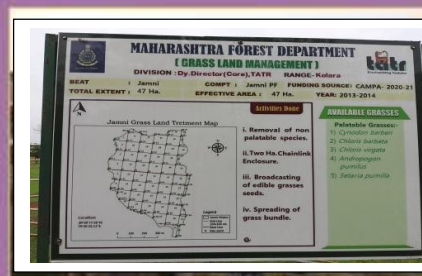
Training to Forest Bit Guards for Grasslands Management



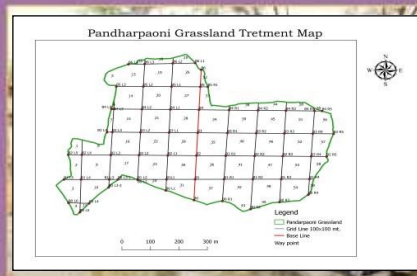
Training to Forest Bit Guards for Grasslands Management



Training to Forest Bit Guards for Grasslands Management



RESULTS



Intervention results





Dr. U.R.Kokate, teaching the students



Students propagated the Medicinal

OzoneDayCelebrationImages:16thSept2018

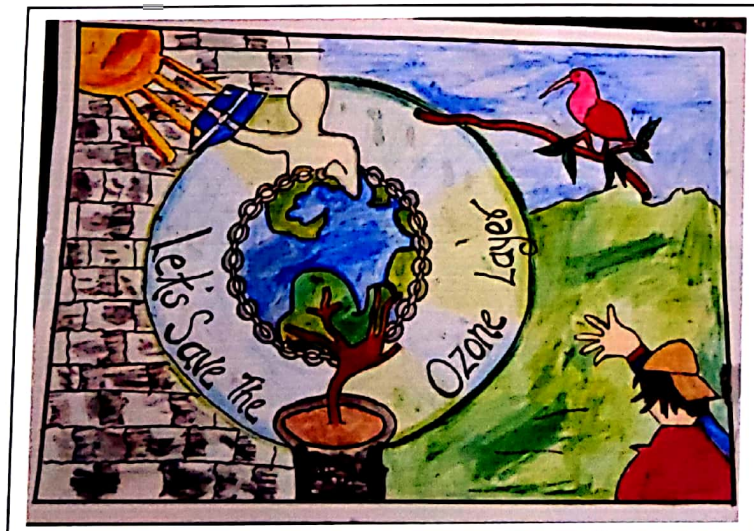



Programme conduction by student of
B. Sc. Part III



Introductory speech by B. Sc. Part II
Students Vrushali Takarkhede

Posters by students

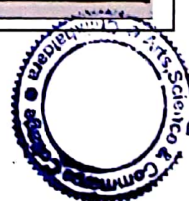
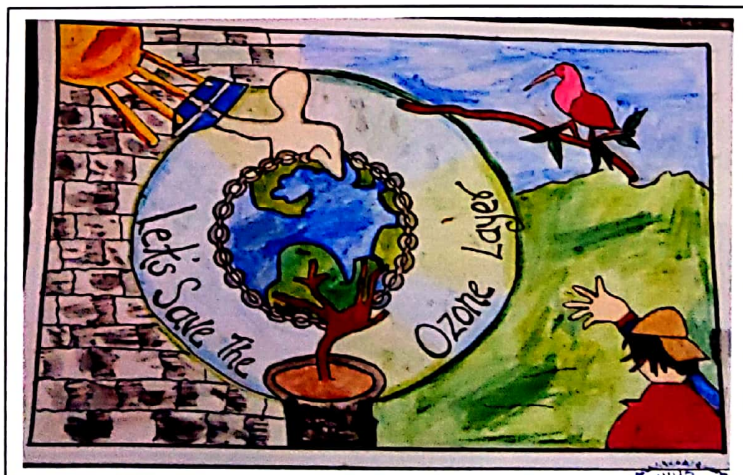


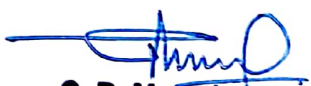

G. D. Muratkar
Asst. Professor & H.O.D.
Dept. of Environmental Science
Arts, Science & Commerce College,
Chikhaldara

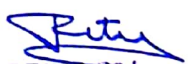



PRINCIPAL
Arts, Science & Commerce
College, Chikhaldara

Images: 16th Sept 2017




G. D. Muratkar
Asst. Professor & H.O.D.
Dept. of Environmental Science
Arts, Science & Commerce College
Chikhaldara


PRINCIPAL
Art, Science & Commerce
College, Chikhaldara