

**Hanuman Shikshan Prasarak Mandal's
Late Ramesh Warpudkar ACS College, Sonpeth Dist. Parbhani
431516**

**Online Course Name: Cell Biology
(SWAYAM)**

Number of Student Enrolled 02

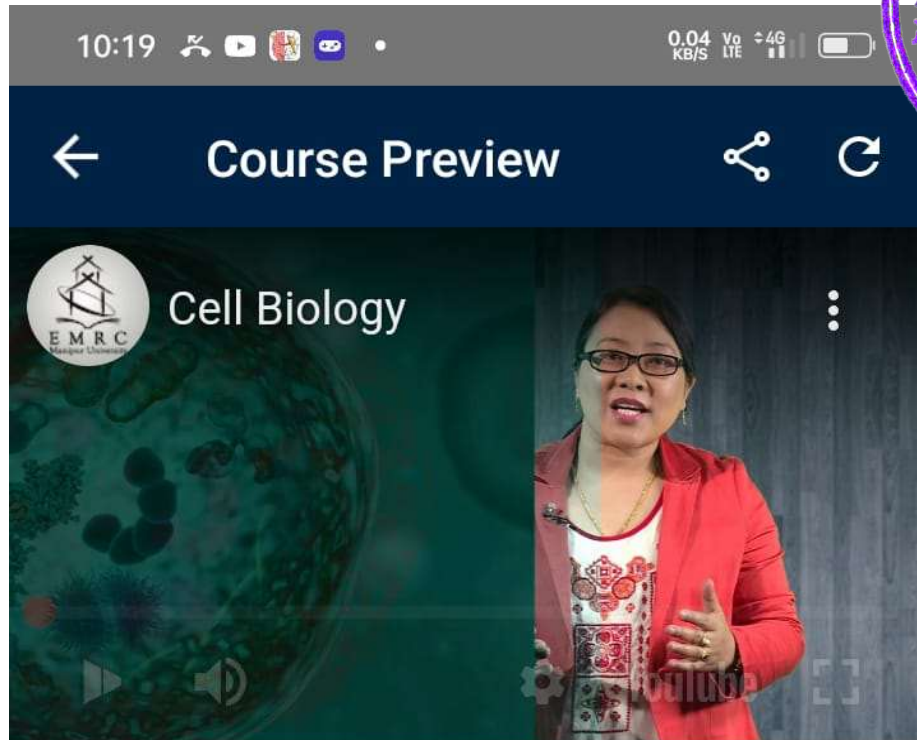
- 01.Chavan Nisha Nivtruthinath**
- 02.Bhosale Shivani Abbasaheb**



SPOC SWAYAM NPTEL



PRINCIPAL
Late Ramesh Warpudkar (ACS)
College, Sonpeth Dist. Parbhani



SUMMARY

Course Status :	Ongoing
Course Type :	Core
Duration :	12 weeks
Category :	Biological Sciences & Bioengineering
Credit Points :	4
Level :	Undergraduate
Start Date :	Mon Jan 15 2024
End Date :	Thu Feb 29 2024
Enrollment Ends :	Thu Feb 29 2024
Exam Date :	Sun May 26 2024
Exam Shift:	I

Note: This exam date is subjected to change based on the seat availability. You can check final exam date on your hall ticket.

[GO TO COURSE](#)



5:41

0.00 KB/S Vo LTE 4G



nishachavan077@gmail.com



HOME

DASHBOARD

MY COURSES

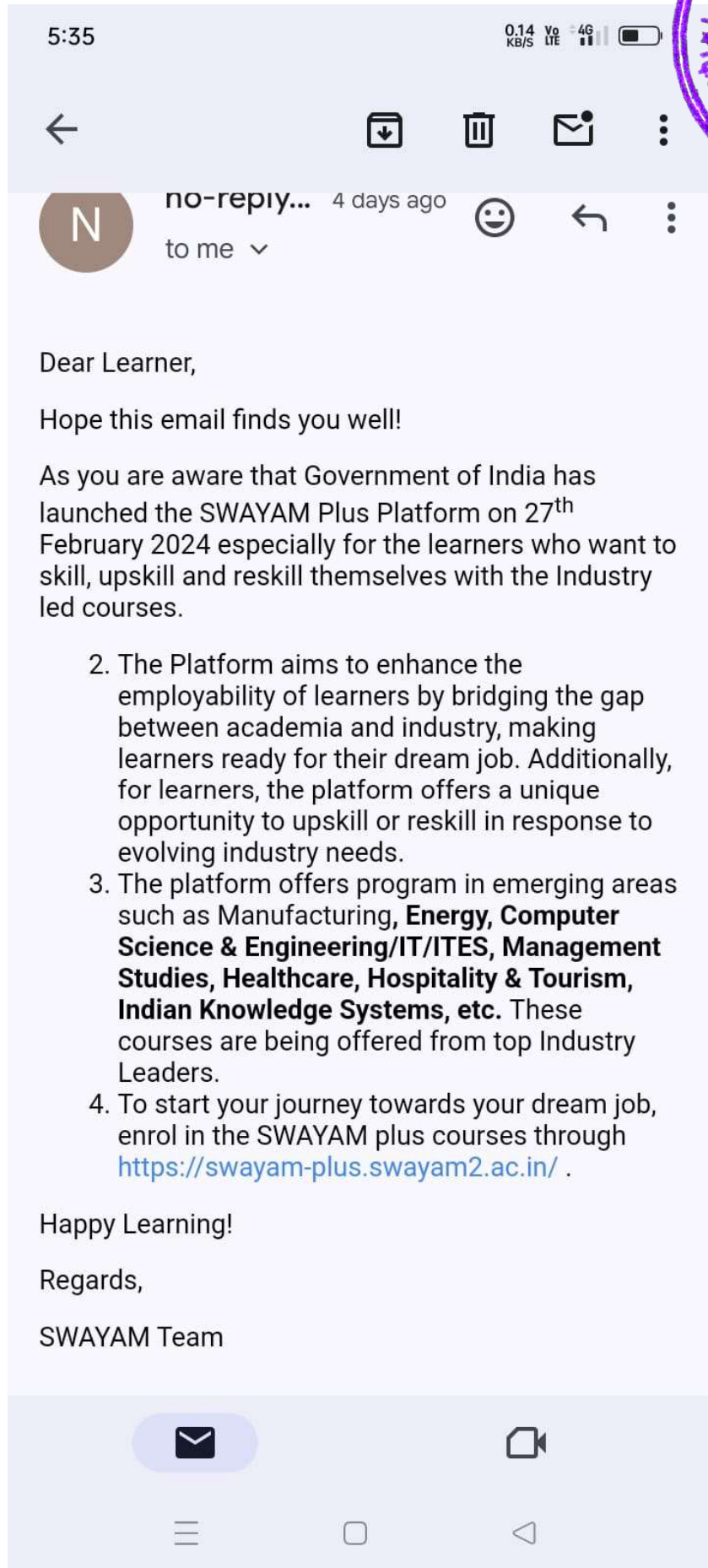
MY CERTIFICATIONS

COURSE CATALOG

SIGN OUT

ABOUT





5:32

0.00 KB/S VoLTE 4G



Dear Students,

Registration for SWAYAM EXAM for Jan 2024 courses has been opened

Online Submission of Application Form: **19 March 2024 to 18 April 2024**

Last date of Successful transaction of fee through Credit/Debit Card/Net Banking/UPI: **19 April 2024 (Upto 11:50 PM)**

Correction of Particulars of Application Form on the website only: **20 April to 22 April 2024**

Date of Examination: **26th May**

Duration: **180 Minutes (03:00 Hours)**

Timing of Examination: Shift-I (09:00 A.M. to 12:00 Noon)

Downloading of Admit Card from NTA Website: Will be announced later

CLICK THE LINK BELOW TO REGISTER FOR EXAM

<https://swayam12.ntaonline.in/>

PUBLIC NOTICE

<https://exams.nta.ac.in/swayam/images/SWAYAM-12-PN.pdf>

For problems regarding exam registration, candidates can call NTA Help Desk at

011-4075 9000

or

write to NTA at

swayam@nta.ac.in.



5:32

0.00 KB/S 4G LTE



SWAYAM January 2024 Semester Exam

Inbox



SWAYAM 12 5 Apr

to me



Dear SWAYAM January 2024 Semester Candidate,
Greetings from NTA!

SWAYAM January 2024 Semester Exam is scheduled to be held on 18, 19, 26 and 27 May 2024.

Please visit the website <https://exams.nta.ac.in/swayam/> for detailed information regarding the Exam and register for the forthcoming SWAYAM Exam. Registration is open from 19 March 2024 to 18 April 2024.

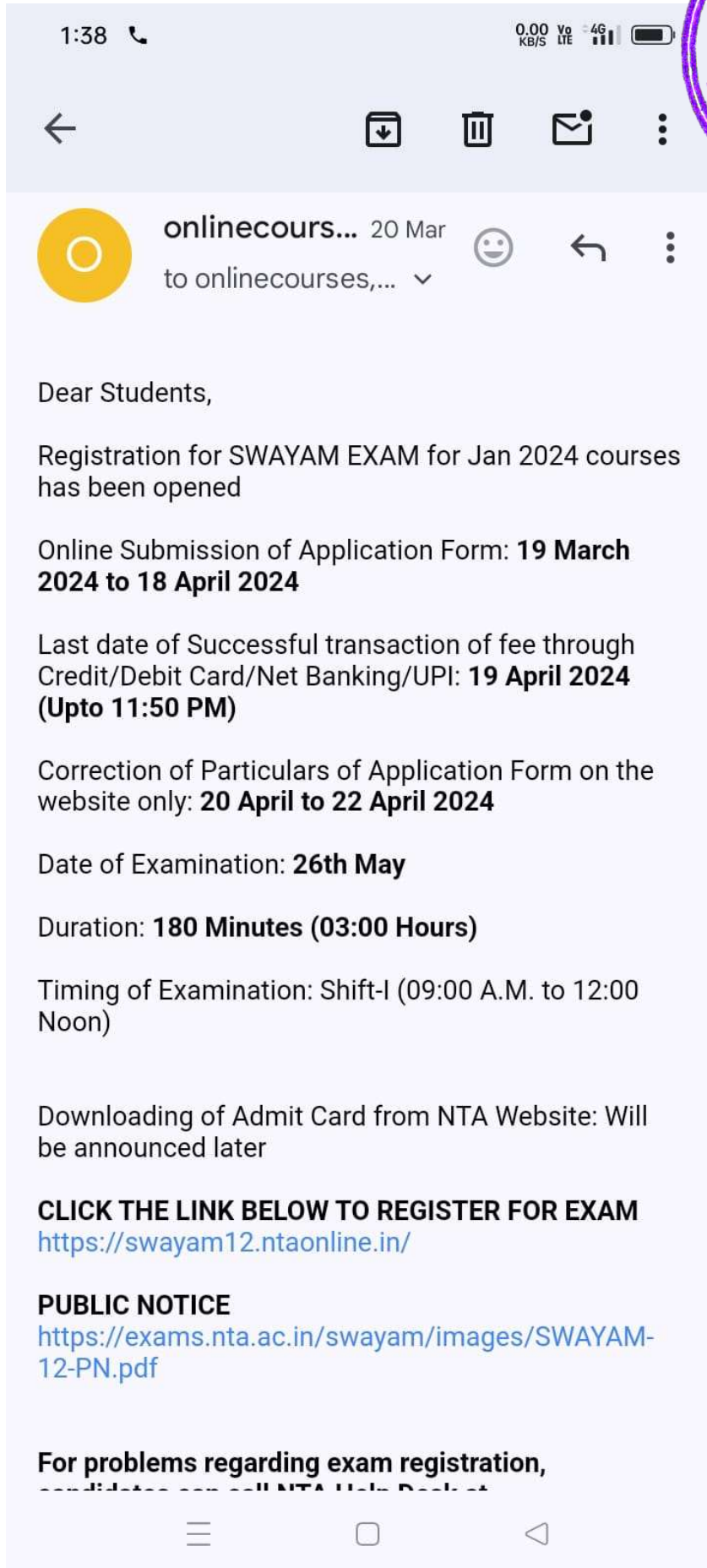
The candidates are advised to be in touch with the NTA website <https://exams.nta.ac.in/swayam/> for latest updates regarding the Exam.

All the Best!

Thanks & Regards

Team NTA





11:36

4.00 KB/S



My Courses



UPCOMING/ONGOING

COMPLETED



CEC

Cell Biology

📅 12 Weeks (Starts: Mon Jan 15 2024)



11:37

2.00 KB/S



← Progress

Your Assessment scores

WEEK 1 QUIZ	50
WEEK 1 ASSIGNMENT	10
WEEK 6 ASSIGNMENT	40
WEEK 3 QUIZ	90
WEEK 4 QUIZ	90
WEEK 5 QUIZ	80
WEEK 6 QUIZ	--
WEEK 7 QUIZ	80
WEEK 8 QUIZ	70
WEEK 3 ASSIGNMENT	25
WEEK 4 ASSIGNMENT	40
WEEK 5	10





← Progress

WEEK 5 ASSIGNMENT	40
WEEK 7 ASSIGNMENT	35
WEEK 8 ASSIGNMENT	40
WEEK 9 QUIZ	15
WEEK 10 ASSIGNMENT	25
WEEK 9 ASSIGNMENT	40
WEEK 10 QUIZ	60
WEEK 2 ASSIGNMENT	20
WEEK 2 QUIZ	50

Subscribe/Unsubscribe(Announcement)

You are currently receiving course-related emails. [Click here to unsubscribe.](#)

Unsubscribe from Forum

If you want to unsubscribe from discussion forum,



11:37

6.00 KB/S

Progress

Name

Nisha Nivrattinath Chavan

Email

nishachavan
077@gmail.com

Date Enrolled

2024-02-12

Course Progress

31.67%

Unitwise Progress



Your Assessment scores



12:31

50%



Course Preview



Exam Shift:

Note: This exam date is subject to change based on the seat availability. You can check final exam date on your hall ticket.

COURSE LAYOUT

Week 1 : Cells, Prokaryotic and Eukaryotic cells, Plant and animal cells, Chemical components of biological membranes

Week 2 : Organization and Fluid Mosaic Model, Extracellular Structures, Cytosol, Enzymes

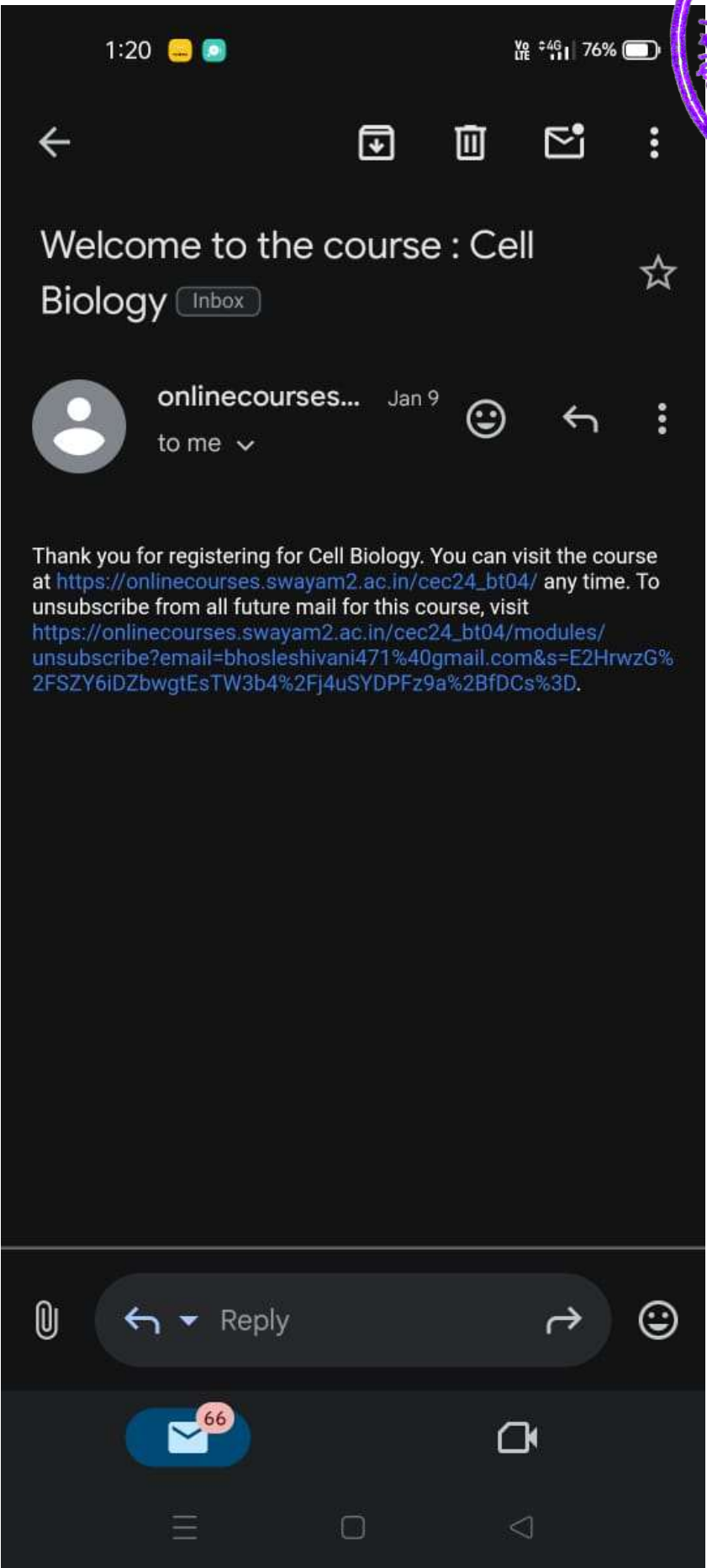
Week 3 : Eukaryotic Cell organelles, Mitochondria, Chloroplast, ribosomes and nucleus, Endoplasmic Reticulum, Golgi apparatus, Lysosomes and Peroxisomes, Membrane Vacuolar system

Week 4 : Cytoskeletons and Cell Membrane, Membrane Transport, Protein Trafficking, Ubiquitin Receptors and Protein Quality Control, Subcellular Fractionation

Week 5 : Nucleus: Structure and Function,

Go To Course





v

12:31

50%



My Courses



Upcoming/Ongoing

Completed



Search



CEC

Cell Biology



12 Weeks (Starts: Mon Jan 15 2024)



12:30

50%



Progress

Assessment Title	Assessment Score
------------------	------------------

WEEK 1 QUIZ	70
-------------	----

WEEK 1 ASSIGNMENT	15
-------------------	----

WEEK 6 ASSIGNMENT	40
-------------------	----

WEEK 3 QUIZ	90
-------------	----

WEEK 4 QUIZ	40
-------------	----

WEEK 5 QUIZ	60
-------------	----

WEEK 6 QUIZ	60
-------------	----

WEEK 7 QUIZ	80
-------------	----

WEEK 8 QUIZ	70
-------------	----

WEEK 3 ASSIGNMENT	15
-------------------	----



12:30

50%



Progress

WEEK 4 ASSIGNMENT 45

WEEK 5 ASSIGNMENT 35

WEEK 7 ASSIGNMENT 40

WEEK 8 ASSIGNMENT 35

WEEK 9 QUIZ 15

WEEK 10 ASSIGNMENT 35

WEEK 9 ASSIGNMENT 45

WEEK 10 QUIZ 60

WEEK 2 ASSIGNMENT 25

WEEK 2 QUIZ 60



12:30

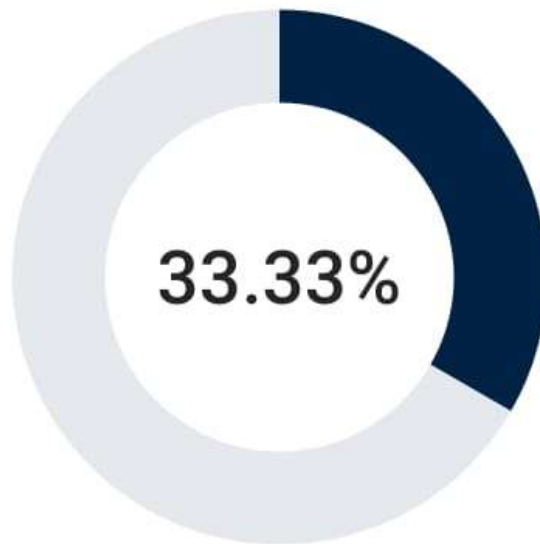
50%



Progress

Name Bhosle Shivani Abasaheb
Email bhosleshivani471@gmail.com
Date Enrolled 2024-01-09

Course Progress



Unitwise Progress +

Your Assessment scores +

PRINCIPAL

Late Ramesh Warpudkar (ACS)
College, Sonpeth Dist. Parbhani