

GOUR MAHAVIDYALAYA

REACCREDITED BY NAAC (2nd Cycle) B+

Dr. Ashim Kumar Sarkar, M.A., M.Phil., Ph.D
Principal.
principalgourcollege@gmail.com



P.O.-Mangalbari, Dist.:Malda.Pin-732142(W.B.)
Phone:03512-260547;Fax03512-260547
E-mail:gour_maha@yahoo.co.in
Website:www.gourmaha.ac.in

DEPARTMENT OF BOTANY

Teachers use ICT enabled tools for effective teaching-learning process


Session 2022- 2023

Name of Teacher	Name of the Module	Platform	Other
DIPJYOTI SINGHA, State Aided College Teacher	Google Meet, WhatsApp: Online Study materials	Smart Phone,Laptop	Projector,Screen, You Tube
SANGITA SINGHA, State Aided College Teacher	Google Meet, WhatsApp: Online Study materials	Smart Phone,Laptop	Projector,Screen, You Tube
PRAJESH DUTTA, State Aided College Teacher	Google Meet, WhatsApp: Online Study materials	Smart PhoneLaptop	Projector,Screen, You Tube

Power point presentation in classes



lecture delivered through PPT(DIPJYOTI SINGHA)


Principal
GOUR MAHAVIDYALAYA
Mangalbari, Malda

GOUR MAHAVIDYALAYA

REACCREDITED BY NAAC (2nd Cycle) B+

Dr. Ashim Kumar Sarkar, M.A., M.Phil., Ph.D
Principal.
principalgourcollege@gmail.com



P.O.-Mangalbari, Dist.:Malda.Pin-732142(W.B.)
Phone:03512-260547;Fax03512-260547
E-mail:gour_maha@yahoo.co.in
Website:www.gourmaha.ac.in



lecture delivered through PPT(SANGITA SINGHA)



lecture delivered through PPT(PRAJESH DUTTA)


Principal
GOUR MAHAVIDYALAYA
Mangalbari, Malda

GOUR MAHAVIDYALAYA

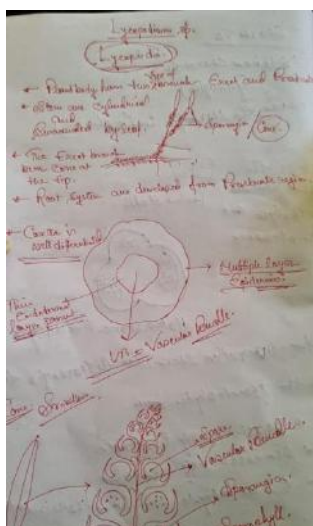
REACCREDITED BY NAAC (2nd Cycle) B+

Dr. Ashim Kumar Sarkar, M.A., M.Phil., Ph.D
Principal.
principalgourcollege@gmail.com



P.O.-Mangalbari, Dist.:Malda.Pin-732142(W.B.)
Phone:03512-260547;Fax03512-260547
E-mail:gour_maha@yahoo.co.in
Website:www.gourmaha.ac.in

Learning resources Given to the students through online mode



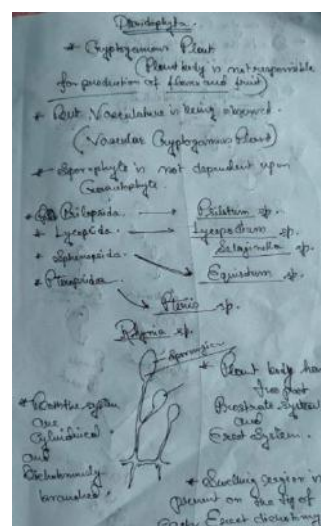
What are Gymnosperms?

Gymnosperm means naked seed. These plants do not have flowers. And so, the seeds are not enclosed inside any specialized structure like the ovary seen in the other group of plants i.e. angiosperms. Rather, the seeds develop on the surface of the reproductive structures of the plants. Thus are visible as cones on maturity. Sometimes we can find the seeds on small stalks too.

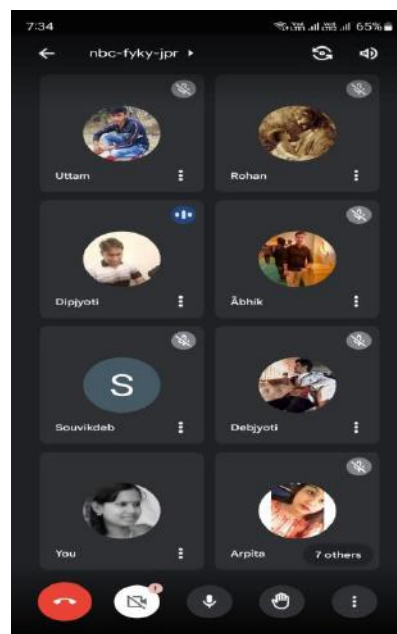
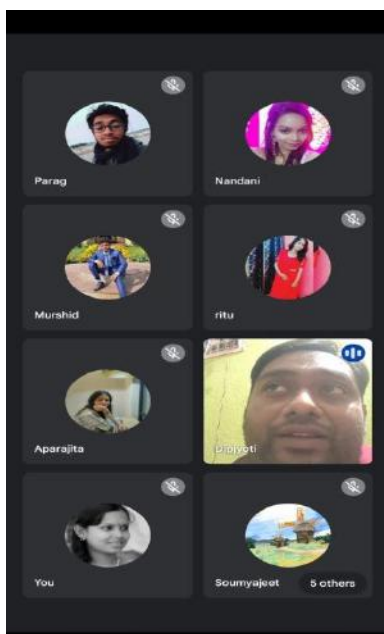



Features of Gymnosperms

Gymnosperms have an evolutionary significance and show some unique features. Their characteristic feature is the absence of flowers and the presence of naked, open seeds. As they do not have flowers, consequently, fruits are also absent in this group of plants.



Online classes taken through google meet




Principal
GOUR MAHAVIDYALAYA
Mangalbari, Malda