

## ডিগবৈ মহাবিদ্যালয়

Itavata, Digboi, Assam - 786171

Phone & Fax: 03751-264416 Email: digboicollege@yahoo.com

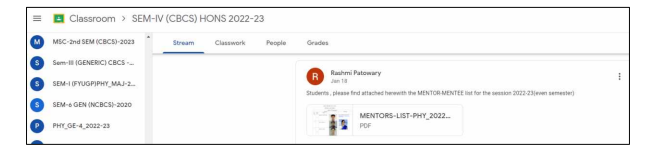
Website: digboicollege.edu.in

#### **ICT TOOLS USED IN DIGBOI COLLEGE**

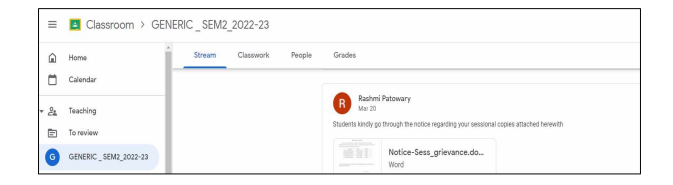
SL NO.	ICT TOOLS USED BY THE FACULTIES
1	Google Classrooms
2	Google Meet
3	OBS Studio
4	ZOOM
5	Quizz
6	Kahoot
7	Cisco
8	Swayam

# 2.3.3.1 Sharing academic Information/Notices/study material/assignments with students through <u>Google classroom</u>

#### 2.3.3.1A NOTICE FOR INTIMATING STUDENTS ABOUT MENTEES ASSIGNED TO MENTORS



#### 2.3.3.1B NOTICE FOR INTERNAL EXAMINATION RELATED GRIEVANCE





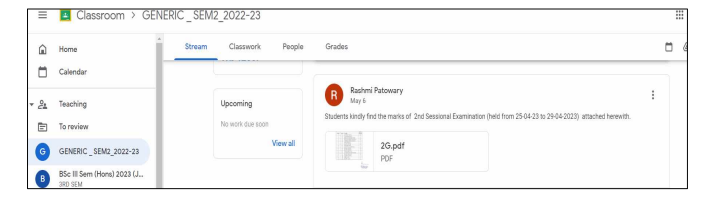
## ডিগবৈ মহাবিদ্যালয়

Itavata, Digboi, Assam - 786171

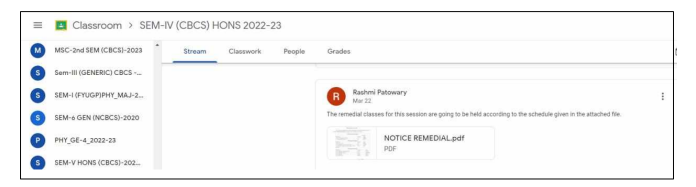
Phone & Fax: 03751-264416 Email: digboicollege@yahoo.com

Website: digboicollege.edu.in

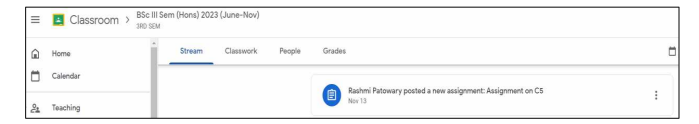
#### 2.3.3.1C NOTICE FOR INTIMATION OF MARKS OF INTERNAL EXAMINATION



#### 2.3.3.1D NOTICE FOR INTIMATION OF SCHEDULE FOR REMEDIAL CLASSES



#### 2.3.3.1E ASSIGNING WORK TO STUDENTS





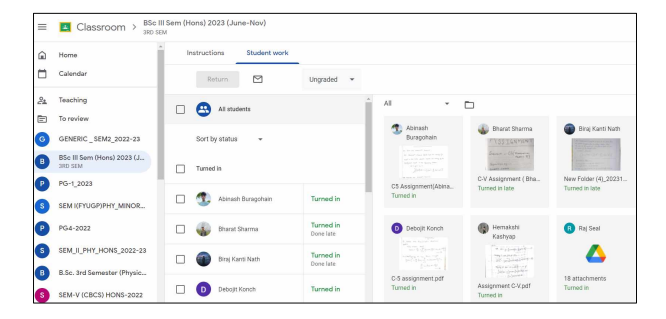
## ডিগবৈ মহাবিদ্যালয়

Itavata, Digboi, Assam - 786171

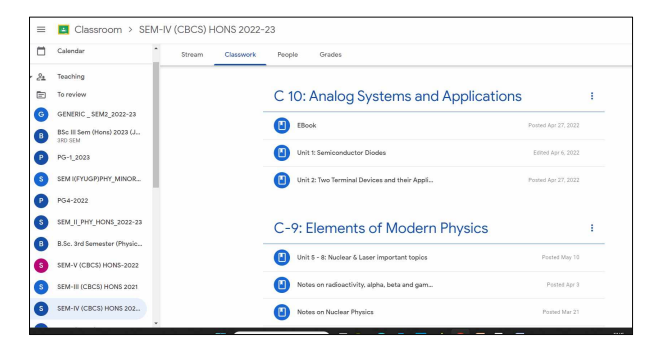
Phone & Fax: 03751-264416 Email: digboicollege@yahoo.com

Website: digboicollege.edu.in

#### 2.3.3.1F SUBMISSION OF ASSIGNMENT BY STUDENTS



#### 2.3.3.1G SHARING STUDY MATERIALS WITH STUDENTS





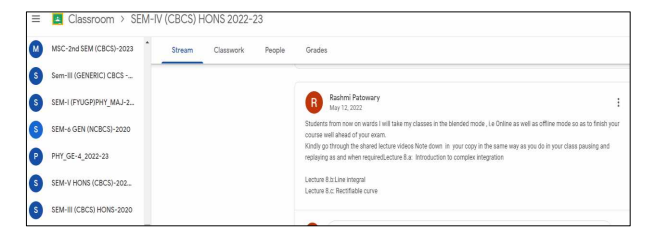
## ডিগবৈ মহাবিদ্যালয়

Itavata, Digboi, Assam - 786171

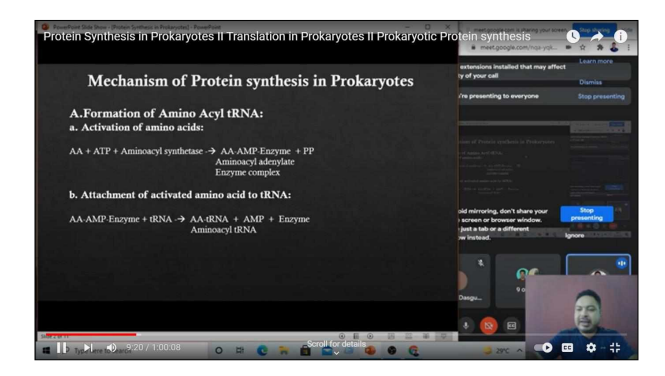
Phone & Fax: 03751-264416 Email: digboicollege@yahoo.com

Website: digboicollege.edu.in

#### 2.3.3.2 BLENDED MODE



#### 2.3.3.3 Glimpses of ICT classes (GOOGLE MEET) delivered by faculties



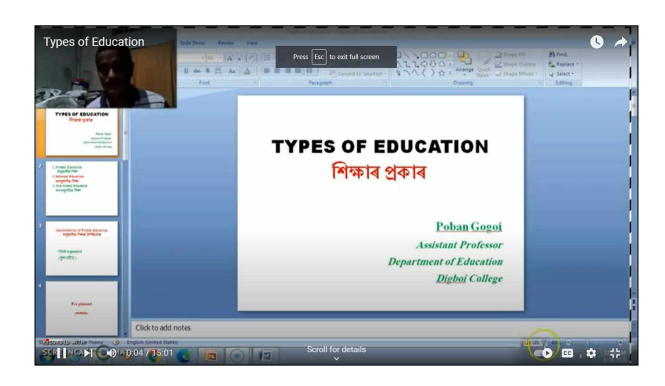


## ডিগবৈ মহাবিদ্যালয়

Itavata, Digboi, Assam - 786171

Phone & Fax: 03751-264416 Email: digboicollege@yahoo.com

Website: digboicollege.edu.in







## ডিগবৈ মহাবিদ্যালয়

Itavata, Digboi, Assam - 786171

Email: digboicollege@yahoo.com

Website: digboicollege.edu.in

#### 2.3.3.3. SWYAM

Phone & Fax: 03751-264416

Dr Arjun Singh Chetry from dept. of Mathematics designed and delivered a course in SWAYAM on Real Analysis. This course on Real Analysis is basically prepared for the Core course C 3.1 of the UGC prescribed syllabus on Mathematics non-Honours, however, it can be taken by learners with Mathematics Honours complementing to the Core course C 2.1 or even as a GE course by the learners with Honours in Physics, Economics, Statistics etc. This course is designed to provide the learners an understanding of the analytical aspects of various mathematical objects pertaining to the set of real numbers. It covers the basic characterizing properties of real numbers, the sequence and series of real numbers and their convergence and finally, the sequence of real valued functions and their convergence. For pursuing any course on Pure and applied Mathematics or from other disciplines that involve analytical aspects of the Mathematical objects, this course is a must.

