



**Assam Science and Technology University**  
**Guwahati**  
**Result of End-term Examination held in December, 2020 (Backlog/Repeater)**

**College/Institute :** Pratiksha Institute of Pharmaceutical Sciences

**Course :** B. Pharm

**Branch :** Pharmacy

**Semester :** III

**Total Appeared :** 10

**Passed :** 6

**Pass % :** 60

**Withheld :** 0

**Candidates with failed subject(s):** 4

**The following candidate(s) has/have cleared all the subjects :**

SL	Name of Candidate	Roll Number	Percentage/SGPA/TGPA	Result
1	DIPU SARMA	182210011016	6.42	Pass
2	PULAKESH DAS	182210011044	6.17	Pass
3	SUBHADEEP PALIT	182210011056	6.83	Pass
4	SUBHASIS DEY	182210011057	7.08	Pass
5	UDHAB GOGOI	182210011060	6.50	Pass
6	RUHON AHMED HAZARIKA	192250011002	6.81	Pass

**The following candidate(s) has/have failed in the subject(s) shown against their Roll Numbers :**

SL No.	Name of Candidate	Roll Number	Percentage/SGPA /TGPA	Backlog(s)
1	ARIAN HUSSIAN	182210011005	5.17	BP302T
2	BOIBHAB KAKATI	182210011009	1.08	BP301T, BP302T, BP303T, BP304T, BP305P, BP307P
3	MOUSAM SAIKIA	182210011029	5.25	BP301T
4	PALLAB JYOTI DAS	182210011038	1.58	BP301T, BP302T, BP303T, BP304T, BP305P

**Withheld for official reason(s) :**

**Failed in aggregate:**

**Important :** Efforts are being made to ensure accuracy in the results. Discrepancy, if any, detected at a later stage, shall be rectified as per University rules.

Note : Student can apply for Re-evaluation ( As per programme regulation ) of the Answer-scripts, maximum three subjects in a semester, within 15 days after declaration of result. No application after 15 days will be accepted.

(Dr. Indranil Chanda)  
Controller of Examinations (I/C)  
Assam Science and Technology University  
Guwahati

**Date :** 09.04.2021



**Assam Science and Technology University**  
**Guwahati**  
**Result of End-term Examination held in December, 2020 (Backlog/Repeater)**

---

**Date :** 09.04.2021

(Dr. Indranil Chanda)  
Controller of Examinations (I/C)  
Assam Science and Technology University  
Guwahati