

Sambalpur University
Jyoti Vihar, Burla-768019
Sambalpur, Odisha
E-mail: soec-iii@suniv.ac.in



ସମ୍ବଲପୁର ବିଶ୍ୱବିଦ୍ୟାଳୟ
ଜ୍ୟୋତି ବିହାର, ବୁର୍ଲା-768019
ସମ୍ବଲପୁର, ଓଡ଼ିଶା

(Accredited with Grade 'A' by NAAC)

PROVISIONAL


Notification No. 1061 /EC-III General (Section12)

Date 25.3.25

The results of the following candidates in M.Tech (Environmental Science & Engineering),
2nd Semester Examination, April, 2024 are declared here under:

SL NO	ROLL NO	FULL NAME	GPA2S	RESULT
1	07S23ET01	Purna Chnadra Santi	7.35	Pass
2	07S23ET02	Somnath Ghosh	7.74	Pass
3	07S23ET03	Debabrata Sethi	7.43	Pass
4	07S23ET04	Rajesh Kumar Routray	7.61	Pass
5	07S23ET05	Vishal Mangaraj	7.70	Pass
6	07S23ET06	Jagmohan Nayak	7.83	Pass
7	07S23ET07	Atanu Nandy	7.83	Pass
8	07S23ET08	Subodh Pradhan	7.35	Pass
9	07S23ET09	Soumya Ranjan Barik	7.87	Pass
10	07S23ET10	Bismay Kumar Jena	7.70	Pass
11	07S23ET11	Nishita Dansena	7.87	Pass
12	07S23ET12	Akash Bhanja	7.65	Pass
13	07S23ET13	Subrat Das	7.87	Pass
14	07S23ET14	Tridev Kumar Patra	7.70	Pass
15	07S23ET15	Priyanka Priyadarshini Nag	7.96	Pass
16	07S23ET16	Pranidhan Bhue	7.87	Pass
17	07S23ET17	Anupam Moitra	7.48	Pass
18	07S23ET18	Laxmipriya Mahanta	7.48	Pass
19	07S23ET19	Biswajit Parida	6.70	Pass

The results published are provisional and subject to modification after post-publication scrutiny. All cares have been taken to ensure accuracy in the results published herein. Any mistake detected should, however, be brought to the notice of the Controller of Examinations, Sambalpur University within 15 days from the date of publication of results.

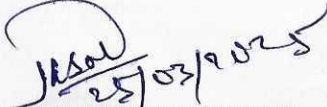

25/03/2025
CONTROLLER OF EXAMINATIONS
To be continued.....

Memo No. 1062 /EC-III General (Section-12)

Date: 25.3.25

Copy forwarded for information and necessary action to: -

1. The HOD, P.G. Department of Environmental Science, Sambalpur University
for information
2. The Section Officer, EG-III/IV/VI/Computer Unit
3. E-Governance (for uploading the notification of result)
4. Notice Board/Guard File


25/03/25
CONTROLLER OF EXAMINATIONS