

## POST GRADUATE COUNCIL

## Sambalpur University

JYOTI VIHAR-768019, SAMBALPUR, ODISHA Phone & Fax (Off.): (0663)2430776, e-mail ID: pgco@stmiv.ac.in

Notification No. 621

/ PGCO

Date: 01-12 - 2021

The following candidates are declared qualified in the Ph.D. Entrance Test held on **26.11.2021** and are eligible provisionally for Ph.D. Programme-2021 under Sambalpur University subject to final selection by the Nodal Centre through career (80%) and Viva-Voce (20%). The eligibility for Ph.D. programme of the following short listed candidates shall remain valid for three years with effect from **06.12.2021** 

SL.NO.	APPLICATION NO.	NAME OF THE CANDIDATE	SUBJECT	CATEGORY
1.	PHDANT/21/0001	JAYASHREE PRUSTY	ANTHROPOLOGY	SC
2.	PHDANT/21/0009	MADHUSMITA SAHU	ANTHROPOLOGY	GEN
3.	PHDANT/21/0010	ASHUTOSH PADHAN	ANTHROPOLOGY	GEN
4.	PHDANT/21/0012	SUDESHNNA SUBHRAMAYEE	ANTHROPOLOGY	GEN
5.	PHDANT/21/0014	SANGA MUNDHA	ANTHROPOLOGY	ST
6.	PHDBTBI/21/0005	SURAJ PATEL	BIOTECHNOLOGY	GEN
7.	PHDBTBI/21/0011	HENNA DASH	BIOTECHNOLOGY	GEN
8.	PHDBTBI/21/0021	RITVIK GURU	BIOTECHNOLOGY	GEN
9.	PHDCHEM/21/0002	ANANTA PANIGRAHI	CHEMISTRY	GEN
10.	PHDCHEM/21/0005	J R MANOGNYA	CHEMISTRY	GEN
11.	PHDCHEM/21/0017	LIPIKA NAYAK	CHEMISTRY	GEN
12.	PHDCHEM/21/0019	MANASMITA SWAIN	CHEMISTRY	GEN
13.	PHDCHEM/21/0020	SAMEER KUMAR SUNA	CHEMISTRY	SC
14.	PHDCHEM/21/0025	RABI NARAYAN AGRAWAL	CHEMISTRY	GEN
15.	PHDCHEM/21/0026	M P JYOTIPRAKASH	CHEMISTRY	sc
16.	PHDCHEM/21/0027	ANIRUDDHA SWAIN	CHEMISTRY	GEN
17.	PHDCSE/21/0001	ASEEM KUMAR PATEL	COMPUTER SCIENCE & ENGINEERING	GEN
18.	PHDCSE/21/0004	ARUNIMA SAMBHUTA PATTANAYAK	COMPUTER SCIENCE & ENGINEERING	GEN
19.	PHDCSE/21/0013	SNEHANJALI PRADHAN	COMPUTER SCIENCE & ENGINEERING	GEN
20.	PHDECO/21/0018	BABY PRADHAN	ECONOMICS	GEN
21.	PHDEE/21/0002	ASHOKA KUMAR RATHA	ELECTRONICS ENGINEERING	GEN
22.	PHDEE/21/0003	NABIN KUMAR NAIK	ELECTRONICS ENGINEERING	GEN
23.	PHDENVSC/21/0002	PARTHASARATHI PANDA	ENVIRONMENTAL SCIENCE	GEN
24.	PHDHIS/21/0003	JAYANTA KUMAR DASH	HISTORY	GEN
25.	PHDHSC/21/0006	NEELI KUSUMA RANI	HOME SCIENCE	GEN
26.	PHDHSC/21/0011	SHIKHALAL DANEE	HOME SCIENCE	GEN
27.	PHDHSC/21/0023	PALLAVI GARDIA	HOME SCIENCE	SC
28.	PHDLAW/21/0001	KISHORE CHANDRA JENA	LAW	SC
29.	PHDLAW/21/0003	MALAY KUMAR BEHERA	LAW	GEN
			LAW	GEN
30.	PHDLAW/21/0005	SAMBIT DAS	LAW	GEN
31.	PHDLAW/21/0011	SATYAJIT PATTANAIK VEENA S NAIR	LAW	GEN

SL.NO.	APPLICATION NO.	NAME OF THE CANDIDATE	SUBJECT	CATEGORY
33.	PHDLAW/21/0019	CHANDI PRASAD KHAMARI	LAW	GEN
34.	PHDLAW/21/0024	DIGVIJAYEENI NAYAK	LAW	GEN
35.	PHDSLS/21/0014	PUJA BHOI	LIFE SCIENCE	GEN
36.	PHDSLS/21/0015	ANKITA SINGH	LIFE SCIENCE	GEN
37.	PHDSLS/21/0022	P JAGRUTI SIMRAN	LIFE SCIENCE	GEN
38.	PHDSLS/21/0027	TAPASWINI HEMBRAM	LIFE SCIENCE	ST
39.	PHDSLS/21/0031	SPANDAN	LIFE SCIENCE	GEN
40.	PHDSLS/21/0035	PRATYUSHA BEHERA	LIFE SCIENCE	GEN
41.	PHDSLS/21/0038	AYEMAN FARHEEN	LIFE SCIENCE	GEN
42.	PHDMNGT/21/0012	GOURAV KUMAR PANDA	MANAGEMENT	GEN
43.	PHDMATH/21/0001	EUREKA PATTNAYAK	MATHEMATICS	GEN
44.	PHDMATH/21/0006	SUDIPTA SAHU	MATHEMATICS	GEN
45.	PHDODI/21/0001	KHUSBU KERKETTA	ODIA	ST
46.	PHDODI/21/0013	SANJAYA KUMAR MISHRA	ODIA	GEN
47.	PHDPHY/21/0010	DILLIP KUMAR MOHAPATRA	PHYSICS	GEN
48.	PHDPHY/21/0014	MRITYUNJAYEE PANDA	PHYSICS	GEN
49.	PHDPHY/21/0016	AKANKSHYA ANANDITA NAYAK	PHYSICS	GEN
50.	PHDPHY/21/0017	RAKESH KUMAR PRADHAN	PHYSICS	ST
51.	PHDSOC/21/0014	RUTURANI BISWAL	SOCIOLOGY	GEN

Note: Candidates are required to note that the above list has been prepared based on preliminary screening of their applications. If at any stage any of the candidate is/are found to be ineligible, his/her/their candidature(s) will stand cancelled.

Chairman, P.G. Council

Date: 01 · 12 · 202 (

Memo No. 622 /PGCO

Copy forwarded for information & necessary action to :-

Secretary to Vice-Chancellor for kind information of the Vice-Chancellor, Sambalpur University.

2. P.A. to Registrar, Sambalpur University for kind information of the Registrar.

All Heads, Nodal Centres for Ph.D. Programme, Sambalpur University.

Director, e-Governance Nodal Centre, Sambalpur University.

Chairman, P.G. Council