

## विज्ञानएवंप्रौद्योगिकीउच्चअध्ययनसंस्थान (विज्ञानतथाप्रौद्योगिकीविभाग, भारतसरकारकेतहतएकस्वशासीसंस्थान)

. विज्ञानपथ, पश्चिमबड़ागाँव, गड़चुक, गुवाहाटी- <sub>781035</sub>, असम, भारत

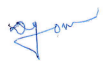
## INSTITUTE OF ADVANCED STUDY IN SCIENCE AND TECHNOLOGY

(AN AUTONOMOUS INSTITUTE UNDER DST, GOVT. OF INDIA) VIGYAN PATH, PASCHIM BORAGAON, GARCHUK, GUWAHATI- 35, ASSAM, INDIA

List of selected and waitlisted candidates for short-term Dissertation/Training at IASST (2023-24).

## Selected candidates:

SI/No.	Name	Application ID
Subject	: Phytopharmaceuticals for metabolic synd	rome/ Pharmaceutical Sciences/ Molecular
Pharma	cology/ Ethnopharmacology/ Drug Discove	ery/ Snake venom biochemistry.
1	Yoshita singh	DT/DD/04/23/00006
2	Sritama Banerjee	DT/DD/04/23/00028
3	Suraj Kumar Chatterjee	DT/DD/04/23/00027
4	Pratiksha Somnath Kumkar	DT/DD/04/23/00038
5	Moumita Choudhury	DT/DD/04/23/00034
Subject	: Probiotics & Human Microbiome.	
1	Ranjana N	DT/PH/04/23/00028
2	Rohit	DT/PH/04/23/00002
Subject	Chemo-Bio treatment for contaminated w	vater and soils.
1	Vismaya V	DT/CBT/04/23/00005
c	Nonagaianaa/Nanataalanalaaa/Dalaalaata	1. 21
Subject	Nanoscience/Nanotechnology/Polyelectr	olytes/Nanocomposite/ Bio-chemical Sciences.
Subject 1	Pavithra B	DT/NN/04/23/00014
1 2		
1	Pavithra B Thakker Ketan Kishor Akshay M	DT/NN/04/23/00014
1 2	Pavithra B Thakker Ketan Kishor	DT/NN/04/23/00014 DT/NN/04/23/00006
1 2 3	Pavithra B Thakker Ketan Kishor Akshay M	DT/NN/04/23/00014 DT/NN/04/23/00006 DT/NN/04/23/00012
1 2 3 4 5	Pavithra B Thakker Ketan Kishor Akshay M Chaus sohel samad	DT/NN/04/23/00014 DT/NN/04/23/00006 DT/NN/04/23/00012 DT/NN/04/23/00010
1 2 3 4 5	Pavithra B Thakker Ketan Kishor Akshay M Chaus sohel samad Shamnas M K	DT/NN/04/23/00014 DT/NN/04/23/00006 DT/NN/04/23/00012 DT/NN/04/23/00010
1 2 3 4 5 <b>Subject</b> :	Pavithra B Thakker Ketan Kishor Akshay M Chaus sohel samad Shamnas M K Artificial Intelligence.	DT/NN/04/23/00014 DT/NN/04/23/00006 DT/NN/04/23/00012 DT/NN/04/23/00010 DT/NN/04/23/00011
1 2 3 4 5 <b>Subject</b> :	Pavithra B Thakker Ketan Kishor Akshay M Chaus sohel samad Shamnas M K Artificial Intelligence. Kapish Pandoh	DT/NN/04/23/00014 DT/NN/04/23/00006 DT/NN/04/23/00012 DT/NN/04/23/00010 DT/NN/04/23/00011  DT/AI/04/23/00003
1 2 3 4 5 Subjects 1 2 3	Pavithra B Thakker Ketan Kishor Akshay M Chaus sohel samad Shamnas M K Artificial Intelligence.  Kapish Pandoh Priya Singh Kushwaha Mohamed Azhar Ali Maricar H	DT/NN/04/23/00014  DT/NN/04/23/00006  DT/NN/04/23/00012  DT/NN/04/23/00010  DT/NN/04/23/00011  DT/AI/04/23/00003  DT/AI/04/23/00007  DT/AI/04/23/00002
1 2 3 4 5 Subjects 1 2 3	Pavithra B Thakker Ketan Kishor Akshay M Chaus sohel samad Shamnas M K Artificial Intelligence. Kapish Pandoh Priya Singh Kushwaha	DT/NN/04/23/00014  DT/NN/04/23/00006  DT/NN/04/23/00012  DT/NN/04/23/00010  DT/NN/04/23/00011  DT/AI/04/23/00003  DT/AI/04/23/00007  DT/AI/04/23/00002
1 2 3 4 5 Subject: 1 2 3 Subject: 3	Pavithra B Thakker Ketan Kishor Akshay M Chaus sohel samad Shamnas M K Artificial Intelligence.  Kapish Pandoh Priya Singh Kushwaha Mohamed Azhar Ali Maricar H Biophysics/ Plasma radiation application	DT/NN/04/23/00014 DT/NN/04/23/00006 DT/NN/04/23/00012 DT/NN/04/23/00010 DT/NN/04/23/00011  DT/AI/04/23/00003 DT/AI/04/23/00007 DT/AI/04/23/00002  to biology.
1 2 3 4 5 Subject: 1 2 3 Subject: 1 2	Pavithra B Thakker Ketan Kishor Akshay M Chaus sohel samad Shamnas M K Artificial Intelligence.  Kapish Pandoh Priya Singh Kushwaha Mohamed Azhar Ali Maricar H Biophysics/ Plasma radiation application Nishanta Kakati Anil Aware Plasma Physics/ Condensed Matter Physic	DT/NN/04/23/00014 DT/NN/04/23/00006 DT/NN/04/23/00012 DT/NN/04/23/00010 DT/NN/04/23/00011  DT/AI/04/23/00003 DT/AI/04/23/00007 DT/AI/04/23/00002 to biology. DT/BPP/04/23/00001



## Waitlisted candidates:

Subject: Nanoscience/Nanotechnology/Polyelectrolytes/Nanocomposite/ B		
Subject: Nanoscience/Nanotechn	lology/1 ory eres	
chemical Sensors	DT/NN/04/23/00019	
Vismaya V	DT/NN/04/23/00005	
Srijonee Ghosh	DT/NN/04/23/00022	
Vichwaieet Arya	siving this result. If anyone r	

N.B.: (i) Candidates should join within 10 days of receiving this result. If anyone need extra time for joining, they should write to the academic cell at <a href="mailto:academicoeffice@iasst.gov.in">academicoeffice@iasst.gov.in</a>. (ii) Selected candidates will have to submit a No Objection Certificate from the parent institute before joining. (iii) After completion of work, the students(s) will have to deliver a presentation of his/her work and submit a copy of the report to the Academic Cell, IASST.

Sd-Registrar, IASST