List of Merits/ Awards / Scholarships received by the applicant:

- 1. National level exam: GPAT qualification certificate
- 2. Certificate of Junior Research Fellowship.
- 3. Academic visit to Universiti Teknologi Mara Malaysia in connection with DST/SERB funded India-ASEAN collaborative project (**the project work applied for Sun Pharma Award**).
- 3. Certificate of best oral presentation award.

Files are merged and attached next



National Testing Agency (NTA) GRADUATE PHARMACY APTITUDE TEST (GPAT)-2019



NTA SCORE CARD

Application No.	190210032660	Roll No.	PB02200007	
Candidate's Name	SUVADEEP MAL			
Mother's Name	SIMA RANI MAL			
Father's Name	SANJAY KUMAR MAL			国数数数数数
Category	GENERAL	Person with Disability(PwD)	NO	
Gender	MALE	Date of Birth	06-01-1995	
State of Residence	WEST BENGAL	Nationality	INDIAN	

Score

Marks obtained	Max Marks	NTA Score	All India Rank	Validity of Score
143	500	95.7169918	1742	Three Years
Result: QUALIFIED				

Category wise Cut-off Qualifying Marks:

	Unreserved (UR)	Other Backward Class (OBC-NCL)	Scheduled Caste (SC)	Scheduled Tribe (ST)
Cut-off Marks	141	117	95	74
No of Candidates	1952	1103	626	313

Dated: 06.02.2019 GPAT UNIT, NTA

- 1. This electronically generated score card is the official result declared by NTA and does not require any signatures.
- 2. The NTA Score indicates the percentage of candidates that have scored EQUAL TO OR BELOW (same or lower raw marks) candidates. The NTA scores of a Candidate have been calculated as follows:

100 X Number of candidates appeared in the examination with raw marks EQUAL TO OR LESS than the candidate

Total number of the candidates appeared

NTA score is not the same as percentage of marks obtained.

- 3. A National Merit Ranking (All India Rank) has been arrived based on the Marks secured against Total Marks.
- 4. The admission authorities are advised to use score awarded to the students for allotment of seat in the AICTE approved programs along with the other criteria that may exist, as applicable.
- 5. Candidate's particulars including Category and Person with Disability (PwD) have been indicated as mentioned by the candidate in the online application form.
- 6. Instances of incorrect information provided by the candidates, if detected at any stage, would make the candidate liable for disqualification.
- 7. The responsibility of verifying the category of the candidate for ascertaining eligibility of admission and award of scholarship if any lies with the admitting institute
- 8. Qualifying in GPAT 2019 does not guarantee any automatic entitlement for admission to P.G. programme nor AICTE assistance under P.G. programmes

9. Any dispute concerning GPAT 2019 would be subject to Jurisdiction of the competent courts within the territorial jurisdiction of NewDelhi only.



Date: 24.01.2023

CERTIFICATE OF EXPERIENCE

To Whom It May Concern

This is to certify that Mr. Suvadeep Mal worked as Junior Research Fellow under the supervision of Prof. (Dr.) Partha Roy at Department of Pharmaceutical Sciences, Adamas University, Kolkata, West Bengal, India on a DST-SERB funded ASEAN- Indian Collaborative Project entitled "Luteolin engineered bio-safe gold nanosystems for targeted therapy in triple negative breast cancer" (IMRC/AISTDF/CRD/2019/000133) from 21st April 2021 to 23rd January 2023.

Mr. Mal is an avid and hard-working researcher who has published high impact research papers and also presented his work in International Scientific Conferences of repute. His dedicated, result-driven and professional approach makes him an apt candidate for any further employment in Academia/Industry platform.

I wish him success in his future endeavours.

Principal Investigator

ASEAN-India Collaborative Research Project

(IMRC/AISTDF/CRD/2019/000133)

Countersigned by

Registrar

Adamas University, Kolkata







Institut
Penyelidikan
Pembuatan Pintar

Ruj Kami : 100-SMRI (PT.29/3) Tarikh : 14 September 2022

Associate Professor Dr Partha Roy Adamas University Barasat Barrackpore Road P.O. – Jagannathpur, 24 Parganas (North) Kolkata – 700 126 West Bengal, India

ACADEMIC VISIT TO UNIVERSITI TEKNOLOGI MARA MALAYSIA

In conjunction with a collaborative "Department of Science and Technology - Science and Engineering Research Board (DST SERB)" research project titled "Luteolin engineered biosafe gold nanosystems for targeted therapy in triple negative breast cancer", I wish to invite you, the Principal Investigator of the Asean-India Science and Technology Development Fund with Mr Suvadeep Mal as the co-applicant, to visit Non-Destructive Biomedical and Pharmaceutical Research Centre, Smart Manufacturing Research Institute, Universiti Teknologi MARA in Malaysia. The visit will take place between 25th November and 15th December 2022.

The research project has achieved its milestones with significant outcomes for publication in high impact journals. The agenda of the proposed visit is as follows:

- 1. To arrange further experiment in advanced microscopy and spectroscopy for in-depth analysis.
- 2. To brainstorm on new synthesis mode and processes for nanoparticles.
- 3. To look into international innovation awards participation.
- 4. To deliver a virtual lecture.
- 5. To plan for international webinar highlighting breast cancer and nanotherapy.
- 6. To brainstorm on future grant application.

I look forward to your visit. Please keep in touch on the current progress of COVID-19 control measures in Malaysia.

Warmest regards.

how In

Professor Dr Wong Tin Wui, FASc Asean-India Science and Technology Development Fund Project Investigator Email: wongtinwui@uitm.edu.my



Indian Pharmacy Graduates' Association Odisha State Branch

