

STUDENT ID CARD
Faculty of Pharmacy



VIJAYA KUMAR J

Course:
725 Doctor of Philosophy in Pharmacy
(July) (PT)

Valid Up to: 2024 TO 2028

Blood Group: B+



SRI BALAJI

SCARD 4-4-6 HTMV JAJAN REGET/GERZZA



VIDYADEBITE

DEEALED TO BE UNIVERSITY Declared u/s 3 of the USC Act, 1998.

SBV/Ph.D Admission - Guide Allotment/2023-24/Batch II/30

17.06.2024

ADMISSION LETTER

To

Dr. /Ms. /Mr. PAVAN KALYAN K P [UIN: 2405002067]
Part - Time: External
SBV

Dear Candidate,

We wish to bring to your notice that you have been admitted to the Ph.D. Programme of SBV as Part Time External candidate of our Deemed University for the academic year 2023-24 (Batch II). You have been assigned Dr. Soundariya, Professor Pharmacology, Shri Sathya Sai Medical College and Research Institute, Sri Balaji Vidyapeeth (SBV) as the Research Guide / Supervisor based on the recommendations of the duly constituted PhD admission committee.

In this connection, you are directed to take note of the following points:

- Your Guide will constitute a Research Advisory Committee (RAC). It comprises of your Guide (Convener), 1 external expert, 1 Internal Expert and co-guide(s) (maximum 5 members). The composition of the (RAC) should be communicated to the Office of the Dean Research on or before 1st August 2024. The composition of the RAC will remain the same until the submission of the thesis, and any change in the composition needs the prior approval of Dean Research, SBV.
- 2. The Research Advisory Committee (RAC) shall be conducted through Hybrid Mode. The two subject experts (either two subject Experts or Internal subject and one External subject expert) and co-guide(s) from the PhD scholar's department or outside shall appear online. The PhD Scholar from India and Overseas must be physically present along with his / her guide at SBV campus or SBV Chennai campus, as per the case. The First Research Advisory committee is to meet on or before 1st October 2024 to finalize the topic and recommend the topic to the Institutional Ethics Committee for clearance / Waiver, in the respective institute where the candidate will be carrying out his/her research work. This Clearance/ Waiver have to be essentially obtained within Six Months from the date of

Scanned with CamScanner

MBU/Dean (R&I)/PhD/B-1/2024-25

Dt: 09-07-2024.

PROVISIONAL PHD ADMISSION OFFER LETTER

Dear Applicant,

Sub: Provisional Admission offer-PhD Program at Mohan Babu University 2024-25-Reg

GREETINGS FROM MOHAN BABU UNIVERSITY!!!!!!!!!

We are pleased to inform you that, based on your performance in the Research Aptitude Test (RAT 2024) and subsequent panel interview, you have been provisionally selected for admission to the Ph.D. Program at Mohan Babu University.

Please send a confirmation email accepting this admission offer to dean-ri@mbu.asia

To secure your admission, you must pay an initial fee (Registration and One-time fee) of ₹ 17,500/- on or before 20th July 2024.

A/C Name: MOHAN BABU UNIVERSITY

A/C No: 630901062951 IFSC Code: ICIC0006309

Bank: ICICI

Branch: TIRUPATI

Please find below the Google Form link and fill in all necessary data for our records on or before July 20, 2024. Include the payment receipt details for ₹ 17,500 with the date.

Google form link: https://forms.gle/HfW79LvdVgryPgGL9

Failure to adhere to this schedule will result in the cancellation of your admission.

We wish you the best of luck and look forward to your timely arrival for a three-day workshop which will be scheduled in August 2024. You will be notified well in advance regarding the exact dates.

Yours Sincerely.

Prof. Avireni Srinivasulu, Ph.D. Dean (Research & Innovations)

	SoC	Computer Science Engineering
	SoC	Computer Science Engineering
-SH P	SoC	Computer Science Engineering
HOTA CHANDRASEKHAR	SoC	Computer Science Engineering
VERRA KIRAN LANKA	SoC	Computer Science Engineering
VENKATESWARARAO N	SoC	Computer Science Engineering
Y INDIRA PRIYA DARSHINI	SoC	Computer Science Engineering
GUDISAMUGGANNAGARI ANUSUYA	SoE	Electrical & Electronics Engineering
K SHOBHARANI	SoE	Electrical & Electronics Engineering
MEKALA KISHORE KUMAR	SoE	Electrical & Electronics Engineering
SAKHAMOORI DIVYA	SoE	Electrical & Electronics Engineering
TANGUTURI ANVITHA	SoE	Electrical & Electronics Engineering
AVULA GEETHANJALI	SoE	Electronics & Communication Engineering
DEVU MAMATHA	SoE	Electronics & Communication Engineering
G MANJULA	SoE	Electronics & Communication Engineering
K PURUSHOTHAM	SoE	Electronics & Communication Engineering
K UMA MAHESWARI	SoE	Electronics & Communication Engineering
N NAGENDRA	SoE	Electronics & Communication Engineering
SHAIK NAZMA ALI	SoE	Electronics & Communication Engineering
VULAVABETI RAGHUNATH REDDY	SoE	Electronics & Communication Engineering
B LALITHA BAI	SoLAS	English
GUNTIPALLI SUJATHA	SoLAS	English
DEBORAH JACKLINE	SoLAS	English
KOMMADHI VENKATA SAI SRAVANA KUMAR	SoLAS	English
BARIGALA SURYA KUMAR	SoLAS	Library & Information Sciences
POTNURU NARAYANA RAO	SoLAS	Library & Information Sciences
SOWJANYA LELLA	SoLAS	Library & Information Sciences
DUDDU SIVANANDAM	SoCM	Management
KIRANKUMAR GANDLAPENTA	SoCM	Management
PYAYALA SHOBHA RANI	SoCM	Management
SONTHI SWATHI	SoCM	Management
/ELURU SWARNALATHA	SoCM	Management
GEEETHA	SoLAS	Mathematics
VENKATA SIVA TEJDEEP	SoLAS	Mathematics
SUVVALA ARAVIND	SoE	Mechanical
OUTTUR NEELAKANTAM VANI	SoE	Mechanical
M GIRISH KUMAR	SoE	Mechanical
ENNAPUSA V SIVA REDDY	SoE	Mechanical
ARAVA UDAY KUMAR	SoE	Mechanical
K SRIDHARAN	SoPS	Pharmaceutical Sciences
CHUKOTLA SHAIK MOHAMMED YASEEN ILAHI	SoPS	Pharmaceutical Sciences
MMAPALLI SRAVANTHI	SoPS	Pharmaceutical Sciences
ANDLA ASWANI	SoPS	Pharmaceutical Sciences
HOPPARI VIJENDAR	SoPS	Pharmaceutical Sciences
ANDUPALLY NAVEEN KUMAR	SoPS	Pharmaceutical Sciences
RANDHY DEEPTHI	SoPS	Pharmaceutical Sciences
	2013	- mannaceatical ocicines