

Professor Sasha (Alexander) Mikheyev Associate Dean (International) ANU College of Science and Professor, ANU Research School of Biology

+61 2 6125 9131 frt.science@anu.edu.au

21 December 2022

Ms Arushi Kanojia

Street number 9, House number 355, Flat number S2 Lalita Park, Laxmi Nagar, Delhi-110092, INDIA.

Contact for enquiries:

e: <u>frt.science@anu.edu.au</u> t: +61 2 6125 9131

Dear Arushi

Congratulations! On behalf of the Deans of the ANU College of Science, ANU College of Health and Medicine, and ANU College of Engineering, Computing & Cybernetics, I am delighted to advise that you have been selected as a Future Research Talent (FRT) scholar as part of the 2023 FRT program at the Australian National University (ANU) and I look forward to receiving your acceptance.

The FRT is a competitive and prestigious program that attracts the very best international students from high-quality Indian institutions and offers a valuable opportunity for India's emerging research talent to form international linkages and develop research skills at Australia's best university (*QS World University Rankings 2022/23*).

Award Title:	Future Research Talent (FRT) travel award
Conditions of award:	Please see attached
Award Value:	AUD\$7,000

You should read this letter and *Conditions of Participation* and *The Code of Practice for Student Research Placements* carefully as together they set out your entitlements and obligations as an FRT scholar. The award will be paid in one instalment after you have arrived and commenced your research project at ANU.

To accept this offer, please sign and return the attached *Acceptance of Offer* with a copy of this letter by email to <u>frt.science@anu.edu.au</u> by Tuesday, 27 December 2022. Please note that you will also be required to sign and submit a copy of *The Code of Practice for Student Research Placements* before you commence your research project with your ANU supervisor (not required at this stage and can be submitted any time before commencing the research project at ANU).

I look forward to receiving your acceptance.

Sincerely

A. Mithe

Prof Sasha (Alexander) Mikheyev



Professor Sasha (Alexander) Mikheyev Associate Dean (International) ANU College of Science and Professor, ANU Research School of Biology

+61 2 6125 9131 frt.science@anu.edu.au

21 December 2022

Mr Keshav Pareek

BS-BLOCK,H/NO.60-C, SHALIMAR BAGH, DELHI-110088, INDIA.

Contact for enquiries:

e: <u>frt.science@anu.edu.au</u> t: +61 2 6125 9131

Dear Keshav

Congratulations! On behalf of the Deans of the ANU College of Science, ANU College of Health and Medicine, and ANU College of Engineering, Computing & Cybernetics, I am delighted to advise that you have been selected as a Future Research Talent (FRT) scholar as part of the 2023 FRT program at the Australian National University (ANU) and I look forward to receiving your acceptance.

The FRT is a competitive and prestigious program that attracts the very best international students from high-quality Indian institutions and offers a valuable opportunity for India's emerging research talent to form international linkages and develop research skills at Australia's best university (*QS World University Rankings 2022/23*).

Award Title:	Future Research Talent (FRT) travel award
Conditions of award:	Please see attached
Award Value:	AUD\$7,000

You should read this letter and *Conditions of Participation* and *The Code of Practice for Student Research Placements* carefully as together they set out your entitlements and obligations as an FRT scholar. The award will be paid in one instalment after you have arrived and commenced your research project at ANU.

To accept this offer, please sign and return the attached *Acceptance of Offer* with a copy of this letter by email to <u>frt.science@anu.edu.au</u> by Tuesday, 27 December 2022. Please note that you will also be required to sign and submit a copy of *The Code of Practice for Student Research Placements* before you commence your research project with your ANU supervisor (not required at this stage and can be submitted any time before commencing the research project at ANU).

I look forward to receiving your acceptance.

Sincerely

A. Mithe

Prof Sasha (Alexander) Mikheyev



Professor Sasha (Alexander) Mikheyev Associate Dean (International) ANU College of Science and Professor, ANU Research School of Biology

+61 2 6125 9131 frt.science@anu.edu.au

21 December 2022

Mr Ananthakrishnan R.

"Ananthapuri" KRA 150, West Desom, Desom PO, Aluva, Kerala, 683103, INDIA.

Contact for enquiries:

e: <u>frt.science@anu.edu.au</u> t: +61 2 6125 9131

Dear Ananthakrishnan

Congratulations! On behalf of the Deans of the ANU College of Science, ANU College of Health and Medicine, and ANU College of Engineering, Computing & Cybernetics, I am delighted to advise that you have been selected as a Future Research Talent (FRT) scholar as part of the 2023 FRT program at the Australian National University (ANU) and I look forward to receiving your acceptance.

The FRT is a competitive and prestigious program that attracts the very best international students from high-quality Indian institutions and offers a valuable opportunity for India's emerging research talent to form international linkages and develop research skills at Australia's best university (*QS World University Rankings 2022/23*).

Award Title:	Future Research Talent (FRT) travel award
Conditions of award:	Please see attached
Award Value:	AUD\$7,000

You should read this letter and *Conditions of Participation* and *The Code of Practice for Student Research Placements* carefully as together they set out your entitlements and obligations as an FRT scholar. The award will be paid in one instalment after you have arrived and commenced your research project at ANU.

To accept this offer, please sign and return the attached *Acceptance of Offer* with a copy of this letter by email to <u>frt.science@anu.edu.au</u> by Tuesday, 27 December 2022. Please note that you will also be required to sign and submit a copy of *The Code of Practice for Student Research Placements* before you commence your research project with your ANU supervisor (not required at this stage and can be submitted any time before commencing the research project at ANU).

I look forward to receiving your acceptance.

Sincerely

A. Mithe

Prof Sasha (Alexander) Mikheyev