



**Dr. Mamta R. Agarwal,
Advisor-I, Policy
and Academic Planning**



Phone : 011-26131577 - 78, 80
011-29581000
Website : www.aicte-india.org

अखिल भारतीय तकनीकी शिक्षा परिषद्
(भारत सरकार का एक सांविधिक निकाय)
(शिक्षा मंत्रालय, भारत सरकार)
नेल्सन मंडेला मार्ग, वसंत कुंज, नई दिल्ली-110070

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
(A Statutory Body of the Govt. of India)
(Ministry of Education, Govt. of India)
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070

F. No. 17-AICTE/P&AP/Misc/2023-24

Dated: 14.12.2023

CIRCULAR

To

**All Vice Chancellors of Technical Universities and
All Directors/ Principals of AICTE Approved Institutions,**

**Subject: Placement of Indian PhD students and Postdoctoral Fellows
pursuing R&D in Israel-reg.**

Respected Sir/Madam,

Please refer to the email dated 04.12.2023 from Under Secretary, Dept. of Higher Education, Ministry of Education (MoE), GoI on the above subject.

Ministry of Education forwarded a communication from First Secretary Embassy of India to Israel, Tel Aviv regarding 107 Indian students, who are researchers and Postdoctoral Fellow pursuing their research work in 11 different institutions in Israel and are interested to work in academics and research institutions in India.

MoE has sought cooperation from Higher Educational Institutions for placement of these research fellows in India due to the present situation in Israel.

The data sheet regarding Indian PhD students and Postdoctoral Fellows is attached herewith for reference.

You are requested to extend your cooperation and take appropriate action in providing temporary placement to these students in your institutions.

We deeply appreciate your time and engagement.

With regards,

Yours sincerely,

Mamta
14 Dec, 23
(Dr. Mamta Rani Agarwal)

SI No	Full Name	Contact Email	Affiliation	Department	Position	Group leader/supervisor	Webpage of your group/project (if any)	Subject	Keywords indicating the area of your work	Requirements	Any other comments?
1	MANU HEGDE	uvmanuhegde@gmail.com	Technion	Faculty of Mechanical Engineering	Postdoc	Asso. Prof. Gal Shmuel		Mechanical Engineering	Solid Mechanics, Elastodynamics, Waves	Required is the access to the licensed versions of the software : Wolfram Mathematica and MATLAB	
2	Vishal Kaushik	vishalkaushik.198@gmail.com	Tel Aviv University	Electrical Engineering	Postdoc	Koby Scheuer		Nanophotonics	Optical Characterization setup for active light sources	Optical Characterization setup for active light sources. Perovskite coating	
3	Shatrudhan Palsaniya	spnith@gmail.com	Ben Gurion University	Materials Engineering	Krieman Postdoctoral fellow	Prof. Nurit Ashkenasy		Nanotechnology, bioelectronics	Bioelectronics, condensed matter physics, fuel cells	Journal website access, experiments set-ups, space for study continue.	
4	Rajalakshmi Rajendran	rajendran@campus.technion.ac.il	Technion	Material Sciences and Engineering faculty	Postdoc	Avner Rothschild		Nanotechnology, Decoupled water splitting, experimental	Condensed matter	A wet chemical lab for hydrothermal synthesis, electrochemical workstation, electrodes (working, reference and counter electrodes), gas cylinders (argon, nitrogen)	I am staying in Coimbatore. So any Institute nearby with these facilities would be of great help.
5	Abhishek Kaushal	abhisheekaushal201@gmail.com	Ariel University	Mechanical Engineering and Mechatronics Department	Postdoc	Prof. Edward Bormashenko	https://www.ariel.ac.il/wp/labis/	Mechanical and Chemical Engineering	Soft Matter Physics	Customised Experimental Setup	
6	Rajiv Kumar Mishra	rajivmishra86@gmail.com	Technion	Aerospace Engineering	Postdoc	Prof. Daniel Zelazo		Aerospace Engineering	Multi-agent systems, Networked control, formation control, cyber-physical security	None	
7	Vaasu Sharma	vaasusharma15@gmail.com	University of Haifa	International Relations	PhD	Professor Dr Carmela Lutmar		International Relations	My research deals with how non state actors use political arenas to achieve their political goals in other states. Case Studies of Hezbollah and Lashkar E Toiba	Need access to International relations and defense books along with space for continuation of studies	
8	Pousali Mukherjee	pousali.bgu@gmail.com	Ben Gurion University	Earth and Environmental Science	Postdoc	Dr. Yuval Tal		Earthquake Physics, Seismology	Earthquake simulation, receiver function, anisotropy, tomography	Space for continuation of studies, Matlab access, Monitor if possible, Linux computer system if possible	If hostel is provided by institute for accommodation, it will be highly helpful

9	Aben Ovung	aben.ovung@mail.huji.ac.il	The Hebrew University of Jerusalem	Biological chemistry	Postdoc	Prof Julia Shifman		Biological chemistry	Protein design, protein engineering.	Computational techniques	
10	Tanya Rachel	tanyarachel77@gmail.com	Ben Gurion University	Life Science	PhD	Dr. Shimon Bershtein	https://lifewp.bgu.ac.il/wp/shimonb/?page_id=52	Biology	Proteins, evolution, cloning, ancestral sequence reconstruction, chaperones	Bioinformatic analysis	
11	Shalini Aggarwal	Shalini.aggarwal@weizmann.ac.il	Weizmann Institute of Science	Molecular Genetics	Postdoc	Prof. Doron Lancet and Prof. Shmuel Pietrokovski	Genecards.org	Biology	Human gene Database, computational work	Computer with 64 gb RAM atleast and 64 bit operating system with storage of 1TB if possible. I require it for data analysis. Softwares that might be useful are Ingenuity pathway analysis or Biorender	
12	Alkesh Hada	alkeshhada@gmail.com	Agricultural Research Organization	Plant Protection: Nematology	Postdoc	Sigal Brown Miyara		Biology	Plant Science, biotechnology, molecular biology, biotic stress, nematology	Transcriptomic data analysis	No
13	Rishika Tiwari	rishikatiwari1998@gmail.com	University of Haifa	Neuroscience	PhD	Prof. Shlomo Wagner, Dr. Shai Netser	https://shlomo.wagner-lab.haifa.ac.il/	Biology	Neuroscience, social behavior, rats	Strong computers	
14	Aditee Kadam	Aditikadam2010@gmail.com	Weizmann Institute of Science	Molecular and cell biology	PhD	Liran Shlush	https://www.weizmann.ac.il/mcb/dr-liran-shlush	Biology	Cancer genomics	High speed Computers	Preference:liser Pune(alma mater) , NCBS
15	Nirja Oak	nirjamo@gmail.com	Technion	Faculty of Medicine (Neuroscience)	PhD	Dr. Ben Engelhard	https://engelhardlab.net.technion.ac.il	Biology	Dopaminergic Neurons, Midbrain, Reward behavior, Complexity of Behavior, Mutliphoton Imaging	Virtual reality experimental setup, computers, suite2p for data analysis	NA
16	Aditya Karunanithi Nivedita	nivedita@post.bgu.ac.il	Ben Gurion University	Department of Life Sciences	PhD	Var		Biology	Cancer Biology	Access to specific softwares for data analysis,	
17	Bani Prasad Swain	baniprasad.neuro@gmail.com	Weizmann Institute of Science	Brain Sciences	PhD	Dr. Michal Rivlin		Biology	Neuroscience, Visual Neuroscience	Space and environment for computational work with good internet connections to access server at WIS.	

18	Ankit Kumar Shah	ankitkumarshah16@gmail.com	Technion	Medicine	Ph.D.	Prof. Simone Engelder	Russell Berrie Nanotechnology Institute https://rbni.technion.ac.il @ node Simone Engelder	Biology, Medicine	Neuroscience, Parkinsons Disease, Therapeutics	Help regarding completion of analysis and data curation	
19	Dr. Raghawendra Kumar	raghawbt@gmail.com	Agricultural Research Organization	Department of Ruminant Sciences Institute of Animal Science Agricultural Research Organization	Postdoc	Dr. Elie Jami	https://www.eliejamilab.com/	Microbiology, Microbiomes' Rumen microbiome	Microbiology, Microbiomes' Rumen microbiome, Functional Metagenomics,	Yes i need computational infrastructure to perform the ongoing analysis of our project	I was previously working at the CSIR-Institute of Himalayan Bioresource Technology (CSIR-IHBT) with the collaboration of Dr. Bhavya Bhargava and Dr. Rakshak Kumar, so I am very happy when i got the work space in CSIR-IHBT. this institute are having infrastructure.
20	Saumya Mehta	skmehta6688@gmail.com	Ariel University	Molecular biology	PhD	Prof Tovit Rosenzweig		Molecular biology, metabolism	Elucidating the role of adipose tissue in stress-induced metabolic alterations	space for continuation of studies	
21	Subhadip Basu	subhadipbasu4@gmail.com	Ben Gurion University	Biomedical engineering	Postdoc	Prof. Oded Farago		Biophysics	Computational biophysics, md simulation	Computers	
22	Navin kumar	navinmsbc@gmail.com	Agricultural Research Organization	Institute of Plant Sciences	Postdoc	Prof. Hinanit koltai and Dr. Guy Mechrez		Biochemistry	Phytomedicine and gene transfer technology	Wet lab facilities	
23	Aditi Kakkad	aditikakkad21@gmail.com	Weizmann Institute of Science	chemical and structural biology	MSc	Amnon Horovitz	https://www.weizmann.ac.il/CBSB/Horovitz/home	biochemistry, biophysics, structural biology	chaperones, rate kinetics, GroEL	matlab, HPLC, molecular biology equipment, protein purification equipment etc	
24	Shreyasi Mitra	mitra.sreyasi@gmail.com	Ariel University	Molecular Biology	PhD	Prof. Danny Baranes		Biology	Neurobiology, brain tissue damage and regeneration	Space for continuation of studies, experimental setups	

25	Athira Venugopal	athira.venugopal@mail.huji.ac.il	The Hebrew University of Jerusalem	Institute of Biomedical and Oral Research, Faculty of Dental Medicine, Hadassah Ein Kerem Campus Hebrew University of Jerusalem	PhD	Prof. Doron Steinberg and Dr. Moshe Shemesh	https://www.aggri.gov.il/people/1034.aspx	Biology	Microbiology, biofilm, Lactobacillus plantarum, structural characterization, probiotics	Space and specific experimental set ups	It would be great help if you can connect me with a lab that works with Lactobacillus plantarum
26	Rupak kumar	rupakraman@gmail.com	MGRI	Enzyme evolution	PDF	Dr. Livnat Afriat-Jurnou	https://www.migal.org.il/en/Livnat_Afriat_Jurnou	Biology	Paulin, mycotoxin, enzymatic evolution	GC MS	
27	Rudhvi Jain	rudhvi178@gmail.com	Tel Aviv University	School of Biophysics, Biochemistry and Neurobiolog	M.Sc	Prof. Pablo Blinder		Biology	Neuroscience	Mice brains Histology setup- Vibrotome, Antibody Staining and Confocal Imaging	
28	Akansha kothidar	Kothidakansha@gmail.com	Ariel University	Molecular biology	PhD	Danny baranes		Biology	Neuroscience	Lab setup, cell culture work, animal house	
29	Rizwaul Haque	rizwanul.haque@weizmann.ac.il	Weizmann Institute of Science	Brain Sciences	Postdoc	Meital Oren-Suissa	https://www.weizmann.ac.il/brain-sciences/labs/Oren/home	Biology	Neuroscience, Behaviour, C. elegans, Dimorphism	Confocal microscope, work setup	
30	Dr. Swarnab Sengupta	swarnabmicro01@gmail.com	University of Haifa	Department of evolutionary and environmental biology	Postdoc	Prof. Elah Pick	https://elahpick.weebly.com/	Biology	Redox stress, molecular biology, biochemistry, yeast biology	Position related to scientist, any research related work	
31	Bidisha Bhattacharya	bidishabhattacharya282@gmail.com	Weizmann Institute of Science	Molecular neuroscience	PhD	Prof. Orly Reiner	https://www.weizmann.ac.il/molgen/Reiner/home	Biology	Neuroscience, Brain development, organoids	Organoid and tissue culture laboratory, microscopy facility, molecular genetics experimental setup	
32	Virendra Shukla	shuklavirendra121@gmail.com	The Hebrew University of Jerusalem	Dept of Developmental Biology and Cancer Research	Postdoc	Prof. Eli Keshet		Biology	Aging, VEGF, alternative splicing, C. elegans	Maybe a well equipped lab where I can do my research.	
33	Manas Ranjan Prusty	reachmanas88@gmail.com	Tel Aviv University	Crop Science	Postdoc	Amir Sharon	https://www.amirsharonlab.sites.tau.ac.il/	Biology	Discovery of novel gene from wild wheat relatives	Experimental design, Genome wide association studies, construct design, stable plant transformation, Genome editing	
34	Priya Gupta	gupta.priya719@gmail.com	Tel Aviv University	School of Plant Sciences	Postdoc	Late Prof Guido Sessa		Biology	Plant pathogen interaction	Specific experimental setup	

35	Manoj Kumar	Manojbiochem16@gmail.com	Agricultural Research Organization	Plant Sciences	Postdoc	Dr. Sam		Biology	Genome editing in plants	Plant molecular biology lab	
36	SAILENDRA SINGH	sk_rmsu@yahoo.com	Agricultural Research Organization	Department of Post Harvest and Food Science	Postdoc	Prof. Dani Eshel		Biology	Plant Science, Metabolic engineering, Secondary metabolites biosynthesis	Experimental work	
37	Binita Ghosh	binitasumi@gmail.com	Tel Aviv University	School of life sciences	PhD	Iftach Nachman	https://www.inachmanlab.com/	Biology	Cardiac organoids, developmental biology, Gastruloids.	Cell lines, media components, tissue culture, some image analysis softwares.	
38	Nikhila Sridharan	srinikhila4@gmail.com	The Hebrew University of Jerusalem	Department of dentistry(Hadassah medical centre)	PhD	Dr Simon Yona	https://yonala.b.huji.ac.il/research-1	Biology	Immunology , Flow cytometry, Cell sorting, Microscopic imaging both light and fluorescence and other immunological techniques	I have experience with handling human samples (ficoll preparation and other processing steps with blood and also with placenta). I can also assist Preparation of samples for microscopy both light microscopy and fluorescence microscopy . Experience with flowjo software and Zeiss microscopy softwares for image analysis. And also cell migration techniques with graph pad prism analysis	I can help with human sample preparation for microscopy and for any other immunological experiments.
39	Archana Prasad	archanaambt@gmail.com	Agricultural Research Organization	plant science	Post doc	Dr Noam Reshef		Biology	stress biology, secondary metabolism, transcriptome	access for statistical analysis, lab space for my histology and SEM and GC analysis	
40	Rohit Narayan	rohitnarayan774@gmail.com	Bar-Ilan University	Faculty of life sciences	PhD	Prof. Shulamit Michaeli		Biology	RNA biology	NA	
41	Pooja Gupta	Poojagupta10707@gmail.com	University of Haifa	Neuroscience	PhD	Hanoch Kaphzan	https://hkaphzan.wixsite.com/hanoch	Biology	Neuroscience, Neurological disorder	Metabolomics, NMR, biochemical and molecular techniques, Angelman Syndrome	
42	Animesha Rath	rath.animesha685@gmail.com	The Hebrew University of Jerusalem	Koret School of Veterinary Medicine	Postdoc	Prof. Yuval Gottlieb Dror	https://gottliebyuval.wixsite.com/gottlieb-lab	Biology	Mechanism of cytoplasmic incompatibility	microscopic dissection, FISH and PCR	

43	Vatsalya Valli doppelapudi	vatsalya.doppelapudi@mail.huji.ac.il	Agricultural Research Organization	Plant sciences(plant genetics and breeding field crops)	M.Sc	Dr. Roi Ben David	https://ben-davidlab.wixsite.com/roilab	Plant genetics and breeding	Field crops	An internship or work related to genetics and plant breeding will help to keep in touch with my the master's thesis work.	
44	Umesh Karipath Pallikandi	umesh.karipathpallikandi@mail.huji.ac.il	The Hebrew University of Jerusalem	Agriculture	PhD	Prof. Moshe Coll and Dr. Asaf Sadeh		Entomology	Chemical ecology, Agroecology, Community ecology	Space for continuation, experiment set up	
45	Vivek Chetry	vivekchetry@mail.huji.ac.il	The Hebrew University of Jerusalem	Biochemistry and Molecular Biology	Phd 4th Year	Prof. Yael Stern-Bach		Biology	Neuroscience, Ion Channel, Patch clamp, AMPA receptor	A will the facility of electrophysiology, cell culture and molecular biology -PCR, cloning would a good match for me. I would be happy help in on going project of the host lab, and perform parallel my Phd work.	
46	Haimantika Seel	seel@post.bgu.ac.il	Ben Gurion University	Health Sciences	PhD	Michael Danilenko		Biology (Laboratory work)	Cancer biology	Experimental set up in laboratory	I am going back to Israel soon, flight booking not done yet.

47	Bhanumita Agrawal	Bhanumita.agr@gmail.com	University of Haifa	Sagol department of neurobiology	PhD	Dr. Hanoch Kaphzan	https://hkaphzan.wixsite.com/hanoch	Biology (neurobiology)	Neuroscience, neuromodulation (tdc) , molecular biology, cell culture, bioinformatics, electrophysiology, mouse behaviour.	Electrophysiology setup to learn, practice and gather data, or groups allowing me to participate in experiments involving human subjects with tdc paradigms and montages.	I am keen on using this time for continuing to learn electrophysiology as well as gathering other skills that can be useful for my project. I work on molecular aspects of transcranial direct current stimulation (tdc) mechanism but am open to work on human montage and gather skills for the same. Just want to not waste my time at home and use this time for research.
48	Manu Unni	mku1988@gmail.com	Weizmann Institute of Science	Department of immunology and regenerative biology	Postdoc	Prof Irit Sagi	https://www.weizmann.ac.il/dept/irb/IritSagi/home	Biology, Biophysics	Matrix biology, regenerative biology, Biomaterial engineering	Animal house with Mice model, Bioelectric measurements setup, Atomic force microscopy, Raman spectroscopy and humidity chamber.	

49	Payel Sarkar	pylskr15@gmail.com	University of Haifa		M.Sc	No		Microbiology	Microbiology	Research related field	I was there with my husband (Dr. Swarnab Sengupta, Postdoc, under the guidance of Prof. Elah Pick, University of Haifa). I left the job in post office (BPM,GDS) on July 2023, to join my husband and I was interested to start my new career in the research field as I am a Master in Microbiology. In these circumstances, I need a job very badly for my survival
50	Prabhjot kaur	prabhjot.kaur@mail.huji.ac.il	The Hebrew University of Jerusalem	Faculty of medicine	Postdoc	Prof Sigal Ben Yehuda	https://www.sagalbylab.com/	Microbiology	Bacterial cell wall, bacillus subtilis, surface proteins	Work in a lab that works on bacillus subtilis so I can continue my project	
51	Utkarsh Tripathi	utripath@campus.haifa.ac.il	University of Haifa	Sagol department of neurobiology	PhD	Dr. Shani Stern	https://www.shanistern-diseasemodelinglab.com/	Neurobiology	Induced pluripotent stem cells, whole cell patch clamp, modelling neurodegenerative and psychiatric disease, electrophysiology	I will need space and a computer with good specs. if i can get labs related to my interest or work, i will be happy to perform experiment.	
52	Shubham Mathur	mathur.shubham1990@gmail.com	Ben Gurion University	Department of Health Science	Post doc	Professor Jacob Moran Gilad	https://morangiladlab.com/team/	Infectious diseases	Diagnostic, wastewater and serology surveillance	Droplet Digital PCR	
53	Kumaravel Marimuthu	velu_bai@yahoo.co.in	MIGAL GALILEE RESEARCH INSTITUTE & TEL HAI ACADEMIC COLLEGE	Northern Research and Development	Postdoc	Dr. Navot Galpaz		Biology, plant biotechnology working on banana	Somatic embryogenesis, molecular biology, genetic engineering, CRISPR/CAS9	We are currently working on developing resistance bananas against fusarium wilt race 4 following CRISPR/cas9 approach. We need plant tissue culture lab, molecular biology lab to perform our studies.	

54	Dhanashree Mundhe	dhanashree.mundhe@yahoo.in	Tel Aviv University	Department of Pathology, Faculty of Medicine	Postdoc	Prof. Neta Erez	https://www.netaerezlab.sites.tau.ac.il/research	Biology, Tumor Microenvironment	Tumor Microenvironment, Brain Metastasis, Melanoma, Breast Cancer, Metabolism, Immune suppression	Mice, Melanoma cells, USG guided Intra cardiac injections in vivo, mice MRI, cell culture, ex vivo Astrocyte cultures	Looking for a lab that regularly uses mice preferably C57BL/6 and can provide USG guided intracardiac injection with a technician. Other expertise required includes labs working on brain and/or extracellular matrix in vivo. Or expertise in metastasis models of melanoma and breast cancer to Brain.
55	Senthil	tsrprabhu@gmail.com	The Hebrew University of Jerusalem	Biomaterials and Biomechanics	PhD	Ron Shahar	https://en.vetschool.agri.huji.ac.il/bone-biomechanics	Biomaterials, Biomechanics	Biomaterials, Bone Biomechanics, Artificial Intelligence	Short term research stay in lab with specialization in biomaterials and biomechanics	Thanks for this nice initiative
56	Keerthana Mohan	keerthanavara2000@gmail.com	The Hebrew University of Jerusalem	Biomedical sciences	Masters (M.Sc)	Dr. Arie Moussaieff		Biomedical sciences	Stem cell research	I am working with stem cells and their mode of differentiation	
57	Dhaval T Patel	dhaval30103@gmail.com	Ariel University	Department of Chemical Engineering and Biotechnology	Postdoc	Dr. Aharon (Roni) Azagury		Biotechnology	Molecular Biology, Genetic Engineering, non-invasive drug delivery system, Cloning	Facilities for molecular biology work, like bacterial and algal culture growth, and cloning are required.	Nil
58	Thejasree Munikrishna	Thejasre.Munikrishna@mail.Huji.ac.il	The Hebrew University of Jerusalem	Institute of Chemistry	PhD	Dr. Yuri Tulchinsky	https://openscholar.huji.ac.il/tulchinskygroup/home	Chemistry	Supramolecular molecules for CH Oxidation	Space for continuation of studies	
59	Sourav Bhunya	Sourav.bhunya@gmail.com	The Hebrew University of Jerusalem	Department of chemistry	Postdoc	Prof. Sason Shaik		Chemistry	Computational Chemistry	Computers	No

60	Subhasish Mallick	subhasish.mallick@mail.huji.ac.il	The Hebrew University of Jerusalem	Chemistry	Postdoc	Prof. Noam Agmon		Chemistry	Molecular Dynamics simulation of Biological membranes, ab initio simulation, proton transportation, diffusion.	Computational facilities, Gromacs (open source), Gamess, Orca.	
61	Mahesh Gudem	mahesh.gudem@mail.huji.ac.il	The Hebrew University of Jerusalem	Institute of Chemistry	Postdoc	Dr. Igor Schapiro	https://scholar.huji.ac.il/igor-schapiro/home	Chemistry	Theoretical/Computational photochemistry	Computer	
62	Soumyadip Bhunia	soumyadip.bhuniasoumyadip@mail.huji.ac.il	The Hebrew University of Jerusalem	Institute of chemistry	Postdoc	Prof Sanford Ruhman		Chemistry	Ultrafast spectroscopy	Matlab ,lab view	No
63	Anirban Chandra	chandra88ani@gmail.com	Weizmann Institute of Science	Molecular chemistry and materials science	Postdoc	Prof. Milko Boom		Chemistry	Thin films and electrochemistry	Computers	
64	Anirban Chandra	anirban.chandra@weizmann.ac.il	Weizmann Institute of Science	Molecular chemistry and Materials Science	Postdoc	Prof. Milko Boom		Chemistry	Thin films, Electrochemistry, Halogen bonding	Space for contribution of studies	
65	Annie Cleetus	anniecleetus2@gmail.com	Ariel University	Chemical Science	PhD	Alex Schechter		Chemistry	Electrochemistry	Potentiostat, furnace, inorganic chemicals, electrodes and cells for electrochemical measurements	
66	AZAD SAINI	sainiazadsaini999@gmail.com	Technion	Chemistry	PhD	Zeev Gross	https://scholar.google.co.il/citations?user=4ToC5Izfch8C&hl=en	Chemistry	Biocatalysis	Biochemistry and Biocatalysis laboratory, Computer setup	I would be interested in collaboration with my PI in Israel
67	Atanu Roy	roy.atanu@mail.huji.ac.il	The Hebrew University of Jerusalem	Chemistry	Postdoc	Prof. Daniel Mandler	https://scholar.huji.ac.il/danielmandler	Materials Science	Energy Storage, Battery, Membranes	Experimental setups as galvanostat, xrd, sem etc.	
68	Surajit Kalita	surajit.kalita12@gmail.com	The Hebrew University of Jerusalem	Chemistry	PostDoc	Prof. Sason Shaik		Chemistry	Computational Chemistry	Research Space	I can find my host institution in India by myself.
69	Arpita Panda	arpitapanda5@gmail.com	Ariel University	Chemical Science	PhD	Prof. Leonid Patsenker		Chemistry	Targeted Drug Delivery	Chemicals and lab	
70	Annie Cleetus	anniecleetus2@gmail.com	Ariel University	Chemical Science	PhD	Alex Schechter		Chemistry	Electrochemistry	Potentiostat, electrodes and cells for electrochemical experiments	

71	Sruti Mondal	sruti422@gmail.com	Technion	Schulich faculty of chemistry	Postdoc	Prof. Zeev Gross		Chemistry	Bio- inorganic chemistry	Experimental setups	
72	Asmita Dutta	asmita@ariel.ac.il	Ariel University	Department of Chemical Sciences	PhD	Dr. Arie Borenstein		Chemistry	Carbon nanoparticles and their applications in energy storage	Lab work	
73	Abhishek Saha	abhishek14.saha@gmail.com	Technion	Chemistry	Postdoctoral researcher	Prof. Ashraf Brik	https://ashrafbrik.technion.ac.il/the-group/	Chemistry	Synthetic protein chemistry and live-cell protein delivery, chemical biology of various ubiquitous chain binders	Synthetic Peptide lab, with chemical biology facility	
74	Protap	protap.biswas@weizmann.ac.il	Weizmann Institute of Science	Plant and environmental science	Postdoc	Dr. Assaf Gal		Chemistry	Biomaterials	Electron microscopy	
75	Suraj Uttamrao Toraskar	surajtoraskar15@gmail.com	Weizmann Institute of Science	Chemical and Structural Biology	Postdoctoral Fellow	Prof David Margulies	https://www.weizmann.ac.il/Organic_Chemistry/Margulies/home	Chemistry	Chemical Biology	Chemistry OR Biology Laboratory	
76	Deepak Deepak	deepakranolia123@gmail.com	Technion	Chemistry	PhD	Mark Gandelman		Chemistry	Organic chemistry	Basic organic chemistry experimentation	
77	Pankaj Kumar Prajapati	meetpankaj89@gmail.com	Technion	Faculty of Chemistry	Postdoc	Charlotte Vogt	http://charlottevogtlab.net.technion.ac.il/	Chemistry	Electrochemistry	Fuel Cells, Electrolyzers, Electrochemical CO2 Reduction	
78	Lalit Yadav	lalityadav50@gmail.com	Ariel University	Department of chemical engineering	Post-doc	Dr. Yael Albo		Chemistry	Sol gel technology	Experimental setups	
79	Lakshya Kumar	lakshyar88@gmail.com	The Hebrew University of Jerusalem	Department of Chemistry	Postdoctoral Fellow	Prof. Daniel Mandler		Chemistry (energy storage)	Material chemistry, Energy Storage	Any material chemistry lab equipped with CH instrument and colloidal synthesis setup	
80	Poulami Chakraborty	chakrabortypoulami91@gmail.com	Tel Aviv University	The Shmunis School of Biomedicine and Cancer Research	Postdoc	Prof. Ehud Gazit		Chemistry, Biochemistry	Supramolecular self-assembly and metabolostasis	It will be helpful and beneficial to have an experimental lab (wet lab specifically having weighing balance, HPLC, reaction hood and other related things)	Please let me know if you have any relevant lab from India
81	Sachin Kumar	sachinjangra74@gmail.com	Technion	Department of chemistry	PhD	Prof Zeev Gross		Chemistry, Electrocatalysis	Synthesis of corrole complex and their application for electrocatalysis	Cyclic Voltammetry, UV spectrometer,	

82	Pallavi Singh	uphpns.991@gmail.com, pallavisingh@campus.technion.ac.il	Technion	Solid state and Materials engineering	Postdoc	Prof. Yehonadav Bekenstein	https://www.google.com/url?sa=t&source=web&rct=j&opi=89978449&url=https://bekenstein.net/technion.ac.il/&ved=2ahUKEwid773mtpOCAxWg4zgGHeXYDXkQFnoECAkQAQ&usg=AOvVaw0WHFACfI0Qk_eoxBW23y5K	Chemistry, material engineering, device physics, solar cell	Solar cell fabrication and material characterization	Any lab or company that works on Solar cell battery etc.	Would prefer to join if there is space in solar company or company related to battery.
83	ANWESHA DAS	dasanwasha.096@gmail.com	The Hebrew University of Jerusalem	School of Pharmacy, Faculty of Medicine	PhD	Dr. Gali Umschweif-Nevo and Prof. Amiram Goldblum	http://goldblumlab.ekmd.huji.ac.il/ https://www.umschweif-lab.com/team	Computational chemistry and Pharmacology	Neuroscopharmacology Computational chemistry Machine learning Docking MD simulations QSAR basic cell culture and animal handling skills medicinal chemistry	Please let me know when I can go back	Please let me know when I can go back
84	Anwasha Das	Anwasha.das@mail.huji.ac.il	The Hebrew University of Jerusalem	School of Pharmacy, Faculty of Medicine	PhD	Professor Amiram Goldblum and Dr. Gali Umschweif-Nevo	http://goldblumlab.ekmd.huji.ac.il/ https://www.umschweif-lab.com/gali-umschweif	Computational medicinal chemistry and neuropharmacology	Computational medicinal chemistry and neuropharmacology, cell culture, machine learning, artificial intelligence, animal handling, synthetic medicinal chemistry, column chromatography	Any type of work will be okay.	No
85	Kartik Roy	kartik@post.bgu.ac.il	Ben Gurion University	Department of Mathematics	Postdoc	Prof. Dmitry Kerner		Mathematics	Algebraic geometry	An office with internet connection	Thank you for this initiative.
86	Neer Bhardwaj	neer.bhardwaj24@gmail.com	Weizmann Institute of Science	Mathematics	Postdoc	Gal Binyamini		Mathematics	Model theory, number theory, algebra	Space	
87	Sounav Sengupta	sounav.sengupta4@gmail.com	Ben Gurion University	Environmental Physics	PhD	Prof. Yosef Ashkenazy		Paleoclimate physics	Exoplanetary climate, fluid dynamics, ice sheet modelling	Space for continuation of studies	
88	Akash Chandra Behera	acb19ms126@iiserkol.ac.in	Weizmann Institute of Science	Department of Physics	Visiting MS student	Nir Davidson	https://www.weizmann.ac.il/complex/NirDavidson/home	Physics	Coupled Laser, Experimental Optics, Computational Physics	Right now I am doing computational physics, I also have access to IISER services.	

89	Punyakoti Ganeshaiah Veena	punyakoti.gv@gmail.com	Technion	Physics	Postdoc	Adi Nusser		Physics	Cosmology	Office space with a wifi static IP	
90	Dvij Chaitanya Mankad	dvij.mankad@weizmann.ac.il	Weizmann Institute of Science	Department of Particle Physics & Astrophysics	PhD	Noam Tal Hod	https://www.weizmann.ac.il/particle/noam/home	Physics	Particle Physics, Experimental High-Energy Physics, Machine Learning, ATLAS Experiment (CERN)	Computers, Office Space (also just having colleagues you can informally bounce ideas off of helps tremendously)	
91	Ashish Kumar Meena	ashishmeena766@gmail.com	Ben Gurion University	Physics department	Postdoc	Adi Zitrin	https://sites.physics.bgu.ac.il/zitrin/	Physics	Astrophysics, Cosmology, Gravitational lensing	I need a sitting space for continuation of my work and accommodation.	
92	Kamal Das	kamal.das@weizmann.ac.il	Weizmann Institute of Science	Department of Condensed matter physics	postdoc	Prof. Binghai Yan	https://www.weizmann.ac.il/condmat/Yan/	Physics	condensed matter theory, solid state transport/optics, Quantum geometry	computers with hpc	
93	Shivang Mathur	shivang99m@gmail.com	Weizmann Institute of Science	Department of Physics/Weizmann Institute of Science	M.Sc	Dr. David Mross	https://www.weizmann.ac.il/particle/mross/home	Physics	Strongly correlated electrons, Superconductivity, Fractional quantum Hall effect, Condensed Matter	Space for continuation of studies in a physics Department which has condensed matter theorists	I am a Condensed matter theorist and I would like to be in a department of physics so that I can stay motivated by discussions and also interact with professors for future continuation of studies (like phd or research assistantship) under them
94	Agnipani Saha	agnipans18@gmail.com	Ben Gurion University	Department of Environmental and Solar Physics	PhD	Golan Bel and Yosef Ashkenazy		Physics	Geophysical Fluid Dynamics	Computers, Office space	
95	Santanu Das	santanudas146@gmail.com	Bar-Ilan University	Department of Physics	Postdoc	Nadav Shnerb		Physics	Statistical Physics	Data Analytics	
96	Subrata Jans	subrata.niser@gmail.com	Weizmann Institute of Science	Quantum Chemistry and Materials Science	Postdoc	Prof. Leor Kronik	https://www.weizmann.ac.il/materials/Leor/group-members	Physics	Condensed Matter Physics	Computers	

97	Jay Prakash Singh	prakash.jai169@gmail.com	Technion	Wolfson department of chemical engineering	Postdoc	Viatcheslav freger(Slava)		Physics	Condensed matter	Namd software for md simulation	No
98	Adivi Mandal	adivi.mandal@weizmann.ac.il	Weizmann Institute of Science	Molecular Chemistry and Materials Science	Postdoc	Dr. Sivan Refaely-Abramson	https://www.weizmann.ac.il/materials/Sivan/	Physics, Chemistry, Material Science	Condensed matter theory	Space for continuation of studies, high speed internet, one screen and keyboard (if possible), open for collaboration/networking	Preferably in Kolkata area
99	Syamantak Nath	nathsunny16@gmail.com	Technion	Faculty of Aerospace Engineering	PhD (Final year)	Prof. Joseph K. Lefkowitz		Physics, Chemistry, Mechanical Engineering, Aerospace Engineering, Chemical Engineering	Combustion, Green propellants, Hypergolic Propellants, hybrid rockets, IR Imaging	Workspace with large monitor, internet access (will help a lot regarding data processing and thesis writing)	
100	Induja Pavithran	indujap2013@gmail.com	Ben Gurion University	Department of Solar Energy and Environmental Physics, Blaustein Institute of Desert Research	Postdoc	Prof. Ehud Meron	http://www.bgu.ac.il/~ehud	Physics, Ecology, Complex systems	Pattern formation, Tipping	Computational facility and space for studies	I am collaborating with Prof. R.I. Sujith from IIT Madras. I would like to go there and work from there. Is it possible to get hostel accommodation in the campus?
101	Prince Kumar	princenits2017@gmail.com	Geological Survey of Israel	Water and Natural Resources Division	Postdoc	Dr.		Thermal Engineering and Fluid Flow	Numerical Modeling, Flow through Porous Media, CO2 Storage, Nanofluid flow, Non-newton fluid flow	PetraSim simulation software and workstation computer	If I get good workstation in IIT ROORKEE for simulation, it would be a great help. I have temporary license of my simulation software. Only need of workstation computer.
102	Arup Kumar Paul	phyarup@gmail.com	Weizmann Institute of Science	Department of Condensed Matter physics	Postdoc	Prof. Moty Heiblum		Physics	Quantum Hall	Nano fabrication facility, dilution refrigerator, noise measurement setup.	

103	Roby Chacko	roby.chacko@weizmann.ac.il	Weizmann Institute of Science	Department of Particle Physics and Astrophysics	Postdoc	Prof. Daniel Zajfman, Dr Oded Heber	https://www.weizmann.ac.il/particle/zajfman/group-members	Physics	Atomic & Molecular Physics, Laboratory Astrophysics, Ion storage/Ion trap experiments	Working space with Computers, Software including Matlab, LabVIEW and Simion, Experimental Atomic & molecular Physics lab,	IIST Thiruvananthapuram, IIT Madras, IISER Tirupati, IIT Hyderabad are suitable for me
104	Rituraj Sharma	riturajsharma2009@gmail.com	Weizmann Institute of Science	Chemical and biological physics	Post doc	Omer Yaffe	https://www.weizmann.ac.il/c-hembiophys/Yaffe/node/3	Physics	condensed matter physics	Raman spectroscopy	
105	Soham Mukherjee	sm19ms125@iiserkol.ac.in	Weizmann Institute of Science	Department of complex systems	Visiting student	Nir Davidson		Physics	Rydberg atoms, ultracold atoms, atomic & optical physics, quantum optics	Specific experiential setup to complete my masters thesis	
106	Divagar muthukumar	muthukumardivagar@gmail.com	Agricultural Research Organization	Institute of agricultural engineering	Postdoctoral fellow	Giorgi Shtenberg	https://www.agri.gov.il/en/people/1316.aspx	Physics, Nanoscience and Technology	Biosensor, Nano materials, Pathogen detection, food safety, bacteria detection, SERS, optical sensors	Looking forward to continue my research on suitable laboratory	
107	Subir Majumder	subirm@ariel.ac.il	Ariel University	Physics	PhD	Dr. Paul Ben Ishai		Dielectrics, THz spectroscopy, Crystal Growth	Dielectrics, THz spectroscopy, Crystal Growth	Crystal Growth laboratory, Dielectric spectroscopy measurements, FTIR microscope	