

Ph.D. Vacancy list Odd Semester 2026 - 27

Sl No	Division	Guide name	Specialisation	Mail Id	Contact No
1	Aerospace Engineering	Dr. G. Jims John Wessley	Thermal Engineering, UAV and Composite Materials	jims_john@karunya.edu	9487846906
2		Dr. Aldin Justin Sundararaj	Ignition studies of semi-cryogenic Rocket engine	aldinjustin@karunya.edu	9047653317
3		Dr. S. Venkatachalam	Composite materials for Aerospace and Aeronautical applications	venkatachalam@karunya.edu	9791175905
4		Dr. K. Anton Savio Lewise	Propulsion, Aerospace Materials	antonlewise@karunya.edu	8122846066
5		Dr. Sushanlal Babu	Turbomachinery , Computational Fluid Dynamics	sushanlalbabu@gmail.com	9496329871
6		Dr. R. Gayathri	Aerospace Structures	gayathri@karunya.edu	7094661804
7	Agriculture	Dr. Sajan Kurien	Horticulture-Pomology	sajankurien@karunya.edu	9344569224
8		Dr. P. Jegathambal	Environmental & Water Resources Engg.	jegatha@karunya.edu	9940384846
9		Dr. R. Philip Sridhar	Agricultural Entomology	philipsridhar@karunya.edu	9442918685
10		Dr. Irene Vethamoni	Horticulture	irenevethamoni@karunya.edu	9488904772
11		Dr. J. Vimalin Hena	Microbiology	vimalinhena@karunya.edu	9486461871
12		Dr. P. Ramesh Kumar	Plant Bio-Technology	rameshmpill@karunya.edu	9786395648
13		Dr. K. Indira Petchiammal	Plant Breeding and Genetics	indira@karunya.edu	8637613141
14		Dr. J. Lydia Pramitha	Bio fortification of crops and Plant Breeding	lydiapramitha@karunya.edu	9489175007
15		Dr. S. Praveena Katharine	Soil fertility	spraveena@karunya.edu	9585736885
16		Dr. B. Balaganesh	Pedology	balaganesh@karunya.edu	9659706369
17		Dr. A. Asha Monicka	Agricultural Process Engineering	ashamonicka@karunya.edu	8903580171
18		Dr. Karishma Sebastian	Horticulture in Fruit Science	karishmasebastian@karunya.edu	8848277164
19		Dr. D. Jeevitha	Horticulture (Vegetable Breeding)	jeevitha@karunya.edu	7829711483
20		Dr. V. Suresh	Spices, Plantation, Medicinal and Aromatic plants	sureshv@karunya.edu	9894659017
21		Dr. Manjula B S	Horticulture (Floriculture an Landscape Architecture)	manjula@karunya.edu	9480747364
22		Dr. B. Navaneetham	Agri Business Management	navaneetham@karunya.edu	8668178746
23		Dr. N. Devasena	Conventional and Molecular breeding for stress and quality traits in field crops	devasena@karunya.edu	9393323304
24		Dr. K. Sharmili	Cropping and Farming system, Millets	sharmili@karunya.edu	9790680415
25		Dr. R. Mohanapriya	Irrigation and weed management	rmohanapriya@karunya.edu	7395811997
26		Dr. Umesh Chimmalagi	Horticulture (Vegetable Science)	umesh@karunya.edu	9008689527
27		Dr. B. Madhumitha	Plant Pathology	madhumitha@karunya.edu	8870799885
28		Dr. K. Udhaya Kumar	Cropping System Management	udhayakumar@karunya.edu	8124062426
29		Dr. M. Suguna Devakumari	Environmental chemistry, Microbiology, Soil science	sugunadevakumari@karunya.edu	9841665854
30		Dr. E. Adlin Pricilla Vasanthi	Agricultural Entomology	adlinpricilla@karunya.edu	8124804247
31		Dr. P. Amrutha	Disease identification, management, molecular mechanism, isolation of biocontrol agents	amrutha@karunya.edu	8281103136
32		Dr. V. Kavitha	Natural Resource Economics	kavitha@karunya.edu	6383054289
33		Dr. N.B. John Kingsly	Plant Breeding and Genetics	johnkingsly@karunya.edu	9994313018
34	Artificial Intelligence and Machine Learning	Dr. J. Dinesh Peter	Computer Science	dineshpeter@karunya.edu	9487846543
35		Dr. J.S. Raj Kumar	GaN Technology, Nanoelectronics, Semiconductor & Artificial Intelligence	rajkumar@karunya.edu	7010434099
36		Dr. G. Srinitya	Image Processing, Machine Learning-AI	srinitya@karunya.edu	8148170478
37	Biomedical Engineering	Dr. S. Gnanasaravanan	Medical Image processing, Deep learning, Cancer diagnosis	gnanasaravanan@karunya.edu	9677975450
38		Dr. I.V. Binola K Jebalin	Device simulation and modeling, Sensor design for Implantable and Wearable medical devices, system integration, VLSI technology	binolajebalin@karunya.edu	8903219443
39		Dr. G. Samuelraj Chrysolite	Wearable/Implantable Antenna Design and Fabrication	samuelraj@karunya.edu	9841768493
40		Dr. D. Hepsiba	Biomedical Instrumentation, Speech Signal Processing, Speech Enhancement, Deep Learning/Machine Learning	hepsiba@karunya.edu	8870452121
41		Dr. G.R. Ashisha	Real Time Embedded Systems Wearable devices AI in Healthcare Biomedical Signal Processing and Analysis	ashisha@karunya.edu	7092164647

Sl No	Division	Guide name	Specialisation	Mail Id	Contact No
42	Biotechnology	Dr. V.M. Berlin Grace	Bio-Chemistry	berlin@karunya.edu	9894051175
43		Dr. A.K. Priya	Environmental Engineering	akpriya@karunya.edu	8870802844
44		Dr. S. Kavitha	Biotechnology	kavibiotec@karunya.edu	9443390590
45		Dr. R.S. David Paul Raj	Plant Biotechnology	davidpaulraj@karunya.edu	9840675775
46		Dr. I. Reya Issac	Environmental Bio Technology	reya@karunya.edu	9442328624
47		Dr. Biswanath Mahanty	Environmental Biotechnology	bmahanty@karunya.edu	8016747093
48		Dr. M. Lakshmi Prabha	Biochemistry - Environmental Biotech.	lakshmi@karunya.edu	9442424136
49		Dr. D. Premnath	Computational Biology	premnath@karunya.edu	9865347550
50		Dr. Satya Sundar Mohanty	Environmental Biotechnology, Algal Biotechnology	satyasundar@karunya.edu	8895528225
51		Dr. Rebu Sundar	Biomaterials, tissue engineering and adult stem cell research	rebu@karunya.edu	8111955514
52		Dr. Jissin Mathew	Microbial Biotechnology, Entomology, Cell Culture	jissin@karunya.edu	9944386579
53		Dr. Anu Jacob	Biotechnology	anujacob@karunya.edu	8903521079
54		Civil Engineering	Dr. Prince Arul Raj	Hydraulics Engineering	princearulraj@karunya.edu
55	Dr. T. Daniel Paul		Fire Resistant of concrete structures	tdanielpaul@karunya.edu	9846294669
56	Dr. Varun Sabu Sam		Structural Engineering	varunsabu@karunya.edu	8943121337
57	Computer Science and Engineering	Dr. R. Elijah Blessing Vinoth	Mobile Adhoc Network, Network Security	elijahblessing@karunya.edu	9487846516
58		Dr. Kumudha Raimond	Intelligent System	kraimond@karunya.edu	9486119858
59		Dr. Julia Punitha Malar Dhas	Wireless Networks, Network Security, IoT, Machine Learning	juliapunitha@karunya.edu	9442759814
60		Dr. A. Samson Arun Raj	Vehicular Ad Hoc Network, Unmanned Aerial Vehicles, Intelligent Transportation Systems	samsonarunraj@karunya.edu	9894505910
61		Dr. V.M. Arul Xavier	Computer Science and Engineering	arul_vmax@karunya.edu	9944291181
62		Dr. P. Santhiya	Artificial Intelligence Deep Learning	santhiya@karunya.edu	9677604246
63		Dr. S.V. Evangelin Sonia	DEEP LEARNING	evangelinsonia@karunya.edu	8489827261
64		Dr. A. Reyana	CSE	reyana@karunya.edu	8754191267
65	Data Science & Cyber Security	Dr. A. Jenefa	Data Mining	jenefaa@karunya.edu	9994189181
66		Dr. K. Vidhya	Data Analytics & Cloud Computing	vidhyak@karunya.edu	9865511224
67		Dr. Antony Taurshia	Computer Science and Engineering	antonytaurshia@karunya.edu	93842 18969
68		Dr. J. Biju	Soft Computing	bijuj@karunya.edu	9487652502
69		Dr. P. William	Machine Learning, AI, DL, Cloud Computing, Cyber Security	williamp@karunya.edu	9893647792
70	Digital Sciences	Dr. G. Kishore Kumar	Network Security	kishorekumar@karunya.edu	9535577677
71		Dr. Ben M Jebin	Image Processing	benmjebin@karunya.edu	9443391050
72		Dr. J. James Alaguraja	Machine Learning, Deep Learning Techniques, Data Mining	jamesalaguraja@karunya.edu	7598659880
73		Dr. J. Vikram	NETWORK SECURITY	vikramj@karunya.edu	9952273176
74	Electrical and Electronics Engineering	Dr. A. Albert Rajan	Brushless DC Motor, Performance Enhancement	albert@karunya.edu	8122436388
75	Electronics and Communication Engineering	Dr. D. Nirmal	Semiconductor Devices, Nanodevices, VLSI Technology and Sensors	nirmal@karunya.edu	9789498810
76		Dr. M. Nesasudha	Wireless communication, Antenna design, Wireless sensor networks, Bio sensors	nesasudha@karunya.edu	9443010445
77		Dr. G. Josemin Bala	5G communications, Antennas, IoT	josemin@karunya.edu	9443382618
78		Dr. D. Jude Hemanth	Machine Learning, Image Processing, Deep Learning, Artificial Intelligence	judehemanth@karunya.edu	9443001874
79		Dr. J. Anitha	Image/Signal Processing, Artificial Intelligence	anithaj@karunya.edu	9486078177
80		Dr. N. M. Siva Managai	Digital VLSI circuit Design & Testing, Hardware Security, Semiconductor memories design & testing	sivamangai@karunya.edu	9944181844

Sl No	Division	Guide name	Specialisation	Mail Id	Contact No
81		Dr. D. Abraham Chandy	Electronics and Communication	abrahamchandy@karunya.edu	9944686808
82	Electronics and Communication Engineering	Dr. T. Anita Jones Mary Pushpa	Electronics and Communication	anitajones@karunya.edu	9486035319
83		Dr. D.J. Jagannath	IoT & Artificial Intelligence, Signal Processing, Machine Learning, Medical applications	jeganath@karunya.edu	8883821881
84		Dr. T. Mary Neebha	Antenna Design, Wireless Communication systems, RF Circuit Design	maryneebha@karunya.edu	8870709847
85		Dr. A. Alfred Kirubaraj	Laser Interference Lithography, VLSI Design	alfred@karunya.edu	9944955263
86		Dr. J. Jenkin Winston	Medical Image Analysis, Deep Learning, Bio-Signal Processing,	jenkinwinston@karunya.edu	9791834501
87		Dr. J. John Paul	Internet of Things, RF Energy Harvesting antennas, Wireless sensor Networks, Artificial Intelligence	johnpaul@karunya.edu	9790433328
88		Dr. P. Malin Bruntha	Image Processing, Deep Learning, Machine Learning, Medical Image Analysis	malin@karunya.edu	8608688500
89		Dr. Tony Jose	Optical Communication	tonyjose@karunya.edu	9447509436
90		Dr. Shajin Prince	Signal / Image Processing, Machine Learning, Deep Learning	shajin@karunya.edu	9943157883
91		Dr. S. Merlin Gilbert Raj	Wireless Communication, Channel Modeling and Estimation, Spectrum Sensing, RF Sensors	merlingilbert@karunya.edu	9894809310
92		Dr. R. Catherine Joy	Signal Processing	catherinejoy@karunya.edu	9043446590
93		English	Dr. Amutha Dhanaraj	Social and stylistic study of Amitav Ghosh's the glass palace and sea of poppies	amutha@karunya.edu
94	Dr. P. Serene Sathya		African American Literature	serenesathya@karunya.edu	9486776231
95	Food Processing Technology	Dr. T.V. Ranganathan	Food Technology	ranganathan@karunya.edu	9487846976
96		Dr. K. Thangavel	Food Processing Engineering	kthangavel@karunya.edu	9443940969
97		Dr. Ivan Wilson	Food Science & Technology	ivanwilson@karunya.edu	7452826600
98		Dr. H.S. Arun Kumar	Processing and Food Engineering	arunkumarhs@karunya.edu	9113225657
99		Dr. R. Freeda Blessie	Emerging Non-Thermal Technologies for Food Preservation, Design of Food Processing Equipment, Water Utilization and Biodegradable Packaging, Image Processing and IoT	freedablessier@karunya.edu	9965576488
100		Dr. Sumit Sudhir Pathak	Food Process Engineering	pathaksumit@karunya.edu	9284829452
101		Dr. Wasiya Farzana	Millet puffing, Turmeric boiling, Fabrication of Agricultural Machineries	wasiya@karunya.edu	7999271860
102	Library and Information Science	Dr. D. Mercy Lydia	Digital Library, User Studies ICT and Metric Studies	mercylydia@karunya.edu	9443023116
103	Management Studies	Dr. Saji Abraham	International Relations, Defence Strategic Structure, Management, HRM, Defence Management	sajiabraham@karunya.edu	9421609236
104		Dr. Samkutty Samueal	Banking and Finance	sam@karunya.edu	9496120298
105	Mathematics	Dr. A. Hepzibah Christinal	Algebraic Topology, Membrane Computing	hepzibah@karunya.edu	9443577842
106		Dr. R. Selvamani	Solid Mechanics	selvamani@karunya.edu	9842647487
107		Dr. K. Rebecca Jebaseeli Edna	Statistical Quality Control	edna@karunya.edu	9443177251
108		Dr. B. Elavarasan	Modern Algebra – Near-ring theory	elavarasan@karunya.edu	9443960746
109		Dr. G. Gomathi Jawahar	Difference Equations	gomathi@karunya.edu	9894100105
110		Dr. V. Kavitha	Impulsive Differential Equations	kavithabagyam@karunya.edu	9843558046

Sl No	Division	Guide name	Specialisation	Mail Id	Contact No
111		Dr. V. Jemmy Joyce	Statistical Quality Control	jemmy@karunya.edu	9894261525
112		Dr. J. Catherine Grace John	Contributions to prime ideals of posets	catherine@karunya.edu	9789075437
113	Mathematics	Dr. S. Jebasingh	A Study on P Systems Generating Tilings and Triangular Pictures - (Mathematics)	jebasinghs@karunya.edu	9790745613
114		Dr. J. Veninstine Vivik	Graph Theory	Veninstine Vivik	9994279190
115		Dr. P.S. Divya	Mathematical Modelling & Statistics	divya_deepam@karunya.edu	9952517261
116		Dr. G. Sheeba Merlin	Algebra in Mathematics	sheebamerlin@karunya.edu	9486439106
117		Dr. H. Jude Immaculate	Topology	judeimmaculate@karunya.edu	9443405592
118		Dr. K. Porselvi	Algebra	porselvi@karunya.edu	9894171239
119		Dr. P. Evanzalin Ebenanjar	Soft Topology	evanzalin@karunya.edu	9994135250
120	Mechanical Engineering	Dr. L. Godson Asirvatham	Nanofluid heat transfer	godson@karunya.edu	9994455741
121		Dr. P. Sam Paul	Design Engineering, Smart Materials	sampaul@karunya.edu	9443496082
122		Dr. A. Brusly Solomon	Studies on Heat Pipes Using Nano Fluids and Coated Surfaces	brusly@karunya.edu	8220023860
123		Dr. B. Jefferson Raja Bose	Mechanical Engineering - Nanofluid Heat transfer	jefferson@karunya.edu	9443543919
124		Dr. R. Raja	Metal cutting, Drilling of Composites, Welding	raja_r11773@karunya.edu	7339524157
125		Dr. S. Joseph John Marshal	Thermal Engineering	s_marshall@karunya.edu	9345363699
126		Dr. Gadudasu Babu Rao	Experimental investigations on the use of parallel manipulator for chest compression during cardio pulmonary resuscitation procedure	baburao@karunya.edu	9790604475
127		Dr. Rajkumar S. Rai	Composite Materials, Computer Aided Design	rajakumars@karunya.edu	9940985882
128		Dr. D. Arul Kirubakaran	Design & Manufacturing	arulkirubakaran@karunya.edu	9486138574
129		Dr. G. Lawrance	Design and Manufacturing	lawrance@karunya.edu	9042342252
130	Dr. D.S. Ebenezer Jacob Dhas	Material Science and Engineering	ebenezerjacob@karunya.edu	9600861640	
131	Media	Dr. Shanthini Pandiaraj	Signal Processing	shanthini@karunya.edu	9952514588
132	Physical Sciences	Dr. C. Joseph Kennady	Electro-Chemistry	kennady@karunya.edu	9487846535
133		Dr. K. Parameswari	Electro Organic Chemistry	parameswari@karunya.edu	9787337589
134		Dr. R. Nandhakumar	Synthetic Organic Chemistry	nandhakumar@karunya.edu	8098470837
135		Dr. V. Madhu	Inorganic and Supramolecular Chemistry	madhu@karunya.edu	9600691317
136		Dr. J. Prabhu	Organic Chemistry	prabhuj@karunya.edu	9894823458
137	Robotics Engineering	Dr. A. Johny Renoald	Optimization Techniques and Power systems	subathra@karunya.edu	7598258804
138		Dr. J. David Raja Selvam	Material Science and Engineering	jdavidrajaselvam@karunya.edu	9442069380
139		Dr. S. Mohanasundaram	Manufacturing	mohanasundaram@karunya.edu	9994809760
140		Dr. L.D. Vijay Anand	Process Control, System identification, Intelligent Controllers	vijayanand@karunya.edu	9944569390
141		Dr. P. Kingston Stanley	Control and Automation	kingstonstanley@karunya.edu	9025462397
142		Dr. D. Bini	Vision System, Artificial Intelligence	bini@karunya.edu	9042226212
143		Dr. A. Anitha Angeline	Power Electronics and Drives	anithaangeline@karunya.edu	9500055741