

**झारखण्ड केन्द्रीय विश्वविद्यालय**  
**Central University of Jharkhand**  
 (Established by an Act of Parliament of India, 2009)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

No. CUJ/CoE/2018/201/ 120

Date: 20/8/2018

S. No.	School	Centre	Name of the Supervisor	Name of the PhD Scholar	Male/Female	Category (SC/ST/OBC/UR/PH)	Mode of PhD (Full Time/Part Time)	Registration/Roll Number	Date of Registration	Research Topic	Status of Research Work*	Likely Date of Completion of PhD	Availing Fellowship (Yes/No)	Funding Agency of Fellowship
1.	SMCMT	Mass Communication	Dr. Dev Vrat Singh	Ms. Nazish Hena Khan	Female	UR	Full Time	CUJ/P/2013/PHDMAS/01	18 Sept. 2013	A Study of Comparative Advertising in Print Magazines: A Cross-Cultural Analysis of India and the United States	Data Collection Completed	December 2018	Yes (SRF) Currently on leave	UGC
2.	SMCMT	Mass Communication	Dr. Dev Vrat Singh	Ms. Rupa Kumari	Female	OBC	Full Time	CUJ/P/2013/PHDMAS/04	27 Sept. 2013	Empowerment through Social Media Engagement - A Study of Women's Perspective	Data Collection Completed	Sept. 2018	Yes. University Fellowship (8000/-)	University (CUJ)
3.	SMCMT	Mass Communication	Dr. Dev Vrat Singh	Ms. Neha Pandey	Female	UR	Full Time	CUJ/P/2015/PHDMAS/01	21 Sept. 2015	Use of New Media for Communicating Political Messages by Two Indian National Parties	Data Collection Completed	Sept. 2019	Yes. JRF. Currently withdrawn as got employed in Khalikote in University, Odisha.	UGC
4.	SMCMT	Mass Communication	Dr. Dev Vrat Singh	Mr. Rajesh Kumar	Male	UR	Full Time	CUJ/P/2016/PHDMAS/01	14 Sept. 2016	Mapping Media Education in Universities of Eastern India	Ongoing Data Collection	Sept. 2019	No. University (CUJ) Employee On Study Leave	NA
5.	SMCMT	Mass Communication	Dr. Sudarshan Yadav	Ms. Poonam	Female	OBC	Full Time	CUJ/P/2016/PHDMAS/02	14 Sept. 2016	Role of New Media in Learning Process of School-going Teenagers in Ranchi	Synopsis Passed	Sept. 2019	Yes. JRF	UGC
6.	SMCMT	Mass Communication	Dr. Dev Vrat Singh	Ms. Vishakha Rajurkar Raj	Female	SC	Full Time	CUJ/P/2017/PHDMAS/01	28 Aug. 2017	Not Yet Decided	Course Work Completed	Sept. 2020	Yes. University Fellowship (8000/-)	University (CUJ)
7.	SMCMT	Mass Communication	Dr. Dev Vrat Singh	Mr. Kunal Anand	Male	UR	Full Time	CUJ/P/2017/PHDMAS/02	28 Aug. 2017	Not Yet Decided	Course Work Completed	Sept. 2020	Yes. University Fellowship (8000/-)	University (CUJ)
8.	School of Natural Sciences	Centre for Applied Physics	Prof. Sarang Medhekar	Mr. Manmohan Gupta	Male		Full Time	CUJ/P/2013/PHDAP/001	-----	Investigation of Light Propagation through Photonic Crystals (PCs)		2017	Yes	DST

10

9.	School of Natural Sciences	Centre for Applied Physics	Dr. Dharmendra Singh	Ms. Sneha Bharti Linda UID:439328445223	Female		Full Time	CUJ/P/2013/ PHDAP/002	21/09/2013	for All-Optical Devices and Components Study of Complete and Incomplete fusion dynamics induced by heavy ions above the coulomb barrier.	2018	Yes	UGC, New Delhi (RGNF)
10.	School of Natural Sciences	Centre for Applied Physics	Dr. Vineet Kumar Agotiya	Ms. Indrani Nilima UID: 619274769418	Female		Full Time	CUJ/P/2014/ PHDAP/001	19/08/2014	Quarkonium Dissociation as a Probe of Color Screening in Hot QCD Medium	2018	Yes	University Fellowship
11.	School of Natural Sciences	Centre for Applied Physics	Dr. Avijit Ghosh	Mr. Vaibhav Vivek Bhardwaj	Male		Full Time	CUJ/P/2014/ PHDAP/002	19/08/2014	Study of motion of electrons in a magnetic field with correlation and disorder	2019	Yes	University Fellowship
12.	School of Natural Sciences	Centre for Applied Physics	Dr. Dharmendra Singh	Mr. Pankaj Kumar Giri UID: 446071295922	Male		Full Time	CUJ/P/2014/ PHDAP/003	19/08/2014	Investigation of break-up fusion and its dependency on target deformation at energies 3-7 mcv/nucleon	2019	Yes	University Fellowship
13.	School of Natural Sciences	Centre for Applied Physics	Prof. Sarang Medhekar	Alok Kumar UID: 446071295922	Male		Full Time	CUJ/P/2015/ PHDAP/001	2015	Investigation of photonic crystal based optical devices and components for all optical switching.	2019	Yes	University Fellowship
14.	School of Natural Sciences	Centre for Applied Physics	Dr. Dharmendra Singh	Amritraj Mahato UID: 531076924471	Male		Full Time	CUJ/P/2016/ PHDAP/002	14/09/2016	Probing of incomplete fusion and fusion-fission dynamics induced by heavy ions at energies above the coulomb barrier	2020	Yes	CSIR-UGC NET JRF
15.	School of social science and humanities	HRCM	Dr. Rajashree Padhi	Abhimit Turkey	Male	ST	Full Time	CUJ/P/2013/PHDHRM/001	19.09.2013	Trafficking of Tribal Girl Children: A Comparative study of Jharkhand & Chhattisgarh	dec2018	No	No
16.	School of social science and humanities	HRCM	Dr. Rajashree Padhi	Niharika Singh	Female	GEN	Full Time	CUJ/PHD/HRCM/2015/001	21-09-2015	Impact of information technology in Socio-Economic Empowerment of Rural Women: A Case Study of Common Service Centers (Pragya Kendra's) of Jharkhand	oct2020	NO	No
17.	School of social science and humanities	HRCM	Dr. Rajashree Padhi	Anita Yadav	Female	OBC	Full Time	cuj/phd/hrcm/2015/002	21-09-2015	Crisis in Higher education:changing role of new institution	july2019	Yes	University Fellowship
18.	School for the study of culture	Department of contemporary and tribal customary law	Dr. Walter Beck	Meena Kumari	Female	OBC	Full Time	CUJ/P/2013/PHD/TCL/001	30/09/2013	Witchcraft and Women: A Socio-Legal Study of the Tribal Communities of Ranchi, India.	Likely to submit	YES	UGC
19.	School for the study of culture	Department of contemporary and tribal customary law	Dr. Walter Beck	Farhan Rahman	Male	OBC	Full Time	CUJ/P/PHD/TCL/005	18/09/2013	Problems of Scheduled Tribe Students Pursuing Higher Education in Universities of Jharkhand	Likely to submit	NO	NA
20.	School for the study of culture	Department of contemporary and tribal customary law	Dr. Walter Beck	Eva Jyoti Lakra	Female	ST	Full Time	CUJ/P/2015/PHD/TCL/001	18/09/2015	Traditional Tribal Self Governance in the Era of Panchayati Raj System : A Socio-Legal Study in the Scheduled Areas of Jharkhand	After THREE YEARS of registration	YES	UGC

Sl. No.	School for the study of culture	Department of contemporary and tribal customary law	Dr. Walter Beck	Raushan Kumar	Male	Gen	Full Time	CUJ/P/2015/PHD/TCL/002	21/09/2015	Customary Law and Its Codification : A Study of Bijriyas of Jharkhand	Course Work Completed	Issue is before the RAC	NO	NA
22.	School for the study of culture	Department of contemporary and tribal customary law	Dr. Debendra Kumar Biswal	Ram Chandra Oraon	Male		Full Time	CUJ/P/2014/PHD/TCL/001	22/08/2014	Natural Resource Exploitation and Conflict in West Singhbhum, Jharkhand: A Socio-Legal Study	Course Work Completed	Likely to submit	YES	UGC
23.	School for the study of culture	Department of contemporary and tribal customary law	Dr. Debendra Kumar Biswal	Anamika Gari	Female	ST	Full Time	CUJ/P/2013/PHD/TCL/002	30/09/2013	Socio-Economic Correlation of Child Trafficking in the Tribal Areas: A Critical Study of Law and Governance in The State Of Jharkhand	Course Work Completed	Issue is before the RAC	NO	NA
24.	School for the study of culture	Department of contemporary and tribal customary law	Dr. Debendra Kumar Biswal	Manoj Kumar	Male	SC	Full Time	CUJ/P/2014/PHD/TCL/002	22/08/2014	Common Property Resources and Tribal Development A Case Study of Oraons of Jharkhand	Course Work Completed	LIKEY TO SUBMIT	YES	UGC
25.	School for the study of culture	Department of contemporary and tribal customary law	Dr. Debendra Kumar Biswal	Shalini Saboo	Female	Gen	Full Time	CUJ/P/2015/PHD/TCL/003	15/12/2015	Customary Law and Challenges to Governance in the Context of Land Inheritance among Tribal Women - A Socio-Legal Study among the Munda Tribe of Jharkhand.	Course Work Completed	After 14.12.2018	YES	ICSSR
26.	Engg & Tech.	Energy Engineering	Prof. S. K. Samdarshi	Atul Sagade	Male	Gen	Full time	CUJ/P/2013/PHSDEE/01	23/09/2013	Solar Cooker	Pre- Ph.D. submission	31.7.18	No	N/A
27.	Engg & Tech.	Energy Engineering	Dr. Basudev Pradhan	Arup Mahapatara	Male	Gen	Full Time	CUJ/P/2014/PHSDEE/02	14/08/2014	Dye Sensitized Solar Cell	On going	13/08/2019		
28.	Engg & Tech.	Energy Engineering	Prof. S. K. Samdarshi	Kumar Gaurav	Male	Gen	Full Time	CUJ/P/2015/PHSDEE/01	18/09/2015	Development of Novel nano structured systems for renewable energy application	On going	17/09/2020	Yes	CoE- GEET, MHRD
29.	Engg & Tech.	Energy Engineering	Dr. Basudev Pradhan	Sandeep Kumar	Male	OBC	Full Time	CUJ/P/2016/PHSDEE/01	14/09/2016	Quantum Dot Solar Cell	On going	13/09/2021	Yes	UGC
30.	Engg & Tech.	Energy Engineering	Prof. S. K. Samdarshi	Neha Kumari	Female	Gen	Full Time	CUJ/P/2016/PHSDEE/02	15/09/2016	Photoactive materials for energy and environment applications	On going	14/09/2021	Yes	CoE- GEET, MHRD
31.	Engg & Tech.	Energy Engineering	Dr. Sachin Kumar	Satya Prakash Pandey	Male	Gen	Full Time	CUJ/P/2017/PHSDEE/01	28/08/2017	Biomass Pyrolysis	On going	27/08/2022	Yes	CoE- GEET, MHRD
32.	Natural Resource Management.	Engineering Environmental Sciences	Prof. Manoj Kumar	Smriti Priya	Female	Gen	Full Time	CUJ/P/2013/PHDEVS/001	6/1/2014	Characterization & effect of Aerosol Radiative properties over mining region of Jharkhand	Progress is satisfactory	5/01/2019	No	CUJ
33.	Natural Resource Management	Environmental Sciences	Prof. Manoj Kumar	Poulomi Chakravarty	Female	Gen	Full Time	CUJ/P/2014/PHDEVS/001	20/08/2014	Modeling of land surface atmosphere transfer interaction during pre-monsoon thunderstorm activity	Progress is satisfactory	19/08/2019	Yes	DST Inspire Fellowship
34.	Natural Resource Management	Environmental Sciences	Dr. Bhaskar Singh	Dipesh Kumar	Male	Gen	Full Time	CUJ/P/2014/PHDEVS/002	20/08/2014	Development of Biodiesel Using Novel Heterogeneous catalysts and improvement of its fuel properties	Progress is satisfactory	19/08/2019	Yes	UGC-JRF fellowship

35.	Natural Resource Management	Environmental Sciences	Prof. Manoj Kumar	Shashank Shree	Male	OBC	Full Time	CUJ/P/2015/PHDEVS/001	16/09/2015	Hydrological Modeling of land surface process over Subarnarekha river basin, Jharkhand, India	Progress is satisfactory	15/09/2020	No	CUJ
36.	Natural Resource Management	Environmental Sciences	Dr. Bhaaskar Singh	Priyanka Bharti	Female	SC	Full Time	CUJ/P/2015/PHDEVS/002	18/09/2015	Development of biodiesel from non-edible feedstock using nanocatalysts	Progress is satisfactory	17/09/2020	No	CUJ
37.	Natural Resource Management	Environmental Sciences	Dr. Purabi Salkia	Rahul Kumar	Male	UR	Full Time	CUJ/P/2015/PHDEVS/003	18.9.2015	Floristic Analysis of Sal Forests along Different Watershed of Ranchi, Jharkhand, Eastern India	Progress is satisfactory	17/09/2020	No	CUJ
38.	Natural Resource Management	Environmental Sciences	Dr. Bhaaskar Singh	Rupam Bharti	Female	OBC	Full Time	CUJ/P/2016/PHDEVS/002	15.9.2016	Synthesis of Biodiesel from oil (waste cooking oil) using heterogeneous catalyst	Progress is satisfactory	14.9.2021	No	CUJ
39.	Natural Resource Management	Environmental Sciences	Dr. Bhaaskar Singh	Sweta	Female	SC	Full Time	CUJ/P/2017/PHDEVS/001	29.8.2017	Assessment of Heavy metal and pesticide contamination in the soil sediments, water and vegetable, cultivated in the basin of subarnarekha river of the region Ranchi, Jharkhand, India	Progress is satisfactory	28.8.2022	No	CUJ
40.	Natural Resource Management	Environmental Sciences	Dr. Kuldeep Baudhh	Jyoti Mehta	Female	OBC	Full Time	CUJ/P/2017/PHDEVS/002	29.8.2017	Role of Microbial Consortium in Phytoremediation of fly ash contaminated soil.	Progress is satisfactory	28.8.2022	No	CUJ
41.	School of Management Sciences	Business Administration	Dr. Ashok Kumar Sarkar	Debasmita Dutta	Female	UR	Full Time	CUJ/P/2015/PHD/CBA/001	2/11/2015	Influence of Financial and non-Medical Factors on Customer's Choice of Hospital	Data Collection on process	2/11/2019	Yes	UGC
42.	Cultural Studies	Tribal Studies	Dr. Rabindranath Sharma	Ria Mukherjee	Feme	UR	Full Time	CUJ/P/Ph.D./CTFLL/2014/01	12/08/2014	The Role of Values within a society as reflected in Hor Hopin (Saathal) Folktales	Completed drafting of 4 <sup>th</sup> Chapter	11/08/2019	Yes	CUJ
43.	Study of Culture	Tribal Studies	Dr. M. Ramakrishnan	Manjit Mahanta	Male	UR	Full Time	CUJ/P/Ph.D./CTFLL/2014/02	21/08/2014	Impact of Development activities on Folklife with special reference to Khelari block of Ranchi		20/08/2019	No	No
44.	Study of Culture	Tribal Studies	Dr. M. Ramakrishnan	Niraj Kumar	Male	UR	Full Time	CUJ/P/Ph.D./CTFLL/2015/01	15/09/2015	Ethnographic Study of Folk Theatre Performance of select District of Bihar	Completed drafting of 1 <sup>st</sup> Chapter	14/09/2020	Yes	CUJ
45.	Study of Culture	Tribal Studies	Dr. Rabindranath Sharma	Priyanka Karn	Female	UR	Full Time	CUJ/P/Ph.D./CTFLL/2015/02	28/9/2015	A Structural and Functional Study of Family Folore with special reference to Oraons of Jharkhand	Completed drafting of 2 <sup>nd</sup> chapter	December 2019	Yes	CUJ
46.	Natural Science	Applied Mathematics	Dr. P.K.Parida	Himanshu Kumar	Male	Male	Full time	CUJ/P/2013/PHDAM/02	24/09/2013	Numerical solution of Fuzzy Nonlinear Equations	Degree awarded			
47.	Natural Science	Applied Mathematics	Dr. P.K.Parida	Shwet Nisha	Female	UR	Full time	CUJ/P/2013/PHDAM/03	23/9/2013	Convergence Analysis of Newton-like Methods for Nonlinear Equations in Banach Spaces	Degree awarded			
48.	Natural Science	Applied Mathematics	Dr. H. Mahato	Siddhesh Satyakar	Male	OBC	Full time	CUJ/P/2013/PHDAM/01	21/9/2013	Study on higher dimensional Hadamard matrix	Temporary withdrawal			

49.	Natural Science	Applied Mathematics	Dr. H. Mahato	Naseer Ahmed Malik	Male	UR	Full time	CUJ/P/2014/PHDAM/01	11/8/2014	Study of Generalization of Hadamard Matrix	Thesis submitted	2018		
50.	Natural Science	Applied Mathematics	Dr. P.K. Parida	Prashant Kumar Sahoo	Male	OBC	Full time	CUJ/P/2014/PHDAM/02	8/19/2014	Convergence analysis of Newton-Like method	Temporary withdrawal	2019		
51.	Natural Science	Applied Mathematics	Dr. P.K. Parida	Chandni Kumari	Female	UR	Full time	CUJ/P/2015/PHDAM/01	9/16/2015	Convergence analysis of higher order iterative methods in Banach spaces		2019	Yes	Institute Fellowship
52.	Natural Science	Applied Mathematics	Dr. J. Tanti	Md. Helal Ahmed	Male	UR	Full time	CUJ/P/2015/PHDAM/02	18/09/2015	Jacobi sums and Cyclotomic numbers of order $2l^2$		2019	Yes	Institute Fellowship
53.	Natural Science	Applied Mathematics	Dr. J. Tanti	Shikha Singh	Female	OBC	Full time	CUJ/P/2015/PHDAM/03	18/09/2015	HYBRIDE POWER MEAN OF INVERSION OF L-FUNCTIONS AND GAUSS SUMS		2019	Yes	Institute Fellowship
54.	Natural Science	Applied Mathematics	Dr. H. Mahato	Shipra Kumari	Female	UR	Full time	CUJ/P/2016/PHDAM/01	14/09/2016	Study of Constructions of Hadamard Matrices		2020	Yes	Institute Fellowship
55.	Natural Science	Applied Mathematics	Dr. J. Kumar	Amit Kumar Prasad	Male	OBC	Full time	CUJ/P/2016/PHDAM/02	14/09/2016	Some Isotropic and Anisotropic Fluids in General Relativity		2020	Yes	Institute Fellowship
56.	Natural Science	Applied Mathematics	Dr. J. Tanti	Dilchand Mahto	Male	OBC	Full time	CUJ/P/2017/PHDAM/01	28/08/2017				Yes	JRF-UGC
57.	Natural Science	Life Sciences	Prof. A. N. Mishra & Dr. P. Sharma	Ekhlaque Ahmed Khan	Male	Gen	Full Time	CUJ/I/2012/Ph.D/DLS/001	29/02/2012	Nitric oxide signalling during programmed cell death and CD stress in Pea	Degree Awarded			
58.	Natural Science	Life Sciences	Prof. A. N. Mishra & Dr. P. Sharma	Kiran Kachhap	Female	ST	Full Time	CUJ/I/2012/Ph.D/DLS/003	29/02/2012	Secondary metabolite production in callus and cell suspension culture in Ocimum sanctum L.	Thesis Submitted			
59.	Natural Science	Life Sciences	Prof. A. N. Mishra and A.K. Panda	Anisha Rupashree	Female	Gen	Full Time	CUJ/I/2013/Ph.D/DLS/001	18/09/2013	Genetic Diversity in Marigold (Tagetes Patula Linn.) with different Lycopen content and Genes Expression	Thesis Submitted	Yes		Inspire DST
60.	Natural Science	Life Sciences	Prof. A. N. Mishra and A.K. Panda	Amit Kumar Gautam	Male	Gen	Full Time	CUJ/I/2013/Ph.D/DLS/002	18/09/2013	Aluminum stress ameliorating effect of mycorrhizae and rhizobacteria on groundnut seedling	Pre- Ph.D submission	Yes		Inspire DST
61.	Natural Science	Life Sciences	Prof. A. N. Mishra	Satish Kumar	Male	OBC	Full Time	CUJ/I/2013/Ph.D/DLS/004	25/09/2013	Effect of nitric oxide on Lead toxicity stress in wheat seedlings	Thesis Submitted	Yes		CUJ
62.	Natural Science	Life Sciences	Prof. A. N. Mishra	Sanjita Abhijita	Female	Gen	Full Time	CUJ/I/2013/Ph.D/DLS/009	25/09/2013	Photomodulation of photosynthesis and photosynthetic gene expression in pea	Thesis submitted	Yes		CUJ
63.	Natural Science	Life Sciences	Dr. P. K. Sharma	Shovit Ranjan	Male	OBC	Full Time	CUJ/I/2013/Ph.D/DLS/003	20/09/2013	Role of Hyperglycemia in CNS function of Zebra fish	Thesis submitted	Yes		CUJ
64.	Natural Science	Life Sciences	Dr. P. K. Sharma	Manzar Alam	Male	OBC	Full Time	CUJ/I/2014/Ph.D/DLS/004	22/08/2014	Identification of key apoptotic molecules and their upstream pathway/s causing cytotoxic drug induced chemoresistance in human oral squamous	Degree Awarded			

65.	Natural Science	Life Sciences	Dr. R. Mishra	Kamdeo Kumar Pramanik	Male	OBC	Full Time	CUJ/J/2014/Ph.D/DLS/002	20/08/2014	cell carcinoma and targeting them for improved chemosensitization	Pre- Ph.D. submission	Yes	CSIR (JRF-SRF)
66.	Natural Science	Life Sciences	Dr. R. Mishra	Tanushree	Female	OBC	Full Time	CUJ/J/2015/Ph.D/DLS/001	18/09/2015	Role and regulation of matrix metalloproteinases 2 (MMP2) and MMP9 in chewing tobacco mediated oral squamous cell carcinoma.	Data Collection completed	Yes	CSIR (JRF)
67.	Natural Science	Life Sciences	Dr. R. Mishra	Nidhi Nath	Female	Gen	Full Time		4/09/2017	Identification of important cancer stem cell markers and dissect their role towards invasion and drug resistance of oral squamous cell carcinoma (OSCC)	Course work completed	Yes	CUJ
68.	Natural Science	Life Sciences	Dr. A. Kumar	Vikram Pal Gandhi	Male	OBC	Full Time	CUJ/J/2014/Ph.D/DLS/001	19/08/2014	Molecular Analysis of mirA gene containing bacteria isolated from microcystin infested water bodies	Thesis Submitted	Yes	CUJ
69.	Natural Science	Life Sciences	Dr. A. Kumar	Preeti Swarupa	Female	Gen	Full Time	CUJ/J/2013/Ph.D/DLS/007	23/09/2013	Characterization of plant growth promoting bacteria and biotransformation of agrochemical chlorpyrifos.	Data Collection Completed	Yes	CSIR
70	Natural Science	Life Sciences	Dr. H. Firdaus	Madhavi Debey	Female	Gen	Full Time	CUJ/J/2013/Ph.D/DLS/006	23/09/2013	Development of Myotendinous junction of indirect flight Muscles in Drosophila melanogaster	Data Collection completed	Yes	CUJ
72	Natural Science	Life Sciences	Dr. H. Firdaus	Kumari Pragati Nanda	Female	OBC	Full Time	CUJ/J/2015/Ph.D/DLS/002	23/09/2015	Assessment of toxic heavy metals in drosophila melanogaster health and immunity	Data Collection completed	Yes	CUJ
72	Natural Science	Life Sciences	Dr. P. Sharma & Prof. A. N. Mishra	Rajani Singh	Female	Gen	Full Time	CUJ/J/2015/Ph.D/DLS/003	1/10/2015	Arsenic toxicity and tolerance mechanisms in bioenergy crop "Ricinus communis"	Data collection completed	Yes	CUJ
73	Natural Science	Life Sciences	Dr. P. Sharma	Rini Rahul	Female	Gen	Full Time		11/09/2017		Course Work Completed	Yes	CUJ
74	Engineering & Technology	Nanotechnology	Dr. A. S. Bhattacharyya & Dr. G. P. Singh	Parneshwar Kommu	Male	OBC	Regular	CUJ/P/2014/PhD/INT/02	22/08/2014	Synthesis and characterization of nanostructured electrode material for application on Li ion batteries	Thesis Submitted	Yes	UGC Institute Fellowship
75	Engineering & Technology	Nanotechnology	Dr. G. P. Singh & Dr. A. S. Bhattacharyya	Soumitra Jana	Female	General	Regular	CUJ/P/2014/PhD/INT/01	19/08/2014	Synthesis of Graphene Based Electrode Materials for Supercapacitor Application	Experiments Thesis writing started, will submit thesis soon	Yes	UGC Institute Fellowship
76.	Engineering	Nanotechnology	Dr. A. S.	Ramagiri Praveen	Male	SC	Regular	CUJ/P/2015/PhD/INT/01	28/09/2015	Computational Studies on	Course work	Yes	UGC

& Technology	Bhattacharyya	Kumar	Male	OBC	Regular				Sputter Deposition and Nano Indentation	completed		Institute Fellowship
77. Engineering & Technology	Dr. Lawrence Kumar	Durgesh Kumar	Male	OBC	Regular	CUJ/P/2016/PHD/CNT/01	15/9/2016	Modelling and simulation of nanostructured/ multi junction solar cell for high efficiency	Course work completed	15/9/2019	Yes	UGC Institute Fellowship
78. Engineering & Technology	Dr. G. P. Singh	Vikash Kumar	Male	OBC	Regular	CUJ/P/2017/PHD/CNT/01	30/8/2017	Device Fabrication for photocatalytic water splitting for hydrogen production.	Course work completed	30/8/2020	Yes	UGC Institute Fellowship
79. Humanities & Social Sciences	Dr. Sijit Kumar Choudhary	Dipanjal Goswami	Female	UR	Full Time	CUJ/P/2014/PHDSSSOC/001	August 19, 2014	Role of Sarva Shiksha Abhiyan in Elementary Education. A Comparative Study on Parhaiya Tribe in Two Districts of Jharkhand	Data Collection Completed	January 31, 2019	Yes	ICSSR
80. Humanities & Social Sciences	DR. Sanhita Sucharita	Lisna Rout	Female	UR	Full Time	CUJ/P/2014/PHDSSSOC/001	August 19, 2014	Role of Seasonal Migration for Economic Upliftment: A Study of Koraput District of Odisha	Writing of Chapters	December 2018	Yes	Institutional Non-net fellowship
81. Humanities & Social Sciences	DR. Sanhita Sucharita	Barun Kumar Barnwal	Male	OBC	Full Time	CUJ/P/2015/PHDSSSOC/001	September 2015	Role of Public Distribution System to achieve Food Security: A Study of Ranchi district in Jharkhand	Writing of Chapters	March 2018	Yes	institutional
82. Humanities & Social Sciences	Dr. Sijit Kumar Choudhary	Ashish Dean	Male		Full Time	CUJ/P/2016/PHDSSSOC/001	September, 14, 2016	Not Finalized	Course work Completed			
83. Humanities & Social Sciences	DR. Sanhita Sucharita	Khushboo Kumari	Female	OBC	Full Time	CUJ/P/2016/PHDSSSOC/001	September, 14, 2016	Impact of Goods and Service tax on Indian economy	Writing chapter	2020	yes	Institutional

20/8/18  
CONTROLLER OF EXAMINATIONS  
SKANDE

COPY TO:

1. Prof. I/c, Academics.
2. PS to the Vice Chancellor.
3. PS to the Registrar.
4. University Web Site.