



Research And Development Committee
List of students for Reimbursement of Technical Paper Publication Fees 2018-19 (First Half)

Sr. No .	A. Sr No	Student Name	Branch	Title of the Paper	Guide	Name of the Conference / Journal	Date	Paper Fees	Sanctioned Amount
1	5	John Britto	B. E. Computer Engineering	A Sixth Sense Door using Internet of Things	Jyoti Ramteke	Springer- International Conference on Computer Networks and Inventive Communication Technologies ICCNCT 2018	26/04/2018	7000	5000
2	8	Atharva Patil Karan Bheda Nishita Upadhyay	B. E. Information Technology	Restaurant's Feedback Analysis Systsem using Sentimentsl Analysis and Data Mining Techniques	Rupali Sawant	ICCTCT 2018	01/03/2018	7000	5000
3	10	Aditi Gavhane Gouthami Kokkula Isha Pandya	B. E. Information Technology	Prediction of Heart Disease Using Machine Learning	Kailas Devadker	IEEE international conference on Electronics , Communication and Aerospace Technology ICECA 2018	29-31/03/2018	5500	5000
4	11	Jainesh Rathod Aniruddh Sodha Vishal Waghmade	B. E. Information Technology	Diagnosis of skin diseases using Convolutional Neural Networks	P. Bavathanka r	IEEE international conference on Electronics , Communication and Aerospace Technology ICECA 2018	29-31/03/2018	5500	5000

5	13	Grishma Alshi Mikhil Cazi Mansi Dandiwala	B. E. Information Technology	Interactive Augmented Reality based system for Traditional educational media using Marker derived contextual overlays	Renuka Pawar	IEEE international conference on Electronics , Communication and Aerospace Technology ICECA 2018	29-31/03/2018	5500	5000
6	14	Krushi Damania	B.E. Information Technology	An overview of VM Live migration strategies and Technologies	P. Bavathankar	IEEE international conference on Electronics , Communication and Aerospace Technology ICECA 2018	29-31/03/2018	5500	5000
7	16	Prithvirah Patil Akshay Rathod Saurabh Yadav	B.E. Information Technology	Vitamins and Minerals Diagnosis using neural network	Varsha Hole	International Conference on INventive communications and computational Technologies ICICCT 2018	20-21/04/2018	5500	5000
8	17	Rohit Darekar Rohan Parabh Karan Dayma	B.E. Information Technology	A Hybrid model for Book recommendation	Swapnali kurhade	International Conference on INventive communications and computational Technologies ICICCT 2018	20-21/04/2018	5500	5000
9	19	Aishwarya shete Tejas Patil Atul Lahade	B.E. Information Technology	DHCP protocol using OTP based two factor authentication	Renuka Pawar	International conference on trends in electronics and informatics ICOEI 2018	11-12/05/2018	5750	5000
10	23	Jaspreet Kaur Bharma Anan Ansari Vishal Naidu	B.E. Information Technology	G-PY : A Game playing AI to simulate real time close quarter firefights using 3D first person shooter games	Jignesh Sisodia	IEEE international conference on Electronics , Communication and Aerospace Technology ICECA 2018	29-31/03/2018	5500	5000
11	24	Urvi Paithankar Neeti Prabhupathkar Aarfah Ahmad	B.E. Information Technology	A study of factors leading to stress in indian college students	swapnali Kurhade	international conference on innovation, information in computing technologies ICIICT	22-23/02/2018	6000	5000
12	25	Sean Pereira	B.E. Electronics Engineering	AI Use Cases in Operational Support Sysytem and Buisness Support Systems	Dr. D.C. Karia	3rd International Conference on Communication and Electronics Systems(ICCECS2018)	15-16 OCT 2018	6250	5000

13	27	Monodeep Mukharjee Pratik Thorwe Mayur Chauhan	B.E EXTC	Sensor Data Analysis Using Moving Average Filer and 256-Point FFT for wireless Sensor Networks	Dr.Y Srinivas Rao	9th International Conference on computing ,Communication and networkign technologies	4 Oct 2018	4500	4500
14	28	Vishal Dubal	ME EXTC	A low power High performance sensor node for IOT	Dr.Y Srinivas Rao	2nd International conference on Intelligent computing and controlsystem	14-15 June 2018	5000+ 3000+ 8271	5000
15	29	Juhi Patil	ME EXTC	Low profile UHF RFID tag Antenna	Manisha Bansode	3rd intenraitonal conference onresent trends in computer science	24-25 April 2018	2500	2500
16	30	Deepiksha Sharma	ME EXTC	network lifetime enhancement using improved honey bee optimizationbased routing protocol for WSN	Sukanya Kulkarni	2nd internation confenrence on inventive communiuation and computataional technologies	20-21 April 2018	5500	5000
17	31	Narbada Jhadwa	ME EXTC	A hybrid apparoach for MRI based statstiscal feature extarction to detect brain tumor	rajendra sutar	IOSR journal of VLSI and signal processing	Mar. April 2018	3850	3850
18	34	Ashwin Nikam	ME EXTC	opinion metric based intrusion detection mechanism for RPL protocol in IOT	Dayanand Ambavaade	3rd international conference for convergence in technology 2018	6-8 April 20118	5075	5000
19	35	pallavi korde	ME EXTC	efficient energy harvesting by using thermoelectric module	vijaya kamble	informatoin and communication technology for intelligent system	6-7 april 2018	12637 +5415 + 5416	5000
20	36	Jayesh Patil	ME EXTC	design of circularly polarized microship patch antenna with inserting of snorting pins	Dr. D. C. Karia	international conference on inventive communicaiton and computational technologies 2018	20-21 april 2018	5500	5000
21	37	siddesh Arote	ME EXTC	reduction of mututal coupliing between closely spaced patch antenna using meta material	Reena sonkusare	3rd internation confecen on resent trends in computer scienc and technology	24-25th April 2018	2500	2500
22	39	Ninad Chitnis Tanvi Joshi, Shreyas Padte, Shrinish Donde	BE Electronics Engineering	Hard Decoding Based Design of Regular LDPC using Labview	Dr. Deepak Karia	IEEE international conference on Current Trends in Convergin Tecxhnilogies 2018	4/3/2018	3000	3000

23	42	Eshaan Mudgal	B.E.EXTC	Template based real time speech recognition using digital filters onDSP - TMS 320F28335	Dr. Y.S.Rao	ICCUBE A 2018	16-18 Aug 2018	6000	5000
23							Total	106350	

UG		PG.	
ETRX	8000	EXTC	33850
EXTC	9500	COMP	0
COMP	5000	MCA	0
IT	50000		
Total UG	72500	Total PG	33850

Dr. Y.S. Rao
Dean R & D

Dr. Prachi Gharpure
Principal

R & D Student Coordinators

Prof. Aarti Karande	MCA	
Prof. Abhijit Salunke	COMP	
Prof. Sheetal	IT	
Prof. Govind Haldankar	ETRX	
Prof. Milind Paraye	EXTC	