

Journal / Conference Reviewer (AY 2019-20,2018-19,2017-18)

Sr. No.	Name of the Faculty	Name of the Journal / Conference	No. of Papers Reviewed	Type of Citation / Indexing (SCI / Scopus / Web of Science)	Month & Year
1	Dr.Saylee Gharge	IEEE Reviews in Biomedical Engineering.	1	IEEE	April 2020
2	Dr.Saylee Gharge	Journal:Informatics in Medical unlocked	1	UGC	January 2020
3	Dr. Chandan Singh Rawat	International Conference Communication Systems, Computing & IT Applications	6	Google Scholar	April2020
4	Dr. Nadir Charniya	IEEE Transactions on Instrumentation and Measurements	5	IEEE	June 2020 and May 2020
5	Dr. Nadir Charniya	Elsevier Science Direct: Journal of Applied Soft Computing	1	Elsevier Science Direct	May 2020
6	Dr. Shalu Chopra	DJICTACTA2020	1	Springer	Feb 2020
7	Dr. Sharmila Sengupta	MIDAS 2020: International Conference on Machine Intelligence and Data Science Applications University of Petroleum and Springer Energy Studies	4	Springer	Sept 2020
8	Dr. Anjali Yeole	International Conference ICN-2020	4	Springer	Feb 2020
9	Dr. Anjali Yeole	international Conference DJICTACTA2020, DJSCOE	3	Springer	Feb 2020
10	Dr. Anjali Yeole	International Conference ICACC2020, RAIT	4	IEEE Bombay Section	March 2020
11	Ms. Kajal Jewani	IEEE CONECCT 2020	1	IEEE Bombay Section	April 2020
12	Mr. Richard Joseph	IEEE CONECCT 2020	1	IEEE Bombay Section	April 2020
13	Mrs. Deepti Khimani	International Conference on Automation, computing and communication ICACC 2020	1	IEEE	June 2020
14	Dr. Nupur Giri	IEEE CSCITA-2020 IEEE Xplore, Digital Library Reviewer	4	IEEE	April 2020
15	Dr. Nupur Giri	Reviewer ICACC , June 27th - 28th 2020, RAIT	3	IEEE	June 2020

16	Dr. Nupur Giri	Reviewer ICCDW2020 ICCDW-2020 : First IEEE International Conference on Convergence to Digital World – Quo Vadis (ICCDW- 2020)	4	IEEE	February 2020
17	Asha Bharambe	ICACC-2020	4	CrossRef, Web Of Sciences, Inspec, DOAJ, EBSCO.	June 2020
18	Dr. Gresha Bhatia	Reviewer for International Conference IC-RACT 2020, Amity University	4	Elsevier	March 2020
19	Dr. Rajani Mangala	International Conference in Computing, Communication & Control (ICAC3), Mumbai	3	IEEE Explore Digital library	December 20 - 21, 2019
20	Dr. Rajani Mangala	International Conference on Advanced Science & Technology, Mumbai	5	Elsevier's online digital e-Journals portal	Apr 08-09, 2019
21	Dr. Nupur Giri	Advances in Science and Technology (ICAST-2018) on April 6-7, 2018., KJSIET	4	ACST , IJCIR, AWMC	April 2018
22	Dr.Parameshwar Birajdar	International Conference on Signal Processing & Communications	5	IEEE Conference	2018
23	Dr.Parameshwar Birajdar	Sadhana Journal(Springer)	2	Scopus	2019
24	Dr. Chandan Singh Rawat	IEEE International Conference on Advances in Computing, Communication and Control (ICAC3'19)	4	IEEE	December 2019
25	Dr. Shalu Chopra	IJI Global Journal	10 yearly twice	CrossRef, Web Of Sciences, ACM digital Library, Scopus, proquest, DOAJ, EBSCO.	since 2016...till date
26	Dr. Shalu Chopra	RACEM	8	CrossRef, Web Of Sciences, Inspec, DOAJ, EBSCO.	since 2016...till date
27	Mrs. Charusheela Nehete	RACEM	4	CrossRef, Web Of Sciences, Inspec, DOAJ, EBSCO.	March 2019
28	Mrs.Jayshree Hajgude	RACEM	4	CrossRef, Web Of Sciences, Inspec, DOAJ, EBSCO.	March 2019
29	Mrs.Jayshree Hajgude	ICNTE 2019	3	IEEE explore	Jan, 2019
30	Mrs.Jayshree Hajgude	ICNTE 2017	3	IEEE explore	Jan 2017
31	Mrs. Sujata Khedkar	Reviewer for ICIRTE 2019	4	IEEE	December 2019
32	Mrs. Sujata Khedkar	Reviewer for Journal of Big Data	4	Springer	December 2019
33	Mrs. Sujata Khedkar	Reviewer for ICAC3'19	3	IEEE	December 2019
34	Dr. Sharmila Sengupta	International Journal of Electrical Power and Energy Systems	1	Elsevier	December 2018
35	Dr. Sharmila Sengupta	2018 International Conference on Advanced Computation and Telecommunication (ICACAT) Confrence	7	IEEE Xplore and SCOPUS	December 2018
36	Dr. Sharmila Sengupta	reviewer for Journal of Engineering and technology	3	Springer	January 2019

Best Paper Awards(AY 2019-20,2018-19,2017-18)

Sr. No.	Name of Awardee	Paper title	Awarded By	Academic Year
1	Dr. Gresha Bhatia	Extraction of Tabular Data from PDF to CSV files	International Conference on Data Management, Analytics and Innovation 2020	2019-20
2	Dr. Gresha Bhatia	Best Paper of the Session award for Paper entitled 'Predicting Stock Movements using News Headlines and News Articles'	ICCTAW 2020,22nd-23rd April 2020, Atharva College of Engineering	2019-20
3	Mrs. Vidya Zope	Best Paper of the Session award for Paper entitled 'EMOTSQUAD: Emotion Detection and Attendance Management System', ICCTAW 2020, 22nd-23rd April 2020.	ICCTAW 2020,22nd-23rd April 2020, Atharva College of Engineering	2019-20
4	Mrs. Abha Tewari	SWAYAM: A Conversation Aid App	International Conference on Industry 4.0, Saraswati College of Engineering, Kharghar	2019-20
5	Mrs. Abha Tewari	Extraction of Tabular Data from PDF to CSV files	International Conference on Data Management, Analytics and Innovation 2020	2019-20
6	Mrs. Kavita Tewari	Two Dimensional Digital Image Correlation for metal Deformation measurements"	5th International Conference on Computing, Communication	2019-20
7	Mrs. Jayamala Adsul	Design and Simulation of a New Reconfigurable Analog to Digital Converter based on Multisim	3rd Biennial International Conference on Nascent Technologies in Engineering	2018-19
8	Rasika B. Naik	Smart Visitor Detector	UMIT NETRA2K19 exhibition-cum-competition	2018-2019
9	Rasika B. Naik	Human Recognition System using Ear Biometrics	Rula International Awards	2018-2019
10	Dr. Chandan Singh Rawar	"Ear Biometric Techniques: A Comparative Approach "	4th International Conference on "Recent Advances and challenges in Engineering & Management(RACEM 2019), VIT, Wadala , Mumbai, 29-30 March 2019.	2018-19

SIH Mentors(AY 2017-18,2018-19,2019-20)

Sr. No.	Faculty Name	Academic Year	Place	Project Title	Awards / Achievement	Abstract
1	Asha Bharambe	2017-2018	NDIM College, New Delhi	A tool for fetching and editing information from a scanned document mainly of image type	Inspiration award from Persistent Systems	The system included an Intelligent Character Recognition system. Motto of the system was to remove the tedious process of data entry and human error while data entry. The conversion of information from scanned documents into editable text formats which can further be processed to CSV and database files provides the solution to the problem . One important and significant feature being the recognition of handwritten text using template matching with an accuracy of almost 65-70%. The application being able to convert PDFs to text documents eradicates the reliability of any organization on free web hosted PDF to Word Converters. Various technical aspects were implemented like Autocorrect algorithms to remove ambiguities by Machine Learning algorithms thereby improving the accuracy. Other features such as Image Enhancement for rural areas where the technology is not much enhanced were also implemented . Text to speech , Version Control were considered to allure the application. Our application successfully processed images like passport size pictures , stamps , signatures etc in the documents and gave those in the editable text format by preserving the sequence of data. The focus was to have an 'API based development' which assisted in convenient development of Web and Android Portals. The tech stack was purely open source which will help to have an open development in future. Various organisations can be benefited from this tool to convert their existing handwritten documents into editable text formats. With Digital India mission various government organisations can convert the huge amount existing paper-based data into digital one. Thus saving lot of time and human effort.
2	Amit Singh	2017-18	Manipal Institute of Technology, Karnataka	CollegeMap	National Finalist	There are many locally relevant problems which come across to UGC where the nearby educational institution can play a vital role. Bringing such problems into the notice of nearby educational institution can be thought of as an open-source innovation /crowd-sourced solution. For example, managing traffic or reducing accident rates by the initiative/involvement of an institution in the vicinity. Or, sharing an innovation on water harvesting (an MRP or a Project) and impacting the real saving of water may be mapped. Many student projects can be well aligned to local social problems. Can we have a digital tool for such project based collaborations with real impact. Can we map such colleges and link it with the digital platform to share innovations (as mentioned in problem statement 3). This can directly impact the curriculum with the real regional requirement, a way to ensure relevance of learning.
3	Mrs. Manisha Gahirwal and Mrs. Abha Tewari	2017-18	NCL Pune	Agronomists	Won Rs, 1,00,000	This system aims at providing ease to all the regional farmers.Providing agro advisories for medicinal and aromatic growers, entrepreneurs and industries on plant disease/nutrient management, buyer/seller corner and market intelligence. Guidance on cultivation of medicinal and aromatic crops, which earns a huge profit but are not much prevalent in the present times.Eliminating the middleman, thereby increasing profits to both farmers and industry. App facilitates the farmer, with a multilingual UI(regional language) with a text to speech feature which can be used to access the information and explore options written in text form. This enables even an illiterate person to use the app. Even while entering the data (searching/asking query) farmer can speak out and the application can trace the data (through APIs).

4	Mrs. Vidya Zope and Mrs. Priya R. L.	2017-18	Human Resource & Development, Noida	Crowd Sourcing model for preparing large question banks.	National Finalist	We propose a highly flexible and scalable database based on the likes of Quora and Reddit. Normal users can post their questions or upload question papers. There will be a vetting mechanism to ensure no bot or scripts can flood the database. Natural Language Programming and semantic analysis will be used to vet the questions beforehand, to prevent repeats, invalid questions and spelling errors. These vetted questions then have to be vetted by an expert based on the subject. Only then will they be allowed into a permanent database. They will be classified by subject, topic, marks. A script to automate selection of suitable questions according to difficulty and marking scheme. An admin to control users and modify the database in case of syllabus change etc. Our solution will consist of an engineering section, which can then be suitably applied to other fields.
5	Dr. Nupur Giri and Mrs. Sunita Sahu	2018-19	Chitkara University, Rajpura, Punjab	AI for Farmers	Won Rs. 1,00,000	The Purpose of this system is to create an efficient android app for the farmers who can calculate the amount of fertilizers and pesticides to be put into the soil to get the best quality yield. In this system users/farmers can calculate their field area , set up an appointment for soil testing with a soil testing laboratory (STL), receive their soil report and based on the area and the soil constituents, view the various sets of fertilizers and the amount of fertilizer to be applied to their field in the increasing order of their prices. In addition, users can detect diseases on their crop and view pesticide recommendations ,their description and the method to apply the same . They can also use a chat bot for solving queries regarding farming techniques .
6	Dr. Gresha Bhatia and Mrs. Abha Tewari	2018-19	Geetanjali Institute of Technical Studies, Udaipur, Rajasthan	Forecomp- Extraction of tabular data from PDF to CSV files	National Finalist	Companies generate their reports in the form of PDF files. For further data analysis, the statistics or quantitative data in these reports have to be converted to CSV(.csv) or Excel(.xlsx) files. This is done manually by companies. This consumes a lot of time and manual work which can be reduced for better utilization of resources. Forecomp is a web application to automatically convert the tables in the PDF to CSV files. The tables could be present in text format or as an image. The web application is built keeping flexibility in mind such that the user can select the process used to convert the pdf into csv files based on the tables in their pdf. Different technologies used in this application include YOLO model for machine learning, Tesseract OCR, Tabula and an inbuilt snipping tool.
7	Mrs. Sharmila Sengupta and Ms. Mukesh Yadav	2018-19	Sri Venkateswar a College of Engineering, Tirupati, Andhra Pradesh	Pediatric Tele dermatology	National Finalist	Anyone can get skin problems due to numerous reasons. The problems can be cracked skin, dry skin, extra growth, coloring due to infection, etc. Skin problems are faced by more than 20 million patients causing more than 10 million deaths worldwide. In this project, we propose an app that takes in an image of the affected area of skin and predicts the name of the disease using a classification model. Transfer learning, which is a research problem in machine learning is used to observe if the model is useful for correct classification of skin diseases that need urgent treatment, especially for infants. In this system, MobileNet architecture is used which was trained over several images. The app is interactive with online prescription from doctors based on the judgement of machine as well as the doctor; discussing symptoms before treatment, follow-ups etc. It also has several features for further action and modifications.

8	Dr. Anjali Yeole and Mrs. Indu Dokare	2018-19	Banaras Hindu University, Varanasi, Uttar Pradesh	Mnagemnet of materal during Disaster - receipt, availability, movemement and its receipt to the last person	Won Rs. 75,000	<p>For the benefit of the people in the regions devastated by any sort of disaster, the key aspect of managing a disaster involves efficient planning of distribution and transportation of relief materials to the people in need. So to reduce the avoidable losses of lives, an efficient management system is required.</p> <ol style="list-style-type: none"> 1. The admin comes to know about the disaster and its location. The admin checks if there is a relief center nearby, if not then the admin sets up a relief center at the safest and nearest location from the disaster location. 2. The admin also dispatches the team working onsite. 3. The onsite team does a survey regarding what all materials are to be distributed to whom and in what quantities. 4. After the survey, the onsite team conveys the requirement information to the admin via an android app, where there are categories for different disasters. The team member can add or edit the relief materials also. If there is an internet connection, the requirements will be added in real time database. But if there is no internet connection, then the requirements are stored in local database (SQLite) and as soon as there is an availability of internet connection, requirements will be then added in the real time database. 5. From the database the information about the requirements reaches the admin in the form of quotations. If the quotations are approved by the admin, it is given as the input to the intelligent system. 6. The intelligent system searches for the nearest storage centers, and if the material availability is adequate at the respective storage systems then the admin is notified about what material can be delivered by which storage centers and in what quantities. 7. Once the admin sends the dispatch command to the storage centers, the order of the materials are dispatched from the storage centers via the corresponding shippers. 8. The shippers are tracked by the admin, storage centers as well as the relief centers, by GPS and geo-fencing if the internet connection is available. If not then the shippers will be informed about the checkpoints (set up by Goonj) lying on the route from the place of shipment to the relief center and the shippers when report at these checkpoints, they can be tracked via these checkpoints with the help of a verification code that can be determined by scanning the respective QR codes. 9. Once the materials are received by the relief center, the received quantity is updated in the database to determine whether the requirement is fulfilled. 10. The onsite team members collect the relief materials from the relief center and what material is given to which onsite member and in what quantity is recorded with the help of a form. If the requirement is not fulfilled the onsite team members first notifies the admin about the issue and place a new order and the entire process is repeated.
9	Mrs. Vidya Zope and Mrs. Mannat Doultani	2018-19	Sathyabama Institute of Science and Technology, Kanchipuram, Tamil Nadu	Mobile Application to get RCS flight seat availability /Fare/ Departure/ Destination in real time	Won Rs. 1,00,000	<p>Our problem statement was based on the RCS scheme launched by the ministry of civil aviation. They wanted an analysis dashboard where the ministry can monitor the bookings of RCS seats. Our idea for this was that we will make a channel for the booking of every RCS seats by every 3rd party. Every time a person books an RCS seat it will go through our channel to authorise and authenticate their booking to ensure that they aren't charged more price than the RCS rate. Also if a person cancels his/her RCS seat, the next person who had booked the seat at the market price will get the required discount and refund. Apart from this we also prepared a dashboard which would detect the fraudulent transactions for ministry and can also produce various charts for comparison.</p>

10	Mrs. Priya R. L. and Mrs. Sunita Suralkar	2018-19	Indian Institute of Technology Bhilai, Raipur, Chhattisgarh	Farm Input Calculation	Won Rs. 50,000	The Purpose of this system is to create an efficient android app for the farmers who can calculate the amount of fertilizers and pesticides to be put into the soil to get the best quality yield. In this system users/farmers can calculate their field area , set up an appointment for soil testing with a soil testing laboratory (STL), receive their soil report and based on the area and the soil constituents, view the various sets of fertilizers and the amount of fertilizer to be applied to their field in the increasing order of their prices. In addition, users can detect diseases on their crop and view pesticide recommendations ,their escription and the method to apply the same . They can also use a chat bot for solving queries regarding farming techniques .
11	Amit Singh	2018-19	CVRCE, Bhubaneswar	THIS	Winner	T.H.I.S. stands for The Hub for Indian Startups. It is a user-friendly, robust portal for connecting startups, mentors, incubators and accelerators. Our system has 6 different entities viz. Business Enthusiast, Mentor, Incubator, Accelerator, Investor and Service Provider, with separate logins and registration for each of them
12	Dr. Saylee Gharge	2018-2019	Mumbai	Live AQI (Air Quality Index) map like google traffic map for the use of various stakeholders	-	Air pollution is a serious problem faced by all modern cities yet there is insufficient infrastructure in place for real time and effective AQI calculation. Data provided by pollution control boards is often insufficient for a map based application due to less number of monitoring centres available. Often organizations are reluctant because of high cost involved in installing an effective pollution monitoring / AQI calculation system.
13	Mr.Ajinkya Valanjoo					
14	Dr. Anjali Yeole and Mrs. Mannat Doultani	2019-20	Online	Converting handwritten documents as scanned images or photos (in any format) to legible text document using AI extracting important and critical information into database.	Winner	The proposed system assists the authorities like Senior Police Officer, Investigation officers and other authorities involved in debunking illegal activities by automating the tedious process by extracting critical information from FIRs using Optical Character Recognition and providing a summary of the most crucial details using Natural Language Processing. Text Summarization helps to highlight the more significant aspects of the case like the location of the crime, the date, time, and the names of the suspects involved and gets rid of other extraneous details. A distributed database hosted on Amazon Web Services (AWS) updates itself in real-time and can be accessed through remote locations. Robust database architecture is implemented that contains the necessary information pertinent to the case and makes a distinction between which case is assigned to which officer. The credentials are hashed and secured. The documents are secured and encrypted using the immutable distributed ledger provided by Blockchain. An interactive dashboard that eases the process of navigation for each officer is provided. After corroborating the pieces of evidence, a 65B certificate is autonomously generated in the form of a PDF that can be further presented during legal proceedings.
15	Mrs. Vidya Zope and Mrs. Pallavi Saindane	2019-20	Online	Development of App to capture the field patrolling track of frontline staff in their forest beat jurisdiction	National Finalist	In a technology driven society where everything is performed with the help of technology, we should use this to improve the security facilities provided to the controlling officers who risk their life to maintain harmony in the ecosystem. According to the statistics released by the International Ranger Federation, between 2012 and 2017, India accounted for nearly 31% of all forest ranger deaths in the world. So, to enhance protection facilities for the patrolling officer and to provide some essential features such as asset management, we have developed an android app. This android app will have protection features such as location tracker for the individual officers and some other features such as alert button which would share their location to the closest officer during exigency situations.

16	Mrs. Priya R. L. and Mr. Richard Joseph	2019-20	Online	Design of alarm management and analytics	National Finalist	In Gas pipe line system SCADA is installed for the monitoring of the data. Various alarms in the large volumes appear. - An application can be built to analyze those alarms in correlation with the sequence of process events to identify the pattern of alarms associated with process trips or anomaly so as to provide pro-active alert before such deviation. - Pattern recognition of the alarms and sequence of the events required to predict the probable abnormality or deviation of the plant operations from the normal baseline operations. System to group similar type of alarms as per equipments, units and plants along with the identification of the critical alarms on the basis of process history. - Identification of false positive and false negative alarms to be provided by the system. - Alarm analysis report to be notified to the authorized user on daily basis via mail. For ex- Developing the platform that identify the patterns from the large volumes of alarms on the basis of history alarms and sequence of process events and shall provide the prediction for the deviation associated with process and related assets.
17	Amit Singh	2019-20	NIT Warangal	UnBlock Subsidy	Winner	A great extent of time is wasted under supply chain and significant truthful beneficiaries are bereft of government subsidized schemes. Government subsidized items like fertilizers, housing schemes (Indira Awas, land etc.), pension schemes, medicines, rationing items (wheat,sugar,kerosene) enormous amount of time is wasted in supply chain and that results in wastage of huge amount of items, delayed delivery of the items etc. Also due to other various reasons in some cases subsidized items/schemes does not reach to the truthful beneficiary. To address & ensure government schemes are reaching to the beneficiary in the timely manner, A Blockchain based ecosystem can be developed in order to monitor, track and ensure reduced supply chain time and desirable beneficiary is benefited under the government schemes.
18	Abhishek Chaudhari	2019-20	IIT Hyderabad	Dispatch Bay Automation System	Second Place	In Aluminium sheet Production Plant different Huge Aluminium Coils need to be Organised and placed in Plant. And need to manage and track the Coil till Dispatch. In actual Plan it is difficult to Search and dispatch. So Through this project a system is proposed using RFID Tags and Wireless Mesh Network is use to communicate between different Nodes.
19	Abhijit Shete	2019-20	IIT Hyderabad	Dispatch Bay Automation System	Second Place	

Journal / Conference Reviewer (AY 2019-20,2018-19,2017-18)

Sr. No.	Name of the Faculty	Name of the Journal / Conference	No. of Papers Reviewed	Type of Citation / Indexing (SCI / Scopus / Web of Science)	Month & Year
1	Dr.Saylee Gharge	IEEE Reviews in Biomedical Engineering.	1	IEEE	April 2020
2	Dr.Saylee Gharge	Journal:Informatics in Medical unlocked	1	UGC	January 2020
3	Dr. Chandan Singh Rawat	International Conference Communication Systems, Computing & IT Applications	6	Google Scholar	April2020
4	Dr. Nadir Charniya	IEEE Transactions on Instrumentation and Measurements	5	IEEE	June 2020 and May 2020
5	Dr. Nadir Charniya	Elsevier Science Direct: Journal of Applied Soft Computing	1	Elsevier Science Direct	May 2020
6	Dr. Shalu Chopra	DJICTA2020	1	Springer	Feb 2020
7	Dr. Sharmila Sengupta	MIDAS 2020: International Conference on Machine Intelligence and Data Science Applications University of Petroleum and Springer Energy Studies	4	Springer	Sept 2020
8	Dr. Anjali Yeole	International Conference ICN-2020	4	Springer	Feb 2020
9	Dr. Anjali Yeole	international Conference DJICTA2020, DJSCOE	3	Springer	Feb 2020
10	Dr. Anjali Yeole	International Conference ICACC2020, RAIT	4	IEEE Bombay Section	March 2020
11	Ms. Kajal Jewani	IEEE CONECCT 2020	1	IEEE Bombay Section	April 2020
12	Mr. Richard Joseph	IEEE CONECCT 2020	1	IEEE Bombay Section	April 2020
13	Mrs. Deepti Khimani	International Conference on Automation, computing and communication ICACC 2020	1	IEEE	June 2020
14	Dr. Nupur Giri	IEEE CSCITA-2020 IEEE Xplore, Digital Library Reviewer	4	IEEE	April 2020
15	Dr. Nupur Giri	Reviewer ICACC , June 27th - 28th 2020, RAIT	3	IEEE	June 2020

16	Dr. Nupur Giri	Reviewer ICCDW2020 ICCDW-2020 : First IEEE International Conference on Convergence to Digital World – Quo Vadis (ICCDW- 2020)	4	IEEE	February 2020
17	Asha Bharambe	ICACC-2020	4	CrossRef, Web Of Sciences, Inspec, DOAJ, EBSCO.	June 2020
18	Dr. Gresha Bhatia	Reviewer for International Conference IC-RACT 2020, Amity University	4	Elsevier	March 2020
19	Dr. Rajani Mangala	International Conference in Computing, Communication & Control (ICAC3), Mumbai	3	IEEE Explore Digital library	December 20 - 21, 2019
20	Dr. Rajani Mangala	International Conference on Advanced Science & Technology, Mumbai	5	Elsevier's online digital e-Journals portal	Apr 08-09, 2019
21	Dr. Nupur Giri	Advances in Science and Technology (ICAST-2018) on April 6-7, 2018., KJSIET	4	ACST , IJCIR, AWMC	April 2018
22	Dr.Parameshwar Birajdar	International Conference on Signal Processing & Communications	5	IEEE Conference	2018
23	Dr.Parameshwar Birajdar	Sadhana Journal(Springer)	2	Scopus	2019
24	Dr. Chandan Singh Rawat	IEEE International Conference on Advances in Computing, Communication and Control (ICAC3'19)	4	IEEE	December 2019
25	Dr. Shalu Chopra	IJI Global Journal	10 yearly twice	CrossRef, Web Of Sciences, ACM digital Library, Scopus, proquest, DOAJ, EBSCO.	since 2016...till date
26	Dr. Shalu Chopra	RACEM	8	CrossRef, Web Of Sciences, Inspec, DOAJ, EBSCO.	since 2016...till date
27	Mrs. Charusheela Nehete	RACEM	4	CrossRef, Web Of Sciences, Inspec, DOAJ, EBSCO.	March 2019
28	Mrs.Jayshree Hajgude	RACEM	4	CrossRef, Web Of Sciences, Inspec, DOAJ, EBSCO.	March 2019
29	Mrs.Jayshree Hajgude	ICNTE 2019	3	IEEE explore	Jan, 2019
30	Mrs.Jayshree Hajgude	ICNTE 2017	3	IEEE explore	Jan 2017
31	Mrs. Sujata Khedkar	Reviewer for ICIRTE 2019	4	IEEE	December 2019
32	Mrs. Sujata Khedkar	Reviewer for Journal of Big Data	4	Springer	December 2019
33	Mrs. Sujata Khedkar	Reviewer for ICAC3'19	3	IEEE	December 2019
34	Dr. Sharmila Sengupta	International Journal of Electrical Power and Energy Systems	1	Elsevier	December 2018
35	Dr. Sharmila Sengupta	2018 International Conference on Advanced Computation and Telecommunication (ICACAT) Conference	7	IEEE Xplore and SCOPUS	December 2018
36	Dr. Sharmila Sengupta	reviewer for Journal of Engineering and technology	3	Springer	January 2019

BOS Members

Sr. No.	Faculty Name	Position at BOS	University/ Institute	Department Specialization	Year
1	Dr.J.M.Nair	Member, Adhoc Board of Studies	University of Mumbai.	Electrical Engineering	Since 2017 till Date
		Coordinator, Syllabus Revision Committee	University of Mumbai.	Department of Instrumentation Engineering	Since 2017 till Date
		Member of Syllabus Committee for Post Graduate & Under Graduate	University of Mumbai.	Instrumentation & Control branch	Since 2017 till Date
2	Dr. M.Vijayalakshmi	Member of BOS	University of Mumbai.	Information Technology/ Database, AI, DataMining group	Since 2016 till Date
3	Dr. Shalu Chopra	Member of BOS	University of Mumbai.	Information Technology/ Software Engineering Group	Since 2016 till Date
4	Dr. T. Rajani Mangala	Member of BoS	University of Mumbai.	Electronics Engineerring	2019-2022
		Co-ordinator for Linear Integrated Circuits, Machine Learning and Neural Netowrks and Fuzzy Logic	University of Mumbai.	Electronics Engineering	2019-2022
5	Dr. Ramesh K. Kulkarni	Member	University of Mumbai.	Electronics & Telecommunication	Since 2016 till Date
6	Dr. Nupur Giri	Member	K J Somiya College of Engineering	Information Technology	Since 2018 till 2021
		Member	Thakur College of Engineering & Technology	Computer Engineering	Since 2019 till 2022
		PhD. RR Commitee member	K J Somiya College of Engineering	Computer Engineering	Since 2019 till 2022
		Subject Expert, PhD. Sekection	Finolex College Management and TechnologyRatnagiri	Computer Engineering	Since 2019 till 2022
		PhD. RR Commitee member	Thakur College of Engineering & Technology	Computer Engineering	Since 2019 till 2022