

**International Conference on
Advances in Science & Technology
(ICAST-2018)
May 04-05, 2018**

Conference Report



**Swami Keshvanand Institute of Technology,
Management & Gramothan, Jaipur (India)**

Contents

- 1. Introduction**
- 2. Objectives and scope of conference**
- 3. Journal Collaboration**
- 4. Organizing committee of the conference**
- 5. Technical report of the conference**
- 6. Speaker details with their bio sketch**
- 7. Technical program of the conference (Annexure-I)**
- 8. Conference Participants (Annexure-II)**
- 9. Outcome of the Conference**
- 10. Concrete Suggestions emerging from the Conference**

Enclosures:

- a. Summary Sheet (Annexure-III)**
- b. Flyer of the conference (Annexure-IV)**
- c. Souvenir of the conference (Annexure-V)**
- d. Photographs of the conference (Annexure-VI)**
- e. Copy of the Journal containing papers emerging from conference (Annexure-VII)**

1. Introduction

International Conference on “**Advances in Science & Technology**” (ICAST-2018) organized by Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT), Jaipur (India) during May 04-05, 2018. The conference was technically supported by “*Institution of Electronics and Telecommunication Engineers (IETE)*”, “*Indian Society for Technical Education (ISTE)*”, “*Institution of Engineers*”, “*Computer Society of India (CSI)*” and “*EasyChair™*”.

2. Objectives and scope of conference

Research in engineering and applied sciences has played a vital role in improving human life to a very great extent. With the development of instrumentation and computation facilities, research on frontier areas has gone manifold. The discussion on the frontier areas of research in interdisciplinary streams has always yielded novel ideas and collaborative research. In view of this, the **International Conference on Advances in Science & Technology (ICAST-2018)** was meticulously planned to muster innovative ideas from researchers, scientists, academicians, industry professionals and students. The aim of the conference was to provide a common platform to share and discuss the novel ideas, technologies and research findings to promote interdisciplinary research and to ignite young brains.

The conference was focused on the following broad areas:

- Materials Science, Nanomaterials for various Applications & Functional Materials, Plasma Physics, Astro-Particle Physics, Cosmology, Electromagnetism, Experimental High Energy Physics.
- Polymers, Catalysts, Membrane Science, Bio-Chemical Engineering, Bio-Materials, Organic & Electrochemistry, Green Composites, Water & Waste Water Treatment, Chemical Reaction Engineering, Separation Technology.
- Applied Mathematics & Modeling, Computational Mathematics, Mathematical Physics, Error Analysis, Operation Research, Coding Theory, Fractional Calculus, Bicomplex analysis, Fluid Dynamics, Integral Transform, Probability & Statistics.
- Water Resources, Structural & Construction Technology, Environmental & Transportation Engineering, Earthquake Engineering, Disaster Management, Renewable Energy, Architecture & Town Planning.
- Soft Computing, Network Security, High Performance Computing, Internet of things, modeling of Materials and Applications.
- Electronic Circuits & Systems, Semiconductor & Electron Devices, MEMS, Nano Technology, Communication Systems.
- Composite Materials, Gas dynamics, Refrigeration & Air Conditioning, Steam Turbine & Power Plant, Fluid Mechanics & Machinery, Tribology, Micro Manufacturing, Modeling And Simulation, Nanofluids Technology, Biofuels, Energy systems, Metallurgy, Corrosion and Surface Coatings, Ceramic Materials.
- Smart Grid, Power Electronics & Systems, Renewable Energy Technology.

3 Journal Collaboration

The selected papers of ICAST-2018, after peer review process, will be published in the following journals:

- (1). International Journal of Power Electronics (Inderscience)
ISSN online: 1756-6398, ISSN print: 1756-638X
- (2). International Journal of Information Technology (Springer Nature)
ISSN (Print Version):2511-2104, ISSN (Electronic Version): 2511-2112
- (3). Arabian Journal for Science and Engineering (Springer)
ISSN: 2193-567X (print version), ISSN: 2191-4281 (electronic version)
- (4). Emergent Materials (Springer)
ISSN: 2522-5731 (print version), ISSN: 2522-574X (electronic version)
- (5). International Journal of Chemical Sciences (Springer)
ISSN: 0974-3626 (print version) ISSN: 0973-7103 (electronic version)

The rest of the quality papers may be comprising a special issue of SKIT Research Journal (An International Journal of Engineering, Science, Humanities and Management Innovation & Excellence-ISSN print: 2278-2508, ISSN online: 2454-9673).

4. Organizing committee of the conference

Patrons

- Shri Raja Ram Meel, Patron, SKIT
- ShriSurja Ram Meel, Chairman, SKIT

Advisory Committee

- ShriJaipalMeel, Director, SKIT
- Prof. S.L. Surana, Director (Academics), SKIT
- Prof. S. K. Calla, Director (D&W), SKIT
- Ms. RachnaMeel, Registrar, SKIT
- Prof. Ramesh Kumar Pachar, Principal, SKIT
- Prof. M.L. Bhargava, Advisor, SKIT
- Ms Abba Meel, Advisor, SKIT
- Ms. HemlataDullar, Principal, Pharmacy, SKIP
- Prof. N.K. Banthiya, PAQIC, SKIT
- Prof. N. C. Bhandari, Head, ME Dept., SKIT
- Prof. S.K. Bhatnagar, Head, ECE Dept., SKIT
- Prof. C.M. Choudhary, Head, CS Dept., SKIT
- Prof. L.N. Datt, Head , CE Dept., SKIT
- Prof. AakashSaxena, Head, EE Dept., SKIT
- Prof. Anil Choudhary, Head, IT Dept., SKIT
- Prof. VikasShrotriya, Head, Mgmt. Studies Dept., SKIT
- Prof. ArchanaSaxena, Head, Chemistry Dept., SKIT
- Prof. Rohit Mukherjee, Head, Mathematics Dept., SKIT
- Dr. NirajaSaraswat, Head, English Dept., SKIT
- Prof. SangeetaVyas, Chemistry Dept., SKIT
- Prof. Amber Srivastava, Mathematics Dept., SKIT

- Prof. Vinita Sharma, Chemistry Dept., SKIT

International Advisory Committee

- Prof. Ramesh Bansal, University of Pretoria, SA
- Prof. Balswaroop Bhatt, University of West Indies, West Indies
- Prof. XiongQihua, Nanyang Technological University, Singapore
- Dr. Ankur Jain, Hiroshima University, Japan
- Dr. Umesh Chand, NUS, Singapore
- Prof. Akshay Kr. Rathore, Concordia University, Canada
- Prof. Sanjay Kaul, Fitchburg State University, USA
- Prof. Callyampudi R. Rao, Penn State University, PA, USA
- Prof. Lakshmi Prayaga, University of West Florida, Pensacola, FL
- Prof. Ehsan O. Sheybani, Virginia State University, USA
- Prof. H. M. Srivastava, University of Victoria, Canada
- Prof. Sivakumar Manickam, The University of Nottingham, Malaysia
- Prof. Muataaz Ali Atieh Hussien, Hamad Bin Khalifa University, Qatar
- Dr. Hossein Fariborzi, King Abdullah University, Saudi Arabia
- Dr. Mohammad Shariq, Jazan University, Saudi Arabia
- Dr. Junzo Watada, University Teknologi PETRONAS, Malaysia
- Dr. Simon CC HSU, United Microelectronics Corporation, Taiwan
- Dr. Kailash Kr. Maheshwari, Saudi Electronic University, Riyadh
- Prof. Ravi P. Agarwal, Texas A&M University-Kingsville
- Prof. D.L. Suthar, Wollo University, Dessie, Ethiopia
- Dr. Neeraj Mishra, University of Technology, Sydney
- Dr. Eduardo Lugo, Visual Psychophysics and Perception Laboratory, Canada
- Dr. Manish Pokharel, Kathmandu University, Nepal

National Advisory Committee

- Prof. Sandeep Sancheti, VC, SRM, Chennai
- Prof. Y.K. Vijay, President, VGU, Jaipur
- Prof. Manoj Singh Gaur, Director, IIT, Jammu
- Prof. M.C. Govil, Director, NIT, Sikkim
- Prof. D.P. Kothari, Dean(R&D), J.D.College of Engg.& Mag., Nagpur
- Dr. D.D. Ojha, Former Sr. Scientist, GWD, Rajasthan
- Prof. I.P. Jain, CNER, University of Rajasthan, Jaipur
- Dr. P. K. Khanna, Chief Scientist, CEERI, Pilani
- Prof. A.B. Gupta, MNIT, Jaipur
- Prof. S. Ponnusamy, IIT Madras, Chennai
- Prof. J.K. Prajapat, Central University, Kishangarh
- Dr. C. L. Prajapat, BARC, Mumbai
- Prof. S.P. Goyal, Ex. Prof., University of Rajasthan, Jaipur
- Prof. S.K. Sharma, MNIT, Jaipur
- Prof. Kanupriya Sachdeva, MNIT, Jaipur
- Prof. K.C. Jain, Ex. Prof., MNIT, Jaipur
- Prof. R.K. Joshi, IIT, Bombay

- Dr. Trilok Mathur, BITS, Pilani
- Prof. Y. C. Sharma, VGU, Jaipur
- Dr. Praveen Kumar, Indian Association for Cultivation of Science, Kolkata
- Dr. Pooja D. Sharma, CSIO, Chandigarh
- Dr. P.S. Verma, Ex. Prof., University of Rajasthan, Jaipur
- Dr. C.L. Saini, University of Rajasthan, Jaipur
- Dr. Kamalendra Awasthi, MNIT, Jaipur
- Dr. Kamlesh Yadav, Central University of Punjab, Bathinda
- Dr. Anurag Gaur, NIT, Kurukshetra
- Dr. Ajeet Kumar, Delhi Technological University, Delhi
- Dr. Sushil Kr. Jain, Manipal University Jaipur
- Dr. Rajan Choudhary, IIT, Guwahati
- Dr. Ankit Gupta, IIT-BHU

Convener

- Prof. Sudha Calla, Head, Deptt. of Basic Science & Humanities, SKIT
- Prof. R. K. Jain, Head, Department of Physics, SKIT

Organizing Secretary

- Dr. Mukesh K. Gupta
- Dr. Praveen K. Jain
- Dr. Rishi Vyas
- Mr. Anirudh Mathur

Local Organizing Committee

- | | |
|------------------------|-------------------------|
| • Dr. Basant Agarwal | • Dr. Komal Sharma |
| • Mr. Mehul Mahrishi | • Dr. Brajraj Sharma |
| • Dr. Rukhsar Zafar | • Dr. Manasvi Dixit |
| • Mr. Ankit Agarwal | • Mr. Rajiv Kumar |
| • Dr. Manu Augustine | • Mr. Ajay Kr. Sharma |
| • Mr. Manoj Kr. Sain | • Mr. Pawan Kr. Jain |
| • Mr. Dhanraj Chitara | • Dr. Sangeeta Gupta |
| • Mr. Ankit Vijay | • Dr. Vijay Singhal |
| • Dr. Anurag Sharma | • Dr. Shalini Shekhawat |
| • Mr. Kailash Soni | • Dr. Neha Purohit |
| • Mr. Nishant Sachdeva | |

5. Technical report of the conference

An International Conference on “Advances in Science & Technology (ICAST-2018)” was organized by Swami Keshvanand Institute of Technology, Management and Gramothan, Jaipur from May 04, 2018 to May 05, 2018 with an aim to encourage innovative ideas from industry, research community and students by providing them a common platform to discuss their research findings to promote interdisciplinary research.

Five international guest speakers and four Indian speakers addressed nine plenary sessions of the conference. About 400 papers were received which include 20 papers from outside India, from IITs, NITs, State Universities, and various other institutions affiliated to different universities along with thirty four (34) papers from faculty and students of the Institute. Out of these, 180 papers were presented during the Conference in 12 Technical sessions.

The Inaugural session was graced by **Prof. (Dr.) Sivakumar Manickam** (*Director, Professor, Chemical and Nanopharmaceutical Process Engineering and Director, Nanotechnology and Advanced Materials (NATAM), The University of Nottingham, Malaysia*) who is a pioneer in the field of Process Engineering of Nanomaterials especially Nanopharmaceuticals.

The inaugural was followed by deliberation of following resource persons:

- **Dr. Ankur Jain**, *Natural Science Centre for Basic Research and Development, Hiroshima University, Higashi-Hiroshima, Japan*
- **Prof. Tanka Nath Dhamala**, *Central Department of Mathematics, Institute of Science and Technology, Tribhuvan University, Nepal*
- **Dr. P.K. Khanna**, *Chief Scientist, CSIR-Central Electronics Engineering Research Institute, Pilani, India*
- **Dr. Sandeep Srivastava**, *Department of Civil Engineering, MNIT Jaipur, India*

The first day was concluded with 54 technical paper presentation 21 poster presentations.

The second day of conference was started with plenary talk of **Dr. D.P. Kothari**, *former Director Incharge, IIT Delhi and former VC, VIT Vellore* which was followed by a plenary talk of following resource persons:

- **Dr. Supawud Nedphokaew**, *Faculty of Engineering , Rajamangala University of Technology, Bangkok, Thailand*
- **Dr. Manish Pokharel**, *Department of Computer Science & Engineering, Kathmandu University, Nepal*
- **Dr. Bipin Kumar Gupta**, *Scientist, CSIR-National Physical Laboratory, New Delhi, India*

The second day was concluded with 75 technical paper presentations and 30 poster presentations.

In the valedictory ceremony a formal vote of thanks was proposed by convener to all of the delegates, participants, students, management of SKIT and organizing committee members of Conference for making this Conference a great success.

A Souvenir was published for the Conference containing messages from *Hon. Governor of Rajasthan Sh. Kalyan Singh Ji, Hon. Chief Minister of Rajasthan Smt. Vasundhara Rajeji, Chairman-UGC Prof. D.P. Singh, Vice Chancellor-RTU Kota Prof. N. P. Kaushik, Chairman-AICTE Prof. Anil D. Sahasrabudhe, Secretary SERB-DST Dr. Rajiv Sharma and Prof. Tseung-Yuen Tseng of National Chiao Tung University, Taiwan*. Souvenir contained Abstracts of all the accepted papers and was distributed to all delegates and guests.

6. Speaker details

6.1 Prof. Sivakumar Manickam

Prof. Manickam currently holds the positions of Director – Nanotechnology and Advanced Materials and Associate Dean - Research and Knowledge Exchange, Faculty of Engineering at University of Nottingham (Malaysia campus). More importantly, his academic standing is: Professor of Chemical and Nanopharmaceutical Process Engineering. He received his Bachelor's degree in Chemical Technology in 1994; his Master's degree in Chemical Technology in 1996; and his Ph.D in Chemical Engineering in 2001; all from Institute of Chemical Technology, University of Mumbai. In 2011, he went on to receive his Post Graduate Certificate in Higher Education from University of Nottingham, UK.

Since achieving his Bachelor's degree in 1994, he has been actively engaged in research in various capacities at various reputed institutes of learning throughout India as well as abroad. Prof. Manickam officially started his academic pursuits when he accepted the post of Assistant Professor in the Department of Pharmaceutical Engineering & Technology at Bharathidasan Institute of Technology, Tiruchirappalli in 2005. Since then, he has been climbing the ladder of success and fame towards becoming the academic phenomenon he is today.

Over the years, Prof. Manickam has proved his prominence in the technical research fraternity through his extraordinary dedication and hard work. Since 1999, he has published more than 115 peer reviewed papers in various international journals of repute. He has headed more than 9 highly prestigious development projects and has raised more than 23 funded research projects. Since the last two decades, his rigor and flair in research have caught the attention of many international organizations and agencies, and as a result there have been more than 21 instances when he was the recipient of highly prestigious awards and honors.

Prof. Manickam leads the front even when it comes to preparing the new generation for sharing the responsibility of a better and technically well-equipped tomorrow. He has already guided more than 27 doctoral research students and more than 40 master's research students in various technical as well as scientific areas that hold promise of significant breakthroughs.

His core areas of research are Nanotechnology and Wastewater treatment. He has also made commendable contributions in the fields of Nano-engineering of Advanced Materials, Nanosuspensions and Nanoemulsions, and Novel Carbon Nanomaterials such as Graphene, CNTs and Fullerenes for Drug Delivery and Nanobiosensors.

6.2 Dr. Ankur Jain

Dr. Jain is currently working at Natural Basic Science Centre for Research and Development of Hiroshima University in Japan. Most of the formative years of his academic career have been in this same reputed institute. He completed his B.Sc in 2000; M.Sc. in Physics in 2002; and

M.Phil. in Physics in 2003; all from Dr. B.R.A. University, Agra. He received his Ph.D. degree from University of Rajasthan in 2007.

Dr. Ankur has focused his research interests mostly in the field of Hydrogen storage materials. It is imperative to say that such focused alignment of research interests is really hard to find nowadays. His deliberations in this research field have yielded more than 58 journal publications and more than 60 conference publications, not to mention various books and book chapters that have been published till date. There is a long list of various awards and fellowships that have been awarded to Dr. Ankur, and which speak volumes about his dedication and hard work.

6.3 Prof. (Dr.) Tanka NathDhamala

Prof. Dhamala is working as a full professor in Central Department of Mathematics, Tribhuvan University, Kathamndu, Nepal and is leading one of the most active research groupsthat is working in the field of Optimization and Scheduling. Dr. Tanka NathDhamala received his Master's degree in pure mathematics with Gold Medal from Tribhuvan University, Nepal in 1989 and M.Sc. nat. in Industrial Mathematics from University of Kaiserslautern, Germany in 1996. He completed his PhD in the field of Optimization from University of Magdeburg, Germany in 2002. He is also a Post-Doc fellow in Optimization from Memorial University of Newfoundland, Canada. The list of honors and awards bestowed upon him for his outstanding contribution to the research community is so long that it cannot be mentioned here in full without consuming a significant amount of time.

He has supervised a number of PhD, MPhil and Master's degree students. Further, his research palette includes a number of papers in journals of repute, numerous tags of organizing national and international conferences and workshops, and the honor of serving as editor, editor-in-chief and reviewerformany reputed scientific journals.

His current research interests include mathematical modeling and solving real-life problems using optimization and simulation techniques, especially the evacuation optimization. The special focus of his research group is emergency planning problem with logistic supports and location-allocation analysis.

6.4 Dr. Supawud Nedphokaew

Dr. Nedphokaew is currently working in Electrical Engg. Department at Rajamangala University of Technology, Thailand. He received his Bachelor of Engineering degree in Electrical engineering from Rajamangala University of Technology, Thailand in 1998. He completed his Masters in Engineering in Electrical engineering from King Mongkut's Institute of Technology, Thailand in 2005. He received his doctoral degree in education from University

Of Northern Philippines in 2015. Since then he has been active in research in various fields of Electrical engg. especially high voltage engineering, insulation coordination, energy saving for buildings and energy conservation in general as well.

Dr. Supawud has been actively advocating his research interests in various international conferences of repute over the past few years; not to mention his highly regarded publications in the form of books and research papers.

6.5 Dr. Manish Pokharel

Dr. Pokharel is currently the Head of Department of Computer Science & Engineering at Kathmandu University, Nepal. He completed his B. E. degree in Computer Science from Karnataka University, and his M. E. in Software Systems from BITS – Pilani. He received his Ph.D degree in E-government from Korea Aerospace University, South Korea in 2011. He pursued his post-doctoral studies too from the same university from 2012 to 2013.

Dr. Manish has a highly prestigious consultancy profile. He has worked as a consultant in National IT Industry Promotion Agency to develop E-Government Master Plan for Costa Rica from August 2010 to December 2010, and for Philippines from May 2012 to November 2012. He also has the honor of having been appointed as a member in High Level ICT Council under the chairmanship of Prime Minister of Nepal.

He has visited many foreign countries in the course of giving shape to his impressive academic and consultancy profile, and this seems to have further boosted his outreach and influence in all the areas of his expertise. His areas of research interest are: Enterprise Architecture, Ubiquitous Computing, Smart Cities, Cloud Computing and Software Reliability.

6.6 Dr. D. P. Kothari

Dr. Kothari is currently holding the position of Director Research at Wainganga College of Engineering & Management, Nagpur. Prior to this, he has held similar esteemed positions in many other reputed institutes of learning. He completed his B. E. degree in Electrical Engineering in 1967; his M.E. degree in Power Systems in 1969; and his Ph.D. in Electrical Engineering in 1976; all from BITS, Pilani.

His zeal in research is clearly reflected in the number of research publications to his name. He has more than 800 publications which include papers published in International and Indian Journals of repute, Conferences and more than 40 books. The value of his contributions to the technical fraternity is again reflected in the numerous sponsored projects and consultancies undertaken by him. The list of awards and honors received by him over the years is simply mind boggling. Dr. Kothari is a personality of international renown too. He is an avid traveler

and has visited a lot of countries to enrich his own academic experience as well as to share his own knowledge.

Dr. Kothari's research domain encompasses a plethora of high impact areas like Electrical Power System Engineering with special interest in System Analysis, Load Flow, Economic Load Dispatch, Computer Control and system Optimization, Reliability, and Water Management.

6.7 Dr. P. K. Khanna

Dr. Khanna is working as Chief Scientist and Head of Hybrid Microcircuits Group and as Professor AcSIR at CSIR- Central Electronics Engineering Research Institute, Pilani, India. His areas of specialization are Hybrid LTCC Modules for sensor and electronic integration, Smart Materials and Isothermal solidification. He was awarded several fellowships in his academic tenure that include DAAD fellowship at Max-Planck Institute for Material Research, Germany, DLR fellowship at Institute for Metal Science, University of Stuttgart, Germany, Fellowship at Fraunhofer Institute for Manufacturing Engineering & Automation, Germany and Training at Durst CAD Consulting GmbH, Germany. These all fellowship boasts his academic excellence

Dr. Khanna is recipient of several prestigious awards. These include Young Scientist Award of CSIR, 1995 in Physical Sciences, CEERI - Foundation day Merit Award, 1988 for the UNDP project team, NRDC - Independence Day Award, 1990 (jointly) for Invention in Thick-film HMCs and DRDO- Appreciation for Exemplary work, 2014 from Armament Research Board.

Dr. Khanna has supervised 2 Ph. D. students and 40 M. Tech./B. Tech. dissertations. He has written chapters in 2 books and published 102 research papers and holds 3 patents in his name.

He is Fellow of IETE, India and Member of IMAPS, IPA, MRSI and SSI, India and Chairman of Institutional and Selection Committees.

6.7 Dr. Bipin Kumar Gupta

Dr. Gupta is working as a Scientist in the Alternative Energy Materials Group, Advanced Materials and Devices. He obtained his B. Sc. (Physics Hons.) in 1996 and M. Sc. (Solid State Physics) in 1998; both from Banaras Hindu University. He carried out his doctoral research work in the Department of Physics at BHU itself, and was awarded his Ph.D. in the year 2004.

He has more than 17 years of research experience in the field of Experimental Solid State and Condensed Matter Physics. His current research interest is focused on development of luminescent materials, luminescent Graphene quantum dots and new emerging materials for

applications in luminescent security ink, security codes, optoelectronic devices, biological fluorescence labeling, and fluorescence quenching.

He has the credit of dealing with two important technological breakthroughs. One based on luminescent materials has already been transferred; and the other one based on CVD grown Graphene is under progress. His research work has more than 3450 citations. His one of important work on luminescent security ink was recently highlighted by Nature India as “Security ink to stop fake currency notes and illegal drugs”.

He has published more than 120 papers in SCI journals and even has one Indian patent to his name, which was granted in 2006.

7. Technical program of the conference (Refer Annexure-I)

8. Conference Participants(Annexure-II)

9. Attainment of objective

The conference was able to meet its objectives. The specific benefits derived from the conference are, inter alia

1. The foreign as well as local guests appreciated the infrastructure, laboratory facilities and hospitality of the Institute. They also appreciated the involvement and enthusiasm of the students and faculty organizing and attending the conference.
2. The foreign guests were impressed with the quality of our faculty and students in terms of their research contribution to the conference. They recommended that they should be encouraged for taking up higher education abroad and setup collaboration with foreign research group.
3. The interaction with foreign guests has opened up the possibilities of exploring joint research projects. This will be pursued further by the Institute post conference.
4. Prof. Sivakumar Manickam proposed a 5-day summer school/workshop for “Nanotechnology: Fundamental to Application” at Institute which may be conducted by him as a resource person.
5. About 250 students of Institute benefitted from the experienced researchers from academia, industry and research.
6. The faculty and students presented their research and received accolade for their findings.

10. Concrete Suggestions emerging from the Conference

1. Research needs to be promoted in the field of nanotechnology, as it can prove to be a simple, low cost solution for improving quality of everyday life.
2. The trust should be given in the areas of interdisciplinary research to device application of the fundamental finding of basic research.
3. Researchers should be provided with ample opportunities to establish collaboration with overseas to get more exposure.

Annexure-III

Summary Sheet

S. No.	Title of the event	International Conference on Advances in Science & Technology (ICAST-2018)
1	Type	International conference
2	Funding Details	Not Received
3	Resource Persons	Refer point 6 - Speaker Profile
4	Brief proceeding of each day	Refer point 5 - Technical report of the conference
5	Attainment of objective	Refer point 9-Attainment of objective
6	Participant Details	About 400 papers were received which include 20 papers from outside India, from IITs, NITs, State Universities, and various other institutions affiliated to different universities along with thirty four (34) papers from faculty and students of the Institute. Out of these, 180 papers were presented during the Conference in 12 Technical sessions. The detailed sheet is displayed as Annexure-II







**Swami Keshvanand Institute of Technology,
Management and Gramothan, Jaipur
ICAST-2018 Participant List**

S.No.	Name of Author (Student)	Abstract Number	Email ID	Affiliation
1	Pragati Dikshit	24	pragatidikshit24@gmail.com	
2	Prabhat Singh	54	ec1106831049@gmail.com	Dr. B.R. AMBEDKAR NATIONAL INSTITUTE OF TECHNOLOGY, JALANDHAR, PUNJAB
3	Hanamappa Mang	0	hmang@debel.drdo.in	Defence Bioengineering and Electromedical Laboratory(DEBEL), DRDO
4	Chaitanya Annamreddy	266	chaitanyachowdary1997@gmail.com	VIT University
5	Harpreet Sharda	112	harpreetsharda12@gmail.com	Baba Banda Singh Bahadur Engineering College
6	Sujatha D	52	jagan.sujatha@gmail.com	College
7	Vibha Kapoor	301	Vibhakaapor14916@gmail.com	The IIS University, Jaipur, Rajasthan, India
8	Aparna Dolia	289	aparnadolia25@gmail.com	Birla Institute of Technology, Jaipur Campus, Jaipur, Rajasthan, India
9	Ekta Yadav	282	ekta1996yadav@gmail.com	The IIS University, Jaipur, Rajasthan, India
10	Nilofar	14	nilofariqbalansari1987@gmail.com	Manipal University Jaipur
11	Hartaran Singh	137	hartaranpanesar@gmail.com	Dr. B. R. Ambedkar National Institute of Technology
12	Mahalakshmi Jeyabalu	28	lakshmimsc19@gmail.com	Department of Computer Science, Alagappa University, Karaikudi
13	Nilesh Gawade	32	nileshgawade.246@gmail.com	PICT college
14	Kavita Choudhary	75	761993kavita@gmail.com	Government Women Engineering College , Makhapura
15	Shahbaz Pathan	45	shahbaz.pathan456@gmail.com	Silveroak college of engineering and technology
16	Geeva Prasanth A	231	sindanbu@gmail.com	Amrita Vishwa Vidyapeetham
17	ATISHA CHHAJED	40	achhajed27@gmail.com	NIT ARUNACHAL PRADESH
18	Anirban Mondal	58	mondalanirban19.mckvie@yahoo.com	MCKVIE
19	Deepali Patel	242	dpl.ptl.18@gmail.com	Gautam Buddha University, Greater Noida
20	Shivi Kesarwani	297	er.shivikesarwani@gmail.com	Central Institute Plastic Engineering and Technology (CIPET)
21	Smit Shah	172	29.shahsmit@gmail.com	Silver Oak College of engineering and technology
22	Harsh Solanki	83	harshsolanki1595@gmail.com	Silveroak college of engineering and technology(GTU)
23	Dnyaneshwar Shelke	43	sumery7@gmail.com	National Institute of Technology Delhi
24	Rahul Singh	61	rahulsingh0016@gmail.com	Rajasthan Technical University

S.No.	Name of Author (Student)	Abstract Number	Email ID	Affiliation
25	Jinal Patel	133	jinal.patel513@gmail.com	Charotar University of Science and Technology, changa, India
26	Rishi Gupta	310	genieousrishi@gmail.com	JAGANNATH UNIVERSITY JAIPUR
27	VIVEK KUMAR MAUR	37	sumery7@gmail.com	National Institute of Technology Delhi
28	PRADEEP SINGH	295	sumery7@gmail.com	National institute of Technology Delhi
29	Shailja Joshi	126	shailjajoshi92@gmail.com	Jaypee University of Information Technology
30	SURAJ KUMAR BYAS	185,186	suraj.byas@gmail.com	national institute of technology, raipur
31	Palak Jain	251	pj122@snu.edu.in	SHIV NADAR UNIVERSITY
32	Mahit Jain	169	mahitjain1324@gmail.com	Institute of Technology, Nirma University
33	Shivam Barot	169	shivamb.barot15@gmail.com	Institute of Technology, Nirma University
34	Gulshan Kumar	216	kumargulshan603@gmail.com	CIPET LUCKNOW
35	Mayank Singh	210	mayanksingh589@gmail.com	CIPET Lucknow
36	Bhavdeep Trivedi	248	tbbhavdeep@hotmail.com	silver oak college of eng. and tech.
37	Namrata Singh	154	namratasingh789@gmail.com	Sagar Institute of Research, Technology & Science
38	Pooja Dutta	287	duttapooja21@gmail.com	School of Technology, Assam Don Bosco University
39	Apoorva Joshi	122	apoorvajoshi02@gmail.com	CENTRAL UNIVERSITY OF KARNATKA
40	Deepika	57	deepika.spsl@gmail.com	
41	Duhita Mhaisane	76	duhimhaisane20@gmail.com	DIEMS , Aurangabad , India
42	Ashwini Shewale	76	shewaleashwini27@gmail.com	DIEMS , Aurangabad , India
43	PARUL GOYAL	224	parul1goyal@gmail.com	DTU
44	HOSIYAR SINGH MUN	71	hmoond@gmail.com	Kamla Rai College (J P University), Gopalganj, Bihar
45	Shipra Arora	72	jkshipra22@gmail.com	GJUST,Hisar
46	Rohit Asoliya	249	asoliyagroup@gmail.com	Gautam Buddha University
47	Ankit Verma	143	ankit.verma02@gmail.com	Gautam Buddha University
48	Krutarth Trivedi	232	sunnytrivedi97@gmail.com	Silver Oak College of Engg. & Tech
49	Nishigandha Kulkarni	76	nishigandhakulkarni.1@gmail.com	JSPM NTC , SPPU , India
50	Akshay Kumar	180	akshay10june@gmail.com	Gautam Buddha University
51	DHEERAJ BANSAL	257	dheerajbansal548@gmail.com	Vellore Institute Of Technology
52	Shikha Shrivastava		shrivastava.shikha10@gmail.com	College
53	Abhishek Iyer	136	abhistar.iyer260@gmail.com	Silver Oak College of engineering & technology
54	Sumeefartyal		sumeefartyal1894@gmail.com	Vellore instute of technology
55	Shubhamkumar Manguki	98	shubham.ldce@gmail.com	Silver Oak College of Engineering & Technology, Ahmedabad.
56	SURAJ PATTANAİK	47	pattanaik.suraj@gmail.com	Biju Patnaik University of Technology
57	Adarsh Kumar Kosta	209	adarshkosta@gmail.com	Indian Institute of Technology Kharagpur

S.No.	Name of Author (Student)	Abstract Number	Email ID	Affiliation
58	Neelambuj kumar Singh	167	nkumar.singh2014@vit.ac.in	VIT University
59	Poonam Singh	254	Poonam.somra10@gmail.com	Mody University of Science and Technology
60	Harshita Saini	263	harsha.saini94@gmail.com	Mody University of Science and Technology
61	Jyoti ranjan Das	87	jyoti.entic@gmail.com	Biju Patnaik University of Technology
62	Marut Patel		marutpatel19@gmail.com	silver oak college of eng. and tech.
63	Mohit Singh		singhmohit7296@gmail.com	Silver Oak College of Engg. & Tech
64	N JOGINDER REDDY	91	joginderecea@gmail.com	CAPGS, BPUT, ODISHA
65	NIRUPAMA DEEP	92	nirupamadeep.20@gmail.com	CAPGS, BPUT Odisha
66	Brahma Prakash	268	brahmprakash558@gmail.com	CIPET LUCKNOW
67	Ajay Vishwakarma	197	er.ajay.av@gmail.com	CIPET Lucknow
68	Pallavi Bohra	129	pallavibohra04@gmail.com	
69	Mayank Rathore	316	mayankrathorebtm50@gmail.com	CIPET, LUCKNOW
70	Shanu Kumar	215	skumar201090@gmail.com	Delhi Technological University
71	BURHAN KHAN	49	burhankhan003@gmail.com	Biju Patnaik University of Technology
72	PRERANA	131	prerana.6289@gmail.com	HBTU KANPUR
73	Rashmi Saxena	132	rashmi_saxena29@yahoo.co.in	St.Wilfreds college for girls mansarovar Jaipur (raj)
74	Anoop Kumar Shukla	273	streamlinerpa5@gmail.com	gautam buddha university
75	Sangeeta Choudhary	153	sangeeta25@gmail.com	Department of Bioscience and Biotechnology, Banasthali Vidyapith, Rajasthan-304022
76	Satyavir Singh	74	satyavirs@gmail.com	National Institute of Technology Srinagar
77	Tarun Sharma	23	tarunsharma.sharma52@gmail.com	Manipal University Jaipur
78	Sandeep Kumar Singla	253	sandy.dce2014@iitr.ac.in	Indian Institute of Technology (IIT) Roorkee
79	Ashutosh Sharma	201	sharmaashutosh1326@gmail.com	Jaypee University of Information Technology, Solan, H.P., India
80	NUSRAT PARVEEN	168	nusratalig@gmail.com	ALIGARH MUSLIM UNIVERSITY
81	Alka Munjal	148	alkamunjal8@gail.com	National Institute of Technology Kurukshetra
82	Abdullah	155	abdullah.ishaq942@gmail.com	Gautam Buddha University
83	Prashant Vyas	193	vyasprashantd@gmail.com	C U Shah University
84	SHAJI N RAJ	147	ammashajinraj@gmail.com	MG University,SAS SNDP Yogam College
85	Anurag Sharma	187	asharma.phd2017.civil@nitrr.ac.in	National Institute of Technology Raipur
86	Amit Kumar BHAKTA	99	jgecbitsismd@gmail.com	IIT (ISM) Dhanbad
87	ASMA IQBAL	63	asma.rs@amu.ac.in	ALIGARH MUSLIM UNIVERSITY
88	Siddharth Bhardwaj	103	siddharth.bhardwaj@live.com	Aligarh Muslim University
89	Pratiksha Gautam	145	pratikshamtech20@gmail.com	Jaypee University of Information Technology
90	Ajay Giri	179,182	ajay_giri05@rediffmail.com	GBU Greater Noida

S.No.	Name of Author (Student)	Abstract Number	Email ID	Affiliation
91	Gurpreet Singh	55	gurpreetg19@yahoo.co.in	Pec chandigarh
92	Sagar Turkane	199	sdturkane.phd2017.civil@nitrr.ac.in	National Institute of Technology, Raipur
93	Shivi Sharma	134,135	shivisharma28@gmail.com	Jaypee University of Information Technology
94	Md Qamar Tanveer	272	mohdqamar26@gmail.com	Jamia Millia Islamia
95	Pradeep Kumar	165	pradeep5sep@gmail.com	Industrial Engineering Department, Northern Coalfields Limited, Singrauli, India
96	MEGHNA MAHAR	176	meghnamahar@gmail.com	SKIT Jaipur
97	TUSHARKANTA SAMAL	195	samaltushar1@gmail.com	VSS University of Technology, Burla
98	Neha Khatod	225	maheshwarineha20@yahoo.com	Manipal University Jaipur
99	RAJUL GARG	163	garg.rajul2010@gmail.com	Gautam Buddha University, Greater Noida
100	POOJA CHAUHAN	213	pooja_ch21@yahoo.com	SKIT
101	Arvind Kumar Swarnakar	229	akswarnakar@nitrr.ac.in	NIT Raipur
102	Rakhi Nangia	271	mmrakhi@gmail.com	The NorthCap University
103	Vinod Kumar Verma	250	vinod@ecajmer.ac.in	Government Engineering College Ajmer
104	Nishant Shankhwar		nishant.shankhwar@gmail.com	DTU
105	Deepika Sharma	184	deepika.matoliya@gmail.com	Manipal University Jaipur
106	Shweta Thakur	69	shweta.thaku001@gmail.com	Barkatullah University
107	Ishan Kumar	196	kumar.ishan02@gmail.com	Dr. B R Ambedkar National Institute of Technology
108	RAKESH NAIR	237,240	rb171@snu.edu.in	Shiv Nadar University
109	Seema Gupta	97	bansalseema08@gmail.com	SPSL lab, Deptt. Of Physics, U.O.R.
110	Habib ur Rehman	277	way2habibmca@gmail.com	DXC Technology, Noida, India
111	Arvind Singh Bisht	119	abbi.b7@gmail.com	National Institute of Technology, Hamirpur(H.P.)
112	Rambabu Muppidi	227	m.rambabu2001@gmail.com	GMRIT
113	Pavan Kumar	235	basipavan.k2014@vit.ac.in	VIT University
114	AJITKUMAR V	256	ajithkumarapt@gmail.com	Vellore instute of technology
115	Amit Mandal	259	mandal.amit.energy@gmail.com	Rajasthan Technical University
116	PIYUSH GUPTA	296	pg237@rediffmail.com	MIET
117	Alok Kumar	265	aloksaxena360@gmail.com	CIPET LUCKNOW
118	Swati Dubey	241	swatidubey2021@gmail.com	MNIT
119	Renu	315	renubisht123@gmail.com	mnit jaipur
120	Sonalika Agarwal	D-14	sonalika.spsl@gmail.com	EPARTMENT OF MECHANICAL ENGG., NIT DELHI, NARELA, DELHI-40
121	Sarika Gupta	41	sarika.ashish@gmail.com	Banasthali Vidyapith
122	Ms.Sunaina Verma	D-16	vermasunaina15@gmail.com	DEPARTMENT OF CHEMICAL ENGINEERING
123	Goutam Paul	59	goutamju04@gmail.com	MCKVIE

S.No.	Name of Author (Student)	Abstract Number	Email ID	Affiliation
124	Kanika Joshi	285	kanika.karesh@gmail.com	Birla Institute of Technology, Jaipur Campus, Jaipur, Rajasthan, India
125	Anil Maheshwari	88	maheshwari_anil@rediffmail.com	Sandip Institute of Engineering and Management, Nashik
126	Dhruv Sharma	D-17	dhruvsharma.ynr@gmail.com	M,G UNIVERSITY.KERALA
127	Geetanjali Rathee	125	geetanjali.rathee123@gmail.com	Jaypee University of Information Technology
128	Hemraj Saini	204	hemraj1977@yahoo.co.in	Jaypee University of Information Technology
129	Jayashree Padmanabhan	236	pjshree12@gmail.com	Anna University, MIT campus
130	Mumal Singh	D-20	mumalsingh28@gmail.com	Guru Nanak Dev Engineering College, Ludhiana
131	Gautam Kumar	222	gautam21ujrb@gmail.com	Narsimha Reddy Engineering College
132	Sudhanshu Kumar Jha	307	sudhanshukumarjha@gmail.com	National Institute of Technology, Jamshedpur
133	Mona Vajpayee	D-20	vajpayeemona.303@gmail.com	Department of physics, Vaish college rohtak, Haryana
134	Abhisek Padhi	260	abhisekpadhi93@gmail.com	CAPGS, BPUT, Rourkela
135	Kannan	D-21	dschennai@outlook.com	
136	Mahendra	D-24	mmdhongadi@yahoo.com	
137	LOKENDRA GOUR	302	gaur.lokendra@gmail.com	Jaipur National University, Jaipur, Rajasthan
138	Dattatraya Inamdar	D-25	dattatrayainamdar@gmail.com	
139	Sant Kumar	D-26	santkumar1210@gmail.com	
140	Paras Kumar	123	paraskum007@rediffmail.com	Delhi Technological University
141	Avanish kumar	183	avichemical@gmail.com	Jaipur national University
142	N V Desai	D-28	nishita.desai96@yahoo.com	
143	SANJU CHAUHAN	D-32	singh.kuldeepchauhan@gmail.com	
144	SURESH KUMAR BAD	D-33	suresh.badholiya@gmail.com	
145	Ajaz Ahmed Bhat	10	aabhat@debel.drdo.in	Defence Bioengineering and Electromedical Laboratory(DEBEL), DRDO
146	Akriti Maheshwari	D-34	dakritise.25@gmail.com	
147	PRIYANKA VERMA	175	priyankajaluthria@gmail.com	SKIT, Jaipur

ICAST Student Registration

**Swami Keshvanand Institute of Technology,
Management and Gramothan, Jaipur**

ICAST -2018 Student Participation List

S. No.	Student ID	Name
1	17ESKCE065	Nikhil Sharma
2	17ESKCE021	Bharat K. Jain
3	17ESKKEE083	Ritik Sharma
4	17ESKCE017	Archit Sharma
5	17ESKCE038	Himanshu Somani
6	17ESKCE017	Archit Gupta
7	17ESKEC056	Rajat Mehndiratta
8	17ESKME147	Singh Pournima Yogendra
9	17ESKEC056	Rahul Varlani
10	17ESKME148	Somesh Sharma
11	17ESKCE026	Dhruv Mangal
12	17ESKCE010	Akshay Jindal
13	17ESKCE017	Arpit Pachori
14	17ESKCE030	Girish Karwasara
15	17ESKCE024	Chirag Misra
16	17ESKCE025	Devbrat
17	17ESKCE024	Chetan Tiwari
18	17ESKCE024	Chahat Bhatia
19	17ESKCE024	Chandeshwar Kumar
20	17ESKCE019	Avish Dhirawat
21	17ESKCE029	Gaurav Vaishnav
22	17ESKCE021	Bhanu Arya
23	17ESKCE017	Apurv Agarwal
24	17ESKCE037	Himanshu Bohara
25	17ESKCE025	Deependra Nama
26	17ESKME146	Siddesh Jain
27	17ESKCE010	Akshat Jain
28	17ESKCE005	Abhijeet Parashar
29	17ESKCE013	Ankit Dharendra
30	17ESKCE013	Anish Gupta
31	17ESKCE034	Harshit Jain
32	17ESKCE039	Jai Singh Chundawat
33	17ESKCE039	Jatin Gupta
34	17ESKME134	Sanskar Kaushik
35	17ESKCE026	Divyansh Sharma
36	17ESKCE012	Amit Nagar
37	17ESKCE041	Khooshal Agarwal
38	17ESKCE010	Akshat Sukhwat
39	17ESKME729	Vivek Kumar Jain
40	17ESKCE041	Kanishk Maheshwari
41	17ESKCE048	Manan Singhal
42	17ESKCE017	Arpit Gupta
43	17ESKCE018	Ashita Gupta

ICAST Student Registration

S. No.	Student ID	Name
44	17ESKCE010	Akshat Malsaria
45	17ESKCE008	Aditya Rahul
46	17ESKCE024	Chintan Mangal
47	17ESKCE014	Ankit Vyas
48	17ESKCE009	Akash Mudgal
49	17ESKCE009	Ajit Singh Shekhawat
50	17ESKCE018	Ashutosh Sharma
51	17ESKCE007	Abhishek Vishnoi
52	17ESKCE017	Arpit Chechani
53	17ESKCE012	Aman Jain
54	17ESKCE007	Aditya Chouhan
55	17ESKCE014	Ankit Sharma
56	17ESKCE019	Avinash Sharma
57	17ESKCE007	Adarsh Kumar Soni
58	17ESKCE011	Aman Goyal
59	17ESKCE017	Arnav Pareek
60	17ESKCE021	Bhanu Pratap Khinchi
61	17ESKCE022	Bhavesh Kumawat
62	17ESKCE034	Harsh Vardhan Chhipa
63	17ESKCE024	Darshit Mehta
64	17ESKCE026	Divyansh Mathur
65	17ESKCE038	Himanshu Nehra
66	17ESKCE036	Himanshu
67	17ESKCE029	Gaurav Sharma
68	17ESKCE035	Harshit Menroy
69	17ESKCE024	Deepak Kumar
70	17ESKCE025	Deepak Yadav
71	17ESKCE026	Dipendra Singh Gaur
72	17ESKEC055	Raghav Paliwal
73	17ESKEC056	Rahul Sharma
74	17ESKEC056	Rahul Singh
75	17ESKME140	Shivani Kumawat
76	17ESKEE083	Ritesh Porwal
77	17ESKME141	Shrey Bhargava
78	17ESKME139	Sharma Shubham Rajesh
79	17ESKME141	Shorya Upadyay
80	17ESKME129	Sachin Kumar
81	17ESKME143	Shubham Gupta
82	17ESKME138	Sharad Kumar Pareek
83	17ESKME138	Shailesh Goyal
84	17ESKME136	Sarthak Arora
85	17ESKEC057	Rajesh Sohu
86	17ESKEE083	Ritwik Saharan
87	17ESKME139	Shashank Jindal
88	17ESKEE083	Ritik Agarwal
89	17ESKME140	Shivani Jethliya
90	17ESKME730	Yoshit Mathur
91	17ESKME729	Vishnu Jangid

ICAST Student Registration

S. No.	Student ID	Name
93	17ESKME151	Sumitra Jhanwar
94	17ESKME153	Tanya Agarwal
95	17ESKME728	Vikas Jain
96	17ESKME728	Utsav Jayaswal
97	17ESKME728	V. Subhashini
98	17ESKME148	Soumya Kharwas
99	17ESKCE012	Aman Ubana
100	17ESKCE020	Ayushi Malhotra
101	17ESKCE039	Ishan Rajvanshi
102	17ESKME141	Shrevansh Deep
103	17ESKCE019	Avadhesh Khandelwal
104	17ESKME132	Sahil Singhal
105	17ESKCE012	Ananya
106	17ESKME145	Shubham Sharma
107	17ESKCE054	Mayank Sharma
108	17ESKCE021	Bharat Khandelwal
109	17ESKME147	Simran Kumawat
110	17ESKCE011	Akshay Sharma
111	17ESKCE012	Aniket Chaturvedi
112	17ESKCE024	Deepak Kamalwal
113	17ESKCE012	Aman Sharma
114	17ESKCE035	Harshit Singal
115	17ESKME729	Vishal Meena
116	17ESKCE041	Kartike Raj Choudhary
117	17ESKCE011	Akshita Suthar
118	17ESKME153	Surender Kumar
119	17ESKCE028	Gauransh Verma
120	17ESKEC059	Rishabh Garg
121	17ESKME147	Siddharth Gupta
122	17ESKME153	Surendra Kumar
123	17ESKME729	Vinay Sharma
124	17ESKME153	Tanishque Jain
125	17ESKME727	Tusar Choudhary
126	17ESKEC056	Rahul Tak
127	17ESKME136	Sanyog Sharma
128	17ESKME139	Shiv Modi
129	17ESKME727	Umang Vanawat
130	17ESKME145	Shubham Sharma
131	17ESKEC052	Prince Prajapati
132	17ESKME727	Ujjwal Garg
133	17ESKEC050	Parul Sinha
134	17ESKCE044	Kostoobh Pareek
135	17ESKCE054	Mayank Shrimali
136	17ESKEE083	Riya Soni
137	17ESKCE058	Monalisa
138	17ESKEC053	Priyanka Jain
139	17ESKEC054	Puneet Mathur
140	17ESKCE011	Akshit Saxena

ICAST Student Registration

S. No.	Student ID	Name
142	17ESKCE017	Arpit Agarwal
143	17ESKCE017	Aparna Maleti
144	17ESKCE032	Harsh Khandelwal
145	17ESKEC059	Rajkumar Verma
146	17ESKCE028	Gargi Sharma
147	17ESKEC051	Prashant Soni
148	17ESKCE068	Nitin Swadia
149	17ESKCE065	Nikhil Sharma
150	17ESKEC052	Praveen Chasta
151	17ESKCE040	Jayesh Soni
152	17ESKCE061	Naman Kumar Sain
153	17ESKCE058	Mukesh Sharma
154	17ESKCE041	Kartik Arora
155	17ESKCE025	Devendra Sharma
156	17ESKCE032	Harsh Agrawal
157	17ESKME729	Vikash Sharma
158	17ESKEC059	Rajneesh
159	16ESKME173	Uma Sharma
160	16ESKME171	Tanu Sharma
161	16ESKME171	Tanu Shree Gothwal
162	14ESKME031	Deepansh Mathur
163	14ESKME004	Abhishek Sharma
164	16ESKIT059	Mumukhshu Vyas
165	16ESKIT023	Atul Sharma
166	16ESKIT035	Harsh Haldiya
167	16ESKIT070	Pranshu Gupta
168	16ESKIT055	Labhesh Jain
169	16ESKIT055	Kuldeep Singh
170	16ESKIT056	Manish Dadarwal
171	16ESKIT073	Pulkit Jain
172	16ESKIT067	Piyush Prajapat
173	16ESKIT056	Manish Malav
174	16ESKME153	Saransh Gupta
175	16ESKME153	Saurabh Jangid
176	16ESKME753	Vipin Swami
177	15ESKEE074	Parul Vikash
178	15ESKEE075	Pawan Khatik
179	15ESKEE039	Ishant Bhatiya
180	15ESKEE036	Himmat Singh
181	15ESKEE023	Bhuvnesh Dhakar
182	17ESKPS601	Md. Shabir
183	17ESKPS603	Prateek Jain
184	17ESKPS604	Prateek Tiwari
185	17ESKPS605	Priyanka Saxena
186	17ESKPS607	Ravi Kant Sharma
187	17ESKPS608	Shailja Sharma
188	17ESKPS609	Shubham Sharma
189	17ESKPS611	Suchita Siddh

ICAST Student Registration

S. No.	Student ID	Name
191	16ESKPS608	Renu
192	16ESKPS606	Monika Agrawal
193	15ESKPE600	Mahesh Sharma
194	15ESKPE601	Purushottam Sharma
195	16ESKPE601	Ashwini Kumar
196	16ESKRE602	Ms. Meghna Mahar
197	16ESKRE603	Ms. Priyanka Verma
198	15ESKRE602	Navpratap Singh Sran
199	17ESKRE601	Jitendra Kumar Sen
200	17ESKCS603	Pradeepti Jain
201	17ESKCS606	Sarla Jangir
202	14ESKVL609	Vivek Jaimini
203	15ESKDC604	Pooja Chauhan
204	16ESKDC601	Dimple Soni
205	16ESKDC602	Kajal
206	16ESKVL601	Harshit Mathur
207	16ESKVL602	Jyotsana Sharma
208	16ESKVL604	Yamini Rathore
209	17ESKDC601	Shreya Bhandia
210	17ESKVL603	Himanshu Sharma
211	17ESKVL604	Ila Roy
212	16ESKDC609	Shivani Sharma