

5. ECE STRENGTH

1. PREAMBLE

1.1 For any academic institution, the students and alumni together with the faculty members constitute the main strength. This is no exception for the Department of Electrical Communication Engineering which has a record of student training of nearly 65 years, first as a section in the Department of Electrical Technology (1929 - 30 to 1945 - 46) and then as an independent Department (from 1946-47 onwards). The conferments from the Department include PhD, MSc(Engg) (earlier AllSc), ME (earlier DIISc (PG)), BE (earlier DIISc/Cert. of Prof.) and PG Diploma. The names of all the students who received their Degree/Diploma conferments from the Department, as extracted from the records at the Institute, are given below programme wise and in a chronological order. It is interesting to note that this list indeed presents "who is who" in electronics and communication engineering in India and also includes a number of foreign students. For making the list more interesting, the thesis titles (including names of supervisors) are also given in the case of research conferments (viz., PhD and MSc (Engg)). A gradual, but clear shift in the research areas and emphasis can be seen here, almost in line with the global trends in ECE.

a) ECE RESEARCH CONFERMENTS
Ph.D DEGREE AWARDS

Sl No.	Year of Award	Name of Student	Thesis Title	Res. Supervisor
01	1962	B S Sonde	A Portable Transistorized Radiation Field Actuated Lightning Flash Counter	S V C Aiya
02	1962	M Satyam	Some Aspects of Atmospheric Noise Interference	S V C Aiya
03	1964	N Seshagiri	Some Analytical Techniques for Bounded Media Problems in Field Theory	S V C Aiya
04	1964	V Ramachandran	Some Studies on Exponential Transmission Lines	B S Ramakrishna
05	1964	P J Joglekar	-----	S V C Aiya
06	1965	S V Dobadghao	An Automatic Pulse Repetition Frequency Multiplication Techniques	S V C Aiya
07	1966	Anand Kumar	Tapered Dielectric Rod Aerials	R Chatterjee
08	1968	S N Gupta	Effect of Receiver Bandwidth on Atmospheric Radio Noise Bursts	S V C Aiya
09	1966	K P Zacharia	Surface Wave Resonator	S K Chatterjee
10	1967	A Prabhakar	Generalized Topological Formulas for Linear Network Functions	S V C Aiya
11	1967	V Subramanian	-----	S K Chatterjee
12	1970	N S Jayanti	Data Communication in the presence of Atmospheric Noise Bursts	S V C Aiya
13	1970	M S Ramachandraiah	A Study of Diffraction and Backscattering of Electromagnetic Waves by Circular Dielectric discs at Xband	S K Chatterjee
14	1970	S J Bhat	Atmospherics at VHF	S V C Aiya
15	1970	K Ramaswamy	An Atmospheric Noise Burst Generator	S V C Aiya
16	1970	G Bhanumurthy	-----	S V C Aiya

SI No.	Year of Award	Name of Student	Thesis Title	Res. Supervisor
17	1971	H M Girija	Metal Disc-loaded Summer field Surface wave length	S K Chatterjee
18	1971	G V Anand	Nonlinear Vibrations of Stretched Strings	B S Ramakrishna
19	1971	M J S Rangachar	Some characteristics of Atmospheric Radio Noise at 30 & 60 Kilohertz at Bangalore	S V C Aiya
20	1972	K N Shankar	Some Investigations on Circular Cylindrical Corrugated Dielectric Rods	S K Chatterjee
21	1972	B V Rajeswari	Analysis of Fields in Parallel Plate Dielectric Waveguide	S K Chatterjee
22	1973	V S V Mani	A Transistor Operational Amplifier an associated studies in Low Frequency Noise	N S Nagaraja
23	1973	A P Shivaprasad	Some Pulse Characteristic of Atmospheric Radio Noise Bursts at 3 Mhz	S V C Aiya
24	1973	A Ramakrishna Sastry	Atmospheric Radio Noise Bursts as sources of Interference	S V C Aiya
25	1973	R Srinivasan	Auditory Signal Detection Studies	N S Nagaraja
26	1973	M J Zarabi	Studies on Some Electrothermal Phenomena in Semiconductors and Semiconductor Interfaces	M Satyam
27	1973	T Chandrakaladhara Rao	Surface wave and Radiation Characteristics of a Circular Cylindrical dielectric Coated Metal Rod	R Chatterjee
28	1973	T S Vedavathy	Dielectric Coated Spherically tipped Metalcane Aerials Excited in the Susymmetric Hybrid Mode	R Chatterjee
29	1974	K S Srinivas	A Study on the Impedence Characteristics of Gas Discharge gaps	M Satyam
30	1974	D Narayana Dutt	Control of Vibration Pattern in Stretched Strings	B S Ramakrishna
31	1974	B Yegnanarayana	Non exponential Decay of Sound in Rooms	B S Ramakrishna

Sl No.	Year of Award	Name of Student	Thesis Title	Res. Supervisor
32	1975	P Krishnamurthy	Synthesis of Antenna Arrays	A Kumar
33	1975	A K Bhattacharyya	Some Investigations on the Model & Radiation Characteristics of Dielectric Spheres excited in the Symmetric transverse magnetic mode in X Band	R Chatterjee
34	1975	P V Ananda Mohan	Negative resistance in Bipolar Transistors and Some Studies & Applications	B S Sonde
35	1975	K V Viswanatha	Studies on Some Junction Field Effect Structures through Computer Aided Analysis	M Satyam
36	1976	Glory John	A Theoretical Study of Surface Wave Characteristics of a Circular Cylindrical Conductor Coated with two Graded Dielectric Layers embedded in Isotropic & Anisotropic Media	R Chatterjee
37	1976	P A Govindacharyulu	Ionic Conductivity Photo Conductivity and drifts mobility in Single Crystal B-Agl	D N Bose
38	1976	S K Srivastava	Map Synthesis of Single Gate and Multigate Threshold Network	N N Biswas
39	1977	Jayanthi Dilli	Surface Wave and Radiation Characteristics of Overmodel Circular Cylindrical Dielectric Rods	R Chatterjee
40	1977	George Thomas	Linear Block Sources Coding for Binary Memory Less Sources	B S Ramakrishna
41	1978	T K Sen	Surface Wave and Radiation Characteristics of Rectangular Dielectric Rods at X band	R Chatterjee
42	1978	T N Rajashekhar	Low Power Logic Circuits	B S Sonde
43	1978	Ashish Ganguli	Laser Plasma Interactions	R Chatterjee
44	1978	T V Ananthapadmanabha	Epoch Extracation and its Application to Voiced Speech Analysis	B Yegnanarayana

SI No.	Year of Award	Name of Student	Thesis Title	Res. Supervisor
45	1978	N V Srinivasa Rao	Nonlinear D/A and A/D Converters Some new Techniques & Applications	B S Sonde
46	1978	S G Nethaji Sundar Ganesan	Microstrip Antennas at X-Band	R Chatterjee
47	1978	P Radhakrishna Chetty	Space Craft Powersystem Some New Techniques for Improvement	B S Sonde
48	1979	S Vijaya Kumar Sastry	Conformal Antennas	A Kumar
49	1979	K K Srivastava	A Study of Microwave Line Source Antenna for High Speed Scanning	R Chatterjee
50	1979	C R Raghunandan	Subharmonic Superharmonic and Internal Resonance on Strings	G V Anand
51	1979	C R Chakravarthy	Video Signal Processor for AirTraffic Control Radar Beacon Systems (ATACRBS)	B S Ramakrishna
52	1979	Parveen Fatima Wahid	Theoretical & Experimental Investigations on the Dielectric Coated Conducting Sphere Excited in the Symmetric Transverse Magnetomode at Microwave frequencies	R Chatterjee
53	1979	C Rajagopal	Studies on the Electrical Properties of Conductor-Insulator Composites	M Satyam
54	1979	T S Rukmini	Propagation of Microwave in Cosinusoidally Space-Modulated Circular Cylindrical Metallic Corrugated Structures	R Chatterjee
55	1980	K Richard	Nonlinear Random Vibrations of a Continuous System	G V Anand
56	1980	Henry Marx Dante	Multistage Pattern Recognition Schemes for Automatic Speaker Identification & Verification	V SV Sarma
57	1980	K Ram Kumar	Electrical Breakdown in Bipolar Transistors	M Satyam
58	1980	R Sivaswamy	Signal Design for Pulse Compression	N S Nagaraja

SI No.	Year of Award	Name of Student	Thesis Title	Res. Supervisor
59	1980	Y Venkataramayya	Acquisition Time Improvement of PLL's Using Aiding Functions - A Study	B S Sonde
60	1980	M Anandan	Coplanar Gaseous Plasma Display	M Satyam
61	1980	N Kalyanasundar	Nonlinear Propagation of Surface Acoustic Waves	G V Anand
62	1980	M Jayaram	Linguistic Analysis of Stuttering Pattern among monlinguals and bilinguals	B S Ramakrishna
63	1981	T G Chandravadivelu	Relative Efficiencies of Devangari & TAMILSCRIPTS for Reading and Information Theoretical Study	B S Ramakrishna
64	1981	A Mathialagan	On the Optimization of Control memory and Data paths in the Design Microprogrammed Computers and Microprocessors.	N N Biswas
65	1981	S Ananda Rao	Studies on Wavefront information Storage and Retrieval with Emphasis on Holographic Optical Elements	S V Pappu
66	1981	S Saratchandra Babu	Studies on Some Aspects of Design Development of Neodymium Solid State Lasers & Laserinduced damage in thin films	S V Pappu
67	1981	Satish Chandra Rao Philar	An Algebraic Method for the analysis and Synthesis of Fanout Free Functions	N N Biswas
68	1982	T G Palanivelu	Adaptive Antenna Arrays	A Kumar
69	1982	A Pedar	Reliability Modelling & Architecture Optimization of Aerospace Computing System	V V S Sarma
70	1982	S Venkatagiri Rao	Studies on Some Aspects of Colour Centres of Information Storage in Pure and doped potassium Chloride Crystals	S V Pappu
71	1982	Sajal Kumar Paulit	Radiation Characteristics of the Tapered Rectangular Dielectric Rod Antennas at Microwave Frequencies	R Chatterjee

SI No.	Year of Award	Name of Student	Thesis Title	Res. Supervisor
72	1982	N G Kurahatti	Monolithic Saw Resonator Oscillator	T A Raju
73	1983	H S Shivaram	Some New ADC & DAC Architectures for Realizations of Nonlinear Transfer Functions & their Applications	A P Shivaprasad
74	1983	Arun Kumar Sinha	Study of Microwave Propagation Over Multiple Ridges Using GTD Techniques	A Kumar
75	1984	D V Paradeshi Rao	Studies on Methods of Reducing some cost Parameters in Microprogrammed Digital Computers and distributing Processing Systems	N N Biswas
76	1984	R D Tarey	Thin Films of Indium Oxide Tin oxide and Cold electron Emitting and ultravoiced sensitive devices from them	T A Raju
77	1984	M Venkata Ramana Yogi	A Study of the offset Voltage and its compensation in Operational Amplifiers	M Satyam
78	1984	S R Krishna Murthy	Cylindrically Tipped Cor Reflector Antenna	A Kumar
79	1984	D Lakshminarayana	Ooty Synthesis Radio Telescope	A Kumar
80	1984	V Venkaeswarlu	Conception & Realization of a two Terminal Multilevel Voltage Regulator	T A Raju/M Satyam
81	1984	D K Ravindra	A Digital Correlation Receiver for the Gauribidanur Decametre Wave Radio Telescope	A Kumar
82	1984	H V Anand	Studies on the Effect of Field Plates in Bipolar Transistors	M Satyam
83	1984	Hiroshi Hashida	Subsurface very low Frequency Electromagnetic Wave Propagation	A Kumar
84	1984	I V Ramana	membership Algorithms for dependencies in Relational Databases	N N Biswas

SI No.	Year of Award	Name of Student	Thesis Title	Res. Supervisor
85	1984	S S Murthy	A Four Quadrant MOS Analog Multiplier : Some Studies	B S Sonde
86	1984	K G Narayana	Radiation Characteristics of Rectangular Dielectric Horn Antennas	A Kumar
87	1985	Mohd E M Nasr	Hybrid Adaptive Quartzization	A P Shivaprasad
88	1985	H N Shivashankar	Development of Ternary Combinational Circuits using MOS/CMOS Ternary Multiplexers as Building Blocks	A P Shivaprasad
89	1985	S D Mehta	Studies on Improvement of Acoustics Bragg Imaging	A Selvarajan
90	1985	O M Salem	Companding DACs for PCM Telephones CODECS A New Realization	B S Sonde
91	1985	Radhe Shyam Arora	Solid State Local Oscillator Systems for Millimetre Wave Radio Astronomy Receivers	A Kumar
92	1985	Surendra Pal	Spherical Dielectric Antennas	A P Shivaprasad
93	1985	S K Bhattacharyya	Development and Implementation of Computer Based Algorithms for Natural Language Processing	N N Biswas
94	1985	B S Dasannacharya	A Study of Load Dependent Attenuation of saw by Viscoclastic Materials and its Applications	T A Raju
95	1985	C Govardhana Reddy	Curvilinear Antenna Arrays	A Kumar
96	1986	Harjinder Singh	Description-Aided Recognition of handprinted Characteristics	D Narayana Dutt
97	1986	H S Jamadagni	DPSK Modems and Synchronisers - Some new Realization	B S Sonde
98	1986	K Lal Kishore	Studies in the Realization of Varistors with Positive Voltage Coefficient of Resistance Based on Composites	M Satyam
99	1986	L V A R Sarma	Studies in Diffraction Imaging with Emphasis on side-band Fresnel Holograms & their Applications	S V Pappu

SI No.	Year of Award	Name of Student	Thesis Title	Res. Supervisor
100	1986	M Subbarayudu	Performance of the Eignevector (EV) Method in the Presence of the Coloured Noise	P S Naidu
101	1986	M D Rajnarayan	Study of Dielectric Resonator Stabilised Gunn Oscillator	T A Raju
102	1986	L Kameshwara Rao	Studies on laser induced Optical & Morphological changes in Obliauely deposited Ge, and PbTe - Films	A Selvarajan
103	1986	V V Krishna Reddy	Quantization Problems in Detourphase Digital Holograms	P S Naidu
104	1986	R Padma	Studies on Thermally Grown titanium Oxide Overlayers on Titanium for Electronic Components	M Satyam
105	1986	Y Venkatarami Reddy	Sea Surface Spectrum from Aerial Photographs Model Studies using Microprocessor Controlled Optical Scanning	P S Naidu
106	1986	S R Bhat	Photovoltaic Pump Optimization Techniques : Some Studies and Results	B S Sonde
107	1987	T Arivoli	Studies on the Realization of Magnetoresistors Based on Composite Materials	M Satyam/ K Ramkumar
108	1988	A T K Shalaby	Unilateral Finlines on Anisotropic Substrates	A Kumar
109	1988	B Gurunath	Logic Minimization Algorithms for VLSI Applications	N N Biswas
110	1988	James Jacob	Design for Testability and Fault Analysis in PLAs & General Combinations Ccts	N N Biswas
111	1988	V D Mytri	Hybrid Technique for Adaptive Delta Modulators	A P Shivaprasad
114	1988	P G Krishna Mohan	Source Location by Signal Subspace Approach and Ambient Noise Modelling in Shallow Water	P S Naidu
115	1988	S V Narasimhan	Parametric Spectral Modelling of Electroencephalograph (EEG)	N N Biswas/ D Narayana Dutt

Sl No.	Year of Award	Name of Student	Thesis Title	Res. Supervisor
116	1988	T N Ruckmoganathan	Some New Addressing Techniques for RMS Responding Matrix LCDs	B S Sonde
117	1988	R Sundaresh Shenoy	Holographic Methods for the Display of Spectrum Image of an Object in a Single Plane & Applications	S V Pappu
118	1988	D K Varughese	Microstrip Elliptical Ring Antenna	A Kumar / T S Vedavathy
119	1989	K Natarajan	Studies on Cast Polycrystalline Silicon and Polysilicon Junctions	M Satyam / K Ramkumar
120	1989	Uma Raychaudhuri	Studies on the Degradation of Tin oxide/Silicon interfaces	M Satyam/ K Ramkumar/ D B Ghare
121	1989	V K Govindan	Computer Recognition of Hand Printed Characters. An Automated Approach to the Design of Recognizers	A P Shivaprasad
122	1989	G Krishnan	Development of Quaternary Ccts Using CMOs Quaternary Multiplexers as Building Blocks	A P Shivaprasad
123	1989	S Srinivas	Dynamically Reconfigurable Architectures for Supercomputing Systems	N N Biswas
124	1990	Chitrasena Bhat	On the Design of Maximum Folded Programmable Logic Arrays for VLSI Systems	N N Biswas/ A P Shivaprasad
125	1990	K S Gurumurthy	Behaviour of Electrically Communication Stressed Thin Silicon Dioxide Engg (S102) Films	M Satyam
126	1990	Harish M Chauhan	Normal Mode Decomposition Communication & its Applications in Engg.Ocean Acoustics	G V Anand
127	1990	Kuldip Singh	Digital Beam Forming Arrays	A Kumar

Sl No.	Year of Award	Name of Student	Thesis Title	Res. Supervisor
128	1990	K R Kamath	Low-cost Micro-Displacement Measurement Using Opto-Electronic Encoders : Some Studies & Results	B S Sonde
129	1990	Dinesh K Anvekar	Programmable Nonlinear ADCs - Some New Techniques	B S Sonde
130	1991	Mathews K George	Normal Mode Acoustic Propagation in Isovelocity an Ocean with a Rough Surface	G V Anand
131	1991	S Chitralekha	Studies on the Role of Spatial Coherence in the Lau Phenomenon	S V Pappu
132	1991	S Ramamohana Rao	Study of some Thermal Design Problems in High Density SMT/Hybrid Micro-circuit Assemblies	M Satyam
133	1992	Subrat Kar	Self-Routing in Some Novel Photonic Switching Architectures	A Selvarajan
134	1992	L S Biradar	SVD - Based Criteria for Detection of the Number of Damped/ Undamped Sinusoids in Noise and Their Parameter Estimation	V U Reddy
135	1992	M V Satyanarayana	Analysis of Electrooptic Waveguide Modulators using Finite Difference Feromoluations	A Selvarajan
136	1992	C Guruprasad	Some Studies on Negative Resistance Behaviour Associated with MOSPLT	M Satyam
137	1992	P R Suresh	Some Electrical Characteristics of Grain Boundaries in Cast Polysilicon	M Satyam
138	1993	T Srinivas	Applications of Coupled Mode theory to Fiber and Integrated Opric Waveguide Structures	A Selvarajan
139	1993	R A K Rashid	Analysis & Synthesisof Curvilinear Antenna Arrays	A Kumar
140	1993	M V S Lakshmi	Some Investigations on the Development of Electronic Components Based on Superconducting Films	M Satyam

SI No.	Year of Award	Name of Student	Thesis Title	Res. Supervisor
141	1993	Lilly Kutty Jacob	Performance Analysis of Scheduling Strategies in Switching and Multiplexing of Multiclass Variable Bit Rate Traffic in an ATM Network	Anurag Kumar
142	1993	A Chockalingam	Design and Performance Study of a Media Access Control Protocol for Wireless LANs	P Venkataram
143	1993	K C Indu Kumar	Analysis of Some Smoothing Techniques with Applications to Narrowband/Broadband Beamforming and DOA Estimator	V U Reddy
144	1993	R Radha Krishna Pillai	Performance of Multiaccess Dual Slotted Unidirectional Bus Network	Utpal Mukherji
145	1994	G M Rather	New Clock Synchronization Techniques for Digital Telecommunication Networks	B S Sonde
146	1994	George Mathew	Development and Analysis of Algorithms for Eigen Subspace Estimation	V U Reddy
147	1994	H R Udaya Shankar	Broadband Source Localization in a Wedge shaped Shallow Sea	P S Naidu/ T S Vedavathy
148	1994	Riadh W Y Habash	Non-Invasive Microwave Hyperthermia	A Kumar
149	1995	R Balasubramanian	Studies on Second Order Non-Linear Effects in Optical Guided Wave Structures	A Selvarajan
150	1995	B Prabhakara Rao	Performance Analysis of Multi Image Subspace Algorithm for Source Localization in Shallow Water	P S Naidu
151	1995	P K Sadasivan	Signal Processing Algorithms for Minimization of Artefacts in Electroencephalogram	D Narayana Dutt
152	1995	Shiva Kumar	Propagation and Interaction Studies on Optical Waves in a Cubically Non-Linear Medium	A Selvarajan

Sl No.	Year of Award	Name of Student	Thesis Title	Res. Supervisor
153	1995	N S Shashidhar	A Study of the Inverse Problem of Ocean Acoustic Tomography Using Regularization Techniques	G V Anand
154	1995	Joy Kuri	Optimal Control Problems in Communication Networks with Information Delays and Quality of Service Constraints	Anurag Kumar
155	1995	S R Nagesh	Synthesis of Arbitrary Antenna Arrays	T S Vedavathy
156	1996	Manju Sarkar	lambda Bipolar Transistor (LBT) in Shatic Random Access Memory Cell	M Satyam
157	1996	U K Revanakar	Three Layer Electromagnetically, Coupled Circular Microstrip Antennas	A Kumar
158	1996	V Udaya Shankar	DSP Techniques for Performance Enhancement of Digital Hearing Aid	A P Shivaprasad

(b) ECE RESEARCH CONFERMENTS

AIISc / M.Sc. (Engg.) DEGREE AWARDS

SI No.	Year of Award	Name of Student	Thesis Title	Res. Supervisor
01	1954	N N Biswas	Electrical Tele Typewriter Transmitter	H C Basak/K K Nair
02	1957	V Rajaraman	Function Generatorions for an Electronic Differential Analyses	N S Nagaraja
03	1961	H R Ramanujam	Some Investigations on Dielectric Rod Aerials	R Chatterjee
04	1962	T K Ramaswamy	A New Technique for Obtaining Sound Spectrograms	B S Ramakrishna
05	1971	H M Girija	Metal Disc-loaded Sommerfeld Surface wave length	S K Chatterjee
06	1973	Soumitri Swamy	Identification & Realization of Totally Sequential Machines	S V Rangaswamy
07	1974	Swarnagowri Virupaksha	Some investigations on dielectric coated spherically tipped perfectly conducting conicalaerials excited on symmetrical T M Mode	R Chatterjee
08	1974	Narendra Mohan Dube	Surface elastic wave delay lines using interdigital transducers	T A Raju
09	1976	H R Manjunath	Some studies with hololens optical spatial frequency processing systems	S V Pappu
10	1977	M G Sriram	Some information theoretic and signal detection problems in the context of nearly gaussian densities	J. Krishnamurthy
11	1982	T Arivoli	Characteristics of junction field effect transistors (JIETs) under electrical breakdown	M Satyam
12	1983	K Sree Kumari	Studies of SCR's (to determine the suitability of two transistors model for represently SCRs).	M Satyam
13	1983	Syed Asadulla Bokhari	Microstrip and wire antenna arrays"	A Kumar
14	1983	B Selvan	Design of fiber opticlink for local area communication network	A Selvarajan
15	1984	Paul Pravin	Techniques for improving computational speed of fastwalsh & fast hear transforms using	A P Shivaprasad

SI No.	Year of Award	Name of Student	Thesis Title	Res. Supervisor
16	1985	V Nagarajan	Some issues in computer communication A simulations study	A Selvarajan
17	1985	A K Subramanian	Openended rectangular waveguidd radiations	A Kumar
18	1985	K Soumyanath	Dsign and performance studies on bus-based multi-micro computer systems	A P Shivaprasad
19	1985	Nemichandramma	Dielectric-coated corner reflector	A Kumar
20	1985	Paul Anthony	Studies on acoustic absorption in partialate composites	A Kumar
21	1985	A Senthil Kumar	Coherent optical image deblurring with computer generated fourier plane filters	A Selvarajan
22	1986	M K Ravishankar	-----	S V Pappu
23	1986	C Karthikeyan	Studies on sound transmission in shallow sea	G V Anand
24	1986	K Kalpagam	Micro-computer controlled automatic image focusing system	P S Naidu
25	1986	S Narasimha Prasad	Analytical study of some aspects of cross talk in wave length division multiplexing based fiber optic systems	S V Pappu
26	1986	Nidrita Mitra	A simplified approach for word length reduction of control memory of microprogrammed processers	N N Biswas
27	1986	V Mushtaq Ali	A Token ring local area network for small systems application	A Selvarajan
28	1987	C Guruprasad	A feasibility study on the synthesis of the acoustic absorbers based on layered composites	M Satyam
29	1988	D S Babu	Some studies on automatic repeat request error-control shemes	T S Vedavathy
30	1988	M V S Lakshmi	Studies on metal-oxide semiconductor structures on polycrystalline silicon	M Satyam

SI No.	Year of Award	Name of Student	Thesis Title	Res. Supervisor
31	1988	N G Vijaya Vittala	Random jumps of a duffing oscillator under narrow-band random excitation	G V Anand
32	1988	C Rameshu	Study & development of four commonly used temperature indicators for indl.temperature instrumentation	A P Shivaprasad
33	1989	Trishala Dharanendra	A Fault-tolerant centrally controlled omega network for SIMD systems	N N Biswas
34	1989	S Ravishankar	Waveform mapped multiplexing an alternative methodology for multiplexing plesicchoronous channels	A Selvarajan
35	1989	K Anil Kumar	Passive localisation of sound source in shallow waters-simulation studies	P S Naidu/ T S Vedavathy
36	1989	A R Mathews	A framework for service characterization & link management in ON	T Viswanathan
37	1989	George Mathew	Application of exponential power estimator for speech coding	A P Shivaprasad
38	1990	Aravind Mathur	Holoconnector for single-mode optical fibres: Theoretical analysis and design	S V Pappu
39	1990	R Sujatha	Log-periodic array of circular microstrip patches	T S Vedavathy
40	1990	V Sundara Vadivel	Normal mode wave propagation in an ocean with a wavy surface	G V Anand
41	1990	Saugata Pramanik	A hybrid knowledge-based system for process plant fault diagnosis	P Venkataram
42	1990	C N S Ganesh Murthy	A Study on bandpassed speech from the point of intelligibility	M Satyam
43	1990	K J Raghunath	Performance analysis of MVDR beamformer in finite data with and without spatial smoothing	V U Reddy

SI No.	Year of Award	Name of Student	Thesis Title	Res. Supervisor
44	1990	Satish M Kulkarni	DPLLS for network synchronization A new approach	B S Sonde
45	1990	Shiva Kumar	Transform techniques for optical wave guides	A Selvarajan
46	1991	Rajeev Shorey	Performance analysis and scheduling of stochastic form jim jobs in a multicomputing system	Anurag Kumar
47	1991	T Badrinarayana	Downward trimming of thick film resistors	M Satyam
48	1991	Gummad Sreenivas	Simulation of surface profiles due to vapour deposition in straight lines	M Satyam
49	1991	N Jayaprakash	A PC-based interferometer for radio anstronomy	B S Sonde
50	1991	R Subrayan	Effects of impulse noise on digital UHF LOS links and countermeasures	T S Vedavathy
50	1991	T V J Ganesh Babu	Analysis of the end-to-end performance of integrated services networks	Anurag Kumar
51	1991	H R Ramanujam	Modulo-PCM codec implementation using single TMS 32010 digital signal processor	A P Shivaprasad
52	1992	B K Jayaram	Analysis of buffering for a shared medium fast packet switch	Utpal Mukherji
53	1992	Srikrishna Kurapatti	Scheduling a processor executing a layered communication protocol	Anurag Kumar
54	1992	K R Srinivas	Finite data performance of the music and minimum norm methods with sensor gain and phase errors	V U Reddy
55	1993	A Ramakrishna	A Novel instrumentation and communication system for GMRT	B S Sonde
56	1993	S Mathiarasan	Subspace splitting algorithm for wave packet generation and its application in channel modelling	V U Reddy

SI No.	Year of Award	Name of Student	Thesis Title	Res. Supervisor
57	1993	Mahadev Gurunath Lad	Laser patterning and automated loss measurements for integrated optics	A Selvarajan
58	1993	P V Nagesha	Ocean acoustic tomography using the normal mode approach	G V Anand
59	1993	P Annachelvi	Guided wave acoustooptic interactions in LiNbO ₃	A Selvarajan
60	1993	R Mahendra Prabhu	Evanescent coupling between fiber and planar waveguides	A Selvarajan
61	1993	Niraj Sachdeva	Bandwidth of linear antenna arrays	T S Vedavathy
62	1993	P Venkatesh Rao	Nulling multiple jammers using phase only techniques	A Kumar
63	1993	Sreenath Settur	A Method of Fault Diagnosis in a Wave Solidering System	-----
64	1993	V L Narayana Murthy	Design of some two dimensional filters through transformation for image processing	Anamitra Makur
65	1993	A S Prabhavathy	Robust frequency estimation using auditory representations	T V Sreenivas
66	1993	C R Sreenivasan	Task scheduling techniques for distributed/parallel processing systems	P Venkataram
67	1994	Sampath Napoleon	Analysis of transmission lines with non linear source and loads	M Satyam
68	1994	T Ganesan	A new algorithm for source localization in shallowwater	P S Naidu
69	1994	Suryan Stalin	Optimized neural network dichotomizer for speech recognition	T V Sreenivas
70	1994	Alok Tripathi	Propagation characteristics of planar superconducting microwave transmission lines	T S Vedavathy
71	1994	D S Sivaraj	Optical fiber communication system for the GMRT	A Selvarajan
72	1994	L Srinivas	FIR system identification using higher order cumulants - A generalized approach	K V S Hari

SI No.	Year of Award	Name of Student	Thesis Title	Res. Supervisor
73	1995	Janardhana Swamy VC	Electronic Access Control Systems:A New Approach	B S Sonde/ D K Anvekar
74	1995	Binoy Joseph	Clustering For Designing Error Correcting Codes	A.Makur
75	1995	Rajarshi Roy	Optimal control for queue length fairness in dual bus networks	Utpal Mukherji
76	1995	Ajit S Bopardikar	Speech encryption using wavelet packets	V U Reddy
77	1995	Kang Jin Ho	Studies on Amorphous Silicon thin films doped with aluminium	M Satyam
78	1995	Yogish K Lavanis	Signal analysis using time frequency representations	K V S Hari
79	1995	A Vasuki	Diffraction tomographic imaging with a circular array	P S Naidu
80	1995	Joy Kuri	Optimal control problems in communication networks with information delays and quality of service constraints	Anurag Kumar
81	1995	S V Gopalaiah	Dynamic channel allocation for integrated voice/data communication A TDM approach	A P Shivaprasad/ P Venkataram
82	1995	Vadde Venkatesh	Phase sensitive estimation of fluorescence lifetime for fiber optic biosensors	Vivek Srinivas/ A Selvarajan
83	1995	Vijay Gautam	Performance analysis of a variation of the distributed queueing access protocol	Utpal Mukherji
84	1996	K Anand	Methods for blind separation of co-channel BPSK signals arriving at an antenna array and their performance analysis	V U Reddy
85	1996	Mala A Shivaprasad	Dynamic Delay Compensation and Synchronization Services for continuous Media Streams	P Venkatram
86	1996	B Subashini	Ray Chaos in Underwater Acoustics	G V Anand
87	1996	C S Aparna	Studies on the Effects of Raman Scattering on the Propagation of Solitons in Optical Fibers	A Selvarajan
88	1996	A Buvaneswari	Estimation of Object Shape From Scattered Field	P S Naidu

(c) UG DEGREE (ECE) CONFERMENTS

Cert of Prof ET(ECE)

1929-30

0001 T K Garudachar
0002 G C Mukerjee
0003 V V Sathe

1930-31

0004 M L Venkataramiah

1931-32

0005 C K Anantharamiah
0006 C M Braganza
0007 N S Krishna Prasad
0008 I S Thiruvengkatachar

1933-34

0009 M S Chandrashekar
0010 P Venkata Rao

1934-35

0011 B V Baliga
0012 T D Chatterjee
0013 T Krishnaswami Rao
0014 S N Mukerji
0015 S Raghunath Rao
0016 T V Ramamurti

1935-36

0017 V Balasubramanyan
0018 J N Kaul
0019 M A Madagavkar
0020 S Pattabhiraman
0021 S Vetrivel

1936-37

0022 S S Aiyar
0023 S R Bhashyam
0024 R K Cowsik
0025 B Y Nerurkar

0026 I L Patel
0027 M Rajeswara Rao
0028 S Tiruvengkatachari

1937-38

0029 N V Gadadhar
0030 K R Karve
0031 T Rajamanikam
0032 K Venkataraman
0033 Y Venkataramiah

1938-39

0034 Gurucharan Das Sethi
0035 V Natarajan
0036 P S Nagarkar
0037 N V Sundara Raja Iyengar
0038 S V Venkataramaswami
0039 A Venkateswaran

1939-40

0040 Y N Gururaja Rao
0041 Harischandra
0042 C Ramachandra Rao
0043 S N Sen
0044 S Visweswaraiya
0045 G Ramanathan
0046 K N Ghosh
0047 Manjit Lal
0048 K Ramaswamy

1940-41

0049 D C Bhattacharji
0050 K C Chabra
0051 M J Gandhi
0052 P Jayapal
0053 H L Khosla
0054 C R Krishnamurthy
0055 C G Nagaraj
0056 C J N Nazarath
0057 N C Ray

0058 K R Srinivasan
0059 G Seshadri
0060 G Prabhakar Rao Nayudu

1941-42

0061 C D Ayyar
0062 S Banerjee
0063 V Ganesan
0064 K N Gopalakrishnan
0065 C R Krishnasarma
0066 M R Seshadri Iyengar
0067 C R Tirumalai
0068 K Venkitaraman

1942-43

0069 S K Ganguly
0070 Joginder Singh
0071 A A Khan
0072 S M Nabar
0073 A K Nabi
0074 N S Nagaraja
0075 G Pattabhiraman
0076 N S Satyanarayanan
0077 S N Visveswaraya
0078 T R Jayaraman

1943-44

0079 A K Ghosh
0080 G S Malhan
0081 S T Kagali
0082 Mohd. Mokleswar Rahman
0083 M G Samant
0084 M V S Ramamurthy

1944-45

0085 P V Balakrishnan
0086 Jayantilal Gulabchand
Shah
0087 Sachindra Mohan Sen
0088 S M Kapur

0089 Om Prakash Nayyar
0090 G Subramanyan
0091 K N Abraham Muthalaly
0092 Saifuddin
0093 Sudarshan Lal

1945-46

0094 D C Kar
0095 K M Kotadia
0096 M S Krishna Murthy
0097 N D Mishra
0098 C W Masand
0099 R Natarajan
0100 R Parthasarathy
0101 N J Joshi
0102 M Raja Rao
0103 K M Roy
0104 V Ramakrishna Rao
0105 P S Sethuram
0106 S Sreenivasachar
0107 Jishnu Rao

1946-47

0108 S M Varadarajan
0109 M V Krishnaswamy
0110 M S Nagarajan
0111 Ramakrishna Natarajan
0112 V Balasubrahmaniam
0113 K V Rama Murthy
0114 S Ramabadran
0115 Ramaswamy
0116 V Ramasubrahmaniam
0117 K Narayana Swamy
0118 H R Jagasia
0119 P K Palit
0120 H S Visweswariah
0121 P S Srinivasa Modaliar
0122 V R Chander

DIISc (ECE)**1947-48**

0123 M Harnath
0124 R Parthasarathy
0125 R Radhakrishna Rao
0126 K Ramachandra Rao
0127 R Ramakrishnan
0128 V Sahasrabudhe
0129 S Sampath
0130 Rabindranath Ghosh
0131 G R Narasimhan
0132 T V Srirangam
0133 R Subrahmanyam

1948-49

0134 H V Badrinath
0135 H R Bapuseetharam
0136 I S Bhatnagar
0137 J N Bhandari
0138 J N Bisaria
0139 H D Krishna Prasad
0140 R Nagaraja Rao
0141 K S Prabhu
0142 K V Seshadri
0143 S Seshu
0144 V P Narula
0145 M H Venkatachalamurthy
0146 M M Fotedar

1949-50

0146 C L Agarwal
0147 K L Bhatnagar
0148 L Fegredo
0149 V Chandrasekharan
0150 S Krishnamurthy
0151 D M Lam
0152 T K G Menon
0153 N Mohanty

0154 P V V Sastry
0155 V Srinivasa Rao
0156 B S Srivathsan
0157 T S Venkoba Rao
0158 K Krishna Nair

1950-51

0159 Aditya Kumar Kamal
0160 J P Bhargava
0161 A P Chowdhury
0162 P V Indiresan
0163 B V Jaya Rao
0164 G B Meemamsi
0165 Nirmal Kumar
0166 B H Shanta
0167 C P Sharma
0168 B Siva Rao
0169 K C Sondhi
0170 V Srinivasachary
0171 K N Tiwari
0172 K Vittal Nayak

1951-52

0173 S Ramakrishna Aiyar
0174 P K Balakrishnan
0175 M S Barnela
0176 N N Biswas
0177 Subhash Chandra
0178 S C Chaudhuri
0179 B N Jayaram
0180 A K Joshi
0181 Kutubuddin Khan
0182 V N Mathur
0183 U D Nagaraja Rao
0184 P Nayak
0185 P K Pai
0186 K T Sastry
0187 B S Gopakrishna Setty
0188 C R Venkata Rao
0189 N Venkateswarlu

1952-53

0190 G N Chaturvedi
0191 V N Chiplunkar
0192 G V Desai
0193 V Krishnan
0194 Ish Kumar
0195 R B Lall
0196 S C Mathur
1097 S C Mishra
1098 C Rama Bai
0199 Satyapal
0200 S R Seshadri
0201 P Ramadas Shenoy
0202 Man Mohan Sondhi
0203 K S Sree Prakash
0204 H G Sutradhar
0205 B S Venugopalan

1953-54

0206 S Acharya
0207 B Bhargava
0208 K B Borker
0209 S C Dublish
0210 K R Jaya
0211 P C Khare
0212 Y N Keshavamurthy
0213 C M Khorana
0214 S Krishnaswami
0215 H C Mathur
0216 P S Sampath Kumaran
0217 M P Singh
0218 R Somasundaram
0211 B Vasudeva Rao
0212 C Satyanarayana
0213 R P Subrahmanyam
0214 V Nagendra
0215 M J Viswanath

1954-55

0216 B S Atal

0217 S N Contractor
0218 O P Gandhi
0219 S C Gupta
0220 B V Keshavan
0221 P B Krishnaswamy
0222 L S Manavalan
0223 M N Mathur
0224 T R Narasimha Rao
0225 S R Pavanamurthy
0226 N S Ramachandra Murthy
0227 V Rajaraman
0228 T V Satyanarayana
0229 A P Singh
0230 C S Upadhyay
0231 K Venkataraman
0232 R P Wadhwa

1955-56

0233 M N Amritalingam
0234 V Balasubramanian
0235 K R Banerjee
0236 Bharat Kumar Choudhury
0237 S K Ghosh
0238 M P Gupta
0239 Kailash Chandra
0240 K A Krishnan
0241 K K Mathur
0242 Raghu Nath
0243 V Ramakrishna
0244 C V Ramachandran
0235 V Ramachandran
0236 D P Rastogi
0237 D K Sachdev
0238 S K Suri
0239 Y Nayudu
0240 G T Narayan

1956-57

0241 B T Baliga
0242 M P Bhandari

0243 B K Chopra
0244 P P Gupta
0245 C Krishna Murthy
0246 S C Padhi
0247 M D Pai
0248 J Ranganath
0249 S P Sachdev
0250 M N Srikantaswamy
0251 A Srinivasa Murthy
0252 R Subramanyan
0253 R Aswathanarayana Rao

1957-58

0254 N G Anantha
0255 K C Chhabra
0256 R P Gupta
0257 P Kameswara Rao
0258 D Kuppa Swamy
0259 N C Mathur
0260 E S Narayana Murthi
0261 H N Mahabala
0262 K S Prasanna Kumar
0266 H R Ramarujam
0267 V V Rampal
0268 N Sivambaramanian
0269 K Venkata Reddy
0270 K Venkatasubramanyan
0271 A Sridhara Murthy
0272 R Balasubrahmanyam

1958-59

0273 G K Aggarwal
0274 Anand Kumar
0275 R K Arora
0276 N H Godhwani
0277 B N Prasanna
0278 D V Ramachandran
0279 T K Ramaswamy
0280 S S Sanssguri
0281 G S Srinivasa Murthy

0282 R C Vatsa
0283 T R Viswanathan
0284 H V Anantharamaiah
0285 P Ramakrishna Rao
0286 P S Mullick
0287 D N Upadhyay

B E (ECE)

1959-60

0288 C R Chakravarti
0289 R Chandrasekaran
0290 R S Gocla
0291 D C Gupta
0292 J G Kale
0293 N K Kumaraswamy
0294 N V Nayak
0295 M S Nalini
0296 M D Rajanarayana
0297 Ramakant Gupta
0298 C M Ramakrishna
0299 R N Sharma
0300 C R Sridhar
0301 B Srinivasa Murthy
0302 B K Sen Gupta

1960-61

0303 S N Gupta
0304 P Ramaraya Kini
0305 J N Tripathi
0306 V Krishna Murthy
0307 P Kotiveeraiah
0308 A A Shamim
0309 Y C Kesava Reddy
0310 Kamalini Dash
0311 H Kasturi Bhavani
0312 V K Prabhu
0313 B K Andai
0314 M Narayana Swamy
0315 K S Meghashyam

0316 R Narayanan
0317 H S Chandramouli
0318 K C Gupta
0319 M V Srinath
0320 A Prabhakar
0321 L Sudhakara Rao
0322 V Shanmughasundaram

1961-62

0323 R Aghoran
0324 Brij Bhushan Goel
0325 N Balagopala Sarma
0326 D A Gopalakrishna
0327 G Gopalakrishna
0328 R Hariharan
0329 J S Sharma
0330 D Madhavan
0331 K V Namjoshi
0332 Nilamani Mohanty
0333 G Nagaraja Rao
0334 K Natarajan
0335 P K Verma
0336 C R Ramachandran Nair
0337 S B Ramachandra Rao
0338 H N Ramamurthy
0339 M P Subramanian
0340 Satish Puri
0341 S N Shabde
0342 Trilochan Padhi
0343 Vijay Dayal
0344 K Varadarajan
0345 S Yegna Narayan
0346 Y P Singh

1962-63

0347 A K Agrawal
0348 A K Setty
0349 M Bharathi
0350 U Bharati
0351 G Dorairajulu

0352 H D Sharma
0353 H M Joshi
0354 C K Kalevar
0355 V G Krishna Murthy
0356 G Krishna Rao
0357 T Lakshmi Dwaraknath
0358 V S U Mani
0359 C V Natarajan
0360 G Prabhavati
0361 R Rajagopalan
0362 M Ravi Sankar
0363 N Suresh
0364 K Sankar
0365 A K Shrivastav
0366 C Satyanarayana
0367 K R Shantha
0368 R Viswanathan
0369 S Vasantha
0370 Pradeep Murthy
0371 K Vijaya Raghavan
0372 Madan Kumar Shrestha
0373 K U Ahmed
0374 B V Venkatesh

1963-1964

0375 R Ananda Rao
0376 S R Bhat
0377 S Bhargava
0378 S Chandrashekar
0379 M Chaturvedi
0380 R L Dass
0381 G Gopalakrishnan
0382 Kranti Kumar
0383 C M Kudisia
0384 V Mitter
0385 S B Pai
0386 A Prathima
0387 H Ramakrishna
0388 A Ramakrishna Sastry
0389 S C Sharma

0390 K R Srinivasan
0391 P S M Sundaram
0392 K V Venkatachary
0393 B Yeganarayana
0394 R Lakshmiopathi
0395 P S Aditakshminarayana
0396 A K Sinha
0397 K Ramakrishna
0398 M V Lele
0399 M S Vasudeva
0400 S Krishna Murthy

1964-65

0401 Ashok Kumar Bhatt
0402 K V Bhat
0403 S B Bapat
0404 A Gulatii
0405 N S Jayant
0406 T S Jayashankar
0407 Lalitha Dareshwar
0408 S S Madan
0409 R Nagaraja
0410 Prem Chandra Agarwal
0411 Manjula Bhushan
0412 C V Ramanarayana Babu
0413 K Ragunathan
0414 R V Ramakrishna Sastry
0415 P M Ramachandra
0416 K Ramakrishna Hegde
0417 S Raman
0418 Raghuvir Rai
0419 Ram Manohar
0420 A P Shivaprasad
0421 S V Simhadri
0422 K S Srinivas
0423 P Vasantha
0424 S Vijayakumar Sastry
0425 T B Lakshmana Rao
0426 M Hari Sankar

1965-66

0427 K B Arya
0428 C A Athavale
0429 T Chandrakaladhana Rao
0430 S Iyaswamy
0431 Jayanth Manjeswar
0432 J R Joshi
0433 N Kowsalya
0434 M M Lele
0435 H R Parthasarathy
0436 R Ramaprasan
0437 H N Saraswathi
0438 G Satyanarayana Raju
0439 K Sivaraman
0440 B L Sopori
0441 Sita S Nagarkar
0442 Thirunarayana Iyengar
0443 S N Upasam
0444 R L Verma
0445 V Venkateswarlu

1966-67

0446 A Gopalakrishnan
0447 D V Giri
0448 Harijinder Singh
0449 C A Jayanti
0450 R P Jayashree
0451 R Janardhanan
0452 S C Khanna
0453 S N Kukreja
0454 P N Mehra
0455 S L Mittal
0456 A D Mundra
0457 N Narasimha Sastry
0458 S L Narasimha Murthy
0459 A K Narasimha Prasad
0460 L Parthasarathi
0461 N Parthasarathy
0462 K P R Prabhu
0463 A J Prakash Kumar

0464 N Ranganathan
0465 B N Sathya
0466 A K Saxena
0467 T B Sarma
0468 K V Shenoy
0469 S Subramanian
0470 Surinder Kumar
0471 B S Venkata Raman

1967-68

0472 Amitabhu Sahu
0473 S S Chandran
0474 A R Das Gupta
0475 S B Navathe
0476 D V Sarwate
0477 R K Aggarwal
0478 Amarjit Nayyar
0479 K R Augustine
0480 D K Mehra
0481 S Gita
0482 K P Lakshmanan
0483 H S Nagaraja
0484 R C Narang
0485 M C Padakannaya
0486 S Ramadorai
0487 R S Singh
0488 P Ramesh Nayak
0489 M V Raja
0490 V Ramaiah
0491 E S Rama Das
0492 A N Shastri
0493 N Sitaram
0494 V Surya Kanthi
0495 K U Limaye
0496 K V Viswanatha
0497 Y P Sehgal

1968-69

0498 S Raghu Kumar
0499 Subash N Tadani

0500 S Govind
0501 T L Keshava Murthy
0502 H V Rajeevalochanam
0503 K Usha
0504 K Nagaraj
0505 G S Ramakrishna
0506 M S Geetha
0507 Disa Salvedev
0508 G K Seenivasa Gopalan
0509 P Sundara Murthy
0510 Sumana S Das Gupta
0511 Anil Mahanta
0512 Arun N Kshirsagar
0513 Bharat Kumar Bhargava
0514 Gourishankar Mishra
0515 Ashok Kumar Gupta
0516 D B Padma
0517 Pradeep Bhargava
0518 S K Parikh

1969-70

0519 S P Mehra
0520 A Haridas Udupa
0521 Shyam Sundar Arora
0522 N Tandom
0523 G Venugopal
0524 Vimal Kishore Dubey
0525 N Lalitha
0526 C V Chakravarthy
0527 R Nagendran
0528 H S Sathyanarayana
0529 P L Agnihotri
0530 S N Srihari
0531 M K Anantha Swamy
0532 Malathi Sankara Raman
0533 G R Maganti
0534 H S Raina
0535 K Ramachandra Kini
0536 B G Satyanarayana
0537 Bharat Kumar S Shah

0538 B S Sridhara
0539 B R Ramamani
0540 V Ashok Kumar
0541 S K Puri
0542 R L Raina
0543 V K Mishra
0544 S K Singal
0545 A P Bhargava
0546 L Shama Sundar

1970-71

0547 Chandrashekar Murthy
0548 R Shrivastava
0549 M C Mittal
0550 T V Ananthapadmanaba
0551 S V Joshi
0552 V H Patel
0553 P Varadarajan
0554 Harish' Kumar
0555 B Damodar Baliga
0556 S Jayasimha Prasad
0557 D A Mohan
0558 A K Pujari
0559 M Srinivas Bhat
0560 V Anantha Ramaiah
0561 S Uma
0562 K Subramanian
0563 M R Ramachandran
0564 Satish T Pingat
0565 V K Mandlekar
0566 Jai Krishan Hakha
0567 P N Bhat
0568 T N Kundra
0569 A K Bhutani
0570 V K Garg
0571 S K Mithal
0572 V K Saini
0573 S Hariharan
0574 M S Ramasubramanya

1971-72

0575 P Vadiraja Acharya
0576 C N Ajit
0577 Annie Thomas
0578 Kasturirangan
0579 S R Nagaraj
0580 V S Nagaraj
0581 Patanjali Chowdhary
0582 H V Prahlad
0583 K S Ranganathan
0584 V Sai Deep Chand
Rathnam
0585 Surendra Pal Singh
0586 Birpal Singh
0587 G M Patel
0588 Anil Kumar Pandey
0589 A Pampathy
0590 Ravi Venkataraman
0591 S D Shamasundara
0592 K T Tukol
0593 Vrateesh Prakash Mithal
0594 K Viswanathan
0595 H N Shamasundara
0596 N Kalyana Sundaram
0597 N Subramanian
0598 K Parvathy
0599 M R Stracey
0600 P Vasumathi
0601 S V Narasimhan

1972-73

0602 Raj Varadhan
0603 H R Chandra Shekara Rao
0604 M B Muralidhar
0605 B R Suresh
0606 R V Bindumadhavan
0607 M V Mohani
0608 Sushil Chand Jain
0609 Kaushal Kumar Dhar
0610 V V Rangasen

0611 Rakesh Kumar Agarwal
0612 K Chandra Sekhar
0613 H R Manjunath
0614 P Krishnamurthy
0615 K B Sundaram
0616 Ramesh Chandra Gard
0617 Ashok Kumar
Bhattacharya
0618 E S Dattatreya
0619 V Ranganathan
0620 Uday S Shukla
0621 Md Takiur Rehman
0622 K A Balasubramanian
0623 N Venkateswaran
0624 K R Gopinath
0625 Ajit Singh

1973-74

0626 Umeshwar Dayal
0627 Abhijit Majumdar
0628 Mukul Ranjan Verma
0629 Sudhir Saxena
0630 P Jayapalan
0631 Satish Chandra Mishra
0632 Pritam Singh
0633 K S Muralidhara
0634 K S G Shankar
0635 Niranjan Kumar Kamani
0636 Jainendra Kumar
0637 Kuran Tirumula Narayana
0638 R Kannan
0639 K R Lakshmi Kumar
0640 Trilok Nath Ahuja
0641 V Nagaraj
0642 Vinodchandra Bhailalbai
Suthar
0643 S K Shivakumar
0644 P Rashmikant Shah
0645 N Bhaskaran
0646 P Bala Subramanyam

0647 Roop Krishan Pandit
0648 S V Venkatesh
0649 K Seetharam Shastri
0650 V Ebenezer
0651 D Venugopal
0652 Vimal Singh Begwani

1974-75

0653 S P Gandhi
0654 P K Jain
0655 Chandan Sen
0656 Ashok V Nadkarni
0657 Anil Bhushan
0658 C M Narayanan
0659 B N Ranganatha
0660 J Mohanthy
0661 Y Raja Rao
0662 V Sampangi Ramaiah
0663 C Srihari Kumar
0664 K P Dhaky
0665 C R Shashidhar
0666 S S Ukhalkar
0667 A R Gururaj
0668 R G Amoor
0669 Mukesh Kapoor
0670 A K Sharma
0671 Shashank Garg
0672 N Mohan
0673 S Pushpa
0674 P Ravi
0675 M Seetharam Bhat
0676 K V Gurumurthy
0677 U R Kamoji
0678 K Kalyana Rao
0679 C Ganapathy
0680 P N Sridhar
0681 K Seetharama Prasad
0682 Subrata Sanyal
0683 Ashok Kumar Pathak
0684 Rohit N Patel

1975-76

0680 Renuka Prasad Jindal
 0681 Rajiv Kumar Gupta
 0682 A Padma
 0683 Hrushikesh Praharaj
 0684 Krushna Chandra Sahov
 0685 K Suresh Kumar
 0686 Sibratan Agarwala
 0687 Pinaki Mazumdar
 0688 T K Chandra Shekhar
 0689 C S Raghavendra
 0690 Reynold N Welmore
 0691 A V Koundinyan
 0692 K Ravindran
 0693 P S Sathyanarayanan
 0694 Surajit Sen
 0695 K S Ramachandra
 0696 Maddipatla Naga Divakar
 0697 Yadunath Rachandra
 Deshpande
 0698 G K Visweswaran
 0699 Alok Das
 0700 Maleraj Bajantri
 0701 R Mukunda
 0702 Pawarn Kumar Pant
 0703 P Raghavan
 0704 S Vaidyanathan
 0705 R V Prasad
 0706 Hubert P Castelino
 0707 A L Sathyaprakash
 0708 T G Venkateshan
 0709 G Bharat Sastri
 0710 Pradeep Kumar Paliwal
 0711 K V Prahlada Rao

1976-77

0712 Vijaya Ramachandra
 0713 S S Ravi
 0714 Bimal Kishore Prasad
 Saha

0715 Ashok Kumar
 0716 Balakavi Narayana Rao
 0717 R Jayaraman
 0718 Shubhendu Ghosh
 0719 Rosario Mark
 0720 P P Katakai
 0721 N K Vasantharaja
 0722 Pradeep Sharma
 0723 Challapalli Jogeshwar
 0724 Ramood Shridhar
 0725 Byas Ram Sahu
 0726 M Venkata Rayudu
 0727 S Ranganathan
 0728 Bobby Philips
 0729 V S Samara Narayana
 0730 R Venkatesh
 0731 K Muralitharan
 0732 Ghantasala Gangli
 0733 Ravi Kumar Manchanda
 0734 V Narayan
 0735 John Poonnen
 0736 Biswajit Kunurga
 0737 G R Dharmjhi
 0738 Novellina Razan
 0739 G Marshall Raj

1978-79

0740 G Vijayan
 0741 D Surya Rao
 0742 Pat Reev
 0743 P Srinivasa Raghava
 0744 D Rajagopal
 0745 K Baljit Chander
 0746 R Nagarjuna
 0747 G Ramesh
 0748 Vinod Kumar Goyal
 0749 T N Ananthkrishnan
 0750 Naresh Kumar
 0751 V Venkata Krishna
 0752 Pradeep Vellodi

0753 N Venkatesh
 0754 S K Bhattacharjee
 0755 P Sridhar
 0756 K S Sridharan
 0757 Ashok Kumar Dev
 0758 N Hari
 0759 Manoj Kumar Jain
 0760 S Santhana Krishnan
 0761 S Nagendranath
 0762 Ajaya Kumar Saha
 0763 P S Raghavan
 0764 S E Sridharan
 0765 Ramesh R Bhandarkar
 0766 R Pannerchelvan

1979-80

0767 Prafulla Kumar Nayak
 0768 Satchidananda Naik
 0769 Waheed Ahmed Khan
 0770 K V Pratap
 0771 Subhasish Chakraborty
 0772 Nagaraja Rao
 0773 S Ravichandra
 0774 P Ramesh
 0775 Manas Ranjan Panda
 0776 S Venugopala
 0777 S Sekhar
 0778 P K Chaudhari
 0779 R Sundar
 0780 S Vinayak
 0781 D S Vijayalakshmi
 0782 Santosh Kumar Murthy
 0783 Praveen Sen
 0784 M Mukuntha
 0785 Raja Borgohar
 0786 Lakshmikanth Gupta
 0787 S Narayan
 0788 N Padmanabha
 0789 H S Venkata Shekar
 0790 Jacob Koshy

0791 C Kumaragurupan
 0792 Manoj Verma
 0793 N Rajeeva
 0794 P K Chakraborty

1977-80

0795 P S Gopala Krishna
 0796 Erramilli Ashok Chelam
 0797 Anil Bhatnagar
 0798 J Kumar
 0799 M V Srinivasan
 0800 Sanjee M Katti
 0801 S Shrivaguru
 0802 C Subramanian
 0803 B Muralidharan
 0804 Umanath Nayak
 0805 M Raghupathi
 0806 Vivek Dhawa
 0807 M G Vedayar
 0808 H R Srinivas
 0809 Sridhar Narasimha
 0810 Ajit Kumar Jaan
 0811 H S Ramakrishnan
 0812 C S Hanni
 0813 R Muthukrishna
 0814 V Kannan
 0815 S V R K Prabhakar
 0816 Ramachandra Hansdah
 0817 S K Nandy
 0818 Deepak Narayan Dixit
 0819 S Muralidhar
 0820 K K Pareek
 0821 Indrajit Dutt
 0822 R Kasturi Rangan
 0823 R K Garg
 0824 Deep Tej Singh
 0825 S C Purohit

1980-81

0826 S Prabhakar

0827 V Rangarajan
 0828 P Subbayya Sastry
 0829 K Vijayashankar
 0830 S Chandrasekar
 0831 S Venkataram
 0832 Upaindra Dixit
 0833 K Ram Kumar
 0834 Praveen Kumar
 0835 Anil Kumar Nair
 0836 P T Joseph
 0837 N Gandhara Raj
 0838 Prafulla Kumar Mundra
 0839 M Vancheernam
 0840 S Ramakrishna
 0841 K Viswanath Iyer
 0842 K G Kumar
 0843 K Anantha Narayana Jain
 0844 Charudatta
 0845 N Chandramouleswara
 0846 S Ramesh
 0847 Nirmal Kumar Joshi
 0848 K Padmanabha
 0849 Amit Banerjee
 0850 Aswathnarayan
 0851 B Ravikumar
 0852 A C Sundar
 0853 O M Vasudevan
 0854 B Venugopal Reddy
 0855 Nair Vijay

1981-82

0856 M G Balakrishna Rao
 0857 K Balasubramanian
 0858 Aditya Prasad Pathi
 0859 Sri Bhagwan Bhanu
 0860 Y Narahari
 0861 Santosh Kumar
 0862 Ajay Gupta
 0863 Nina Kiran Srinath
 0864 M Gopi Krishnan

0865 G V Kumar
 0866 M Gopalakrishnan
 0867 G Suresh
 0868 B Sudhakar
 0869 Dilip Kumar Thakur
 0870 A Vasudevan
 0871 Rajeev Tyagi
 0872 N Sridhar
 0873 Gautam Sastri
 0874 A Madana Kumar
 0875 K Ramasubramaniam
 0876 K S Chandra Murti
 0877 S K Ghoshal
 0878 Ajay Bhargava
 0879 T Balasubramanian
 0880 N S Badrinarayana
 0881 K Pramodan
 0882 Ashwani Agarwal
 0883 D Muralidhar
 0884 Johnson Peekiar
 0885 R Sundaraja
 0886 K Sridhar

1982-83

0887 P V Lakshminarayan
 0888 D Raghu Ram
 0889 B Balakrishna Bhat
 0890 A Sudha
 0891 V K Varshney
 0892 Ashok Waran
 0893 Priyadarshan Patra
 0894 G Gopal
 0895 Arul Siromoney
 0896 A Benjamin
 0897 T Mahalinga Bhat
 0898 S Manivannan
 0899 V Neelakantan
 0900 Rajib Mall
 0901 James Jacob
 0902 J K Ramachandran

0903 P V Subramanian
 0904 S Mohan
 0905 V Lakshmi Narasimhan
 0906 D S Shreekant
 0907 R Venkata Krishnan
 0908 Navin Kumar
 0909 M S Raman
 0910 Ajai Kumar Daniel
 0911 M S Padmnabhan
 0912 K Ramachandran

1983-84

0913 V Ramasubramanian
 0914 S Anantharaman
 0915 R Kanda Swamy
 0916 T K Bhattacharya
 0917 Jayashri Das
 0918 V Raju
 0919 Sanjeev Baskiyar
 0920 Jayashree Seshadri
 0921 Akshaya Kumar Mishra
 0922 Seethuraman
 Panchanatha
 0923 K L Mohan
 0924 P A Joseph
 0925 V Ganesh
 0926 Samuel Philip John
 0927 R Govindarajan
 0928 M Mani
 0929 N Usha Rani
 0930 M G Ranade
 0931 S Jayalakshmi
 0932 M Rajesh
 0933 M Sunil Kumar
 0934 M Kandara
 0935 Daniel Antony Arunkumar
 0936 David Kumar Charlu
 0937 C B Srivatsan
 0938 R Srinivasan
 0939 K Satisha Bhat

0940 N Subramanian
 0941 K Venkataramani
 0942 K S Nagaraja Upadhya

1984-85

0943 Atul Kumar Batra
 0944 Dinesh Verma
 0945 M Jayashree
 0946 R Ganesh
 0947 R Padmanabhan
 0948 Sujatha Subramanian
 0949 M A Sriram
 0950 A R Mathews
 0951 Vinod Nagarajan
 0952 Arvind Kumar
 0953 Bharat Bhushan Ahuja
 0954 M Prakash
 0955 A Ramesh
 0956 Ahmed Fatehally
 0957 R Arvind
 0958 C Subramanyam
 0959 M A Ibadullah Khan
 0960 Davendra Kumar Sharma
 0961 V Ganeshan
 0962 A Narasimha Rao
 0963 V Jayaprakash
 0964 K Srivatsan
 0965 A Sreekantha Pai
 0966 R Radhakrishnan
 0967 C V Balakrishnan
 0968 D Rangan
 0969 A V Paramasivam

1985-86

0970 Y Venkateshwara Prasad
 0971 Marathe Laxman
 Chandrakant
 0972 K C Rana
 0973 Kalpana Padhi
 0974 Paul C Kattukaran

0975 Sonali Ganguly	1988-89
0976 K V L Vasanthi	1006 Rishi Mohindra
0977 D V Marathe	1007 N B Balachander
0978 P Vijayakumar	1008 Sandhya Khanna
Venkateshwar	1009 S Srilakshmi
0979 L Anandavalli	1010 Desouza Maria Merlyne
0980 V Sundarajan	1011 Sanjaykar
0981 Narender Venugopal	1012 R Ravi
0982 Sankar Raman	1013 R Sundararaghavan
0983 N Ramachandran	1014 M R Krishnan
0984 Vinod Ramchand	1015 R Sethuraman
Mirchandani	1016 N Alagappan
0985 G Ravishankar	1017 V Nirupama
0986 V Radhakrishnan	1018 Namrata B Desai
0987 C Sriram	1019 B P Vinaya Kumar
	1020 Sukrishna Dutta
	1021 C Sunder
1986-87	1022 S Swarnynathan
0988 Deva Kanta Borahe	
0989 G Gnanasivam	1989-90
0990 D S Joe Selvaraj	1023 Uma Kalyanasundaram
0991 Swati Ray	
0992 Sridhar Subramaniam	
0993 Mendes Edward	
0994 Amitava Chakraborty	
0995 K Nageshwara Rao	
0996 Sukhveer Kaur Ahluwalia	
0997 Rabindranath Basak	
0998 Sanjay Sood	
0999 Mantha Srinivas	
Sitaramaswamy	
1000 V Ganesh	
1001 S V R Anand	
1002 S Srinivasan	
1003 K S R Mohana Rao	
1004 Yogendra Kumar Tyagi	
1005 Venkatesh Kumar	
Varadarajan	

(d) P G DEGREE (ECE) CONFERMENTS

DIISc (PG) (ECE)

1956-57

001 V Ramachandran
002 Kailash Chandra

1957-58

003 M D Pai
004 V Subrahmanyam
005 K P Zacharia

ME(ECE)

1958-59

006 R Balasubrahmanyam
007 K C Chhabra
008 B M Ponnappa
009 M Satyam
010 A L Abdul Sattar
011 P Ramakrishna Rao
012 B Sarkar
013 R O Obilisunder

1959-60

014 R B Edwards
015 S K Ghosh
016 B N Prasanna
017 D V Ramachandran
018 P Ramakrishna Rao
019 Anand Kumar
020 H V Anantharamiah
021 M Madhusudhana Rao
022 V Sivaji Rao
023 R C Vatsa
024 T M Srinivasan
025 B S Chawla
026 S Bhaskaran

1960-1961

027 K Venkataramanan

028 B Srinivasa Murthy
029 C M Ramakrishna
030 S Basavaiah
031 R N Sharma
032 M D Rajanarayan
033 Ramakant Gupta
034 S Sree Ramachandra
Murthy
035 M P Mathur
036 U R R Narendra
037 M V Ramana Reddy
038 R Chandra Sekaran
039 J G Kale
040 M V Kharche

1961-1962

041 Alokanda Mitra
042 Ali Akbar Shamim
043 H S Chandramouli
044 C Dattatreyan
045 K C Gupta
046 S N Gupta
047 V Krishnamurthy
048 P N Kekatpure
049 Kamalini Dash
050 D K Paul
051 P Ramaraya Kini
052 A Prabhakar
053 J N Tripathi
054 D S Venkateswarulu

1962-63

055 K Appa Rao
056 H C Gulati
057 G Gopalakrishna
058 D A Gopalakrishna
059 J P Gaur
060 S G Joshi
061 K Natarajan
062 K V Namjoshi

063 H N Ramamurthy
064 Shiromani Agrawal
065 Sudhakara Reddy
066 M V Srinath
067 Dipti Dass
068 D Madhavan
069 Nilamam Mohanty

1964-65

070 A Badrinath
071 M Bharathi
072 V Bharati
073 T Lakshmi Dwarakanath
074 V S V Mani
075 Y V L Narasimha Rao
076 G Prabhavathi
077 K Ramaswamy
078 R Srinivasan
079 A K Seth
080 Samir A Halim
081 Ibrahim Hashem Salim
082 Ahmed Reda

1965-66

083 Anthony Reddy
084 S Chandrasekharan
085 Kranti Kumar
086 V Milter
087 H Ramakrishna
088 A Ramakrishna Sastry
089 A B Tole
090 K V Venkatachary
091 A B Wadia
092 V D Agrawal
093 V Krishnabrahmam
094 S L Maskara
095 S P Pai
096 M S Vasudeva
097 B Yeganarayana

1966-67

098 Biswanath Prasad Baha
099 M P Nair
100 S K Paranjpe
101 Ram Manohar
102 A P Shivaprasad
103 K S Srinivas
104 P Gurunadha Rao
105 K M Narayana Swamy
106 A Prathima
107 S V Simhadri
108 P Vasantha
109 T Venkateswara Babhu
110 P Venkataratnam

1967-68

111 N Kowsalya
112 B L Sapon
113 V Venkateswarlu
114 S K S Kirpeka
115 R M Onkar
116 G Srinivasa Varadan
117 O P S Verma
118 R L Sharma
119 V Balasubramanian
120 T Chandrakaladhara Rao
121 P S Neelakantaswamy
122 D Sundara Rajan
123 H K Kaushal

1968-69

124 P N Mehra
125 A K Ambardar
126 S N Venkreja
127 Harjinder Singh
128 Raghu Nath
129 N Ranganathan
130 A K Goyal
131 M Hari Shankar
132 Mann Ji Zarabi

133 N Krishnan
134 K B Vohra
135 S L Narasimha Murthy
136 R Janardhanan
137 P Narayana Rao
138 D V Giri
139 Lakhmir Singh

1969-70

140 Amitabha Sahu
141 P Govindarajan
142 A R Das Gupta
143 K V Viswanatha
144 T V M S Murthy
145 T R Jayadevan
146 Naresh Kumar Agarwal
147 Daljit Kumar Mehra
148 K J Hegde
149 D M Mittal
150 K P Lakshmanan
151 Y C Keshava Reddy
152 S S Bedi
153 B Venkatesh
154 Narender Kumar

1970-71

155 Yashwant Kumar Jain
156 Ramdatta W Vyas
157 K S Gopalakrishna
158 K Nagaraj
159 V R Katti
160 Sumana Das Gupta
161 Keshava Murthy
162 R M Wadhvani
163 Gyan Chand Jain
164 V Ramamurthy
165 D A Reddy
166 S Govind
167 V G Krishna
168 V S Sharma

169 H S Nagaraja
170 T B Sarma

1971-72

171 Vimal Kishore Dubey
172 D A Divekar
173 G K Deb
174 H S Jamadagni
175 R C Verma
176 N Janaki Raman
177 S Krishnan
178 S P Mehra
179 K A Narayanan
180 Rajaram Bhat
181 Srinivasa Krishan Srivatsa
182 M K Anantha Swamy
183 H V Ananda
184 C V Chakravarthy
185 A Haridas Udupa
186 M S Niranjana
187 G Thomas

1972-73

188 G M Aple
189 K B Lakshman
190 M S Chandrasekhar
191 K Appuswamy
192 S Purushotham
193 R Shrivastava
194 R Krishna Murthy
195 K Subramanian
196 B Raghupathi Gandhi
197 Ashoka Kumar Chelani
198 O P Aurora
199 P J Anantha Krishnan
200 Vilas Keshav Mandalekov
201 S R Bhat

1973-74

202 Narender Kumar Ahuja

203 T V Anantha Padmanabha
204 Y N Bhushan
205 Vishwas Nealkanth
Kaduskar
206 Henry Mark Dante
207 K Nagaraj
208 S Paul Pandian
209 Makampalli Sambhu
Prasad
210 G Ramamurthy
211 K Ramesh Babu
212 Trilokinath Shreevastawa
213 Avadhesh Kumar
Shrivastava

214 P Vadiraja Acharya
215 S Varadarajan
216 S Vijaya Kumar Shastry
217 N Kaiyanasundaram
218 K Lakshminarayana
219 Udayshankar
Kashinathrao Revankar
220 K T Tukol
221 S V Ramachandran
(P.G.Dip)
222 Subhash Chander
Joyotipunj (P.G.Dip)
223 V Narayana Murthy
(P.G.Dip)
224 Prem Kumar Sareen
(P.G.Dip)

1974-75

225 N L Sriram
226 T Sridhar
227 V S Nagaraja
228 M K Haldar
229 Y N Arun Kumar
230 B L Gupta
231 V R Patwardhan
232 S Sriram

233 S M Jatar
234 J Suresh Babu
235 G M Muddesihal
236 V V Rangasai
237 T V Sreenivas
238 K S Darg
239 M V Ramamurthy
240 Parthasarathi Biswas
241 K Venkatachalam
242 Rajendra Prasad Kapur
243 H K Chandra Shekar
244 Sushil Chand Jain
245 Ali Autha Khan

1975-76

246 K R Lakshmi Kumar
247 P L Kashyap
248 Pradeep R Padukone
249 Raj Varadhan
250 M Sasi Kumar
251 R Kannan
252 R Ramachandran
253 Abdullah Al Mahmud
254 Aswinder Singh Bajwa
255 M Sada Siva Rao
256 Kuran Tirumala Narayan
257 G L Pradeep
258 Appanna Laxman Kotri
259 Keshav Ramchandra
Botkar
260 B M Shivashankar
261 M B Khanapur
262 R M Sayam
263 P Balasubramayam
264 R P Goyal

1977-78

265 H N Ramakrishna
266 Subhashish Mazumdar
267 K Viswanathan

268 Ramalingam Chellappa
 269 G R Dattatreya
 270 Krish Kant
 271 C R Shashidhar
 272 Surendra Ranganath
 273 Atma Singh
 274 Shruti Prakash Sharma
 275 K Kalyana Rao
 276 B Chandrashekar
 277 C Nageswar Rao
 278 Surjit Krishna Sharma
 279 Suresh Chandra Sharma
 280 P Venkatramanan
 281 H G Dattatreya

1978-79

282 A Padma
 283 C S Raghavendra
 284 Ravi Shankar Jain
 285 K Chandrasekar
 286 T K Chandrasekhar
 287 E Vasantha
 288 G Krishnan
 289 N Srinivasa Hegde
 290 N Suresh Hakim
 291 Ramachandra Kishor
 292 Jacob T Chacko
 293 Chitrasena Bhat
 294 T N Ruckmongathan
 295 K S Ramachandra

1979-80

296 B Lakshminarayana Rao
 297 P S Cheema
 298 R Panduranga Raju
 299 B Jayaraman
 300 R Ramaprasad
 301 S Anbarasa
 302 Swalantra Kur
 303 John Kuri

304 Mark Rosario
 305 S Narayanan
 306 B R Sahu
 307 G Jayashankar
 308 H Shivanna
 309 Sateesh S Awade
 310 Ajay Kumar Gupta

1980-81

311 S Sundaram
 312 Biswaraja Mitra
 313 S Ravichandran
 314 Jaswant Singh
 315 Darshan Singh Ghotra
 316 R Phanindra Reddy
 317 Amarjit Nayya
 318 Kamalini Bose Dawson
 319 Phula Shaitendra
 320 P Sridhar
 321 Vallabha D Kulkarni
 322 Rohit Kumar Nayudu
 323 P V Krishna Prasad
 324 Daulat Singh Rathore
 325 Prasanta Kumar Bose
 326 Sadalgi Parappa Balappa
 327 G L Narsimha
 328 M A Prabhakar
 329 N S Anantha Ram
 330 Jamshid Yazahmiadi

1981-82

331 M M Trivedi
 332 Debi Prasad Gupta
 333 Salim Uillah Choudhary
 334 Vidula Gupta
 335 K V Pratap
 336 Mohinder Pal Jaggi
 337 M R Raghuv eer
 338 K Anand Mohan
 339 G Nagendra Rao

340 R Suresh
 341 G S S Durga Prasad
 342 S Chakraborty
 343 T K Varaghese
 344 S R Subramanyan

1982-83

345 L Ramakrishnan
 346 M V Srinivasan
 347 Bipin Anant Gadkani
 348 M Raghupathi
 349 Ajit Kumar Jana
 350 V Subramony
 351 Thakkar Hemant Kumar
 352 Y S S Mohan Prasad
 353 K M Prasad
 354 Julka Gurvinderpal Singh
 355 Sashi Mohan Tholar
 356 Shiv Kumar Raichand
 357 K Rajagopalan
 358 Hariharan Singh Dhillon
 359 N Seshagiri Rao
 360 N Ravi Sankar
 361 S G Sachidanandan
 362 B Nanda Kishore

1983-84

363 Vijay Dhanraj Chattur
 364 A Raghu Ram
 365 K Vasumathi
 366 V Lakshminarayanan
 367 Ravi Malhotra
 368 S Gopalakrishna Iyer
 369 M Divakar
 370 K Anantha Narayana Joisa
 371 R P Saha
 372 B C Mittal
 373 Bhimsen Narang
 374 B Somanath Nair
 375 T Ramakrishna

376 Garuba Biswas

1984-85

377 M G Balakrishna
 378 Sudhir Diwan
 379 S K Ghoushal
 380 G Suresh
 381 K Babu Rao
 382 A K Ravindra
 383 R Gowri
 384 S Sundara
 385 K S Subrahmany an
 386 B G Mirza Salim
 387 S Ananthanarayana
 388 Madhura Nadig
 389 M Usha Ammal
 390 P C John Panikar
 391 P P Katarki
 392 K V Prahlada Rao
 393 D D Srinivasa Murthy
 394 Ganesh Nagesh Rao
 395 Y L Somayajulu

1985-86

396 D K Panda
 397 Bakshi Ramesh
 398 S Rhama
 399 M S Sunder
 400 S Srikanta
 401 P K Balasubramanian
 402 K K Kuriakose
 403 K Subbakrishna
 404 Meka Venkata Ramana
 Murthy
 405 V N Narayana
 406 M K Srinivas
 407 P Sudarshan Rao
 408 K Viswanathan
 409 C R Venugopal
 410 S Madivannan

411 B Suresh Kumar
 412 M Aswatha Kumar
 413 C S Ajit

1986-87

414 G S Bhanu Prakash
 415 Santanu Sinha
 416 V Sunil
 417 S Paramasivan Pillai
 418 Ranjit Abhyankar
 419 Asjit Kumar Mallick
 420 V Mahadevan
 421 N M Vaishnavi
 422 S Veluswamy
 423 N M Sebastian
 424 S R S Mani
 425 Y B Limbu
 426 Raghu V Hudli
 427 S N Jagadeesha
 428 J Prakash Dixit
 429 G Yoganarasimha
 430 A T Baby
 431 G Narendra Kumar

1987-88

432 V R Sudershan
 433 Akella Venkatesh
 434 S Rajagopalan
 435 Jayashree Swaminathan
 436 Kalpesh D Mehta
 437 N Venkata Raghava Rao
 438 M L Nagaraja
 439 S V Krishna Prasad
 440 K Vijaya Kumar
 441 Tilak Raj
 442 T K Venkateswaran
 443 Anand Hardi
 444 Gh.Mohd Rather
 445 K Balasubramanian
 446 Ch.Nagesh Babu

447 N Ramanathan
 448 V S Rama Mohan Rao
 449 S Gurudeva
 450 V Udayshankar
 451 R Rama Moorthy
 452 Shyam Sunder Jagini
 453 A Somanathan
 454 T Venkatachalapathi Rao
 455 D Thyagaraj
 456 A Upagupta

1988-89

457 B Narasimha Bhat
 458 Alok Nath De
 459 Bollapragada Srinivas
 460 A Murali
 461 R Radhakrishna Pillai
 462 B Jeyendran
 463 B Poomima
 464 N P Muralidharan
 465 Pronob Das
 466 Pushkal Yadav
 467 Susan Abe
 468 N Premalatha
 469 Chemmakurthi
 Sudhamadhuri
 470 R Madhusudhan
 471 J N Hemantha Kumar
 472 Anil Kumar Nayyar
 473 Anandanarayanan
 474 Jayanthi V S Srinivasu
 475 O P Malik
 476 T P Raveendran
 477 P M Sounderajan
 478 Rajindra Kumar
 479 Jos Xavier Aranjó
 480 J S Jayananda

1989-90

481 Hari Adisesu

482 Manjari Asawa
 483 Phadnis Amit Suryakant
 484 G Abhilash
 485 G Chitra
 486 T S Gangadharan
 487 B Hareesh Kumar
 488 Joy Kuri
 489 Prakash G Kamath
 490 K S Prakash Murthy
 491 N Ramesh
 492 Sanjay Sharma
 493 Samir Kanjilal
 494 Dharanikota Sudeer
 495 V Srinivasa Rao
 496 K B Venkataraman
 497 B R Sujatha
 498 H Srinath

1990-91

499 Bijit Halder
 500 Kotecha Lalit Ratilal
 501 B Madhavi
 502 Pullela Satya Murthy
 503 Abhay Suresh Gandhi
 504 A Paresch Basu
 505 Jethva Sanat Babubhai
 506 Manchenella
 Chandra Sekhar
 507 T V Murali Krishna Murthy
 508 N Rama Kowsalya
 509 K T Oomen Tharan
 510 Pradip Mandal
 511 Rajamma Mathew
 512 R K Sabherwal
 513 Soumitra Sen
 514 C Usha Padmini
 515 Bheem Rao
 516 Kamalakar B Zade
 517 Smitha Dighe

1991-92

518 Anindya Datta
 519 Ashutosh Tripathi
 520 Deva Kanta Borah
 521 Gaurav Sharma
 522 K V Harinarayanan
 523 C S Muralidharan
 524 Shamik Sural
 525 V Sundarajan
 526 Adarsh Kumar Chugh
 527 Ashutosh Anant Pendse
 528 Joshy George
 529 Prasad Kukkamalla
 530 R V S S Ramanjaneyalu
 531 Sanjay Chaubey
 532 Srinivas Sista
 533 K Usha Rani
 534 A Venkata Srikumar
 535 Virinder Kumar Singla
 536 G H Asha
 537 Dinesh Somasekhar

1992-93

538 Abhijit Giri
 539 Arun Hiregange
 540 Raghavan Subramanian
 541 Soman Manoj Shridhar
 542 Ashutosh Gupta
 543 Bankimbhai Arvindbhai
 Patel
 544 B U Chandrashekar
 545 Chauhan Prashant
 Shantilal
 546 Gagan Bihari Rath
 547 K Radhakrishnan
 548 Mohan Lal Rathore
 549 Rajesh Dixit
 550 K C Ravindranathan
 551 Revathi Kadekar
 552 K Damodharan

553 Eluri Srinivasa Rao
554 Arun Kumar D Naik

1993-94

555 Sebastian Domic Gracias
556 B Ajit Prasad
557 Patil Deepak Shashikant
558 B V Ramakrishnan
559 N Gurudeva
560 Iyer Ganesh V.
Swaminathan
561 Malathi Limaye
562 V Mohan Doss
563 K V Nagalakshmi
564 Peddinti Bhasker
565 Phegade Vinay Gopalrao
566 Pradeep Hiranman
Kirnarpure
567 Rajesh Ramesh
Patwardhan
568 P Satish
569 Vaibhav Vaman Natu
570 T P Byjubai
571 Anand Swaroop

1994-95

572 Chaskar Hemant
Madhusudhan
573 Kulkarni Umesh
Balchandra
574 Udar Mittal
575 Amit Ghosh
576 Vyas Nitesh Kumar
Natwarlal
577 Sameer Subhash
Sawarkar
578 A V Narasimhan
579 K Srikanta Reddy
580 Nandita Pramod Deo
581 S R Pawamana

582 M K Kiran
583 Sandeep Kumar
584 R Sridhar
585 Ashis Sarkar
586 V Madan Mohan
587 Tanuja Vijay Kumar
588 Velicheti Nanda Kishore
589 S K Jha
590 Damodare Rajesh
Prabhakar
591 Baddela Sesidhar
592 M Neelavathy
593 V Rajaraman
594 R Narasimha Swamy

1995-96

595 Saswati Sarkar
596 Suprio Palit
597 S Sandeep Pradhan
598 Anindya Saha
599 R Patel Tejaskumar
600 R N Diwakar
601 Akhil Kumar
602 Dave Harit Pradeepbhai
603 Raman Kumar
604 Ajay Sood
605 B V Vijay Chandra
606 B S Sheela
607 Mukul Jain
608 Anil Kumar Chaudhury
609 A Vairamuthu
610 V Balakrishnan
611 Rajendra Prasad Joshi
612 Arun Singh
613 Shankar Dashrathi
Nagrare
614 Anitha Florenc Sugantham
615 K Venkatesh Shenoy
616 Ravi G Kurudagi
617 S Jagadish Patil

618 N Suresh Kumar
619 P Victor Anand Raj

ME (Int) (ECE)

1986-87

001 Anant Kumar Jain
002 R Jagannath
003 V Chandramouli
004 Ravindra M Rao
005 S Manohar
006 V Sivaramakrishnan
007 T V Radhakrishna
008 A V Ajoy Kumar
009 T Srinivas
010 G Santharam

1987-88

011 Monteiro Anand
Christopher
012 Pinaki Poddar
013 S Raghunandan
014 D Sundar
015 Krishna Kumar
016 Meenakshi Kaul
017 Raj Kannan
018 Moushumi Sen
019 R Sivaraman

1988-89

020 K Vishwa Kumara
021 Girish Chandran
022 Hema R K Murthi
023 Lalwaney Poornima
Assudo
024 K Giridhar
025 R Balaji
026 Vivek Kumar Sharma
027 K Dilipan

1989-90

028 S Aravindan
029 N Guruprasad
030 Jayant Mittal
031 Jobe Ranjit George
032 Kamal Kumar Jain
033 R Kumar
034 Pawan Kumar Fangaria
035 S Radha
036 N Ramachandran
037 V Sachidanand
038 N Raja
039 Sneha Kumar Kasera
040 S Balakumar
041 Megha Syam Dora
042 R Sundar Raj
043 R Vasantharaghavan
044 G Vidya Murthy
045 S R Prakash

1990-91

046 N Ramanath
047 P Appan
048 K Balaraman
049 Panda Tapas Surendra
Prasad
050 Pramod Kumar Pandey
051 Rajeshwari Krishnan
052 Sajid Zia
053 Sandeep Chhabra
054 V S Unnikrishnan
055 V Bharadwaj
056 Jerald Frank Lobo
057 A P Karthikeyan
058 K Mohan Rangan
059 P Sai Sudha
060 Sandip Biswas
061 Tanay Krishna
062 K Sridhar

1991-92

063 Vivek Pachaury
 064 H C Annapurna
 065 Amitabh Baksy
 066 L Anand
 067 Arnab Basak
 068 P Harindranath
 069 R Jayaram
 070 N Kumar
 071 Naren Naik
 072 Nibedita Mohanty
 073 S Ramanathan
 074 S Balasubramanian
 075 R Dasarathy
 076 Gopal Srinivasan
 077 R Mukundan
 078 Subhasis Ghosh
 079 N Sundher
 080 R Vasudevan

1992-93

081 Gurumeet Singh
 082 V K Anuradha
 083 Sambit Sahu
 084 L Pere Prabhu
 085 Sudhir Krishnan
 086 Pawan Kumar Sharma
 087 Kiran Vaya
 088 V Laxminarayana
 089 K Ganesh
 090 Raman Srinivasan
 091 R M Raj Kumar
 092 V Raman
 093 V Srinivasan
 094 N Ganesh

1993-94

095 S Chandrasekar
 096 Rajul Vaya
 097 K P Subbalakshmi

098 K Govindarajan
 099 Nagaraj Kannaiah
 100 C P Chandrasekar
 101 K Ramanathan
 102 R Chandramouli
 103 V V V Sitaram
 104 M S Sateesh Kumar
 105 Abijit M Lele

1994-95

106 Parvatha Vardhini
 107 S Badrinath
 108 C Srikanth
 109 M Murali Babu
 110 C S Raghu
 111 S Subramanian
 112 V Seshadri
 113 Vinod Kumar
 114 A M Narayanan
 115 S Raghunath
 116 R Srinivasan
 117 L S Suresh Babu
 118 K Raghavendra Prasad
 119 R V Anand.
 120 N Arvind Kumar
 121 S Amarnath

1995-96

122 K Maheshwari
 123 Hina Arora
 124 Dani Ravindra Ramesh
 125 Rajeev Kumar
 126 P S Sivakumar
 127 T A Ranganathan
 128 R Srinath
 129 D Rajakumar Ebenezer
 130 N Maheshwaran
 131 V S Govindarajan
 132 Raghunathan

PG (DIP) CIP**1973-74**

01 S V Ramachandran
 02 Subhash Chander
 Joyotipury
 03 V Narayana Murthy
 04 Prem Kumar Sareen

1974-75

05 P R Modi
 06 V K Atri
 07 G N Sahay
 08 G Chandrasekaran
 09 L M Srivatsa
 10 Ramachandra Murthy
 11 Nirmal Kumar Sen

1975-76

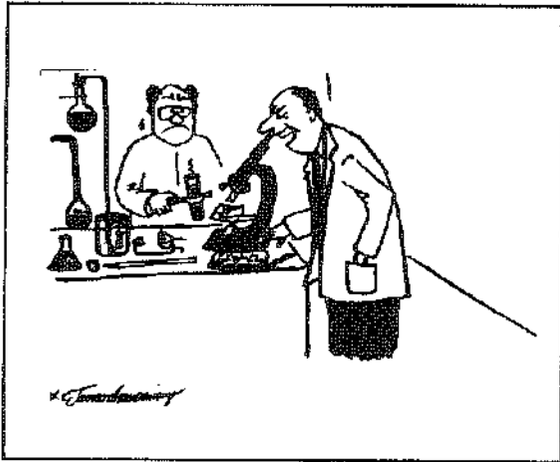
12 M Gangi Reddy
 13 Tirumala S Raghavan
 14 S Raghavendra Rao
 15 D Jayaram

1976-77

16 Sham Sunder
 17 D R Mohan Rao

Compiled and prepared by Prof. T S Vedavathy and Dr. D K Anvekar; Assistance received from students and office staff is gratefully acknowledged. While every effort has been made to make the listing complete, errors, omissions, if any are sincerely regretted.

ON THE LIGHTER SIDE - FROM THE PEN OF ECE CARTOONIST



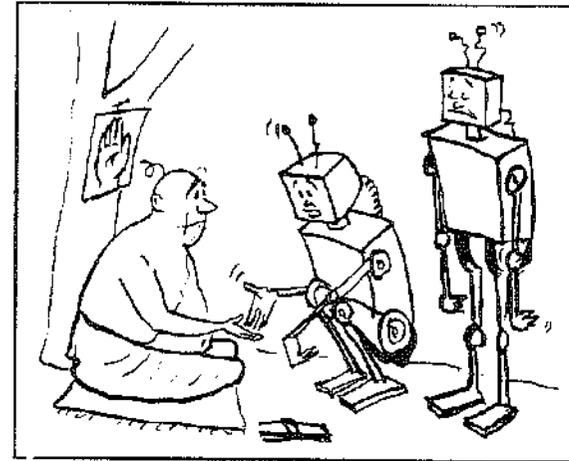
Yes. These must be a computer virus. They are in the form of only ONEs and ZEROs.

Courtesy: Information Technology

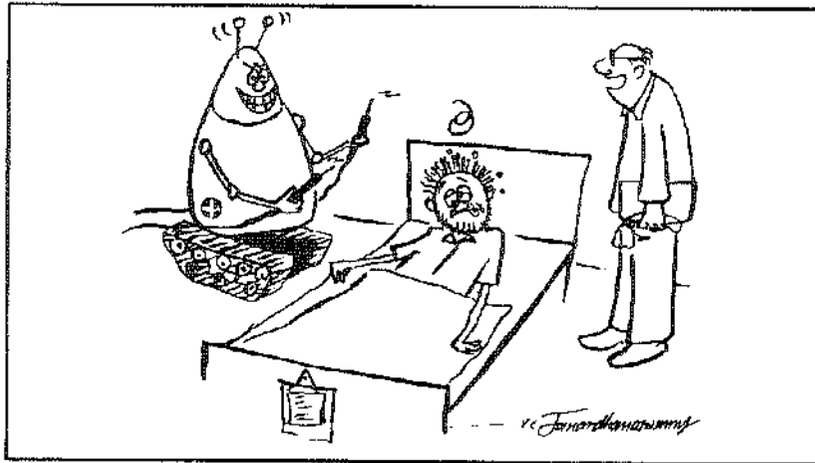


Listen. 'RAM' means not 'Shri Ram' as we know, it is 'Random Access Memory'.

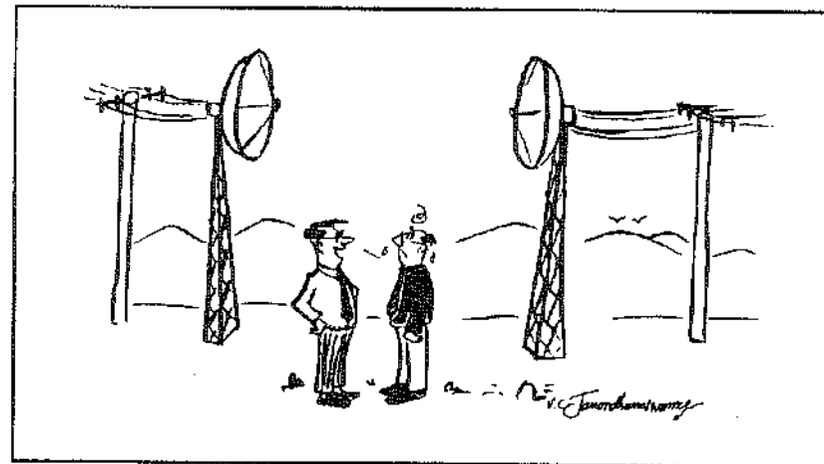
Courtesy: Information Technology



"We just wanted to change our batteries, Sir!"



"If you do not have any work to do, Henry, please go outside, and play. But don't give him electric shock again and again..."



Yes Sir, we had to install a microwave link here; there was a shortage of telephone cable for a twenty meters!