

Choondacherry P.O., Palai, Kottayam Pin 686579, Kerala,India Phone: +91 4822-239700, 239301, 239302 Email: info@sjcetpalai.ac.in • Website: www.sjcetpalai.ac.in



Criterion – 6.3

## Faculty Empowerment Strategies

6.3.2 Percentage of teachers provided with financial support to attend conferences/workshops and towards membership fee of professional bodies during the last five years

Submitted to:



**National Assessment and Accreditation Council** 



## ST.JOSEPH'S COLLEGE OF ENGINEERING AND TECHNOLOGY. - PALAI-

## Criteria 6.3.1

9.Library

## **CONTENTS**

**Photographs** 

List of Journals available



RESEARCH SCHOLARS CUBICLE

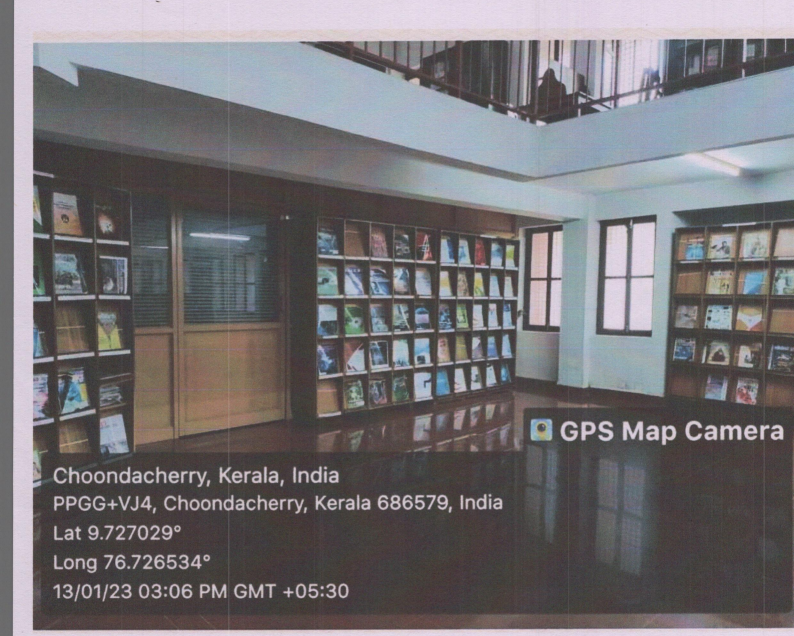
GPS Map Camera

Choondacherry, Kerala, India PPGG+VJ4, Choondacherry, Kerala 686579, India Lat 9.727029° Long 76.726534°

13/01/23 03:13 PM GMT +05:30

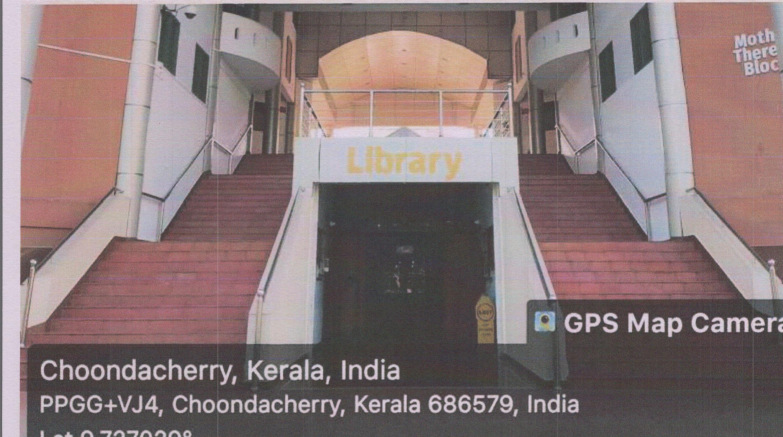
PRINCIPAL ST. JOSEPH'S COLLEGE OF ENGG. & TECHNOLOGY, PALAI





PRINCIPAL ST. JOSEPH'S COLLEGE OF ENGG. & TECHNOLOGY, PALAI

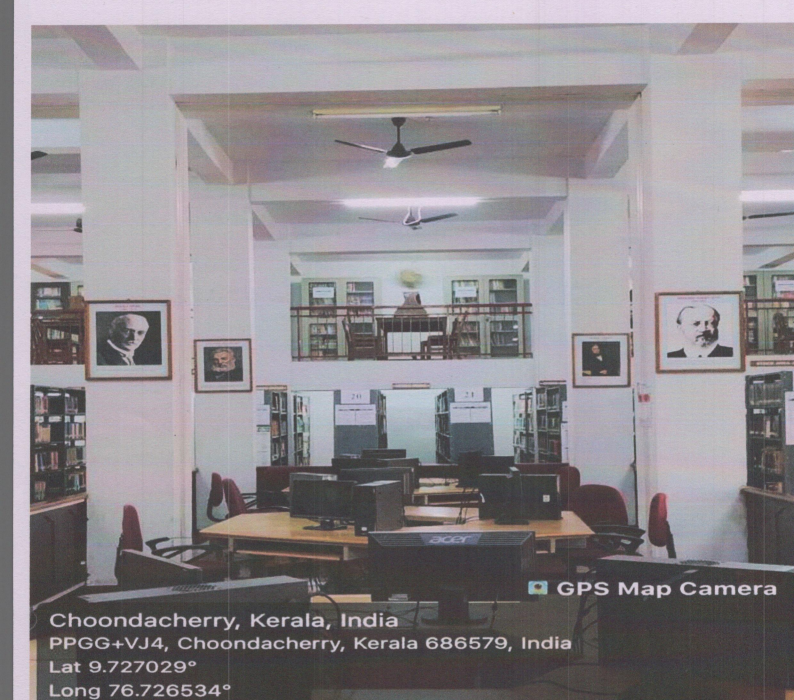




Lat 9.727029° Long 76.726534° 13/01/23 02:56 PM GMT +05:30







PRINCIPAL ST. JOSEPH'S COLLEGE OF ENGG. & TECHNOLOGY, PALAI

13/01/23 02:59 PM GMT +05:30





e M	888	SCIENCE DIRECT TITLES	
5. No.	Subject Domain	Subject Sub-Domains	Journal Title
7	Engineering .	Aerospace Engineering	Acta Astronautica
2	Engineering	Aerospace Engineering	Aerospace Science and Technology
3	Tingineering	Aerospace Engineering	Progress in Aerospace Sciences
4	Engineering	Aerospace Engineering, Automotive Engineering, Control and Systems Engineering, Electrical and Electronic Engineering, Industrial and Manufacturing Engineering	Control Engineering Practice
5	Computer Science	Artificial Intelligence	Artificial Intelligence in Medicine
6	Computer Science	Artificial Intelligence	Cognitive Systems Research
7	Computer Science	Artificial Intelligence	Neurocomputing
8	Computer Science, Engineering	Artificial Intelligence, Civil and Structural Engineering, Control and Systems Engineering, Mechanical Engineering	Advanced Engineering Informatics
9	Computer Science, Engineering	Artificial Intelligence, Computational Theory and Mathematics, Computer Networks and Communications, Electrical and Electronic Engineering	International Journal of Electrical Power Energy Systems
10	Computer Science, Engineering	Artificial Intelligence, Computational Theory and Mathematics, Engineering (General)	Artificial Intelligence
00.00	Computer Science	Artificial Intelligence, Computer Graphics and Computer-Aided Design, Computer Science Applications, Hardware and Architecture, Human- Computer Interaction, Software	Entertainment Computing
12	Computer Science	Artificial Intelligence, Computer Networks and Communications, Computer Science Applications	Electronic Commerce Research and. Applications

ET CO

S. No.	Subject Domain	Subject Sub-Domains	Journal Title
23	Computer Science, Engineering	Artificial Intelligence, Human-Computer Interaction, Industrial and Manufacturing Engineering	International Journal of Human-Compute Studies
24	Computer Science, Engineering	Artificial Intelligence, Information Systems, Control and Systems Engineering	Data & Knowledge Engineering
25	Chemical Engineering, Materials Science, Life Sciences	Bioengineering, Biomaterials, Biochemistry, Genetics and Molecular Biology	Acta Biomaterialia
26	Engineering	Biomedical Engineering	Biocybernetics and Biomedical Engineering
27	Engineering	Biomedical Engineering	Biomaterials
28	Engineering	Biomedical Engineering	Biosensors and Bioelectronics
29	Engineering	Biomedical Engineering	Irbm
30	Engineering	Biomedical Engineering	IRBM News
31	Engineering	Biomedical Engineering	Journal of Biomechanics
32	Engineering	Biomedical Engineering	Medical Engineering & Physics
	Engineering	Biomedical Engineering	Nanomedicine: Nanotechnology, Biology and Medicine
34	Engineering	Biomedical Engineering	Zeitschrift für Medizinische Physik
35	Engineering	Biomedical Engineering, Mechanics of Materials	Journal of the Mechanical Behavior of Biomedical Materials
36	Materials Science	Ceramics and Composites	Composites Part A: Applied Science and Manufacturing
	Chemical Engineering, Materials Science	Chemical Engineering (General), Materials Chemistry	Dyes and Pigments
38	Engineering PRINCIPAL	Civil and Structural Engineering	Building and Environment
39	Engineering T. JOSEPH'S COLLEGE	Civil and Structural Engineering	Composite Structures
10	Engineering ENGG. & TECHNOLOGY, I	Civil and Structural Engineering	Construction and Building Materials

S. No.	Subject Domain	Subject Sub-Domains	Journal Title
58	Engineering	Civil and Structural Engineering, Mechanical Engineering	NDT & E International
59	Engineering	Civil and Structural Engineering, Mechanical Engineering	Thin-Walled Structures
50	Engineering	Civil and Structural Engineering, Mechanical Engineering, Mechanics of Materials	Archives of Civil and Mechanical Engineering
51	Engineering	Civil and Structural Engineering, Mechanical Engineering, Mechanics of Materials	International Journal of Solids and Structures
52	Engineering	Civil and Structural Engineering, Mechanical Engineering, Ocean Engineering	Engineering Structures
53	Engineering	Civil and Structural Engineering, Mechanical Engineering, Safety, Risk, Reliability and Quality	Nuclear Engineering and Design
54	Engineering	Civil and Structural Engineering, Mechanical Engineering, Safety, Risk, Reliability and Quality	Structural Safety
5	Engineering	Civil and Structural Engineering, Mechanical Engineering, Safety, Risk, Reliability and Quality	Structures
66	Engineering	Civil and Structural Engineering, Safety, Risk, Reliability and Quality	Fire Safety Journal
7	Mathematics	Computational Mathematics, Applied Mathematics	Journal of Computational and Applied Mathematics
8	Engineering	Computational Mechanics.	Computational Materials Science
19	PRINCIPAL EngineeringIOSEPH'S COLLEGE O ENGG. & TECHNOLOGY, PALA	Computational Mechanics, Control and Systems Engineering	Applied Mathematical Modelling
70	Engineering Justice	Computational Mechanics, Control and Systems Engineering	Applied Mathematics Letters

S. No.	Subject Domain	Subject Sub-Domains	Journal Title
83	Computer Science, Engineering	Computational Theory and Mathematics, Electrical and Electronic Engineering	
84	Computer Science	Computational Theory and Mathematics, Information Systems	The Journal of Strategic Information Systems
85	Computer Science	Computational Theory and Mathematics, Software	Science of Computer Programming
86	Computer Science	Computer Graphics and Computer-Aided Design	Computer Aided Geometric Design
87	Computer Science	Computer Graphics and Computer-Aided Design	Computers & Graphics
88	Computer Science	Computer Graphics and Computer-Aided Design	Graphical Models
89	Computer Science	Computer Graphics and Computer-Aided Design	Journal of Molecular Graphics and Modelling
90	Computer Science, Engineering	Computer Graphics and Computer-Aided Design, Civil and Structural Engineering, Engineering (General), Industrial and Manufacturing Engineering	Design Studies
91	Computer Science, Engineering	Computer Graphics and Computer-Aided Design, Computer Science Applications, Computer Vision and Pattern Recognition, Biomedical Engineering	Medical Image Analysis
92	PRIN ST JOSEPH'S	Computer Graphics and Computer-Aided Design, chroustrial and Manufacturing Engineering	Computer-Aided Design
93	Computer Science ENGG. & TECH	Computer Networks and Communications	Journal of Network and Computer Applications

S. No.	Subject Domain	Subject Sub-Domains	Journal Title
101	Computer Science	Computer Networks and Communications, Computer Science Applications, Information Systems	Journal of Information Security and Applications
102	Computer Science	Computer Networks and Communications, Computer Science Applications, Information Systems, Software	Journal of Systems and Software
103	Computer Science	Computer Networks and Communications, Computer Science Applications, Software	Computer Fraud & Security
104	Computer Science	Computer Networks and Communications, Computer Science Applications, Software	Computer Standards & Interfaces
105	Computer Science	Computer Networks and Communications, Computer Science Applications, Software	Network Security
106	Computer Science, Engineering	Computer Networks and Communications, Control and Systems Engineering	Ad Hoc Networks
107	Computer Science, Engineering	Computer Networks and Communications, Control and Systems Engineering, Electrical and Electronic Engineering	Computers & Electrical Engineering
108	Computer Science, Engineering	Computer Networks and Communications, Control and Systems Engineering, Electrical and Electronic Engineering	Optical Switching and Networking
109	Computer Science, Engineering	Computer Networks and Communications, Electrical and Electronic Engineering	AEÜ - International Journal of Electronic and Communications
110	PRINCIPAL Computer Science. Engineering ENGG. & TECHNOLOGY, PALAI	Computer Networks and Communications, Electrical and Electronic Engineering	Computer Communications
111	Computer Science, Engineering	Computer Networks and Communications Electrical and Electronic Engineering	Computer Networks

June

S. No.	Subject Domain	Subject Sub-Domains	Journal Title
126	Computer Science	Computer Science (General), Software	Computer Methods and Programs in Biomedicine
127	Computer Science	Computer Science Applications	Computer Physics Communications
128	Computer Science	Computer Science Applications	Computerized Medical Imaging and Graphics
129	Computer Science	Computer Science Applications	Computers and Electronics in Agriculture
130	Computer Science	Computer Science Applications	Computers in Biology and Medicine
131	Computer Science	Computer Science Applications	Computers in Human Behavior
132	Computer Science	Computer Science Applications	Computers, Environment and Urban Systems
133	Computer Science	Computer Science Applications	Journal of Biomedical Informatics
134	Computer Science	Computer Science Applications	Journal of Computational Physics
135	Computer Science	Computer Science Applications	World Patent Information
136	Computer Science, Engineering	Computer Science Applications, Automotive Engineering	Transportation Research Part C: Emerging Technologies
137	Computer Science	Computer Science Applications, Civil and Structural Engineering	Computers and Geotechnics
138	Computer Science, Engineering	Computer Science Applications, Computational Mechanics	Computer Methods in Applied Mechanics and Engineering
139	Computer Science, Engineering	Computer Science Applications, Computational Mechanics	Computers & Structures
140	Computer Science, Engineering	Computer Science Applications, Computational	Engineering Analysis with Boundary Elements
41.	Computer Science, Engineering RIN	Gomputer Science Applications, Computar	Finite Elements in Analysis and Design
42	Computer Science, Engineering	NoLOGY, PALAI Computer Science Applications, Control and Systems Engineering	Applied Soft Computing

S. No.	Subject Domain	Subject Sub-Domains	Journal Title
154	Computer Science, Engineering	Computer Vision and Pattern Recognition, Signal Processing, Electrical and Electronic Engineering	Image and Vision Computing
155	Computer Science, Engineering	Computer Vision and Pattern Recognition, Signal Processing, Electrical and Electronic Engineering	Pattern Recognition
156	Computer Science, Engineering	Computer Vision and Pattern Recognition, Signal Processing, Electrical and Electronic Engineering	Signal Processing: Image Communication
157	Engineering	Control and Systems Engineering	Biosystems Engineering
158	Engineering	Control and Systems Engineering	
159	Engineering	Control and Systems Engineering	Computers & Chemical Engineering  Mathematics and Computers in Simulation
160	Engineering	Control and Systems Engineering	Nonlinear Analysis: Hybrid Systems
161	Engineering	Control and Systems Engineering, Electrical and Electronic Engineering	Annual Reviews in Control
162	Engineering	Control and Systems Engineering, Electrical and Electronic Engineering	Automatica
63	Engineering	Control and Systems Engineering, Electrical and Electronic Engineering	ISA Transactions
64	Engineering	Control and Systems Engineering, Electrical and Electronic Engineering	Measurement
65	Engineering	Control and Systems Engineering, Electrical and Electronic Engineering	Systems & Control Letters
66	Engineering ST. JOSEPH'S CO ENGG/& TECHNO	Control and Systems Engineering, Electrical and Electronic Engineering, Mechanical Engineering	Flow Measurement and Instrumentation
	Librardon, LID, SICET	10 30 A	9/

S. No.	Subject Domain	Subject Sub-Domains	Journal Title
187	Engineering	Engineering (General)	Nonlinear Analysis: Real World Applications
188	Engineering	Engineering (General)	Optik
189	Engineering	Engineering (General)	Science Bulletin
190	Engineering	Engineering (General)	Sustainable Materials and Technologies
191	Engineering	Engineering (General)	Sustainable Production and Consumption
192	Engineering	Engineering (General), Mechanical Engineering	Tribology International
193	Computer Science, Engineering	Hardware and Architecture, Control and Systems Engineering, Electrical and Electronic Engineering	Microelectronics Journal
194	Computer Science, Engineering	Hardware and Architecture, Control and Systems Engineering, Electrical and Electronic Engineering	Microelectronics Reliability
195	Computer Science, Engineering	Hardware and Architecture, Electrical and Electronic Engineering	Microelectronic Engineering
196	Computer Science, Engineering	Hardware and Architecture, Human-Computer Interaction, Electrical and Electronic Engineering, Industrial and Manufacturing Engineering	Displays
197	Computer Science, Engineering	Hardware and Architecture, Software, Electrical and Electronic Engineering	Integration
98		Human-Computer Interaction	International Journal of Child-Computer Interaction
99	Computer Science, Engineeringsept ENGG. & TE	Manufacturing Engineering	Applied Ergonomics
200	Computer Science	Human-Computer Interaction, Information	Information and Software Technology

S. No.	Jeer woulden	Subject Sub-Domains	Ionard Pid
218	Computer Science	Information Systems	Journal Title
219	Computer Science	Information Systems, Software	Telecommunications Policy
220	Engineering	Mechanical Engineering	Journal of Web Semantics
221	Engineering	Mechanical Engineering	Applied Acoustics
222	Engineering	Mechanical Engineering	Applied Thermal Engineering
223	Engineering	Mechanical Engineering	Combustion and Flame Communications in Nonlinear Science ar
224	Engineering	Mechanical Engineering	Numerical Simulation
225	Engineering	Mechanical Engineering	Energy Conversion and Management
226		Wiccianical Engineering	Engineering Fracture Mechanics
226	Engineering	Mechanical Engineering	European Journal of Mechanics - B/Fluid
227	Engineering	Mechanical Engineering	Experimental Thermal and Fluid Science
228	Engineering	Mechanical Engineering	International Communications in Heat and Mass Transfer
229	Engineering	Mechanical Engineering	International Journal of Heat and Fluid Flow
230	Engineering	Mechanical Engineering	International Journal of Heat and Mass Transfer
231	Engineering	Mechanical Engineering	International Journal of Multiphase Flow
232	Engineering	Mechanical Engineering	International Journal of Non-Linear Mechanics
233	Engineering	Mechanical Engineering	
234	Engineering (	Mechanical Engineering	International Journal of Refrigeration  International Journal of Thermal Sciences
235	Engineering distruction	GG Medianical Engineering	1/2/
	Lib Grida, Ulli, SJ	Cop of Assertation of the second of the seco	Journal of Fluids and Structures

252	Engineering	Subject Sub-Domains	
	- Sincering	Mechanical Engineering, Mechanics of Materials	Journal Title  Mechanics of Materials
253	Engineering	Mechanical Engineering, Mechanics of Materials	Mechanics Research Communications
254	Engineering	Mechanical Engineering, Mechanics of Materials	Theoretical and Applied Fracture Mechanics
255	Engineering	Mechanical Engineering, Safety, Risk, Reliability and Quality	Reliability Engineering & System Safety
256	Engineering	Mechanics of Materials	International Journal of Rock Mechanics and Mining Sciences
257	Engineering	Mechanics of Materials	Materials Today
258	Engineering	Ocean Engineering	
259	Engineering	Ocean Engineering	Applied Ocean Research
260	Engineering	Ocean Engineering	Coastal Engineering
261	Engineering	Ocean Engineering	Marine Policy
262	Engineering	Ocean Engineering	Ocean & Coastal Management
63	Engineering	Safety, Risk, Reliability and Quality	Ocean Engineering
64	Engineering	Safety, Risk, Reliability and Quality	Accident Analysis & Prevention  Journal of Loss Prevention in the Process Industries
65	Engineering	Safety, Risk, Reliability and Quality	
66	Engineering	Safety, Risk, Reliability and Quality	Journal of Safety Research
67	Computer Science, Engineering	Signal Processing, Biomedical Engineering, Control and Systems Engineering	Safety Science  Biomedical Signal Processing and Control
	Computer Science, Engineering	Signal Processing, Control and Systems Engineering, Electrical and Electronic Engineering	Journal of the Franklin Institute
69 70	Computer Science, Engineering	Signal Processing, Electrical and Electronic Engineering TECHNOLO	Computer Speech and Language
	Computer Science, Engineering	CHERRY PROPERTING ELECTRICAL and Electronic Engineering	Diotal Signal Processing
	TMCC	8 PENALLY OCCUPANTING. Educational and Electronic Engineering	Signal Processing
-	- Parer octence, Engineering	Signal Processing, Electrical and Electronic Enginering	Speech Communication
	Computer Science, Engineering	Cignal Description	Mechanical Systems and Signal Processing

publication_title	subjects Communication, Networking and Broadcast Technologies
Bell Labs Technical Journal	
China Communications	Communication, Networking and Broadcast Technologies
Computer	Computing and Processing
Computing in Science & Engineering	Computing and Processing; Bioengineering; Communication, Networking and Broadcast Technologies
EEE Aerospace and Electronic Systems Magazin	
EEE Annals of the History of Computing	Computing and Processing; General Topics for Engineers
	Communication, Networking and Broadcast Technologies; Fields, Waves and Electromagnetics; Engineere
EEE Antennas and Propagation Magazine	Materials, Dielectrics and Plasmas; Photonics and Electrooptics
EEF Antennas and Wireless Propagation Letters	Fields, Waves and Electromagnetics
EEE BITS the Information Theory Magazine	Computing and Processing
EEE Canadian Journal of Electrical and Compute	Computing and Processing
EEE Circuits and Systems Magazine	Components, Circuits, Devices and Systems
EEE Cloud Computing	Computing and Processing; Communication, Networking and Broadcast Technologies
EEE Communications Letters	Communication, Networking and Broadcast Technologies
	Power, Energy and Industry Applications; Signal Processing and Analysis; Computing and Processing;
EEE Communications Magazine	Consmunication, Networking and Broadcast Technologies
EEE Communications Standards Magazine	Communication, Networking and Broadcast Technologies
EEE Communications Surveys & Tutorials	Communication, Networking and Broadcast Technologies; Signal Processing and Analysis
	Computing and Processing, Signal Processing and Analysis; Communication, Networking and Broadcast
EEE Computational Intelligence Magazine	Computing and Processing
EEE Computer Architecture Letters	Computing and Processing Computing and Processing; General Topics for Engineers
EEE Computer Graphics and Applications	Power, Energy and Industry Applications; Communication, Networking and Broadcast Technologies;
	Components, Circuits, Devices and Systems; Computing and Processing
IEEE Consumer Electronics Magazine	Park all and Control Sustains Company of Disposition Company of Company of Control Sustains
EEE Control Systems	Robotics and Control Systems; Computing and Processing; Components, Circuits, Devices and Systems
EEE Control Systems Letters	Robotics and Control Systems; Computing and Processing; Components, Circuits, Devices and Systems
EEE, Design & Test	Computing and Processing, Components, Circuits, Devices and Systems
IEEE Electrical Insulation Magazine	Fields, Waves and Electromagnetics; Engineered Materials, Dielectrics and Plasmas
	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems; Communication,
IEEE Electrification Magazine	Networking and Broadcast Technologies; Fields, Waves and Electromagnetics
	Fields, Waves and Electromagnetics; Communication, Networking and Broadcast Technologies;
EEE Electromagnetic Compatibility Magazine	Components, Circuits, Devices and Systems; Computing and Processing
EEE Electron Device Letters	Engineered Materials, Dielectrics and Plasmas; Components, Circuits, Devices and Systems
EEE Electron Devices Magazine	
EEE Embedded Systems Letters	Computing and Processing; Components, Circuits, Devices and Systems
EEE Engineering Management Review	Engineering Profession; General Topics for Engineers
LEC LIBERCO TO STATE OF THE STA	Geoscience; Power, Energy and Industry Applications; Communication, Networking and Broadcast
PET Contribute and Dameta Contine Latter	Technologies; Components, Circuits, Devices and Systems; Computing and Processing: Signal Processing
IEEE Geoscience and Remote Sensing Letters	Geoscience; Power, Energy and Industry Applications; Communication, Networking and Broadcast
series and Remote Service Standing	Technologies; Components, Circuits, Devices and Systems; Computing and Processing; Signal Processing
	Power, Energy and Industry Applications; Signal Processing and Analysis
IEEE Industrial Electronics Magazine	Power, Energy and Industry Applications; Signal Processing and Analysis; Components, Circuits, Devices
IEEE Industry Applications Magazine	and Systems; Computing and Processing
IEEE Instrumentation & Measurement Magazini	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems
	Computing and Processing; Signal Processing and Analysis; Communication, Networking and Broadcast
IEEE Intelligent Systems	Technologies; Components, Circuits, Devices and Systems
IEEE Intelligent Transportation Systems Magazin	Transportation; Aerospace; Computing and Processing; Components, Circuits, Devices and Systems; Fields
EEE Internet Computing	Computing and Processing
IEEE Internet of Things Journal	Computing and Processing, Communication, Networking and Broadcast Technologies
IEEE Internet of Things Magazine	Communication, Networking and Broadcast Technologies; Computing and Processing
	Bioengineering, Communication, Networking and Broadcast Technologies; Components, Circuits, Devices
IEEE Journal of Biomedical and Health Informat	and Systems; Computing and Processing; Signal Processing and Analysis
IEEE Journal of Electromagnetics, RF and Microv	Bioengineering; Fields, Waves and Electromagnetics
IFFF Journal of Emerging and Selected Topics in	Power, Energy and Industry Applications; Robotics and Control Systems
IFFE Journal of Emerging and Selected Tonics in	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems
IEEE Journal of Oceanic Engineering	Geoscience; Power, Energy and Industry Applications
IEEE Journal of Photovoltaics	Photonics and Electrooptics
A DESCRIPTION OF A PROPERTY OF THE PROPERTY OF	Engineered Materials, Dielectrics and Plasmas; Photonics and Electrooptics
IEEE Journal of Quantum Electronics	Fields, Waves and Electromagnetics; Communication, Networking and Broadcast Technologies; Signal
IEEE Journal of Radio Frequency Identification	Engineered Materials, Dielectrics and Plasmas; Photonics and Electrooptics
IEEE Journal of Selected Topics in Quantum Elec	Cincal Processing and Analysis
IEEE Journal of Selected Topics in Signal Proces.	Components, Circuits, Devices and Systems; Engineered Materials, Dielectrics and Plasmas; Computing at
IEEE Journal of Solid-State Circuits	
IEEE Journal on Emerging and Selected Topics i	Components, Circuits, Devices and Systems
IEEE Journal on Flexible Electronics	Components, Circuits, Devices and Systems
IEEE Journal on Miniaturization for Air and Spai	Aerospace; Components, Circuits, Devices and Systems; Transportation
	Engineered Materials, Dielectrics and Plasmas; Fields, Waves and Electromagnetics, Components, Compone
IEEE Journal on Multiscale and Multiphysics Co	Devices and Systems; Computing and Processing
IEEE Journal on Selected Areas in Communicati	dCommunication, Networking and Broadcast Technologies
IEEE Journal on Selected Areas in Information T	Communication, Networking and Bridadtast Textinologies
sere totage of the Commercial	Computing and Processing
JEST Latters on Flore and Americ Compatibility I	Fields, Waves and Electromognotics, Engineered Materials, Dielectrics and Plasmas
IELE MARREN LINCTPAL	Fields, Waves and Electromagnetics

IEEE Micro	Computing and Processing	
IEEE Microwave and Wireless Components Let	teFleids, Waves and Electromagnetics; Communication, Networking and Broadcast Technologies; Signal	
IEEE Microwave and Wireless Technology Lette	Fields, Waves and Electromagnetics	
IEEE Microwave Magazine	Fields, Waves and Electromagnetics	
IEEE MultiMedia	Computing and Processing: Communication, Networking and Broadcast Technologies; Signal Processing	
IEEE Nanotechnology Magazine	Components, Circuits, Devices and Systems, Computing and Processing	
IEEE Network	Communication, Networking and Broadcast Technologies; Computing and Processing	
IEEE Networking Letters	Communication, Networking and Broadcast Technologies; Computing and Processing	
and the second s	Computing and Processing	
IEEE Pervasive Computing		
IEEE Photonics Technology Letters	Engineered Materials, Dielectrics and Plasmas; Photonics and Electrooptics	
IEEE Power and Energy Magazine	Power, Energy and Industry Applications; Geoscience	
IEEE Power Electronics Magazine	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems	
IEEE Pulse	Bioengineering; Computing and Processing; Components, Circuits, Devices and Systems	
	Bloengineering; Computing and Processing, Robotics and Control Systems, Signal Processing and Analysis;	
IEEE Reviews in Biomedical Engineering	Communication, Networking and Broadcast Technologies	
IEEE Revista Iberoamericana de Tecnologias de	General Topics for Engineers	
	Robotics and Control Systems; Aerospace; Components, Circuits, Devices and Systems; Computing and	
IEEE Robotics & Automation Magazine	Processing, Engineering Profession; General Topics for Engineers; Signal Processing and Analysis;	
IEEE Robotics and Automation Letters	Robotics and Control Systems, Computing and Processing; Components, Circuits, Devices and Systems	
The bitter of the state of the	Computing and Processing; Aerospace; Bioengineering; Components, Circuits, Devices and Systems;	
	Engineered Materials, Dielectrics and Plasmas, Engineering Profession, Fields, Waves and	
	Electromagnetics, General Topics for Engineers; Nuclear Engineering; Robotics and Control Systems; Signal	
IEEE Security & Privacy	Processing and Analysis; Transportation; Communication, Networking and Broadcast Technologies;	
	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Components,	
IEEE Sensors Journal	Circuits, Devices and Systems, Robotics and Control Systems	
	Components, Circuits, Devices and Systems, Robotics and Control Systems; Communication, Networking	
IEEE Sensors Letters	and Broadcast Technologies; Signal Processing and Analysis	
IEEE Signal Processing Letters	Signal Processing and Analysis; Computing and Processing; Communication, Networking and Broadcast	
IEEE Signal Processing Magazine	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Computing and	
IEEE Software	Computing and Processing	
IEEE Solid-State Circuits Letters	Components, Circuits, Devices and Systems; Computing and Processing	
	Components, Circuits, Devices and Systems; Engineered Materials, Dielectrics and Plasmas; Aerospace;	
	Computing and Processing: Fields, Waves and Electromagnetics; Geoscience; Robotics and Control	
IEEE Solid-State Circuits Magazine	Systems; Signal Processing and Analysis; Transportation; Communication, Networking and Broadcast	
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	Components, Circuits, Devices and Systems; Computing and Processing	
REEF. Systems Journal	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies, Components,	
IEEE Systems, Man, and Cybernetics Magazine	Circuits, Devices and Systems, Computing and Processing; General Topics for Engineers; Power, Energy and	
IEEE Technology and Society Magazine	General Topics for Engineers; Engineering Profession	
IEEE Technology Policy and Ethics		
EEE Transactions on Aerospace and Electronic		
IEEE Transactions on Affective Computing	Computing and Processing; Robotics and Control Systems; Signal Processing and Analysis	
IEEE Transactions on AgriFood Electronics	Components, Circuits, Devices and Systems; General Topics for Engineers; Computing and Processing	
IEEE Transactions on Antennas and Propagation	Fields, Waves and Electromagnetics; Aerospace; Transportation; Components, Circuits, Devices and	
	Fields, Waves and Electromagnetics; Engineered Materials, Dielectrics and Plasmas	
IEEE Transactions on Artificial Intelligence	Computing and Processing	
EEE Transactions on Automatic Control	Signal Processing and Analysis	
	Robotics and Control Systems; Power, Energy and Industry Applications; Components, Circuits, Devices and	
	Computing and Processing	
EEE Transactions on Big Data		
LECT ransactions on Biomedical Circuits and Sy	Bioengineering, Components, Circuits, Devices and Systems  Bioengineering; Computing and Processing, Components, Circuits, Devices and Systems; Communication,	
IEEE Transactions on Biomedical Engineering	Networking and Broadcast Technologies	
	Bioengineering; Computing and Processing; Communication, Networking and Broadcast Technologies;	
IEEE Transactions on Biometrics, Behavior, and		
EEE Transactions on Broadcasting	Communication, Networking and Broadcast Technologies	
	Components, Circuits, Devices and Systems; Communication, Networking and Broadcast Technologies;	
IEEE Transactions on Circuits and Systems for Vi	Computing and Processing: Signal Processing and Analysis	
IEEE Transactions on Circuits and Systems I: Reg		
IEEE Transactions on Circuits and Systems II. Exp		
IEEE Transactions on Cloud Computing	Computing and Processing; Communication, Networking and Broadcast Technologies	
TEEE Transactions on Cognitive and Developmen	Computing and Processing; Signal Processing and Analysis  Computing and Processing: Signal Processing and Analysis  Computing and Processing: Signal Processing and Analysis  Computing and Processing: Signal Processing and Analysis	
	Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems,	
IEEE Transactions on Communications	Communication, Networking and Broadcast Technologies	
IEEE Transactions on Components, Packaging as	Components, Circuits, Devices and Systems; Engineered Materials, Dielectrics and Plasmas	
IEEE Transactions on Computational Imaging	Signal Processing and Analysis; Computing and Processing; General Topics for Engineers; Geoscience	
IEEE Transactions on Computational Intelligence	Computing and Processing: Communication, Networking and Broadcast Technologies	
IEEE Transactions on Computational Social Syst	Computing and Processing; Communication, Networking and Broadcast Technologies; General Topics for	
IEEE Transactions on Computer Aided Design of	Components, Circuits, Devices and Systoms, Computing and Processing	
IEEE Transactions on Computers	Components, Circuits, Devices and Systems, Computing and Processing Computing and Processing	
	Power, Energy and Industry Apy on the Components, Diguits, Devices and Systems, Fields, Waves and	
IEEE Transactions on Consumer Electronics	Communication, Networking Communication, Net	
John V.	and the best of Company of the Compa	
	and Analysis; Components, Comp	
PRINCIPAL.	10 10 15	

PRINCIPAL ST. JOSEPH'S COLLEGE OF ENGG. & TECHNOLOGY, PALAI

(2/4)

EEE Transactions on Control Systems Technolog	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Computing and Processing: Robotics and Control Systems
EEE Transactions on Control Systems Technolog	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Robotics and
EEE Transactions on Cybernetics	Control Systems; General Topics for Engineers, Components, Circuits, Devices and Systems; Computing a
SEE Transactions on Dependable and Secure Co	AND THE PROPERTY OF THE PROPER
FF Transactions on Device and Materials Relia	Engineered Materials, Dielectrics and Plasmas, Components, Circuits, Devices and Systems; Power, Energ
EF Transactions on Dielectrics and Electrical In	Fields, Waves and Electromagnetics; Engineered Materials, Dielectrics and Plasmas
	General Topics for Engineers; Engineering Profession
EE Transactions on Electromagnetic Compatib	Fields, Waves and Electromagnetics; Engineered Materials, Dielectrics and Plasmas
EE Transactions on Electron Devices	Components, Circuits, Devices and Systems; Engineered Materials, Dielectrics and Plasmas
EE Transactions on Emerging Topics in Compu	Computing and Processing
EE Transactions on Emerging Topics in Compu	
	Power, Energy and Industry Applications; Geoscience
EE Transactions on Engineering Management	
EE Transactions on Evolutionary Computation	Computing and Processing
	Computing and Processing
	Bioengineering; Communication, Networking and Broadcast Technologies; Computing and Processing
EE Transactions on Geoscience and Remote Se	Geoscience; Signal Processing and Analysis
EE Transactions on Green Communications an	Communication, Networking and Broadcast Technologies; Computing and Processing; General Topics for
EE Transactions on Haptics	Computing and Processing: Signal Processing and Analysis
	Communication, Networking and Broadcast Technologies; Components, Circuits, Devices and Systems;
EE Transactions on Human-Machine Systems	Signal Processing and Analysis, Robotics and Control Systems, Power, Energy and Industry Applications,
EE Transactions on Image Processing	Signal Processing and Analysis; Communication, Networking and Broadcast Technologies; Computing an
EE Transactions on Industrial Electronics	Power, Energy and Industry Applications, Signal Processing and Analysis; Communication, Networking at
	Power, Energy and Industry Applications; Signal Processing and Analysis; Computing and Processing:
EE Transactions on industrial Informatics	Communication, Networking and Broadcast Technologies
	Power, Energy and Industry Applications; Signal Processing and Analysis: Fields, Waves and
EE Transactions on Industry Applications	Electromagnetics; Components, Circuits, Devices and Systems
EEE Transactions on Information Forensics and	Signal Processing and Analysis; Computing and Processing; Communication, Networking and Broadcast
EEE Transactions on Information Theory	Communication, Networking and Broadcast Technologies; Signal Processing and Analysis
EEE Transactions on Instrumentation and Meas	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems  Transportation; Aerospace; Communication, Networking and Broadcast Technologies; Computing and
	Transportation; Aerospace; Communication, Networking and Broadcast recimologies, computing and
	Processing: Robotics and Control Systems; Signal Processing and Analysis  Transportation; Robotics and Control Systems; Components, Circuits, Devices and Systems
EEE Transactions on Intelligent Vehicles	
EE Transactions on Knowledge and Data Engin	Computing and Processing
FEE Transactions on Learning Technologies	Computing and Processing: General Topics for Engineers
EEE Transactions on Magnetics	Fields, Waves and Electromagnetics
EEE Transactions on Medical Imaging	Bioengineering; Computing and Processing
EEE Transactions on Medical Robotics and Bion	Bioengineering: Robotics and Control Systems; Computing and Processing
EEE Transactions on Microwave Theory and Ter	Computing and Processing, Communication, Networking and Broadcast Technologies, Signal Processing
EEE Transactions on Mobile Computing	Communication, Networking and Broadcast Technologies; Bioengineering; Computing and Processing;
EEE Transactions on Moncolar, Biological and	Communication, Networking and Broadcast Technologies, Computing and Processing, Components,
EEE Fransactions on Multi-Scale Computing 393	Components, Circuits, Devices and Systems; Communication, Networking and Broadcast Technologies;
	Computing and Processing; General Topics for Engineers
EEE Transactions on Multimedia	Bloengineering; Components, Circuits, Devices and Systems
EEE Transactions on NanoBioscience	Components, Circuits, Devices and Systems; Computing and Processing
EEE Transactions on Nanotechnology	Communication, Networking and Broadcast Technologies; Computing and Processing
EEE Transactions on Network and 3ct vice more	Communication, Networking and Broadcast Technologies; Computing and Processing; Components,
FFF Temperations on National Science and Engin	Circuits, Devices and Systems; Signal Processing and Analysis
EEE Fransactions on Network Science and Engin	Computing and Processing; Communication, Networking and Broadcast Technologies; Components,
FFF Teneractions on Naural Maturate and Laar	Circuits, Devices and Systems; General Topics for Engineers
EEE Transactions on Nuclear Science	Nuclear Engineering, Bloengineering
EEE Transactions on Parallel and Distributed Sy	Computing and Processing; Communication, Networking and Broadcast Technologies
EEE Transactions on Pattern Analysis and Mach	Computing and Processing, Bioengineering
EEE Transactions on Plasma Science	Engineered Materials, Dielectrics and Plasmas; Fields, Waves and Electromagnetics
IEEE Transactions on Power Delivery	Power, Energy and Industry Applications
ELC Hamberday out over period	Power, Energy and Industry Applications, Aerospace; Communication, Networking and Broadcast
	Technologies: Components, Circuits, Devices and Systems; Computing and Processing; Engineered
EEE Transactions on Power Electronics	Materials, Dielectrics and Plasmas; Fields, Waves and Electromagnetics; General Topics for Engineers;
EFE Transactions on Power Systems	Power, Energy and Industry Applications; Components, Circuits, Devices and Systems
FEE Transactions on Professional Communicati	General Topics for Engineers; Engineering Profession
EEE Transactions on Radar Systems	Fields Wayes and Electromagnetics
	Nuclear Engineering, Engineered Materials, Dielectrics and Plasmas; Bioengineering, Computing and
FFF Transactions on Radiation and Plasma Mer	Processing: Fields, Waves and Electromagnetics
IEEE Transactions on Reliability	Convoliting and Processing: General Topics for Engineers
IEEE Transactions on Robotics	Robotics and Control Systems; Computing and Processing, Components, Circuits, Devices and Systems
IEEE Transactions on Semiconductor Manufacti	Components, Circuits, Devices and Stations, Engineering Materials, Dielectrics and Plasmas
IEEE Transactions on Services Computing	Computing and Processing: Geyon on a location for the process.
The state of the s	Signal Processing and Analysis Sylpoting Trockship Communication, Networking and Ardaucasi
JESS Transactions No Sheat and Information Pro	
IEEE Transactions of Sanal and Information Pri	
IEEE Transactions on Speak and Information Pro	Sugnal Processing and Analysis Processing and
IEEE Transactions of Speakand Information Pri	Signal Processing and Analysis Dishmur Computing and Broadcast Technologies; Computing a

EEE Transactions on Smart Grid	Communication, Networking and Broadcast Technologies, Computing and Processing, Power, Energy and
EEE Transactions on Software Engineering	Computing and Processing
	Computing and Processing
EEE Transactions on Sustainable Energy	Power, Energy and Industry Applications; Geoscience; Computing and Processing
	Signal Processing and Analysis; Robotics and Control Systems; Power, Energy and Industry Applications;
EEE Transactions on Systems, Man, and Cybern	Communication, Networking and Broadcast Technologies, Components, Circuits, Devices and Systems;
EEE Transactions on Technology and Society	Engineering Profession; General Topics for Engineers
EEE Transactions on Terahertz Science and Tect	Fields, Waves and Electromagnetics
EEE Transactions on Transportation Electrificate	Transportation; Aerospace; Components, Circuits, Devices and Systems; Power, Energy and Industry
EEE Transactions on Ultrasonics, Ferroelectrics,	Fields, Waves and Electromagnetics
	Transportation; Aerospace
EEE Transactions on Very Large Scale Integration	Components, Circuits, Devices and Systems; Computing and Processing
<b>FEE Transactions on Visualization and Compute</b>	Computing and Processing, Bloengineering, Signal Processing and Analysis
EEE Transactions on Wireless Communications	Communication, Networking and Broadcast Technologies; Computing and Processing, Signal Processing
EEE Vehicular Technology Magazine	Transportation; Aerospace; Computing and Processing; Robotics and Control Systems
EEE Wireless Communications	Communication, Networking and Broadcast Technologies; Computing and Processing, Signal Processing
EEE Wireless Communications Letters	Communication, Networking and Broadcast Technologies; Computing and Processing; Signal Processing
	Signal Processing and Analysis; Computing and Processing; Communication, Networking and Broadcast
EEE/ACM Transactions on Audio, Speech, and U	Technologies; General Topics for Engineers
FFF/ACM Transactions on Computational Biolo	Bioengineering; Computing and Processing
FFF/ACM Transactions on Networking	Communication, Networking and Broadcast Technologies; Computing and Processing; Signal Processing
FFF/ASMF Transactions on Mechatronics	Power, Energy and industry Applications; Components, Circuits, Devices and Systems
	Computing and Processing: Communication, Networking and Broadcast Technologies; General Topics for
EEE/CAA Journal of Automatica Sinica	Engineers; Robotics and Control Systems
	Computing and Processing, Engineering Profession, Components, Circuits, Devices and Systems; Power,
	Energy and Industry Applications
lournal of Lightwave Technology	Communication, Networking and Broadcast Technologies; Photonics and Electrooptics
Journal of Microelectromechanical Systems	Engineered Materials, Dielectrics and Plasmas; Components, Circuits, Devices and Systems
THE PERSON NAMED AND DESCRIPTION OF THE PERSON NAMED TO SERVICE AND PARTY OF T	Communication, Networking and Broadcast Technologies; Photonics and Electrooptics



Suchus .



PRINCIPAL ST. JOSEPH'S COLLEGE OF ENGG. & TECHNOLOGY, PALAI

PRINCIPAL ST. JOSEPH'S COLLEGE OF ENGG. & TECHNOLOGY, PALAI (4/4)