



RESEARCH AND DEVELOPMENT (R&D) Cell

The R&D Cell at EPCET constitutes following six Research Centers approved by VTU.

- Civil Engineering
- Computer Science and Engineering
- Electronics and Communication Engineering
- Mechanical Engineering
- Chemistry
- Mathematics

R&D Committee:

SL. No	Name of the Member	Designation	Membership
1.	Dr. Pradipkumar Dixit	Principal	President
2.	Dr. Prahlada Rao B. B	Director-R&D	Director
3.	Dr. Komala C R	Professor	Convener
4.	Dr. Yogesh G S	Vice Principal	Member
5.	Dr. Geena George	Professor & Head	Member
6.	Dr. I. Manimozhi	Professor & Head	Member
7.	Dr. Sahadev G N	Professor & Head	Member
8.	Dr. Manjunatha M	Professor & Head	Member
9.	Dr. Doreswamy H S	Professor & Head	Member

R&D Activities:

- Creation of facilities for research scholars
- Support & encouragement for faculties
- Grants from funding agencies
- Conduction of innovation activities, workshops, national & international conferences
- Consultancy services and Entrepreneurship activities

R&D Objectives:

- Creation of innovative ecosystem for the transfer of knowledge/technology
- Promotes R&D culture to achieve excellence in publications & research, patent filing & grants

- Establishes incubation center to provide collaborative spaces in exploring new ideas, conduct research and develop technological solutions to real-world problems
- Promotes research activities through funded projects, interdisciplinary collaborations with industry and research organizations
- Enhances the research activities through the conduction of various workshops, national and international conferences
- Emphasizes the practical application of knowledge to industry and society.

R&D Policies:

- Research incentives beneficiaries to motivate faculty members to produce high quality peer-reviewed research publications.
- Project sponsored ship by external and internal funding agencies to promote innovative research and product development for the benefit of society.
- Sets targets for continuous professional improvement and advancement.
- MOU collaboration between academia, industry and government agencies to drive innovation in the field.
- Enhancement of curriculum by integrating current advancements into teaching methodologies.

Innovation Ecosystem

Institution improves the R&D culture to promote and achieve excellence in both publications and research. Faculty members engage in scholarly pursuits, publishing their findings in reputed journals and presenting them at national and international conferences. This research not only contributes to the academic community but also enhances the curriculum by integrating current advancements into teaching methodologies. The institution's efforts in creating an innovation-driven ecosystem have yielded significant impact and recognition. East Point College's initiatives have resulted in patents, publications, and collaborations that enhance its academic standing and contribute to regional and national development goals. The college's innovation ecosystem not only enriches the learning experience for students but also prepares them to become future-ready engineers and leaders in their respective fields.

Consultancy Services

Institution provides freedom and autonomy to faculties, students &researchers for IP creation, consultancy and entrepreneurship activities within EPCET. Institution engage large number of students in various innovation and activities such as ideation, Problem solving, Proof of Concept

development, Design Thinking, IPR, project handling and management at Pre-incubation/Incubation stage, etc.

Research Centre Heads: 06

SL. No.	Head of the Department/Research Centre Heads	Department
1	Dr. Geena George	Research Head, Dept. of Civil
2	Dr. I. Manimozhi	Research Head, Dept. of CSE
3	Dr. Yogesh G S	Research Head, Dept. of ECE
4	Dr. Sahadev G N	Research Head, Dept. of ME
5	Dr. Manjunatha M	Research Head, Dept. of Chemistry
6	Dr. Doreswamy H S	Research Head, Dept. of Mathematics

Research Centre Coordinators: 06

SL. No.	Research Centre Coordinators	Designation
1	Dr. V Harish	Associate Professor, Dept. of Civil
2	Dr. Chandramouli H	Professor, Dept. of CSE
3	Dr. Jayanthi Kumari T R	Professor, Dept. of ECE
4	Dr. Anjan Babu V A	Associate Professor, Dept. of ME
5	Dr. Savitha Garg	Associate Professor, Dept. of Chemistry
6	Dr. Rangaraju B V	Associate Professor, Dept. of Mathematics

Research Supervisors: 22

SL. NO	Research Supervisors	Department
1	Dr. Chandramouli H	Dept. of CSE
2	Dr. C Emilin Shyni	Dept. of CSE
3	Dr. I. Manimozhi	Dept. of CSE
4	Dr. Anand R	Dept. of CSE
5	Dr. Komala C R	Dept. of CSE
6	Dr. Heena Kousar	Dept. of CSE
7	Dr. Nanda Ashwin	Dept. of CSE

8	Dr. Prahallada Rao	Dept. of CSE
9	Dr Udaya Balasigham	Dept. of CSE
10	Dr. Yogesh G S	Dept. of ECE
11	Dr. Jayanthi Kumari T R	Dept. of ECE
12	Dr. Chandrappa D N	Dept. of ECE
13	Dr. Anita R	Dept. of ECE
14	Dr. Navya V	Dept. of ECE
15	Dr. Sahadeva G N	Dept. of ME
16	Dr. Praveen M. P.	Dept. of ME
17	Dr. Manjunatha M	Dept. of Chemistry
18	Dr. Susmitha Kamila	Dept. of Chemistry
19	Dr. Savita Garg	Dept. of Chemistry
20	Dr. Doreswamy H S	Dept. of Mathematics
21	Dr. Rangaraju BV	Dept. of Mathematics
22	P. Ravindra	Dept. of Mathematics

Research Scholars: 41

SL. No.	Research Scholars	Department	Research Work
1	B Hema Kumari	Dept. of CSE	Exploring Machine Learning and Deep Learning Techniques for Accurate Breast Cancer Classification and Detection.
2	Deepa Puranik	Dept. of CSE	Development of AI Driven Health Care Monitoring System for Early Detection and Personalized Care.
3	Jawahar Jonathan K	Dept. of CSE	Optimizing Resource Management in Distributed Networks to Balance Computation Storage and Communication.
4	P Bindu Madhavi	Dept. of CSE	A Graph Neural Network Approach to Predict Game User Churn Via Social Activity and Interaction Networks.

5	Rashmi T V	Dept. of CSE	AI Powered Personalized Medicine A Framework for Precision Health Care.
6	Dasari Renuka	Dept. of CSE	Quantum Neural Networks.
7	Amarnath J L	Dept. of CSE	Investigation on the Issues of Security and Privacy on Cloud Computing
8	Gollapudi Mounika	Dept. of CSE	Enhancing Security to Defend Against Attacks in RPL Based Internet of Things
9	Komuraiah Sevella	Dept. of CSE	A Deep Learning Frame work for Eye Disease: Addressing Diabetic Retinopathy and OCT – Based Disorders
10	Mithuna H R	Dept. of CSE	An Integrated AI Cloud Computing ML Based Framework for Advanced Digital Health Care Applications By IOMT
11	Suchethana H C	Dept. of CSE	Prediction of Antimicrobial Resistance in Food borne Pathogens using Machine Learning
12	V Christy	Dept. of CSE	A Novel System for Secure and Robust Facial Recognition System Against Adversarial Attacks
13	Bharathi K	Dept. of CSE	The Novel Approach for Enhancing Fast and Consistent Authentication Security in Edge Devices via Block Chain
14	Pushpalatha K S	Dept. of CSE	Sustainable Approach for IOT using AI Driven Edge-Cloud Computing
15	G M Anand Reddy	Dept. of CSE	AI and Machine Learning Integration in Massive MIMO Systems for Next Generation Wireless Communication Networks
16	K Laxmi	Dept. of CSE	Sentiment Analysis of Product Reviews for E-Commerce Using Machine Learning and Natural Language Processing
17	Lohith C	Dept. of CSE	Aspect Oriented Sentiment Analysis for Multipurpose Using Topic Modeling and Ensemble Learning

18	Triveni N	Dept. of CSE	Harnessing the Power of IoT AI for Empowering Tribal Women with Solar Thermal Energy
19	Sindhuja M	Dept. of CSE	An Advanced Crop Disease Detection Using Deep Learning for Sustainable Agriculture
20	Rebecca Sandra Paul	Dept. of CSE	Personalized Recommendation System for E-Learning using Deep Learning
21	Sowmya L	Dept. of CSE	Ensemble Machine Learning Model for Health Informatics
22	Suresha S	Dept. of CSE	Agricultural Disease Prediction using Artificial Intelligence and Machine Learning
23	Divya U H	Dept. of CSE	Effective Detection of Abnormal Human Behavior from A Live Surveillance Video Stream
24	Ravi Kumar M	Dept. of CSE	Polarity Based Routing Scheme in Vehicular Ad hoc Networks
25	B.Somashekhar	Dept. of ECE	Wire Less power Transmission at utility frequency 50Hz
26	Vetrikani R	Dept. of ECE	Motor Control Strategy in an Electric Vehicle
27	Asha S	Dept. of ECE	Wireless communication
28	Hemavathi N V	Dept. of ECE	Design and develop a mobile phone based telemedicine application for Automatic Remote Diagnosis of Dermatological and Ophthalmological Disorder.
29	Shilpa S	Dept. of ECE	ASR for Kannada Language using Deep representation for Speech processing
30	Ayaz Pasha S	Dept. of ECE	Innovative design and Implementation of digital Notch filter
31	Gloria N	Dept. of ECE	Tangible Entertainment

32	Ullas Kumar	Dept. of ECE	Multipurpose IOT cloud operated robotic network
33	Madhushri N Kumar	Dept. of ECE	Pilot contamination issues and challenges posed by massive towards 5G wireless systems
34	Andrew Anoop Kiran	Dept. of ME	Computational Analysis and Experimental study of Hybrid composite Fiber Laminates Reinforced with Carbon/Glass/Basalt woven fabrics
35	Priyanka R Pandurangi	Dept. of ME	Modeling and development of a decision support system for material procurement in stochastic, multi-stakeholder and multi criteria environments using deep learning technologies
36	Venugopala V.R.	Dept. of Chemistry	Studies on the behaviors of metallic fuels for the stability and Rheological properties
37	Sushma	Dept. of Chemistry	Studies on low cost natural and synthesized Nano adsorbents for the removal of toxic pollutants and water samples
38	Pradeep Kumar C	Dept. of Chemistry	Investigation of intermolecular interaction of some active pharmaceutical ingredients via single crystal X - Ray diffraction and computational analysis
39	Venkataraman Gorle	Dept. of Chemistry	Assessment of effect of mixed nanoparticles in IC engine combustion filled with biodiesel blends
40	Gayathri V	Dept. of Mathematics	Fluid Mechanics
41	Gowthami R	Dept. of Mathematics	Fluid Mechanics

Journal Publications, AY: 2025-26

SL. No	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal
1	IoT Integration With CMPA-PINN for Islanding Detection Through Microgrid Hierarchical Control	Komala C R	ISE	International Journal of Communication Systems, WILEY Publications	2025	1099-1131	https://doi.org/10.1002/dac.6087
2	Secure Privacy-preserving Resolution Adaptive Data Sharing in Hybrid Blockchain Controlled Medical IOT Environment	Neelima Sahu	ISE	International Journal of Intelligent Engineering System	2025	2185-3118	https://inass.org/publications/
3	Deep Learning Based Fault Tolerance adaptive to task semantics in fog computing network	S. Indumathi	ISE	International Journal of Intelligent Engineering System	2025	2185-3118	https://inass.org/publications/
4	Fine Grained Learning Style Prediction from Joint Analysis of Content Semantics, Knowledge Profile and Temporal Affective State	Rebecca Sandra	ISE	International Journal of Intelligent Engineering System	2025	2185-3118	https://inass.org/publications/
5	Detection Of Methods for Enhancing Security in Cyber Physical Systems Counteracting Zero Dynamic and False Information Injection Attacks	Teena. K.B	ISE	International Journal of Basic and Applied Sciences	2025	2176-3013	https://www.sciencedepubco.com/index.php/IJBAS/article/view/33751
6	An efficient battery management system for electric vehicles using IoT & Blockchain	Komala C R	CSE (IoT&CSBT)	Results in Engineering	2025	25901230	https://doi.org/10.1016/j.rineng.2025.106284
7	FreqPatchNet: A Dual-Domain Patch-Wise Fusion Network for Robust Phase Correction in Underwater Image Reconstruction	Lohith C	CSE (IoT&CSBT)	Engineering, Technology & Applied Science Research	2025	1792-8036	https://doi.org/10.48084/etasr.12990

8	Attack Detection for Secure Data Transmission Using Internet of Things-Based Convolutional Neural Network	Nanda Ashwin	CSE (IoT&CSBT)	Journal of Environmental Protection and Ecology	2025	13115065	https://scibulcom.net/en/article/x3G1wKLiPg8SG3MnoldM
9	Enhancing Affective Modelling through Preprocessing: A Comparative Review for Valence and Arousal Estimation	G Divya	CSE	Journal of Environmental Sciences	2025	2229-7359	https://theaspd.com/index.php/ijes/article/view/8098
10	Kubernetes: Revolutionizing Container Orchestration in Modern Cloud Infrastructure	Neeru Yadav	CSE	Journal of Environmental Sciences	2025	2229-7359	https://theaspd.com/index.php/ijes/article/view/5839
11	AI Powered Nutrition System for Enhanced Dietary Monitoring and Health Promotion	Dr. I. Manimozhi	CSE	Journal of Environmental Sciences	2025	2229-7359	https://theaspd.com/index.php/ijes/article/view/7442
12	Next-Gen Drug Discovery: How Artificial Intelligence is Shaping the Future of Healthcare	Mrs. Shilpa	CSE	Journal of Environmental Sciences	2025	2229-7359	https://theaspd.com/index.php/ijes/article/view/6500
13	A Data Driven Approach to spatial Temporal prediction of floods and Landslides using Machine Learning	Neha Gopal N	CSE	Journal of Environmental Sciences	2025	2229-7359	https://theaspd.com/index.php/ijes/article/view/7443
14	Monitoring Coma Patients in Real Time using a Visual Perception System	Dr. Heena Kousar	CSE	Journal of Environmental Sciences	2025	2229-7359	https://theaspd.com/index.php/ijes/article/view/6132
15	Fine-Grained Sentiment Analysis Of Restaurant Reviews Using Latent Dirichlet Allocation And Hybrid Ensembles	Dr Chandramouli H	CSE	Journal of Environmental Sciences	2025	2229-7359	https://www.beei.org/index.php/EEI/article/view/9595
16	An Enhanced recursive feature elimination model for big data classification	Kesavan Mettur	CSE	Bulletin of Electrical Engg and Informatics	2025	3061-3074	https://ijai.iaescore.com/index.php/IJAI/article/view/25483
17	A novel scalable deep ensemble learning framework for big data classification via MapReduce integration	Kesavan Mettur Varadharajan umar, Dr. Nanda Ashwin	CSE	International Journal of Artificial Intelligence (IJ-AI) – IAES	2025	2252-8938	https://theaspd.com/index.php/ijes/article/view/8098

18	Design And Application Of Machine Learning Methods For Cloud Security And Ddos Attack Detection	Amarnath J L Dr. Pritam G Shah, Dr. I Manimozhi, Dr. Chandra Mouli	CSE	Journal of Basic Science and Engineering (JBSE)	2025	1005-0930	https://yjgkx.org/article/view/101
19	Enhanced Transfer Learning-Based CNN for Abnormal Human Activity Detection In Video Surveillance Using Spatial – Temporal Features	Josephine Prem Kumar, Divya Uluvaru Hoovayya	CSE	Cybernetics and Systems: An International Journal	2025	01969-722	https://doi.org/10.1080/01969722.2025.2521708
20	Improved Link Net-Dense Net architecture with fine-tuned parameters for abnormal human activity detection for video surveillance	Divya Uluvaru Hoovayya Josephine Prem Kumar	CSE	SpringerNature :Signal, Image and Video Processing	2025	18631-703	https://doi.org/10.1007/s11760-025-04343-w
21	Integrating AI and Machine Learning in Massive MIMO Systems for Enhanced 5G and Beyond Wireless5Communicat	G M Anand Reddy, Dr Vijayakarthik P Dr Chandramouli H	CSE	Ymer	2025	0044-0477	10.1109/ICDSCNC62492.2024.1093981
22	A novel scalable deep ensemble learning framework for big data classification via MapReduce Integration	Josephine Prem Kumar, Nanda Ashwin, P Hemalatha	CSE	International Journal of Artificial Intelligence	2025	2252-8938	10.11591/ijai.v14.i2.pp138-6-140
23	Face Detection and Recognition System Empowered By	V.Christy, Dr. Chandramouli	CSE	International Journal of Multidisciplinary Education Research	2025	2277-7881	https://doi.org/10.52783/jier.v5i1.2140
24	Cybercrime Analysis and Online Fraud Prevention Using Advanced Machine Learning Models	Dr. C Emilin Shyni, Shammi L	CSE	Journal of Informatics Education and Research	2025	1526-4726	https://doi.org/10.52783/jier.v5i1.2140
25	DESIGN AND Implementation Of Machine Learning Methodologies For Ddos Attack Detection And Cloud Security	AmarnathJL, Dr. pritam G Shah, Dr. I Manimozhi, Dr.	CSE	Journal of Basic Science and Engineering	2025	1005-0930	https://doi.org/10.0126/Jbse.2025695699
26	AI-Powered Crop Recommendation System with Chatbot Integration	Dr. Emilin Shyni.C	CSE(AI&ML)	International Journal of Environmental Sciences	2025	2229-7359	https://theaspd.com/index.php/ijes/article/view/9094

27	Designing Intelligent, Data-Driven Motor Control Strategies for Electric Vehicles Using Advanced Deep Learning Architectures	Vetrikan R	CSE(AI&ML)	International Journal of Environmental Sciences	2025	2229-7359	https://doi.org/10.4252/59jx9r57
28	An Exploration of Adversarial Attack Models in Artificial Intelligence	V.Christy	CSE(AI&ML)	International Journal of Environmental Sciences	2025	2229-7359	https://doi.org/10.4252/yjyaxa50
29	Taxonomic Classification of Bacteria Using Machine Learning Models on DNA Sequences	Dr. Vedavathi G.R	CSE (AI&ML)	International Journal of Basic and Applied Sciences	2025	2776-3013	https://doi.org/10.4419/cse17v46
30	Bioremediation of polycyclic aromatic hydrocarbons (acenaphthene, anthracene, fluoranthene, fluorene) by Aspergillus niger HQ170509.1 fungus	B. K. Manjunatha	Chemistry	International Journal of Environmental Science and Technology	2025	1735-1472	http://dx.doi.org/10.1007/s13762-025-06370-z
31	Facile green synthesis of Cerium orthovanadate nanoparticles: applications towards enhanced photocatalytic activities, development of latent fingerprints and evaluation of antibacterial activities	B. K. Manjunatha	Chemistry	Journal of the Brazilian Chemical Society	2025	0103-5053	10.1007/s43153-025-00543-6
32	Mechanism of Ir(III) catalyzed oxidation of glycine by HCF(III) in an alkaline watery media, A Kinetics model	Savita Garg	Chemistry	Pure and Applied Chemistry	2025	0033-4545	https://doi.org/10.515/pac-2024-0388
33	Revolutionizing Dual Therapy: Biodegradable Polymers for Sustained Metformin and Alendronate Delivery in Chronic Illness Management	Archana, S. Giridhar Reddy, B Siva Kumar	Chemistry	ES Materials and manufacturing	2025	2578-0611	http://dx.doi.org/10.30919/mm1556

34	Double diffusive magneto convection in a tilted porous parallelogrammic domain with discrete heated cooled segments	P.Ravindra & M Sankar	Mathematics	Elsevier Science Direct(Result in Engineering27)	2025	105921	https://www.sciencedirect.com/journal/resultsinengineering/vol/27/suppl/C?page=4
35	Denavit Hartenberg Newton Optimized Iterative Deming Regression Based Optimal Trajectory Tracking	Rajesh K, Dr. Gopalakrishna K	ECE	SEEJPH	2025	2197-5248	https://www.seejph.com/index.php/seejph
36	Artificial Intelligence in Wireless Power Transmission (WPT): Optimization, Control, and Efficiency Enhancement	Prof.Satish Hegde, Prof.John Shringinia J, Prof.Mangala Pyatishettar, Dr.B. Somashekar, Dr.Yogesh G	ECE	Journal of Engineering and Technology Management	2025	1879-1719	https://www.sciencedirect.com/journal/journal-of-engineering-and-technology-management
37	Engineering Biomaterials: Pioneering Advances in Medical Device Technology	Raghavendra Bakale, Santosh S.Pawar, S.K. Sushant, Shridhar N.Mathad,Sheela Sangam, Shivalingsarj V. Desai	Physics	Physics And Chemistry Of Solid State	2025	2309-8589	https://doi.org/10.5330/pcss.26.3.632-642
38	The Role of Mathematical modeling in enhancing the accuracy of CFD prediction in environmental fluid mechanics	Dr. Doreswamy	Mathematics	Metallurgical and materials engineering	2025	2812-9105	https://metall-mater-eng.com/index.php/home/article/view/1249
39	Mathematical Analysis of Reactive and Non-Reactive Flow and Transport of Contaminants in Saturated Zone of Aquifers	B.V. Rangaraju and Ramesh T	Mathematics	International Journal of Engineering Research & Technology (IJERT)	2025	2278-0181	https://www.ijert.org/mathematical-analysis-of-reactive-and-non-reactive-flow-and-transport-of-contaminants-in-saturated-zone-of-aquifers
40	Modelling and Evaluation of Anaerobic Co-Digestion of Food Waste and Water Hyacinth: Biogas Yield, Pollutant Removal, and Nutrient Dynamics	Barnali Ghosh	Civil	International Journal of Basic and Applied Sciences	2025	2227-5053	https://share.google/OVGRKfFRcmzMgQICR

41	Sustainable Use Of Alternative Materials In Rigid Pavements	Rajani V Akki	Civil	Degres Journal	2025	0376-8163	Q4%20SCOPUS%20JOURNAL%20RAJANI.pdf
42	Experimental And Soft Computing – Based Performance Analysis Of Concrete With Brick Wastes And Fly Ash: A Sustainable Approach For Waste Management	Rajani V Akki	Civil	Journal of Tianjin University Science and Technology	2025	0493-2137	Q2%20journal_2025%20sept.pdf
43	Performance Of Concrete With Mineral Admixtures Under Carbonation Exposure: An Experimental Approach	Rajani V Akki	Civil	Journal of Engineering and Technology Management	2025	0923-4748	scopus_single%20author_2025.pdf
44	Audio Fingerprinting to Achieve Greater Accuracy and Maximum Speed with	Rajani Kumari Inapagolla, K. Kalyan Babu	AI & DS	International Journal of Computational and Experimental	2025	2149-9144	https://www.ijcesen.com/index.php/ijcesen/article/view/1138
45	Multi Model CNN-RNN-LSTM in Speaker Identification	Mounika Gollapudi, Anand Reddy	AI & DS	Science and Engineering	2025	21853118	https://oaji.net/articles/2023/3603-1744353655.pdf

Research Patents Published/Granted/Copyrights

Academic Year	2025-26
No. of Patents Published	7
No. of Patents Granted	3
Copyrights Obtained	1
Total	11

Research Grant Received

Academic Year	2025-26
Total no. of Sponsored Projects	1
Total no. of Funding Agencies	1
Total Amount Granted (Amount in Rupees)	5,40,000
Amount Granted in Words	Five Lakh and Forty Thousand Rs

Research incentives beneficiaries

Institution motivates faculty members to produce high quality peer-reviewed research publications and enhance their career. The objectives of the Research Incentives for EPGI Faculty and Staff are:

- To improve the R&D culture in EPGI and to act as a catalyst to promote and achieve excellence in both publications and research
- To motivate faculty members to produce high quality peer-reviewed research publications and enhance their career
- To encourage faculty members to present their research in top conferences and interact with their peers in specialized academic areas
- To promote innovative research and product development for the benefit of society
- To set targets for continuous professional improvement and advancement

Incentives for papers published in Journals

Journal Ranking	Incentive (INR)		
	If the first author is from EPGI	If the second author is from EPGI	If the third author is from EPGI
Science Citation Index (SCI)	20,000	15,000	10,000
Quartile Rating Q1	15,000	10,000	8,000
Quartile Rating Q2	12,000	8,000	5,000
Quartile Rating Q3	8,000	5,000	3,000
Quartile Rating Q4	5,000	3,000	-
Other Scopus or Web of Science Journals	7,500	5,000	2,500

Incentives for International Conference Paper Presentation

S. No.	Type of Conference	Incentives(Rs.)
1	Conference held within India	Financial support towards registration and travel / accommodation up to Rs. 7,500/- for first author or Rs. 5,000/- for the second author per calendar year

2	Conference in foreign countries	Financial support of 50% of the expenditure towards registration and travel / accommodation up to Rs. 50,000/-, once in 3 years
No financial support for attending the conference without publication, however leave may be sanctioned with the approval of the Management.		

Incentives for Books and Book Chapters published

S.No.	Book or Book Chapter	Incentives(Rs.)		
		If the First author's affiliation is with EPGI	If the Second author's affiliation is with EPGI	If the Third author's affiliation is with EPGI
1.	Book	10,000	7,500	5,000
2.	Book Chapter	5,000	3,000	1,500

Incentives for Patents

S. No.	Innovation Activity	Incentives
1	Patent Application	<p>All expenditure towards patent application and related procedures will be borne by the Institution (EPGI), after assessment and approval by the Management.</p> <p>All ownership and rights of the innovation / invention will rest with the Institution.</p>
2	Earnings/Royalty from the patent	Shared equally(50:50) between the Institution and the concerned Innovators / Inventors

Incentives for Consultancy Work

S.No.	Use of Facility	Consultancy Charges
1	If the institute facilities or infrastructure is utilized in the work	Consultancy charges will be shared in the ratio 60:40 (Institute: PI/CI)
2	If the institute facilities or infrastructure is not utilized in the work	Consultancy charges will be shared in the ratio 40:60 (Institute: PI/CI)