

REF: EPCET/MD/01/2022-23

Mandatory Disclosures

Name of the Institution: East Point College of Engineering and Technology

Jnanaprabha Campus,

Bidarahally, Virgo Nagar Post,

Bangalore-560 049, Karnataka, India.

Telephone: +91-80-28472999

Principal Mobile: +91-9972018777 Email: principal.epcet@eastpoint.ac.in

Name and address of the Trust/Society/Company and the Trustees **M.G Charitable Educational Trust**

Jnanaprabha Campus,

Bidarahally, Virgo Nagar Post,

Bangalore-560 049, Karnataka, India.

Telephone: +91-80-28472999

Principal Mobile: +91-9972018777

Email: principal.epcet@eastpoint.ac.in

Name and Address of the Principal

Dr. Yogesh G S

Jnanaprabha Campus,

Bidarahally, Virgo Nagar Post,

Bangalore-560 049, Karnataka, India.

Telephone: +91-80-28472999

Principal Mobile: +91-9972018777

Email: principal.epcet@eastpoint.ac.in

Name of the affiliating University Visvesvaraya Technological University

Jnana Sangama, VTU Main Rd,

Machhe, Belgaum, Karnataka590018



GOVERNING COUNCIL MEMBERS

Name	Designation
Mrs.B.L.Ramadevi Venkatpathi	Chairman
Mr.S.V.Pramod Gowda	Member
Mr.S.V.Rajiv Gowda	Member
Mr.Peter Francis	Member
Mr.Radha Krishna, Director LRDE	Member
Dr. V.Chandrashekar, Program Manager, WIPRO	Member
Dr. Ananda Joshi, Former Advisor, AICTE, VC CMR University	Member
Mr. Mohan Kumar	University Nominee
Dr. Yogesh G S, Principal, EPCET	Member

Members of Academic Advisory Body

The Following are the members of Academic Council of East Point College of engineering and technology, Bengaluru.

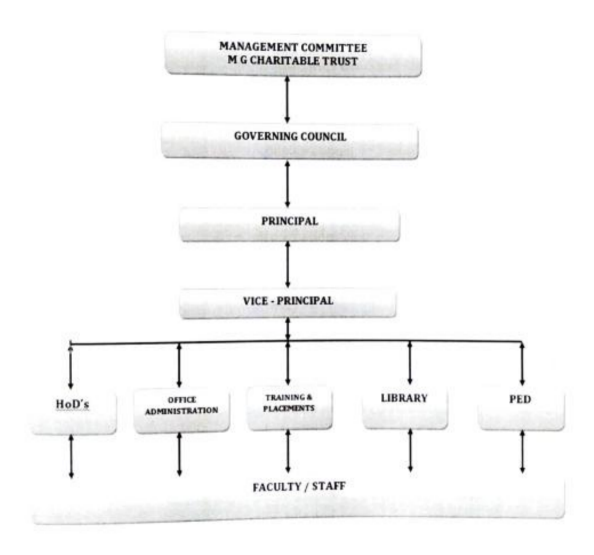
Sl No	Name of the Member	Designation
1	Dr. Yogesh G.S, Principal & HoD ECE, EPCET.	Chairman
2	Dr.Nagaraj Sitaram,HOD,Civil	Member
3	Dr.Emilin Shyni, HOD,CSE	Member
4	Dr Lingaraju G M,HOD,ISE	Member
5	Dr. S V Prakash,HOD,MECH	Member
6	Dr. G Maruthi, HOD, Physics	Member
7	Dr.Anita Kanavalli, HOD,CSE,MSRIT	Member
8	Mr. Vishram Thatte, Tech Program Manager, AWS	Member
9	Mr.Pradeep Kallur, Managing Director, Medini	Member



Frequency of the Board Meeting and Academic Advisory Body

The Governing Council meets at least twice in an Academic Year. Academic Advisory Body meets at least once in an Academic Year

Organizational chart and processes





Programmes: Name of Programmes approved by AICTE

Courses offered:

Sl.No	Name of the Course	Intake	Level UG/PG	Type FT/PT	Nature Regular/Self Fin.
1	Artificial Intelligence and Data Science	60	UG	FT	Self Fin.
2	Civil Engineering	30	UG	FT	Self Fin
3	Computer Science and Engineering	120	UG	FT	Self Fin
4	Electronics and Communication Engineering	120	UG	FT	Self Fin
5	Information Science and Engineering	120	UG	FT	Self Fin
6	6 Mechanical Engineering		UG	FT	Self Fin
7	Computer Science and Engineering (IoT, Cyber Security with Block Chain Technology)	60	UG	FT	Self Fin
8	M.Tech VLSI	16	PG	FT	Self Fin
9	M.TechCCT	16	PG	FT	Self Fin
10	M.TechPDM	16	PG	FT	Self Fin

FACULTYDETAILS

Department	Full Name	Gender	Designation	Appointment
Artificial Intelligence and Data Science-UG	Dr. T K Sateesh	Male	Professor	Regular
Artificial Intelligence and Data Science-UG	Mr. Sudhanshu Saurabh	Male	Assoc.Prof	Regular
Artificial Intelligence and Data Science-UG	Rajaraman Rajalingam	Male	Asst Professor	Regular
Artificial Intelligence and Data Science-UG	Mrs. Vanshika Rastogi	Female	Asst.Prof	Regular
Artificial Intelligence and Data Science-UG	Mrs. Sonu Sabir	Male	Asst.Prof	Regular
Chemistry	Dr.Savita Devi	Female	Associate Professor	Regular
Chemistry	Mrs.Rekha Chidambharam	Female	Asst.Prof	Regular
Chemistry	Mrs.Ramya G S	Female	Asst.Prof	Regular
Chemistry	Dr. Ashok Kumar Shukla	Male	Professor	Regular
Chemistry	Ms.Bhavani. S R	Female	Asst.Prof	Regular
Chemistry	Dr.Susmita Kamila	Female	Professor	Regular
Chemistry	Mrs.Manjunatha M	Male	HoD	Regular



Civil Engineering	Mrs. Barnali Ghosh	Female	Assoc.Prof	Regular
Civil Engineering	Dr. Harish V	Male	Assoc.Prof	Regular
Civil Engineering	Dr. Geena George	Female	Assoc.Prof	Regular
Civil Engineering	Mr. Sreedhar N	Male	Assoc.Prof	Regular
Civil Engineering	Dr. Sriman Narayan. H.N	Male	Assoc.Prof	Guest Faculty
Civil Engineering	Dr. Ningappa	Male	Assoc.Prof	Guest Faculty
Civil Engineering	Mrs.Shobha NV	Female	Asst.Prof	Regular
Civil Engineering	Mrs. Rajani V Akki	Female	Asst.Prof	Regular
Civil Engineering	Mr.Sharath Babu R	Male	Asst.Prof	Regular
Civil Engineering	Dr. Ashok Biradar	Male	Professor	Regular
Civil Engineering	Dr. Nagaraj Sitaram	Male	HoD	Regular
Civil Engineering	Mrs.Shilpa R	Female	Asst.Prof	Regular
Computer Science and Engineering	Dr.Prakash S	Male	Professor	Regular
Computer Science and Engineering	Mr. RaviKumar M	Male	Assoc.Prof	Regular
Computer Science and Engineering	Mr. Pavan Kumar Badiger	Male	Asst.Prof	Regular
Computer Science and Engineering	Mr.Ganesh D	Male	Assoc.Prof	Regular
Computer Science and Engineering	Mrs. Pooja P	Female	Asst.Prof	Regular
Computer Science and Engineering	Mrs. Soumya S	Female	Asst.Prof	Regular
Computer Science and Engineering	Mr. Dinesh M	Male	Asst.Prof	Regular
Computer Science and Engineering	Mr. Nithyananda CR	Male	Assoc.Prof	Regular



Computer Science and Engineering	Dr. Heena Kousar	Female	Assoc.Prof	Regular
Computer Science and Engineering	Mrs. Jagadevi Bakka	Female	Assoc.Prof	Regular
Computer Science and Engineering	Dr. Manimozhi Iyer	Female	Assoc.Prof	Regular
Computer Science and Engineering	Dr. Senkamalavalli R	Female	Assoc.Prof	Regular
Computer Science and Engineering	Mr. Kesavan M V	Male	Asst.Prof	Regular
Computer Science and Engineering	Mrs.Divya.U H	Female	Asst.Prof	Regular
Computer Science and Engineering	Mrs. Manimegalai A	Female	Asst.Prof	Regular
Computer Science and Engineering	Mrs. Neha Gopal	Female	Asst.Prof	Regular
Computer Science and Engineering	Mrs. Karthika S	Female	Asst.Prof	Regular
Computer Science and Engineering	Mrs. Shreedhar B	Male	Asst.Prof	Regular
Computer Science and Engineering	Mrs. Madhushree R	Female	Asst.Prof	Regular
Computer Science and Engineering	Mrs. Rashmi TV	Female	Asst.Prof	Regular
Computer Science and Engineering	Mrs. Shilpa Patil	Female	Asst.Prof	Regular
Computer Science and Engineering	Mrs. Megha Menon	Female	Asst.Prof	Regular
Computer Science and Engineering	Mrs. Shammi Liquatali	Female	Asst.Prof	Regular
Computer Science and Engineering	Mrs. Ammu Bhuvana	Female	Asst.Prof	Regular
Computer Science and Engineering	Dr. Chandramouli H	Male	Professor	Regular



Computer Science and Engineering	Dr. Emilin Shyni C	Female	Professor	Regular
Electrical and Electronics Engineering	Mrs. Vasavi K	Female	Asst.Prof	Regular
Electrical and Electronics Engineering	Mrs. Anandhi G	Female	Asst.Prof	Regular
Electronics and Communication Engineering	Dr. Rajesh L	Male	Assoc.Prof	Regular
Electronics and Communication Engineering	Dr. Anita R	Female	Assoc.Prof	Regular
Electronics and Communication Engineering	Dr. Harshavardhana Reddy K	Female	Assoc.Prof	Regular
Electronics and Communication Engineering	Dr. V Navya	Female	Assoc.Prof	Regular
Electronics and Communication Engineering	Mr. Chandrappa A	Male	Asst.Prof	Regular
Electronics and Communication Engineering	Mrs. Radhamani R	Female	Asst.Prof	Regular
Electronics and Communication Engineering	Mr. Rajesh K	Male	Asst.Prof	Regular
Electronics and Communication Engineering	Mrs. Kanchana H	Female	Asst.Prof	Regular
Electronics and Communication Engineering	Mrs. Hemavathi N V	Female	Asst.Prof	Regular
Electronics and Communication Engineering	Mrs. Gayathri V	Female	Asst.Prof	Regular
Electronics and Communication Engineering	Mrs. Asha S	Female	Asst.Prof	Regular
Electronics and Communication Engineering	Mr. Avinash B C	Male	Asst.Prof	Regular
Electronics and Communication Engineering	Mr. Praveen Kumar KC	Male	Asst.Prof	Regular
Electronics and Communication Engineering	Mr. Ayaz Pasha S	Male	Asst.Prof	Regular



Mrs. Deepthi Chamkur V	Female	Asst.Prof	Regular
Mrs. Vetrikani R	Female	Asst.Prof	Regular
Mr. Kiran Kumar K	Male	Asst.Prof	Regular
Dr. Yogesh G S	Male	Professor	Regular
Dr. Jayanthi Kumari T	Female	Professor	Regular
Dr. Sachin Sharma	Male	Professor	Regular
Dr. Chandrappa D N	Male	Assoc Professor	Regular
Mrs. Pooja C	Female	Asst Professor	Regular
Mrs. Vijaya Mahadhavi C M	Female	Asst.Prof	Regular
Mrs. Kavitha A	Female	Asst.Prof	Regular
Mrs. Malini V L	Female	Asst.Prof	Regular
Ms. Anushree N R	Female	Asst.Prof	Regular
Mrs. Nilu Mishra	Female	Asst.Prof	Regular
Mrs. Jaya Jain	Female	Asst.Prof	Regular
Mrs. Sharil A Anthony	Female	Asst.Prof	Regular
Mrs. Amrita Mukherjee A	Female	Asst.Prof	Regular
Miss.Subhashini V	Female	Asst.Prof	Regular
Miss.Sruthi K	Female	Asst.Prof	Regular
Miss.Shilpa Verghese	Female	Asst.Prof	Regular
	Mrs. Vetrikani R Mr. Kiran Kumar K Dr. Yogesh G S Dr. Jayanthi Kumari T Dr. Sachin Sharma Dr. Chandrappa D N Mrs. Pooja C Mrs. Vijaya Mahadhavi C M Mrs. Kavitha A Mrs. Malini V L Ms. Anushree N R Mrs. Nilu Mishra Mrs. Jaya Jain Mrs. Sharil A Anthony Mrs. Amrita Mukherjee A Miss.Subhashini V Miss.Sruthi K	Mrs. Vetrikani R Mr. Kiran Kumar K Male Dr. Yogesh G S Male Dr. Jayanthi Kumari T Female Dr. Sachin Sharma Male Dr. Chandrappa D N Male Mrs. Pooja C Female Mrs. Vijaya Mahadhavi C M Female Mrs. Kavitha A Female Mrs. Malini V L Female Mrs. Nilu Mishra Female Mrs. Nilu Mishra Female Mrs. Sharil A Anthony Female Mrs. Amrita Mukherjee A Miss.Subhashini V Female Miss.Sruthi K Female	Mrs. Vetrikani R Mr. Kiran Kumar K Male Asst.Prof Mr. Kiran Kumar K Male Asst.Prof Dr. Yogesh G S Male Professor Dr. Jayanthi Kumari T Female Professor Dr. Sachin Sharma Male Professor Dr. Chandrappa D N Male Assoc Professor Mrs. Pooja C Female Asst.Prof Mrs. Vijaya Mahadhavi C M Female Asst.Prof Mrs. Kavitha A Female Asst.Prof Mrs. Malini V L Female Asst.Prof Mrs. Nilu Mishra Female Asst.Prof Mrs. Sharil A Anthony Female Asst.Prof Mrs. Amrita Mukherjee A Female Asst.Prof Miss.Subhashini V Female Asst.Prof Miss.Sruthi K Female Asst.Prof



Humanities	Mr. Muddanna T B	Male	Professor	Regular
Humanities	Mr. Sapan Kumar	Male	Asst.Prof	Regular
Humanities	Mr.Dhanajay Kumar	Male	HoD	Regular
Humanities	Mr. Suresha	Male	Asst.Prof	Regular
Humanities	Mrs. Fareeda begum	Female	Asst.Prof	Regular
Information Science and Engineering	Dr. Lingaraju G M	Male	HoD	Regular
Information Science and Engineering	Mrs. Neelima Sahu	Female	Asst.Prof	Regular
Information Science and Engineering	Mr. Buddesab C	Male	Assoc.Prof	Regular
Information Science and Engineering	Mr. Swetha R	Female	Asst.Prof	Regular
Information Science and Engineering	Mr. Kavana K	Female	Asst.Prof	Regular
Information Science and Engineering	Mr. MohanRaj V	Male	Asst.Prof	Regular
Information Science and Engineering	Dr. Bhagavant Deshpande	Male	Professor	Regular
Information Science and Engineering	Dr. Udayabalan B	Male	Assoc.Prof	Regular
Information Science and Engineering	Ms. Vandana .S	Female	Asst.Prof	Regular
Information Science and Engineering	Ms. Netra S N	Female	Asst.Prof	Regular
Information Science and Engineering	Mrs. Teena K B	Female	Asst.Prof	Regular
Information Science and Engineering	Mrs. Bindiya A	Female	Asst.Prof	Regular
Information Science and Engineering	Ms. Indumathi S	Female	Asst.Prof	Regular
Information Science and Engineering	Ms. Shreedevi C	Female	Asst.Prof	Regular
Information Science and Engineering	Ms. Sindhuja M	Female	Asst.Prof	Regular



Information Science and Engineering	Mr. Sampath Kumar R	Male	Asst.Prof	Regular
Information Science and Engineering	Mr. Rahul R	Male	Asst.Prof	Regular
Information Science and Engineering	Mrs. Rebecca Paul	Female	Asst.Prof	Regular
Information Science and Engineering	Mrs. Sangeetha R	Female	Asst.Prof	Regular
Information Science and Engineering	Mrs. Tejaswini B	Female	Asst.Prof	Regular
Information Science and Engineering	Mr. Hanumant Pujar	Male	Asst.Prof	Regular
Information Science and Engineering	Mr. Pavan Mulgund	Male	Asst.Prof	Regular
Information Science and Engineering	Mrs. Vaishali Shende	Female	Asst.Prof	Regular
Information Science and Engineering	Dr. Nanda Ashwin	Female	Professor	Regular
Information Science and Engineering	Mr. Kemparaju N	Male	Professor	Regular
Information Science and Engineering	Ms. Chamundi C	Female	Asst.Prof	Regular
Information Science and Engineering	Mrs. Lalitha P	Female	Asst.Prof	Regular
Information Science and Engineering	Mrs. Gowthami	Female	Asst.Prof	Regular
Mathematics	Dr. Rangaraju B V	Male	Assoc.Prof	Regular
Mathematics	Mrs. Supriya M D	Female	Asst.Prof	Regular
Mathematics	Dr. Ravindra P	Male	Asst.Prof	Regular
Mathematics	Dr. Chaithra N	Female	Assoc.Prof	Regular
Mathematics	Mrs. Gowthami R	Female	Asst.Prof	Regular



Mathematics	Ms. Gayathri V	Female	Asst.Prof	Regular
Mathematics	Dr. Doreswamy H S	Male	Professor	Regular
Mathematics	Mrs. Indumathi K	Female	Asst Professor	Regular
Mathematics	Mr. Mallik A	Male	Asst Professor	Regular
Mathematics	Mr. Vibha B H	Female	Asst.Prof	Regular
Mechanical Engineering	Dr. M. Vedavyasa K	Male	Assoc.Prof	Guest Faculty
Mechanical Engineering	Dr. Praveen MP	Male	Assoc.Prof	Guest Faculty
Mechanical Engineering	Mr. Niranjan Rao	Male	Asst.Prof	Regular
Mechanical Engineering	Mr. Jayasheel Harti	Male	Asst.Prof	Regular
Mechanical Engineering	Mr. Abhilash A	Male	Asst.Prof	Regular
Mechanical Engineering	Mr. Dinesh Kumar S	Male	Asst.Prof	Regular
Mechanical Engineering	Mr. Anjan Babu A	Male	Asst.Prof	Regular
Mechanical Engineering	Dr. Bharath K Bhat	Male	Asst.Prof	Regular
Mechanical Engineering	Dr. J S Mathur	Male	Professor	Regular
Mechanical Engineering	Dr. Sahadeva GN	Male	Professor	Regular
Mechanical Engineering	Dr. SV Prakash	Male	Professor	Regular
Mechanical Engineering	Mr. Surendranatha G M	Male	Asst.Prof	Regular
Mechanical Engineering	Dr. Siva Murali Mohan Reddy A	Male	Asst.Prof	Regular
Physics	Ms. Sahana C	Female	Asst.Prof	Regular
Physics	Mr. Srinivas YC	Male	Asst.Prof	Regular
Physics	Ms. Sumitha K S	Female	Asst.Prof	Regular
Physics	Dr. G Maruthi G	Male	Professor	Regular



PRINCIPAL DETAILS

First Name	G S Yogesh			
Father's Name	Suresh G C			
Surname				
Date of Birth	1975-10-24			
Address	s/o Suresh G C, #24,1st Floor, 2nd C	Cross,Chinnaswamappa Layout, Horamavu,		
	Bengaluru-560043			
Village/Town/City	BANGALORE			
District	BengaluruUrban			
Taluk	BANGALORE			
PIN	560043			
STD Code	080			
Land Line	28472999			
Mobile No.	8095044449			
Email-Id	principal.epcet@eastpoint.ac.in			
PAN Number	ABOPY0758Q			
Latest PF/NPS Number	None			
Aadhar Number	921367472874			
Ph.D. Stream		Engineering and Technology		
Ph.D. Course		Electronics & Communication Engineering		
Ph.D. University		VTU		
Sepecify Ph.D. Universit	у	VTU		
Ph.D. Specialization		Image Processing		
Ph.D. Year of Award		2019		
PG Stream		Electronics & Communication Engineering		
PG Course		Digital Communication Engg		
PG University		VTU		
Specify PG University		VTU		
PG Year of Passing		2005		
UG Stream		Electronics and Communication Engineering		
UG Course/Branch/Comb	ination	Instrumentation & Electronics Engineering		
UG University		Bangalore University		
Specify UG University		Bangalore University		
Other Qualifications				
Date of Joining the Instit	ute as Principal/Head of Institute	26-09-2022		
Appointment Type		Permanent		



EXPERIENCEDETAILS

Teaching Experience as Lecturer/Asst.Professor(in years)	14
Teaching Experience as Associate Professor(in years)	07
Teaching Experience as Professor(in years)	03
Experience as Principal(in years)	06 Months
Industry Experience(in years)	
Research Experience(in years)	07
Total Experience(in years)	24

PRINCIPAL PUBLICATION

Publication Type	Title	Number Type of		Publisher & ISBN/ISSN
		of Pages	Book and	
			Authorship	
International	Context adaptive variable length	5		IEEE
Conference	decoder of H.264	3		ISBN:978-1-4799-6266-2
International	An Efficient VLSI Implementation of			International Journal of
Journal	De-Blocking Filter with CSLA for	10		Intelligent Engineering &
Journal	H.264	10		Systems
	111201			ISSN: 2185-3118
International				International Journal of
Journal	Improved De-blocking Filter for	4		Engineering Research &
	Baseline Profile H.264 /AVC			Technology (IJERT)
				ISSN: 2278-0181
International	Implementation Of Five Classes Of			The International Journal of
Journal	Automated Ecg Arrhythmia	6		Creative Research Thoughts
	Classification Using Knn Classifier			(IJCRT) ISSN: 2320-2882
				International Journal of
				Advanced Research in
International	Design And Simulation Of Horn			Computer and
Journal	Antenna At 2ghz With HFSS	6		Communication Engineering
				ISSN (O) 2278-1021, ISSN
				(P) 2319-5940
				Perspectives in
				Communication, Embedded-
International	Pest Detection And Obliteration	2		Systems and Signal-
Journal	Based Robotic System	2		Processing (PiCES) –An
				International Journal
				ISSN: 2566-932X,
International	A Compact Metamaterial Inspired			Journal of Emerging
Journal	Triple BandMonopole Antenna for	6		Technologies and Innovative
	Wireless Applications			Research

			ISSN: 2349-5162
International Journal	Design of double rectangular slotted Microstrip Patch Antenna for Wireless Communication	4	Journal of Emerging Technologies and Innovative Research ISSN: 2349-5162
International Conference Proceedings	Adaptive based Intelligent controller for Time delay Process,	4	International Conference on Multidisciplinary Technologies & Challenges in Industry 4.0 2020 ISBN: 978-81-947738-3-2
International Conference Proceedings	Design and development of automated cardiac Arrhytima classification using combined features	5	International Conference on Multidisciplinary Technologies & Challenges in Industry 4.0 2020 ISBN: 978-81-947738-3-2
International Conference Proceedings	An overview of vehicular Adhoc networks with its applications	3	International Conference on Multidisciplinary Technologies & Challenges in Industry 4.0 2020 ISBN: 978-81-947738-3-2
International Journal	Performance Comparison of Vehicular Ad Hoc Network in Wireless Sensor Networking	3	Journal of Emerging Technologies and Innovative Research ISSN: 2349-5162
International Journal	Compact Reconfigurable Monopole Antenna Design and Simulation Analysis for Wireless Applications	4	Journal of Engineering and Research and Applications ISSN:2248-9622
International Journal	A Novel Design of Smart Navigation System for Blinds	5	Journal of Engineering and Research and Applications ISSN:2248-9622
International Journal	A Review on Machine Learning Techniques for Predicting Seizures using EEG Signals	4	Journal of Engineering and Research and Applications ISSN:2248-9622
International Conference	Artificial Intelligence Real-Time Traffic Video Analytics UsingelSom- I500	4	World Conference on Science Engineering and Technology(WCSET)

PRINCIPAL TRAINING

Programme	Duration(In	Organized by
	Weeks)	
		Department of
Five Day National Level Workshop on Deep Learning and its Applications	05 Days	Computer
		Science &

		Engineering, Kalpataru Institute of Technology, Tiptur.
National Level FDP on Online Teaching Platform and Tools (Technology Management in Education)	05 Days	Government College for Women, Bhagwatinagar, Jammu
FDP on Data Science & Networking	03 Days	Dept of Electronics and Communication Engineering, Rajeev Institute of Technology, Hassan
IEEE Cyber physical Systems	1 Day	IEEE Bangalore Section
STTP on "Design and Development of IOT Applications (Python, Processor, IOT, ML)	6 Days	East West Institute of Technology, Bangalore
FDP on Blended learning Technique on Embedded & IOT Sensor Application	3 Days	East West Institute of Technology, Bangalore

PRINCIPAL PAPER PRESENTATION

Programme	Duration(In Weeks)	Organized by	Level
Context adaptive variable length decoder of H.264		MepcoSchlenk	International
		Engineering College,	
		Tamil Nadu	

PRINCIPAL LECTURE

Title of Lecture/Academic Session	Title of Conference/Seminar	Organized by	Level
Session Chair	"International Conference on Frontiers in Engineering, Management and Science (ICFEMS-2022)	A P S College of Engineering, Karnataka	International
Session Chair	International Conference on Recent Trends in Electronics and Communication Engineering (ICRTECE-2020)	Reva University	International
Session Chair	International Conference on Multidisciplinary Technologies & Challenges in Industry 4.0 2020	East Point College of Engineering and Technology, Bangalore	International



PRINCIPAL PROJECT

Project Type	Title	Period(In	Any Policy	Funding	Amount
		Years)	Document/Patent	Agency	Mobilized
			Outcome		(in Lakh)
Ongoing	See through wall				
Projects/Consult	imaging system for	2	ongoing	VGST	10
ancies	search & rescue operations				
Ongoing	"Scientific Research Activity for collection and			LRDE-	
Projects/Consultan cies	analysis of passive sensor data"	2	ongoing	DRDO	9.67



PROGRAM INTAKE

Programme	Level	Course	Year of Starting	Current Intake	Number of Students Admitted	Proposed Intake	Applied For
Engineering and Technology	UG	Computer Science and Engineering(Internet of Things and Cyber Security including block Chain Technology)-UG	2022	60	63	60	Extension/Continuation of Affiliation
Engineering and Technology	UG	Computer Science and Engineering-UG	1999	120	126	120	Extension/Continuation of Affiliation
Engineering and Technology	UG	Mechanical Engineering- UG	1999	30	22	30	Reduction in Intake
Engineering and Technology	UG	Information Science and Engineering-UG	1999	120	126	1 1 20	Extension/Continuation of Affiliation
Engineering and Technology	UG	Electronics and Communication Engineering-UG	1999	120	126	1 1 7/11	Extension/Continuation of Affiliation
Engineering and Technology	UG	Civil Engineering-UG	2009	30	16	30	Reduction in Intake
Engineering and Technology	PG	VLSI Design and Embedded System-PG	2006	16	3	116	Extension/Continuation of Affiliation
Engineering and Technology	PG	Product Design and Manufacturing-PG	2010	16	3		Extension/Continuation of Affiliation
Engineering and Technology	PG	Construction Technology-PG	2014	16	8	116	Extension/Continuation of Affiliation
Engineering and Technology	UG	Artificial Intelligence and Data Science-UG	2021	60	62	60	Extension/Continuation of Affiliation
Engineering and Technology	UG	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	2023	60	NA	60	New Course

Enrollment of students in the last 3years (Including SNQ)

Sl No	Programme	2022-23	2021-22	2020-21
1	Computer Science and Engineering	126	125	108
2	Artificial Intelligence and Data Science	62	63	0
3	Information Science and Engineering	126	124	102
4	Electronics and Communication Engineering	126	121	65
5	Civil Engineering	16	19	8
6	Mechanical Engineering	22	18	12
7	CSE (IOT, Cyber Security With Block Chain Technology)	63	0	0

EXAMINATION RESULTS

Course	Year	Sem	No. of Students Appeared	No. of Students Passed	Pass%	No. of FCD	No. of FC	No. of SC
Computer Science and Engineering-UG	2021-22	VIII	82	80	98	58	11	11
Information Science and Engineering -UG	2021-22	VIII	56	54	96	48	6	0
Electronics and Communication Engineering-UG	2021-22	VIII	55	52	95	51	1	0
Electrical and Electronics Engineering-UG	2021-22	VIII	37	29	78	29	0	0
Civil Engineering-UG	2021-22	VIII	56	46	82	15	29	2
Mechanical Engineering-UG	2021-22	VIII	53	53	100	41	12	0

PLACEMENT DETAILS

Year	Total No. of Eligible Candidates		Candidates	Average Pay (in Lakhs)	Students Who Went Abroad	Who Went Abroad for Work	No of Students Completing Course Within Stipulated Time Period
2021-22	123	Computer Science &Engineering- UG	77	7-10	0	0	120
2021- 22	68	Information Science & Engineering-UG	38	7-10	0	0	65



2021		Electronics &					
2021- 22	62	Communication	30	5-7	0	0	60
22		Engineering-UG					
		Electrical &					
2021- 22	22	Electronics	5	4-7	0	0	20
		Engineering-UG					
2021-		Civil					
221-	39	Engineering-UG	3	3-5	0	0	35
		M 1 1					
2021-	2.4	Mechanical	9	2.5	0	0	20
22	34	Engineering-UG	9	3-5	U	U	30
1			I				

FEE S RUCTURE

Level	Course	Quota	Approved Tution Fee	Other Fess	Total Fees
UG	Computer Science and Engineering-UG	CET	98984	10000	108984
UG	Computer Science and Engineering-UG	MANAGEMENT	98984	10000	108984
UG	Civil Engineering-UG	CET	98984	10000	108984
UG	Civil Engineering-UG	MANAGEMENT	98984	10000	108984
UG	Electronics and Communication Engineering- UG	CET	98984	10000	108984
UG	Electronics and Communication Engineering-UG	MANAGEMENT	98984	10000	108984
UG	Information Science and Engineering-UG	CET	98984	10000	108984
UG	Information Science and Engineering-UG	MANAGEMENT	98984	10000	108984
UG	Mechanical Engineering-UG	CET	98984	10000	108984
UG	Mechanical Engineering-UG	MANAGEMENT	98984	10000	108984
PG	Product Design and Manufacturing-PG	CET	98984	10000	108984
PG	Product Design and Manufacturing-PG	MANAGEMENT	98984	10000	108984
PG	Construction Technology-PG	MANAGEMENT	98984	10000	108984
PG	Construction Technology-PG	CET	98984	10000	108984
UG	CSE (IOT, Cyber Security With Block Chain Technology) - UG	CET	98984	10000	108984
UG	CSE (IOT, Cyber Security With Block Chain Technology) -UG	MANAGEMENT	98984	10000	108984
PG	VLSI Design and Embedded System-PG	CET	98984	10000	108984
PG	VLSI Design and Embedded System-PG	MANAGEMENT	98984	10000	108984

HOSTEL FACILITY

The institute has separate Boys Hostel and Girls hostel. The Boys hostel has 130 Rooms and the Girls hostel has 64 Rooms. The Hostel has a capacity of 566. Fully fledged on campus hostel facility provide atmosphere for students with all necessary comforts. Facilities like reading room, television room, internet, gymnasium, parking space are provided. RO purified drinking water, laundry, 24X7 Security, CCTV Surveillance, Anti-Ragging Vigilance, 24X7 ambulance facility, MoU with nearest multispecialty emergency hospital etc are offered



Type of	No of Rooms	No of Room	No of Rooms	No of Rooms	Total No. of
Hostel	with 1	with 2	with 3	with 4	Students in the
	Student	Student	Student	Student	Hostel
Boys	0	30	50	50	410
Girls	0	20	20	14	156

LIBRARY FACILITIES

Titles	4700
Volumes	43267
International Journals	Yes
National Journals	Yes
E-Journals	Yes
Member of VTU's E-consortium	Yes
Member of National Digital Library	Yes
Facility for Viewing e- content from NPTEL/SWAYAM	Yes
Working Hours-From	8:00am
Working Hours-To	8:00pm
Investment till Date(in Lakhs)	1,45,58,919
Budget for Current Year(in Lakhs)	10 lakhs
Area(in Sqm)	630sqmts
Reading Room Capacity(in Numbers)	100
Reprographic Facility	Available
Library Networking	Available
No. of Multimedia PCs	11
Type of Access	Open
Library Management Software	Available
Bar Code or RF Tab Book Handling	Yes

COMPUTATIONAL FACILITY

Number of PCs for Students	700
Number of PCs for Faculty	50
Number of PCs in Administrative Office	20
Number of PCs in Language Lab	24
Total No. of PCs available in the College	794
Number of Printers	50
No. of Legal System Softwares	6
No. of Legal Application Softwares	20
Internet Bandwidth(in Mbps)	1000
Name of Service Provider	BBNL
Number of PCs Connected to LAN	700



Internet Contention Ratio	1:1
Secured Wi-Fi Facility	Available

Research Grant Details:

- 1.A grant of 11.50 lakhs sanctioned for "Effective Antibiotic Analysis for COVID-19 Pandemic using Randomized Multivariable Drugs Resistance Machine Learning Model" under University Institute (VTU-EPCET) UPI model in Visveswaraya University 2021- 2022 (6065/10).
- 2.A grant of 6.00 lakhs was sanctioned for the Research Proposal titled "Detection and Prevention of Phishing Activities Using Machine Learning" under VTU Research Grant Scheme –2021 (6065/9).
- 3.A Patent "Novel Design of Pneumatic pick and place Robotic arm for manufacturing application "is published on 7/2/2020 in the field of Electronics.
- 4. A grant of 10 lakhs sanctioned for "See through wall imaging system for search and rescue operations" under VGST Project -2020
- 5. A grant of 10 lakhs sanctioned for "Scientific research activity for collection and analysis of passive sensor data" under LRDE- 2021.