# AKRUTHI

Magazine

**VOLUME:5** 

ISSUSE: 1

June - November 2021

DEPARTMENT OF CEVIL ENGINEERING



# ABOUT CIVIL DEPT

The Department of Civil Engineering at Aditya transfers innovative applications to improve Civil Engineering practices which fulfil the requirements of the civil construction industry. To face the challenges in the field, the department associates itself in different consultancy activities like quality control, design, detailing, soil testing and concrete testing to the construction sites in the close vicinity. To shore up the transition of knowledge, eminent personnel from industry and academia are invited to deliver technical talks on emerging keep the students abreast with the latest areas advancements. The department has state-of-the-art facilities, latest software like STAAD Pro, AUTOCAD, Revit Structures, Robot Structure analysis etc. and well-equipped laboratories with costly equipment such as Total Station, Universal Testing Machine, Tri-axle Shear Testing Machine, Kaplan turbine, Francis turbine, Pelton wheel testing rig, Compression testing machine, Ultrasonic pulse velocity equipment etc. The department offers unique internship opportunities to students in companies like L&T Construction, Reliance Industries Limited, OIL, Irrigation Department, Govt. of A.P., Soma Constructions, APCO Infra tech, Vizag Steel Plant etc.

# Vision of the Department

To be a recognized center in Civil Engineering with values and innovation.

# Mission of the Department

## Mission 1:

Practice learner-centric quality teaching learning process abreast with changing industry needs and societal challenges

### Mission 2:

Provide quality infrastructure towards academics, research and innovation

## Mission 3:

Establish effective industry and institutional collaboration

# Faculty Publications in International Journals and Conferences

SI. No.	Authors	Title of the research paper	Name of the journal/conference /book chapter etc.	Year of publication
Dr. S. 1 Anandha Kumar		Assessing the potential of xanthan gum to modify insitu soil as base liners for landfills	International Journal of Environmental Science and Technology	2021
2	Dr. S. Anandha Kumar	Understanding the microstructure, mineralogical and adsorption characteristics of guar gum blended soil as a liner material	Environmental Monitoring and Assessment	2021
Dr. B. Ramamohan a Reddy		Influence of steel and PP fibers on mechanical and microstructural properties of fly ash- GGBFS based geopolymer composites	Ceramics International	2021
4	Dr. G. Jaswanth	Probabilistic demand models and performance-based fragility estimates for concrete protective structures subjected to missile impact	Reliability Engineering and System Safety	2022

5	Dr. G. Jaswanth	Performance-Based Code Calibration and Total Probability of Failure of the Nuclear Containment Structure Subjected to Missile Impact	Practice Periodical on Structural Design and Construction	2022
6	Dr. B. Ramamohana Reddy	Influence of anti-washout admixtures on the strength and microstructural characteristics of geopolymer concrete	Journal of Building Pathology and Rehabilitation	2021
7	Dr. B. Ramamohana Reddy	Effect of slag on strength, durability and microstructural characteristics of fly ash-based geopolymer concrete	Journal of Building Pathology and Rehabilitation	2022
8	Dr. B. Ramamohana Reddy	Design optimisation of non-overflow section of a concrete gravity dam	Journal of Building Pathology and Rehabilitation	2022
9	Dr. B. Ramamohana Reddy	Seismic performance of a truss bridge with different substructure configurations	Innovative Infrastructure Solutions	2022
10	Dr. S. Pachaiappan	Numerical analysis of offshore topside with FGM under impact loads	Innovative Infrastructure Solutions	2022

11 K.P.Prajna Bharathi		Mechanical properties of self-compacting concrete using steel slag and glass powder	Journal of Building Pathology and Rehabilitation	2022
12	Dr. M Sumit Chowdary	Sustainable utilization of waste slag aggregate as replacement of coarse aggregate	Materials today Proceedings	2022
13	Dr. B.Ramamohana Reddy	Investigation on the accelerated pavement test track (APTT) in the development of road network using geopolymer concrete	Cleaner Materials	2022
14	Dr. G. Jaswanth	Performance-based probabilistic capacity models for reinforced concrete and prestressed concrete protective structures subjected to missile impact	International Journal of Impact Engineering	2022
15	P.Lakshmi	Desalination of sea water using solar still	ISTCE 2021	2021

# Placement Details

S. N o.	Roll Number	Name of the Student	Designation	Name of the company	Salary Package
1	1 18A91A0104 Boddapati Anusha		Trainee Software Engineer	Avantix Technologies	2.40 LPA
2	18A91A0148	Tripurari Thakur	Trainee Software Engineer	Avantix Technologies	1.80 LPA
3	18A91A0153	Rahul Kumar Yadav	Trainee Software Engineer	Avantix Technologies	2.40 LPA
4	18A91A0165	Dasam Naga Chakradhar	Trainee Software Engineer	Avantix Technologies	2.40 LPA
5	5 18A91A0170 Garapati Bhuvana Sri		Trainee Software Engineer	Avantix Technologies	4.20 LPA
6	19A95A0114	Ankam Durgamba	Jr. Design Engineer (Smart City and IoT Solutions)	Cadsys	4.26 LPA

7	18A91A0124	Koyilada Naga Naveen Siva Swamy Naidu	Analyst	Capgemini	4.00 LPA
8	8 18A91A0141 Rituraj Thakur		Analyst	Capgemini	4.00 LPA
9	18A91A0142	Sadhanala Gangadhar Sai Nagesh	Analyst	Capgemini	4.00 LPA
10	10 18A91A0174 Kakarlamudi Venkta Sriram Bharadvaj		Analyst	Capgemini	4.00 LPA
11	11 19A95A0122 Neelapu Phaninddra		Analyst	Capgemini	4.00 LPA
12	18A91A0123	Kottu Sai Gangadhar	Associate Professional	DXC Technology	4.00 LPA
13 18A91A0150		Sri Sai Vijnathri Rama Sagari Venna	Associate Professional	DXC Technology	4.00 LPA
14	18A91A0192	Lavanya Penumalla	Associate Professional	DXC Technology	4.00 LPA

15	5 18A91A0115 Jaladhani Veera Naga Suresh Babu		Systems Engineer	Infosys	3.60 LPA
16	18A91A0106	Bonthu Sai Padmini	Trainee	KIWO Modular	1.80 LPA
17	18A91A0120	Kongalla Vinay Kumar	Trainee	KIWO Modular	1.80 LPA
18	18A91A0163	Borra Kalki	Trainee	KIWO Modular	1.80 LPA
19		Velisetti Sumanraju	Trainee	KIWO Modular	1.80 LPA
20	19A95A0103	Chinta Vamsi Poseswara Rao	Trainee	KIWO Modular	1.80 LPA
21	18A91A0102	Bangarusaisridevi	Trainee	Mediamint	3.10 LPA
22	18A91A0103	Bhyravavajhula Surya Saikrishna Vamsi	Trainee	Mediamint	3.10 LPA

	23	23 18A91A0109 Chintakayala Lokesh		Trainee	Mediamint	3.10 LPA	
	24	18A91A0110	Chinthalapudi Vijaya Lakshmi	Trainee	Mediamint	3.10 LPA	
	25	18A91A0121	Nookarajukoppireddy	Trainee	Mediamint	3.10 LPA	
	26	18A91A0126	Hema Shankar Sai Nookarajumandapaka	Trainee	Mediamint	3.10 LPA	
	27	18A91A0133	Nookatati Winbabu	Trainee	Mediamint	3.10 LPA	
	28	18A91A0146	Swathi Sri Devi Kanchi	Trainee	Mediamint	3.10 LPA	
29 18A91A017		18A91A0175	Kommanamanchi anirudh	Trainee	Mediamint	3.10 LPA	
30 1		18A91A0177	Koppu Akhil	Trainee	Mediamint	3.10 LPA	
	31	19A95A0110	Pillibhavana	Trainee	Mediamint	3. <b>1</b> 0 LPA	

32 18A91A017 1			Gollapalli Harsha Vardhan	Software Trainee	Miracle Software Systems	2.46 LPA
3	33 19A95A012 Matta Hemanth			Software Trainee	Miracle Software Systems	2.46 LPA
3	84	18A91A016 0	Baligodugula Ajay Shankar	Trainee	Pentagon Space	4.00 LPA
3	35	18A91A017 9	Kshatri Bhavya Naga Sai Parvathi	Graduate Engineer Trainee	Power Mech	2.16 LPA



# Congratulations 1.8 LPA





BONTHU SAI PADMINI 18A91A0106



K. VINAY KUMAR 18A91A0120



B. KALKI 18A91A0163



V. SUMANRAJU 18A91A01A3



CHAY POSESWARA RAO 19A95A0103



# Congratulation







B. SAISRIDEVI 18A91A0102



CH. LOKESH 18A91A0109



CH. VIJAYA LAKSHMI 18A91A0110



K. NOOKARAJU 18A91A0121



H.S.S. NOOKARAJUMANDAPAKA 18A91A0126



N. WINBABU 18A91A0133



K. SWATHI SRI DEVI 18A91A0146



KOMMANAMAN CHIANIRUDH 18A91A0175



K. AKHIL 18A91A0177



P. BHAVANA 19A95A0110



# Congratulations 4.0 LPA





**B. AJAY SHANKAR** 18A91A0160



# Congratulations 2.16 LPA







K.B. NAGA SAI PARVATHI 18A91A0179



**E** NGINEERING **C** OLLEGE

# Congratulations 2.40 LPA



**Avantix Technologies Inc** 



**BODDAPATI ANUSHA** 18A91A0104



TRIPURARI THAKUR 18A91A0148



RAHUL KUMAR YADAV 18A91A0153



DASAM NAGA CHAKRADHAR 18A91A0165



GARAPATIBHUVANA SRI 18A91A0170

# **Students Activities**Students Awards/Achievements

SI. N o.	Name of the Students	Name of the event	Topic	Venue	Date	Award/ Reward
	Narava Mohan		Modern		14th -	
1	Bikash Singh Yadav	SPANDAN 2K21	Air Pollution Control		16th August	2nd Winner
	Velisetti Sumanraju		Technologies		2021	
2	Anil Kumar Mandal	SPANDAN	Brain Buzz	Bannari Amman Institute of	14th - 16th	2nd
2	Aditya Kumar Tara	2K21	Brain Buzz	Technolog y, Tamil Nadu	August 2021	Winner
	Anil Kumar Mandal				14th -	
3	Aditya Kumar Tara	SPANDAN 2K21	Brain Buzz		16th August	2nd Winner
	Erothu Mani Deekshitha				2021	

Students Participation in Various Events SI. Name of the Name of the Topic Date Venue No. student event **E** Poster Kankanala Presentation 1.

6	Thamas Sharon Roja	WORKSHOP 2.0	with No-Fines Concrete	Kattankulathur Campus, Chennai, Tamil Nadu	26th August - 15th September 2021
5.	Venna Sri Sai Vignatri Rama Sagari	WORKSHOP 2.0	Civil Engineering  Nanotechnolog y in Civil Engineering  Ferro Cement Composition	SRM Institute of Science and Technology	26th August - 15th September 2021
4.	Pachipulusu Dinakar	E Poster Presentation Competition 2021			
3.	Tamarana Ramana	E Poster Presentation Competition 2021		Hyderabad, Telangana	2021
2.	Kola Suryadeep	E Poster Presentation Competition 2021		Vardhaman College of Engineering,	9th September
<b>-</b> .	Manohar	Competition 2021	Impact of Covid-19 on		

7	Narava Mohan	SPANDAN 2K21		Bannari Amman Institute of Technology, Tamil Nadu	14th - 16th August 2021
8	Bikash Singh Yadav	SPANDAN 2K21	Modern Air Pollution Control Technologies	Bannari Amman Institute of Technology, Tamil Nadu	14th - 16th August 2021
9	Velisetti Sumanraju	SPANDAN 2K21		Bannari Amman Institute of Technology, Tamil Nadu	14th - 16th August 2021
10	Yerramsetti Ravi Kumar	75th Independence Day Special Quiz 2021		CARE College of Engineering, Tiruchirappalli, Tamil Nadu	6th - 15th August 2021
11	Sheikh Akib Hussain	75th Independence Day Special Quiz 2021	Concrete Using Recycled Aggregates	CARE College of Engineering, Tiruchirappalli, Tamil Nadu	6th - 15th August 2021
12	Sanagapalli Sai Ganesh	75th Independence Day Special Quiz 2021		CARE College of Engineering, Tiruchirappalli, Tamil Nadu	6th - 15th August 2021

7	Narava Mohan		Modern Air	Bannari Amman	
8	Bikash Singh Yadav	SPANDAN 2K21	Pollution Control Technologies	Institute of Technology, Tamil	14th - 16th August 2021
9	Velisetti Sumanraju				
10	Yerramsetti Ravi Kumar	75th		CARE College of	
11	Sheikh Akib Hussain	Independen ce Day Special	Concrete Using Recycled Aggregates	Engineering, Tiruchirappalli, Tamil	6th - 15th August 2021
12	Sanagapalli Sai Ganesh	Quiz 2021		Nadu	
13	Gopi Sai Naveen		Stabilization TECHEAVE Of Soft Soils 2021 Using Industrial Wastes	Bannari Amman	Bannari
14	Jonnada Karthik	TECHEAVE 2021		Institute of Technology, Tamil Nadu	Amman Institute of Technology,
15	Konala Kannayya Reddy				Tamil Nadu
16	Tirumani Sai Manoj		Plastic	Bannari Amman Institute of	20th - 22nd
17	Vaidadi Laxmi Krishna Kumari	LEO FEST	As a Soil Stabilize	Technology, Tamil Nadu	August 2021
18	Anusuri Suresh	21	Zero Energy Building	Bannari Amman Institute of Technology, Tamil	20th - 22nd August
19	Shaik Basheer		Danding	Nadu	2021

20	Rituraj Thakur		Challenges and		
21	Naramala Yaswanth	E Poster Presentation	Technologica I Solutions competition	Vardhaman College of Engineering,	9th September 2021
22	Nookatati Winbabu	Competition 2021	Seminars	Hyderabad, Telangana	
23	Panchadarla V V Satya Siva Mani Kumar				
24	Nekkala Harshitha	WORKTOP	Civil Engineering	SRM Institute of Science and Technology	26th August - 15th
25	Pentapati Abhiram	2.0	Tech Quiz	Kattankulathur Campus, Chennai, Tamil Nadu	September 2021
26	Penumala Likhitha			Bannari Amman	
27	Yandra Pavan Sai Krishna	SPANDAN 2K21	Treasure hunt	Institute of Technology, Tamil Nadu	14th - 16th August 2021
28	Dipesh Kumar Mandal			Nadu	
28	Anil Kumar Mandal			Bannari Amman	
29	Aditya Kumar Tara	SPANDAN 2K21	Brain Buzz	Institute of Technology, Tamil	14th - 16th August 2021
30	Erothu Mani Deekshitha			Nadu	
31	Lalam Ganesh	75th	Online Quiz Contest	CARE College of Engineering, Tiruchirappalli, Tamil Nadu	
32	Maddala Likhitha	Independence Day Special			6th - 15th August 2021
33	Parimi Joshna Vinaya Teju	Quiz 2021			

34	Pasupuleti Veera Vishnu Ganesh		Online Video		
35	Peddamalla Leelakrishna	TECHEAV	Competition (Observatory and Disaster Mitigation,	Bannari Amman	14th August - 5th September 2021
36	Polavarapu Raviteja	E 2021	Environmental  Monitoring, Water  Robotics, Renewable	Institute of Technology, Tamil Nadu	
37	Ram Sai Jutta		Energy		
38	Ragala Dinesh Kumar		Idea Presentation		
39	Vempadapu Pavan		contest where participants need to	Bannari Amman	20th -
40	Kamuju Suryanarayana	FEST 21	present futuristic ideas about civil constructions using models	Institute of Technology, Tamil Nadu	22nd August 2021
41	Pagidiman Pramod Kumar		models		

# Students publications in conferences

	Projec	t Batch Members			
SI.No	SI.No Regd. No Name of the Student		Project Title	Guide Name	
	18A91A0138	Penumala Likhitha			
	18A91A0121	Koppireddy Nookaraju			
1	19A95A0112	Tamarana Ramana	Seismic Analysis of irregular sturcture-A case study on aditya	G. Krishna Kanth	
	18A91A0147	Thamas Sharon Roja	educational buildings		
	18A91A0112	Doddipatla Sai Babu			
	18A91A0153	Rahul Kumar Yadav			
	19A95A0111	Pachipulusu Dinakar	Design and analysis		
2	18A91A0119	Kola Karunakar Sai	Design and analysis of Tall building under Wind and Seismic excitation using E-TABS	Dr. S. Pachaiappan	
	18A91A0143	Sasi Kumar Alla	using E TABS		
	18A91A0136	Nekkala Harshitha			

	18A91A0148	Tripurari Thakur		
3	18A91A0123	Kottu Sai Gangadhar  Identification of Groundwater Potential Zones using RS and GIS		
	19A95A0103			
	18A91A0129	Nagabathula Nissi Susmitha		
	18A91A0108	C C Abhiramakrishna Reddy		
	18A91A0117	Kesavarapu Rama Krishna Surya Vamsi	Numerical	
4	18A91A0118	Koduri Prasad  Koduri Prasad  Subjected  Hard Miss		Dr. G.Jaswanth
	18A91A0146	Swathi Sri Devi Kanchi	Impact	
	18A91A0125	Machana Devi Mahesh		

# Students publications in journals

	Projec	t Batch Members			
SI.No	Regd. No	Name of the Student	Project Title	Guide Name	
	18A91A0142	S Gangadhar Sai Nagesh			
	18A91A0104	Boddapati Anusha	Influence of slag on	Dr.B. Rama Mohana Reddy	
1	18A91A0103	B Surya Sai Krishna Vamsi	strength and microstructural characteristics of Geopolymer		
	18A91A0137	Pentapati Abhiram	composite		
	18A91A0101	Bandi Kasi Pratap Reddy			
	18A91A0150	Venna Sri Sai Vignatri Rama Sagari			
	18A91A0110	Chinthalapudi Vijaya Lakshmi			
2	18A91A01B0	Tirtha Narayan Sah	Usage of Rice Husk Ash and Steel fibres in the production of	Dr.Sumit Choudhary Mukund	
	18A91A0134	P V V Satya Siva Mani Kumar	Concrete		
	18A91A0107	Chevvakula Denny Dhanaraj			

	18A91A0122	Korlepara Bhanu Prakash			
	18A91A0141	Rituraj Thakur		P.Urmila	
3	18A91A0114	Gubbala Bindu Priya	Usage of Ceramic Powder and Steel fibres in the production of concrete		
	18A91A0132	Naramala Yaswanth			
	18A91A0116  Kakileti Chudamani Krishnarjun				
	19A95A0108	Mathsa Thirupathi Raidu			
	19A95A0104	Chintalapudi Bhagya Lakshmi	Experimental study on alkali resistant glass fibre reinforced	K.P. Prajna Bharathi	
4	18A91A0115	Jaladhani Veera Naga Suresh Babu	concrete er		
	18A91A0126	Mandapaka Hema S Sai Nookaraju			

	18A91A0179	Kshatri Bhavya Naga Sai Parvathi		
	19A95A0128	Tatavarthi V S R S Sai Kiran		
3	18A91A01A3	Velisetti Sumanraju	Experimental study on Bamboo Reinforced Concrete	G. Krishna Kanth
	18A91A01A1	Vanjarapu Sunil Kumar		
	18A91A0156	Akula Yuva Chaitanya		

# Member of External Bodies/Agencies

SI. No.	Name of the faculty	Name of the external body	Position
1	Dr. Ramamohana Reddy Bellum	Materials today pro ceedings, Elsevier	Reviewer
		Sustainable futures, Elsevier	Reviewer
2	Dr. Jaswanth Gangolu	Practice Periodical on Structural Desig n and Construction, ASCE Journal	Reviewer
3	Mr. Yaswanth K. K.	Structures, Elsevier	Reviewer
4	Dr. Sumit Chowdary M	Journal of materials in civil engineering, ASCE Journal	Reviewer

# PROFESSIONAL SOCIETY MEMBERSHIPS

SI.N o.	Name of the Faculty	Name of the Professional Society	Members hip Numb er	Life/A nnual
1	Dr. Ramamohana Reddy Bellum	Indian Society of Structural Engineers	LM-2147	Life
2	Dr. S. Govindarajan	Indian Society of Structural Engineers	LM-2148	Life
3	Mr. Pilla Ravi Kishore	Indian Society of Structural Engineers	LM-2191	Life
4	Dr. S. Pachaiappan	Indian Society of Structural Engineers	LM-2150	Life
5	Dr. Sumit Choudhary	Indian Society of Structural Engineers	LM-2171	Life
6	Mr. KrishnakanthGummidi	Indian Society of Structural Engineers	LM-2144	Life
7	Mr. Gaddam Dinesh	Indian Society of Structural Engineers	LM-2190	Life
8	Pilla Ravi Kishore	The Indian Society for Technical Education	LM 1119 68	Life
9	Panuganti Lakshmi	The Indian Society for Technical Educatio n	LM 1119 70	Life
10	Gaddam Dinesh	The Indian Society for Technical Educatio n	LM 1119 78	Life
11	Dr. S Govindarajan	The Indian Society for Technical Educatio n	LM- 64792	Life
12	Mrs. Swathi Guthula	The Indian Society for Technical Educatio n	LM11198 1	Life
13	Devi Chukkala	The Indian Society for Technical Education	LM 1119 68	Life
14	Mrs. P.Lakshmi	Indian Society of Remote Sensing	L-5851	Life
15	Mr. Mamidi Leela Sai Kris hna	Indian Society of Remote Sensing	L-5850	Life
16	Dr. S. Govindarajan	The Institution of Engineers, India	M- 1701589	Life
17	Pallepamula Urmila	The Institute of Engineers, India	AM1806 028	Life
18	Pallepamula Urmila	International Association of Engineers	237724	Life
19	Dr. Jaswanth Gangolu	High Energy Materials Society of India	HYD-165	Life
20	Dr. S Anand kumar	Indian Geotechnical society	LM-5056	Life

# **INVITED LECTURES**

SI. No	Name of the faculty	Name of the event	Name of the topic addressed/ delivered	Date	Invited Organization / institute
1	Dr. Ramamohana Reddy	Online Short- Term Course	Selection of suitable scientific journal and submission	18/1 0/202 1	CVR College of Engg, Hyd

### **Students Articles**

## DARK SIDE OF SHARE MARKET

The share market is a platform where buyers and sellers come together to trade on publicly listed shares during specific hours of the day. People often use the terms 'share market' and 'stock market' interchangeably. However, the key difference between the two lies in the fact that while the former is used to trade only shares, the latter allows you to trade various financial securities such as bonds, derivatives, forex etc. The stock market appears to be a fantastic way to accumulate riches. There are numerous stories of successful stock market investors in India (and elsewhere) who have made large sums of money. However, there are many unpleasant truths about the stock market.

#### Fear and Greed drive the stock market

Stock market participants are prone to succumbing to greed and anxiety. People become optimistic and greedy when everything is going well and Invest in large. When things are terrible, the economy isn't performing well, and the market is losing money for a long time, people become too defensive. The truth is that controlling your greed and fear to make a solid investment decision is quite tricky.

### · Almost 90% of people lose money

The ugly truth about the stock market is this. The stock market is not profitable for everyone. Almost 90% of people lose money in the stock market. This isn't because the market doesn't treat everyone equally. This is because most people are unwilling to put forth any effort or time. When choosing between A) researching a firm and investing wisely or B) investing in a rumoured multi-bagger stock advised by a friend, most consumers will go for the latter.

#### Herd mentality ruins everything

When a person is ready to invest or trade should have enough knowledge to do investing or trading and should be able to control his emotions if their trade goes wrong. If they lost their emotions there is a chance of taking revenge by over trading and leads to more losses. Hence, Emotion should be controlled

#### Insider Trading

People in the company dump or exit from the stocks when there is a negative news which is going to happen in coming days which public doesn't know hence the public lose money and corporates book profits.

#### Following News

People who follow the news end up wiping their entire account. News reaches extremely late to the retail investors and traders. There is heavy manipulation in the stock market which is done by the Big players and it becomes extremely difficult for ordinary traders to make money out of the news.

Hence, to be in 10% of people who is earning from stock market we have to research and study the company before investing or trading and also we should be in update of geoolitical issues, who is economy is performing.

## **Students Articles**

# ONE INDIA MANY FACES

India is a land of diversity, where people from different cultures, religions, and backgrounds come together to form a melting pot of cultures. The country is home to over 1.4 billion people, and each individual is unique in their own way.

First, there are the caste systems, which have played a significant role in shaping Indian society for centuries. The caste system is a social hierarchy in which individuals are grouped into different categories based on their occupation, birth, and social status. The caste system is divided into four main categories: Brahmins, Kshatriyas, Vaishyas, and Shudras. Each caste has its own unique customs, traditions, and beliefs, and they play an important role in shaping India's diversity.

Second, there are the religious minorities, such as Christians, Muslims, and Sikhs, who make up a significant portion of India's population. These people have their own unique culture, traditions, and beliefs, and they play an important role in shaping India's diversity. They have a rich history and their contributions to the country's culture, arts, and literature are immense.

Third, there are the linguistic minorities, who speak different languages and dialects, and make up a significant portion of India's population. These people have their own unique culture, traditions, and beliefs, and they play an important role in shaping India's diversity. They have a rich history and their contributions to the country's culture, arts, and literature are immense.

Lastly, there are the regional cultures that are found across India, which are shaped by geography, history, and traditions. These cultures are diverse, and they are reflected in the food, clothing, arts, and architecture of the region.

In conclusion, India is a country with many faces of diverse castes, religions, and cultures. From the caste systems to the religious minorities, from the linguistic minorities to the regional cultures, India is a melting pot of cultures, and this diversity is one of the country's greatest strengths. This diversity is what makes India such a unique and fascinating country, where one can find a wide range of people living together in harmony. Despite the diversity, India is known for its secularism, unity in diversity and the sense of oneness amongst its people.

Pencile Arts







## **EDITORIAL BOARD**

Editor-in-Chief
Dr. M. Sreenivasa Reddy Director

### **FACULTY**

Mr. Pilla Ravi Kishore, Asst. Professor & HOD Dr. S.Pachaiappan, Asst. Professor

### **STUDENTS**

D.Sasikala, IV B.Tech
T.Durgambika, IV B.Tech
K.Sunitha, IV B.Tech
A.M.D Veera Kumar, III B.Tech
A. Sai Aditya, III B.Tech
M. Ram Sandeep, III B.Tech
C Dilleswararao, III B.Tech