



Bapatla Engineering College

AUTONOMOUS BY ACHARYA NAGARJUNA UNIVERSITY

Sponsored By Bapatla Educational Society

SAMVEDAN

A NEWSLETTER OF APRIL - JUNE VOLUME-IV ISSUE-IV, 2022

Editor's message It is a matter of pride as well as pleasure to present before our readers the College Newsletter Samvedan, 2022. We feel honoured for the faith reposed in us for performing the role of editors of college Newsletter. We have put whole-hearted endeavours to give a complete and kaleidoscopic view of laudable achievements of different departments of our college. Through further issues, we do hope that we will come up to the expectations of our readers. Your constructive suggestions are always solicited. We welcome your valuable comments which may be mailed at

Editorial Board

Editor in Chief

Dr Sk. Nazeer , Principal

Prime Editor

Dr P Asha Madhavi, H.O.D.

Department of English

Editorial Committee

Dr P.V.N.Malleswara Rao, Asst Prof/English

Mr K.Tambi babu,Asst Prof/ English

Dr P.S. V. Vachaspati, Professor/ CSE

Mr B. Ravi, Asst Professor/Civil

Dr V. Syamala, Asst Professor/ Chemistry

Mr M. SuneelKumar,Asst Prof/ECE

Dr P. Ramesh,Asso Prof/EEE

Mrs J. Venakata Lakshmi,Asso Prof/

EIE

Prof. D. Niranjan Babu / EIE

Mr N. Srinivasa Rao,Asst Prof/IT

Dr I. Hussain, Asst Prof/Mech

Mr N.V. Prasad Asst Prof/MCA

Dr M.V. Sambasiva Rao, Asst Prof/

Physics

Mr A. Rama MMohan/Librarian

Student Coordinators

K. Chiranjeevi/ IV CSE SAAC

Sk. Azharuddin/ IV CSE AWAAZ

DESIGNED BY

Mr. Dadi Bhanuteja

Yoga Day Celebrations



Department of Civil



A one day guest lecture on "Space technologies use in civil engineering" by Mr. P.L.N Raju, NESAC, Shillong on 21st April, 2022



A one day guest lecture on "Career Opportunities in Civil Engineering" by Dr Subhani, NIT AP, on 30th June, 2022



A field visit to steel truss and girder bridges near Vedullapalli, Bapatla on 27th May, 2022

DEPARTMENT OF EEE



One month Technical training conducted for final year students from 27th June, 2022 to 23rd July, 2022



An orientation programme on "Opportunities in Mobility and Job Seekers" delivered by Kiran Devarakonda, Product Manager in association with HIEE



Releasing of EEE Association Magazine and Fare Well Celebrations to final year students

Department of ECE



Interaction session—Seniors & Juniors of ECE



Launching of Departmental magazine



Alumni Interaction



Farewell Celebrations

Department of Mechanical



As part of Two-day International Conference on "Mechanical Engineering and Emerging Technologies (MEET 2022) Releasing Proceedings of ICMEET by the dignitaries on 22.4.2022



'Mechatronize' magazine release function



Key Note Address by Dr. S. N. Joshi, IIT Guwahati and Dr. Sreenivasa Rao Gubba, KAUST



Faculty Achievements

Department of Civil

- Dr V. Venkateswarlu, Asst. Professor of Civil delivered a presentation as a keynote speaker on “Introduction to Research” at Rajiv Gandhi University of Knowledge & Technologies.
- Dr V. Venkateswarlu, Asst. Professor of Civil appointed as a reviewer for “Ocean Engineering”, Elsevier, world number 1 Journal in Marine Engineering (Impact Factor: 4.372)
- Dr V. Venkateswarlu, Asst. Professor of Civil presented a technical paper at “SHELTER” Technical Symposium Organized by Siddaganga Institute of Technology, Tumakuru.
- Dr S.R.R.Teja Prathipati, Asst. Professor of Civil presented a technical paper at "Recent Advances in Sustainable Construction Technologies and Environment (ICRASCE-2022)" Two Day Virtual International Conference organized by Department of Civil Engineering, School of Infrastructure, B.S. Abdur Rahaman Crescent Institute of Science and Technology.
- Dr S.R.R.Teja Prathipati, Asst. Professor of Civil acted as a Guest Speaker in one day seminar on “Research Paper Writing”, organized by Department of Civil Engineering, Shri Shankaracharya Institute of Professional Management and Technology (SSIPMT), Raipur in association with IGS student chapter, SSIPMT Raipur.
- Dr S.R.R.Teja Prathipati, Asst. Professor of Civil presented a technical paper at “National Conference on Innovation in Science, Engineering and Management (NC-ISEM-2K22)” organized by G. H. Raisoni Institute of Business Management.
- Dr S.R.R.Teja Prathipati, Asst. Professor of Civil Acted as Technical Committee member for International Conference on Civil, Architectural and Environmental Engineering (ICCAEE 2022), Shanghai, China.
- Dr S.R.R.Teja Prathipati, Asst. Professor of Civil Publishing Committee Member of International Association of Applied Science and Technology (IAAST).
- Dr S.R.R.Teja Prathipati, Asst. Professor of Civil acted as Technical Committee member for International Conference on Civil, Architecture and Materials (ICCAM2022), Shenyang, China.
- Dr S.R.R.Teja Prathipati, Asst. Professor of Civil completed online course on “Introduction to Programming with MATLAB” offered by COURSERA.
- Dr T. Phani Madhavi, Professor of Civil received Distinguished Professor Award from DK International Research Foundation- Global Achievement Awards 2022 held on 25th June 2022, Tamil Nadu.
- Dr T Phani Madhavi, Professor of Civil awarded Certificate of Excellence in Reviewing from Journal of Engineering Research and Reports in recognition of outstanding contribution to the quality of journal on April 12, 2022.
- Dr T. Phani Madhavi, Professor of Civil has been appointed as reviewer for a journal Environment and Pollution on 10th April, 2022.
- Dr T Chandra Sekhar Rao, Professor of Civil has been granted an Australian innovation Patent, on “A Method and system for Studying the behavior and strength of Geopolymer Concrete”-13 April-2022. (Valid for 8years from sanctioned date).
- Dr T. Chandra Sekhar Rao, Professor of Civil has is honored with Life Membership in Green ThinkerZ Society from month of May 2022.
- Dr T. Chandra Sekhar Rao, Professor of Civil has published a paper on “RCC Slab Strengthening Embellishment in Nonlinear Analysis by Retrenchment and Manifestation of Frustration and Cracks”, in Asian Journal of Civil Engineering (2022) 23:841–854, / Published online: 15 June 2022, Springer.

- Dr Ch Naga Satish Kumar, Professor & Head of Civil Engineering guided the PhD scholar, who awarded doctorate degree in Acharya Nagarjuna University in the month of April, 2022.
- Mr. Y. Murali Krishna, Assistant Professor of Civil completed online course on “Fatigue and Fracture Behavior of Steel and Concrete Structures and Components” offered by CSIR-SERC, Chennai.
- Dr V. Venkateswarlu, Asst. Professor of Civil completed an online course on “Python for Beginners: Learn Python Programming” offered by Udemy.

Department of CSE

- Mr. Cherukuri Naresh, Assistant Professor of CSE has completed SWAYAM online certification course on “Research Ethics” in month of February 2022.
- Mr. Movva. Rajesh Babu, Assistant Professor of CSE has published a paper “An Edge Distortion And CNN-Based Analysis of Blind IQ” in the journal of Mathematical Statistician and Engineering Applications, ISSN No. 2326-9865 in April 2022.
- Mr. V Naveen Kumar, Assistant Professor of CSE has published a paper “SPARQL2Hive: A Meta-Model-Based Solution to Interpreting SPARQL Inquiries on Hive” in International Journal of Conceptions on Computing and Information Technology, ISSN: 2345 – 9808, Vol. 8, Issue. 01.
- Mr. A Ravi Kishore and Mr. Vipparla Naveen Kumar from department of CSE have published a paper on “Efficiency Improvement of Hadoop MapReduce by Integrating Mapper Data” in Journal of Engineering Sciences (JES) issued on 06th June 2022.
- Mr. Gopinadh Alapati, Assistant Professor of CSE has published a paper on “Perspectives on Commercial Cyber Security and Common Protective Factors” in Journal of Engineering Sciences (JES), Volume 13, ISSN No: 0377-9254. issued on 06th June 2022.
- Dr D. Kishore Babu, Associate Professor of CSE has delivered a lecture on “Introduction & Advanced topic on IOT” in Faculty Development Program on “Research Trends in AI, IOT & Ethical Hacking” organized by Department of CSE, AI&DS & AIML in Annamacharya Institute of Technology And Sciences Kadapa Dist, AP., from 6th June, 2022 to 10th June, 2022.
- Mr. V Naveen Kumar and Mr. A Ravi Kishore from the Department of CSE have published a paper on “Big Data Analytics and Machine Learning for Biomedical Information” in International Journal for Modern Trends in Science and Technology (IJMTST), ISSN No: 0377-9254, Volume 13, issued on 28th June 2022.

Department of EEE

- Mrs.A Gayathri Anuhya, fromthe department of EEE published a paper titled “Determining Nodal Prices for Radial Distribution System with wind and Solar Power Integration using Probabilistic load” in IRJET.
- Mrs.A Kumar Sai3, from the department of EEE published a paper titled “Determining Nodal Prices for Radial Distribution System with wind and Solar Power Integration using Probabilistic load” in IRJET.
- Mr.G Pavan Kalyan, from the department of EEE published a paper titled “Determining Nodal Prices for Radial Distribution System with wind and Solar Power Integration using Probabilistic load” in IRJET.
- Mr.P Karimulla, from the department of EEE published a paper titled “Determining Nodal Prices for Radial Distribution System with wind and Solar Power Integration using Probabilistic load” in IRJET.
- Mrs.Alekhya Patcha, from the department of EEE published a paper titled “Determining Nodal Prices for Radial Distribution System with wind and Solar Power Integration using Probabilistic load” in IRJET.

- Mr. Bharath Manduri, from the department of EEE published a paper titled “Zero-Current-Switching Current-Fed Half-Bridge Isolated DC/DC Converter for Fuel-Cell Applications” in IRJET.
- Mr.Sagar Malapati, from the department of EEE published a paper titled “Zero-Current-Switching Current-Fed Half-Bridge Isolated DC/DC Converter for Fuel-Cell Applications” in IRJET.
- Dr.Rama Devi Neerukonda, from the department of EEE published a paper titled “Zero-Current-Switching Current-Fed Half-Bridge Isolated DC/DC Converter for Fuel-Cell Applications” in IRJET.
- Mr.Nageswara Rao Nagarakanti from the department of EEE published a paper titled “Zero-Current-Switching Current-Fed Half-Bridge Isolated DC/DC Converter for Fuel-Cell Applications” in IRJET.
- Dr.N.Rama Devi and _____ from the department of EEE published a patent titled “Detection of stator incipient faults and identification of faulty phase in three phase induction motor” on 08/04/22.
- Dr.N.Rama Devi from the department of EEE published a patent titled “Detection of stator incipient faults and identification of faulty phase in three phase induction motor” on 08/04/22.
- Mr.Chittari Surya Nirma Varma, from the department of EEE published a paper titled “A Case Study of Energy Conservation Using Python in Bapatla Engineering College, Andhra Pradesh” in Asian journal of electrical sciences.
- Mr.Guruvinapalli Salmon Raju, from the department of EEE published a paper titled “A Case Study of Energy Conservation Using Python in Bapatla Engineering College, Andhra Pradesh” in Asian journal of electrical sciences.
- Mr.Satya Dinesh Madasu from the department of EEE published a paper titled “A Case Study of Energy Conservation Using Python in Bapatla Engineering College, Andhra Pradesh” in Asian journal of electrical sciences.

Department of ECE

- Mr.Ch.VMSN.Pavan Kumar,from the department of ECE published a paper titled “ABio-inspired Alex-Net-DrpXLm archetype for an effective brain stroke lesion detectionand classification”, in Journal of concurrency and computation- Wiley Publication, April-2022.
- Dr Chandra Mohan, from the department of ECE published a paper titled “Virus texture classification of TEM images using fusion of chebyshev moments and resnet50 features”, in Brazilian achieves of biology andtechnology, April 2022.
- Dr K.Ramanjaneyulu, from the department of ECE published a paper titled “Virus texture classification of TEM images using fusion of chebyshev moments and resnet50 features”, in Brazilian achieves of biology andtechnology, April 2022.

Department of IT

- Mr. N Srinivasa Rao, Mr. M Praveen Kumar and Mr. Y Mastanah Naidu from Department of Information Technology published a Paper in the journal of IJMTST, with ISSN: 2455-3778, 8(S08), 43-46.
- Mr. M. Praveen Kumar and Mr. N. Srinivasa Rao from Department of Information Technology published a Paper on” Efficient Basic Access Control Policy Framework for Electronic Digital Certificates Using XACML” in the journal of Bulletin Monumental.
- Dr K. Srinivasa Rao, Mr. K. Sai Prasanth and Mr. P. Ravi Kumar from Department of Information Technology published a Paper on “Term Weight Meaure Based Approach for Fake News Detection” in Bulletin Monumental Journal.
- Mr. M. Praveen Kumar and Mr. N. Srinivasa Rao from Department of Information Technology published a Paper on “LZW Text Data Compression Hybrid Algorithm” in Pensee Journal.

Department of Mechanical Engineering

- Mr.S. Ravi Kumar, from the department of Mechanical published a paper titled “ear Studies of AZ91-SiC/FA Composites using Taguchi Approach and Artificial Neural Networks (ANN) Fabricated by Stir-Casting” in Incas Bulletin.
- Mr. Ratnam Channamala,, from the department of Mechanical published a paper titled “ear Studies of AZ91-SiC/FA Composites using Taguchi Approach and Artificial Neural Networks (ANN) Fabricated by Stir-Casting” in Incas Bulletin.
- Mr.Putti Srinivasarao, from the department of Mechanical published a paper titled “ear Studies of AZ91-SiC/FA Composites using Taguchi Approach and Artificial Neural Networks (ANN) Fabricated by Stir-Casting” in Incas Bulletin.
- Mr. Sri.S. Ravi Kumar, from the department of Mechanical published a paper titled” Wear Behaviour of Magnesium Metal Matrix Hybrid Composites –A Detailed Review” in Incas Bulletin.
- Mr.P.Uma Maheswar Rao, from the department of Mechanical published a paper titled “Machining force comparison for surface defect hard turning and conventional hard turning of AISI 52100 steel” in Materials Today.
- Dr. Nancharaiah Tata, from the department of Mechanical published a paper titled “Machining force comparison for surface defect hard turning and conventional hard turning of AISI 52100 steel” in Materials Today.
- Mr. Ravi Kumar .P, from the department of Mechanical published a paper titled “Machining force comparison for surface defect hard turning and conventional hard turning of AISI 52100 steel” in Materials Today.
- Mr. Sameer Kumar Devarakonda, from the department of Mechanical published a paper titled “Machining force comparison for surface defect hard turning and conventional hard turning of AISI 52100 steel” in Materials Today.
- Dr. P. Ravi Kumar, from the department of Mechanical published a paper titled “Multi response optimization of process parameters in wire-cur EDM on INCONEL 625” in Design Engineering.
- Mr.S. Ravi Kumar, from the department of Mechanical published a paper titled “Multi response optimization of process parameters in wire-cur EDM on INCONEL 625” in Design Engineering.
- Mr.Ch.Ratnam, from the department of Mechanical published a paper titled “Multi response optimization of process parameters in wire-cur EDM on INCONEL 625” in Design Engineering.
- Mr.P. Srinivasarao, from the department of Mechanical published a paper titled “Multi response optimization of process parameters in wire-cur EDM on INCONEL 625” in Design Engineering.
- Mr.MelingiSuneelBabu, from the department of ECE published a paper titled, “ABio-inspired Alex-Net-DrpXLm archetype for an effective brain stroke lesion detection and classification”, in Journal of concurrency and computation- Wiley Publication, April-2022.
- Mr.Ashok Kumar, from the department of ECE published a paper titled “ABio-inspired Alex-Net-DrpXLm archetype for an effective brain stroke lesion detection and classification”, in Journal of concurrency and computation- Wiley Publication, April-2022.

Department of Chemistry

- Dr Ch. Subramanyam, Assistant Professor of Chemistry has published a paper on “An in silico ADMET, Molecular Docking Study and Microwave-Assisted Synthesis of New Phosphorylated Derivatives of Thiazolidinedione as Potential Anti-Diabetic Agents” in the Journal of Synthetic Communications (SCI, SCOPUS, WEB OF SCIENCE),

- Dr Ch. Subramanyam, Assistant Professor of Chemistry has published a paper on “Nano TiO₂ .SiO₂ Catalyzed, Microwave Assisted Synthesis of New A-Aminophosphonates as Potential Anti-Diabetic Agents: in Silico ADMET and Molecular Docking Study” in Journal: Organic Communications, 2022, (SCI, SCOPUS, WEB OF SCIENCE).
- Dr Ch. Subramanyam, Assistant Professor of Chemistry has published a paper on “Synthesis, Spectral Characterization and Anti-Diabetic Activity Evaluation of Phosphoramidate Derivatives” in the journal of Indian Journal of Chemistry-Section-B, Vol. 61, 2022, (SCI, SCOPUS, WEB OF SCIENCE).

Department of English

- Dr Shabreen Sultana Shaik, Assistant Professor of English, has published a paper entitled **Content and Language Integrated Learning (CLIL): Contextual Pedagogy for Enhancing Language Competency** in International Peer Reviewed & Refereed Open Access Journal of Creative Research Thoughts: UGC Approved Journal No: 49023 (18), Volume 10, Issue 6 - June 2022 with ISSN: 2320-2882, Impact factor: 7.97
DOI - <http://doi.one/10.1729/Journal.30660>
- Dr Shabreen Sultana Shaik, Assistant Professor, has served as a **Moderator** in ELTAI Webinar 98 on **Rabindranath Tagore and A Collage of Thoughts: An Exploration of the Santiniketan Essays** conducted by English Language Teachers' Association of India on 8th May, 2022.

Workshops/FDP/STTP/Conferences attended by the Faculty

S. No	Department	Name of the Event	Title	Faculty Name	Organizers
1	Civil	Workshop	Applications of GIS, GPS & Drones	Mr. Anil Kodimela	GVPCE-Visakhapatnam
2	Civil	Workshop	Applications of GIS, GPS & Drones	Mr. Y. Ravi	GVPCE-Visakhapatnam
3	Civil	Workshop	Advances in Water Resources Management	Mr. Anil Kodimela	NIT-AP, Tadepalligudem
4	Civil	Webinar	Usage of Innovative Technologies and solutions in civil engineering	Dr S.R.R.Teja Prathipati	M.S. Ramaiah Institute of Technology, Bangalore
5	Civil	FDP	Geo-Environmental and Geotechnical Engineering	Dr S.R.R.Teja Prathipati	NIT Raipur, IGS Raipur Chapter & SSIPMT Raipur
6	Civil	Webinar	Purpose of Traditional Architecture in Modern Architecture	Prof. T. Phani Madhavi	Ultra Tech Cement Ltd.
7	Civil	Workshop	Wrong Side of the Road- Road Safety	Prof. T. Phani Madhavi	CSRBOX and Gujarat Power Engineering and Research Institute
8	Civil	Workshop	Understanding Inelastic Behavior of RC Building	Dr T. Chandra Sekhar Rao	Ultra Tech cement Ltd & ICI
9	Civil	FDP	Geo-Environmental and Geotechnical Engineering	Dr V.S.J. Yeswanth Paluri	NIT Raipur, IGS Raipur Chapter & SSIPMT Raipur
10	Civil	FDP	Geo-Environmental and Geotechnical Engineering	Dr K. Vijay	NIT Raipur, IGS Raipur Chapter & SSIPMT Raipur
11	CSE	FDP	Cyber Security Principles and Defensive Mechanisms	Mrs. Ch. Mangamma	E&ICT Academy, NIT Warangal
12	CSE	FDP	R Programming : A Practical Approach	Mrs. Ch. Mangamma	VNR Vignana Jyothi Institute of Engineering and Technology

13	CSE	FDP	Data Science and its Applications	Mr. Sundeep Saradhi Kanthety	E&ICT Academy, NIT Warangal
14	CSE	FDP	Emerging Trends in Artificial Intelligence	Mr. Kumar Raja Jetti	Bhimavaram Institute of Engineering & Technology and Blackbuck Engineers Pvt Ltd
15	IT	Conference	Emerging Trends in Computational Technologies (ICETCT-2022)	Mr. N Srinivasa Rao,	CIET, Lam, Guntur
16	IT	Conference	Emerging Trends in Computational Technologies (ICETCT-2022)	Mr. M Praveen Kumar	CIET, Lam, Guntur
17	IT	Conference	Emerging Trends in Computational Technologies (ICETCT-2022)	Mr. Y Mastanaih Naidu	CIET, Lam, Guntur
18	Mechanical	Workshop	Improving Scientific Research writing and Publication Skills	Dr. B. IFTEKHAR HUSSAIN	R.K.D.F. University, Bhopal (M.P.)
19	Mechanical	International Conference	Mechanical Engineering and Emerging Technologies meet 2022]	Dr. B. IFTEKHAR HUSSAIN	Bapatla Engineering College , Bapatla ANDHRA PRADESH – 522102

PLACEMENTS DATA -2022

Department of Civil Engineering

S. No	Regd. No	Name of the Student	Name of the Company
1	Y18ACE461	Maddiboina Srimannarayana	BYJU's
2	Y18ACE528	Pradeep Yekollu	Turing Minds.AI
3	Y18ACE461	Maddiboina Srimannarayana	Turing Minds.AI
4	Y18ACE454	Venkata Pavan Kumar Koyyala	Turing Minds.AI
5	Y18ACE407	Aditya Avvaru	Turing Minds.AI
6	Y18ACE492	Kishore Poka	Turing Minds.AI
7	Y18ACE509	Shaik Rabbani	Turing Minds.AI
8	Y18ACE466	Venkatesh Mamidala	Turing Minds.AI
9	Y18ACE414	Jahnavi Bodapati	Turing Minds.AI
10	Y18ACE433	Galam Chenchalababu	Turing Minds.AI
11	Y18ACE407	Avvaru Aditya	BSCPL Infrastructure Ltd.
12	Y18ACE406	Avula Sivakumar Reddy	BSCPL Infrastructure Ltd.
13	L19ACE556	Podila Balaji	BSCPL Infrastructure Ltd.
14	L19ACE549	Maddasani Murali Krishna	BSCPL Infrastructure Ltd.
15	Y18ACE483	Narahari Manikanta	BSCPL Infrastructure Ltd.
16	L19ACE531	Achanta Durga Vara Prasad	BSCPL Infrastructure Ltd.
17	Y18ACE466	Mamidala Venkatesh	BSCPL Infrastructure Ltd.
18	L19ACE546	Kunchala Vamsi	BSCPL Infrastructure Ltd.
19	L19ACE553	Mustina Harshavardhan	BSCPL Infrastructure Ltd.
20	Y18ACE496	Ragipindi Pratap	BSCPL Infrastructure Ltd.
21	Y18ACE492	Poka Kishore	Infosys
22	Y18ACE507	Shaik Althaf	Infosys
23	Y18ACE451	Kommineni Mohan Krishna	Infosys
24	L19ACE556	Podila Balaji	Infosys
25	Y18ACE403	Alla Anjani	Capgemini
26	Y18ACE455	Kuppi Reddy Venkata Naga Prasanna	Capgemini
27	L19ACE549	Maddasani Murali Krishna	Capgemini
28	L19ACE539	Gaddam Pavani	Capgemini
29	Y18ACE492	Poka Kishore	WIPRO
30	Y18ACE507	Shaik Althaf	WIPRO
31	Y18ACE488	Penugonda Masthan Reddy	WIPRO
32	Y18ACE472	Mudadla Anil	WIPRO
33	Y18ACE503	Sapavathu Bangaru Naik	WIPRO
34	Y18ACE475	Mullangi Vikas Reddy	WIPRO
35	L19ACE539	Gaddam Pavani	WIPRO

Department of Computer Science & Engineering

S. No	Regd. No	Name of the Student	Name of the Company
1	Y18ACS528	Rohitha Sai Pendyala	Thunder Soft
2	Y18ACS457	Gudivaka Suresh	Thunder Soft
3	Y18ACS564	Venigandla Sai Sindhu	Thunder Soft
4	Y18ACS422	Bollineni Swathi	Thunder Soft
5	Y18ACS515	Nalabothu Sapthagiri	Thunder Soft
6	Y18ACS440	Tejaswi Doppalapudi	Thunder Soft
7	L19ACS587	Surendra Muthyala	Thunder Soft
8	Y18ACS575	Duddukuri Venkata Naga Koushik	Thunder Soft
9	Y18ACS406	Annapareddy Mounika Sri	Thunder Soft
10	Y18ACS472	Anitha Kankanala	Mphasis
11	Y18ACS563	Asrith Krishna Vejandla	Mphasis
12	Y18ACS541	Azharuddin Shaik	Mphasis
13	Y18ACS422	Bollineni Swathi	Mphasis
14	Y18ACS558	Manasa Ullam	Mphasis
15	Y18ACS505	Mustafa Mohammad	Mphasis
16	Y18ACS427	Naresh Challala	Mphasis
17	Y18ACS518	Nashat Fatima	Mphasis
18	Y18ACS530	Perla Sunil	Mphasis
19	Y18ACS471	Prasanthi Kanala	Mphasis
20	Y18ACS526	Juanita Panthagani	Mphasis
21	Y18ACS528	Rohitha Pendyala	Mphasis
22	Y18ACS572	Sai Sathya Yannam	Mphasis
23	Y18ACS564	Venigandla Sai Sindhu	Mphasis
24	Y18ACS439	Saipriya Doddì	Mphasis
25	Y18ACS548	Ruksana Shaik	Mphasis
26	Y18ACS511	Siva Sankar Mutte	Mphasis
27	Y18ACS552	Sudarsi Navya	Mphasis
28	Y18ACS457	Suresh Gudivaka	Mphasis
29	Y18ACS440	Tejaswi Doppalapudi	Mphasis
30	Y18ACS508	Vandana Movva	Mphasis
31	Y18ACS568	Vinjamuri Roopaswi	Mphasis
32	Y18ACS546	Shaik Arsath Farvez	Mphasis
33	Y18ACS529	Perisetla Geethika	Mphasis
34	Y18ACS551	Sravan Thumma	Mphasis
35	Y18ACS476	Karnayana Naveen Kumar	Value Labs
36	Y18ACS473	Kankanala Nitin	Value Labs
37	Y18ACS564	Venigandla Sai Sindhu	Value Labs
38	Y18ACS521	Natalapati Gayathri	Value Labs
39	Y18ACS502	Santhi Mangalapuri	Infosys
40	Y18ACS508	Muvva Vandana	Infosys
41	L19ACS592	Vallu Ravi Koti Narendra	Maltech
42	Y18ACS575	Duddukuri Venkata Naga Koushik	Maltech

43	Y18ACS533	Rapaka Jayanth	Maltech
44	Y18ACS421	Bogireddy Vasavi	Maltech
45	Y18ACS433	Chirukuri Srilekha	Maltech
46	Y18ACS427	Challa Naresh	Snovosys
47	Y18ACS442	Gadde Madhu Latha	Snovosys
48	Y18ACS472	Anitha Kankanala	Snovosys
49	Y18ACS540	Shaik Arif	Snovosys
50	Y18ACS495	Macharla Mounika	Snovosys
51	Y18ACS475	Karna Raja Mohan Reddy	Snovosys
52	Y18ACS439	Doddi Saipriya	Snovosys
53	Y18ACS565	Venkata Bhargav Tunakala	Snovosys
54	Y18ACS458	Guggilam Vishnu Vardhan	Snovosys
55	Y18ACS439	Doddi Saipriya	Zensar
56	L19ACS592	Ravikoti Narendra Vallu	Zensar
57	Y18ACS554	Thagirisa Abhiram Venkaiah	Zensar
58	Y18ACS419	Gayatri Boddu	Zensar
59	Y18ACS404	Aluri Maniprasad	Zensar
60	Y18ACS567	Vesapogu Pavan Kalyan	Zensar
61	Y18ACS466	Neelima Jana	Zensar
62	Y18ACS501	Manam Akhil Babu	Zensar
63	Y18ACS552	Sudarsi Navya	Zensar
64	Y18ACS575	Venkata Naga Koushik Duddukuri	Zensar
65	Y18ACS538	Sadineni Navya	Hexaware
66	Y18ACS517	Narisetty Siva Pavan	Hexaware
67	Y18ACS488	Kondiparthi Koushik	Hexaware
68	Y18ACS476	Naveen Kumar Karnayana	TCS
69	Y18ACS541	Azharuddin Shaik	TCS
70	Y18ACS510	Ramesh Muthineni	TCS
71	Y18ACS477	Asha Karumanchi	TCS
72	Y18ACS461	Chandu Gunturu	TCS
73	L19ACS585	Keerthana Gloria Nandepu	TCS
74	Y18ACS440	Tejaswi Doppalapudi	TCS
75	Y18ACS509	Sai Venkata Mulagada	TCS
76	Y18ACS511	Siva Sankar Mutte	TCS
77	Y18ACS564	Sai Sindhu Venigandla	TCS
78	Y18ACS505	Mustafa Mohammad	TCS
79	Y18ACS482	Rajesh Killana	TCS
80	Y18ACS431	Kondalu Chintha	TCS
81	Y18ACS558	Manasa Ullam	TCS
82	Y18ACS528	Rohitha Sai Pendyala	TCS
83	Y18ACS453	Venkata Ravichandra Gonugunta	TCS
84	L19ACS587	Surendra Muthyalu	TCS
85	Y18ACS524	Sarojini Pallaprolu	TCS
86	Y18ACS531	Venkata Pavan Kalyan Poka	TCS
87	Y18ACS487	Kranthi Kiran Kondapavuluri	TCS

88	Y18ACS515	Sapthagiri Nalabothu	TCS
89	Y18ACS530	Manikanta Sunil Perla	TCS
90	Y18ACS475	Raja Mohan Reddy Karna	TCS
91	Y18ACS495	Mounika Macharla	TCS
92	Y18ACS553	Preethi Tella	TCS
93	Y18ACS402	Mahesh Addipalli	TCS
94	Y18ACS406	Mounika Sri Annapareddy	TCS
95	Y18ACS447	Lakshmi Prasanna Ganta	TCS
96	Y18ACS539	Sai Aishwarya Gayathri Sagarwala	TCS
97	Y18ACS575	Venkata Naga Koushik Duddukuri	TCS
98	Y18ACS457	Suresh Gudivaka	TCS
99	Y18ACS473	Nitin Kankanala	TCS
100	Y18ACS501	Akhil Babu Manam	TCS
101	Y18ACS430	Chennupati Anil Kumar Kumar	TCS
102	Y18ACS572	Saisathya Priya Yannam	TCS
103	L19ACS594	Naga Nandini Veeramsetty	TCS
104	Y18ACS559	Bharath Chandra Chowdary Upputuri	Wipro
105	Y18ACS525	Pamidiboyina Pavan Kumar	Wipro
106	Y18ACS472	Kankanala Anitha	Wipro
107	Y18ACS505	Mohammad Mustafa	Wipro
108	Y18ACS447	Ganta Lakshmi Prasanna	Wipro
109	L19ACS581	Lakshmi Parvathi Ankireddy	Wipro
110	Y18ACS536	Rayalla Venkateswarlu	Wipro
111	Y18ACS431	Chintha Kondalu	Wipro
112	Y18ACS538	Sadineni Navya	Wipro
113	Y18ACS526	Panthagani Juanita Marie	Wipro
114	Y18ACS567	Vesapogu Pavan Kalyan	Wipro
115	L19ACS582	Gourabathuni Syam Prasad	Wipro
116	Y18ACS523	Palla Anjana Devi	Wipro
117	Y18ACS436	Bala Bhavya Sri Degala	Wipro
118	Y18ACS458	Vishnu Vardhan Guggilam	Wipro
119	Y18ACS456	Rohith Bhaskar Gubbala	Wipro
120	Y18ACS501	Manam Akhil Babu	Wipro
121	Y18ACS482	Rajesh Killana	Wipro
122	Y18ACS476	Naveen Kumar Karnayana	Wipro
123	Y18ACS575	Venkata Naga Koushik Duddukuri	Wipro
124	Y18ACS518	Nashat Fatima	Wipro
125	Y18ACS491	Koppula Jaya Winsi	Wipro
126	Y18ACS521	Gayathri Nutilapati	Wipro
127	Y18ACS527	Peddi Kalyan Chakravarthi	Wipro
128	Y18ACS550	Simhadri Mounika	Wipro
129	Y18ACS440	Tejaswi Doppalapudi	Wipro
130	Y18ACS428	Chava Charan Sai	Wipro
131	Y18ACS473	Nitin Kankanala	Wipro
132	Y18ACS531	Poka Venkata Pavan Kalyan	Wipro

133	Y18ACS564	Venigandla Sai Sindhu	Wipro
134	Y18ACS427	Challa Naresh	Wipro
135	Y18ACS401	Bharat Kumar Adapa	Wipro
136	Y18ACS530	Perla Manikanta Sunil	Wipro
137	Y18acs515	Nalabothu Sapthagiri	Wipro
138	Y18ACS406	Annapareddy Mounika Sri	Wipro
139	Y18ACS539	S.Aishwarya Gayathri	Wipro
140	Y18ACS446	Gowthami Galam	Wipro
141	Y18ACS454	Siva Ganesh Gope	Wipro
142	Y18ACS519	Nerella Susmitha	Wipro
143	Y18ACS434	Chunduri Mohana Kavya	Wipro
144	Y18ACS545	Shaik Madhire Afzidi	Wipro
145	Y18ACS516	Narepalem Prasanth	Wipro
146	Y18ACS426	Sumanth Reddy Busireddy	Wipro
147	Y18ACS512	Avinash Muvva	Wipro
148	Y18ACS422	Bollineni Swathi	Wipro
149	Y18ACS489	Konduru Haritha	Wipro
150	Y18ACS546	Shaik Mohammed Arsath Farvez	Wipro
151	Y18ACS570	Yadavalli Suma Bindu	Wipro
152	Y18ACS461	Chandu Gunturu	Wipro
153	Y18ACS457	Suresh Gudivaka	Wipro
154	Y18ACS430	Chennupati Anil Kumar	Wipro
155	Y18ACS528	Rohitha Sai Pendyala	Wipro
156	Y18ACS558	Manasa Ullam	Wipro
157	Y18ACS471	Prasanthi Kanala	Wipro
158	Y18ACS449	Garlapati Anil Kumar	Wipro
159	Y18ACS417	Biyyala Ravinadh	Wipro
160	Y18ACS439	Doddi Saipriya	Wipro
161	Y18ACS563	Asrith Krishna Vejandla	Wipro
162	Y18ACS543	Huzayfa Shaik	Wipro
163	Y18ACS509	Sai Venkata Satish	Wipro
164	Y18ACS544	Shaik Imran Ali	Wipro
165	L19ACS587	Surendra Muthyalu	Wipro
166	Y18ACS572	Sai Sathya Priya Yannam	Wipro
167	Y18ACS548	Shaik Ruksana	Wipro
168	L19ACS583	Ram Kumar Jonnalagadda	Wipro
169	Y18ACS553	Preethi Tella	Wipro
170	Y18ACS460	Praveen Gummadi	Wipro
171	L19ACS594	Naga Nandini Veeramsetty	Wipro
172	Y18ACS507	Mounika Darnasi	Wipro
173	Y18ACS494	Leela Venkata Naga Sruthi Lella	Wipro
174	Y18ACS515	Nalabothu Sapthagiri	HCL
175	Y18ACS472	Anitha Kankanala	HCL
176	Y18ACS414	Bathula Pavan Kalyan	HCL
177	Y18ACS503	Mathi Venkata Prabhanjan Kumar	HCL

178	Y18ACS476	Naveen Kumar Karnayana	HCL
179	Y18ACS546	Shaik Mohammed Arsath Farvez	HCL
180	Y18ACS527	Peddi Kalyan Chakravarthi	HCL
181	Y18ACS552	Sudarsi Navya	IBM
182	Y18ACS529	Perisetla Geethika	IBM
183	Y18ACS537	Routhu Aneesha	IBM
184	Y18ACS489	Konduru Haritha	IBM
185	Y18ACS422	Bollineni Swathi	IBM
186	Y18ACS462	Gurram Sri Chaitanya	Hexaware
187	Y18ACS511	Mutte Siva Sankar	Mindtree
188	Y18ACS538	Sadineni Navya	Mindtree
189	Y18ACS472	Kankanala Anitha	Mindtree
190	Y18ACS495	Macharla Mounika	Mindtree
191	Y18ACS555	Tulluru Sai Gopi	Revature
192	Y18ACS476	Naveen Kumar Karnayana	Tiger Analytics
193	Y18ACS472	Kankanala Nitin	MAQ
194	Y18ACS401	Adapa Bharath Kumar	Svaya Robotics
195	Y18ACS444	Gade Sai Akhila	HCL
196	Y18ACS421	Bogireddy Vasavi	HCL
197	Y18ACS458	Guggilam Vishnu Vardhan	HCL
198	Y18ACS510	Muthineni Ramesh	HCL
199	Y18ACS425	Burra Bhavana Chowdary	HCL
200	Y18ACS402	Addipalli Mahesh	HCL
201	Y18ACS425	Burra Bhavanachowdary	TuringMinds. Ai
202	Y18ACS563	Vejandla Asrith Krishna	TuringMinds. Ai
203	Y18ACS481	Killa Sujeen	TuringMinds. Ai
204	Y18ACS433	Chirukuri Srilekha	TuringMinds. Ai
205	Y18ACS491	Koppula Jaya Winsi	TuringMinds. Ai
206	Y18ACS495	Macharla Mounika	TuringMinds. Ai
207	Y18ACS442	Gadde Madhu Latha	TuringMinds. Ai
208	Y18ACS522	Odugu Susmitha	TuringMinds. Ai
209	Y18ACS439	Doddi Sai Priya	TuringMinds. Ai
210	Y18ACS503	Mathi Venkata Prabhanjan Kumar	TuringMinds. Ai
211	Y18ACS458	Guggilam Vishnu Vardhan	TuringMinds. Ai
212	L19ACS592	Vallu Ravi Koti Narendra	TuringMinds. Ai
213	Y18ACS434	Chunduri Mohana Kavya	TuringMinds. Ai
214	Y18ACS550	Simhadri Mounika	TuringMinds. Ai
215	Y18ACS562	Veerla Sai Bhavani	TuringMinds. Ai
216	Y18ACS501	Manam Akhil Babu	Atos Syntel
217	Y18ACS511	Mutte Siva Sankar	Atos Syntel
218	Y18ACS533	Rapaka Jayanth	Atos Syntel
219	Y18ACS520	N Naga Sai Durga	Atos Syntel
220	Y18ACS433	Srilekha Chirukuri	Atos Syntel
221	Y18ACS407	Hema Varshini	CGI
222	Y18ACS413	Bandaru Kalyan	CGI

223	Y18ACS404	Aluri Maniprasad	CGI
224	Y18ACS458	Vishnu Vardhan Guggilam	CGI
225	Y18ACS569	Meghana Viswanadhapalli	CGI
226	Y18ACS527	Peddi Kalyan Chakravarthi	CGI
227	L19ACS594	Veeramsetty Naganandini	CGI
228	Y18ACS401	Bharat Kumar Adapa	CGI
229	Y18ACS473	Nitin Kankanala	CGI
230	Y18ACS482	Rajesh Killana	CGI
231	Y18ACS523	Palla Anjana Devi	CGI
232	Y18ACS503	Venkata Prabhanjan Kumar Mathi	CGI
233	L19ACS588	Rama Lakshmi Panthangi	HCL
234	Y18ACS505	Mohammad Mustafa	Techmahindra
235	Y18ACS510	Muthineni Ramesh	Techmahindra
236	Y18ACS511	Mutte Siva Sankar	Techmahindra
237	Y18ACS565	Venkata Bhargav Tunakala	Techmahindra
238	Y18ACS433	Srilekha Chirukuri	Techmahindra
239	Y18ACS493	Lahari Nadendla	Techmahindra
240	Y18ACS422	Bollineni Swathi	Techmahindra
241	Y18ACS546	Shaik Mohammed Arsath Farvez	Techmahindra
242	Y18ACS402	Mahesh Addipalli	Techmahindra
243	Y18ACS539	S.Sai Aishwarya Gayathri	Techmahindra
244	Y18ACS515	Nalabothu Sapthagiri	Techmahindra
245	Y18ACS568	Vinjamuri Roopaswi	Wipro
246	Y18ACS533	Rapaka Jayanth	HCL
247	Y18ACS504	Mendraguthi Nagendra Babu	Wipro
248	Y18ACS438	D.Venkata Narendra	Wipro
249	Y18ACS492	Korra Gurubrahmam Naik	Wipro
250	Y18ACS423	Bommidi Venkatesh	Wipro
251	Y18ACS420	Boddu Yuvaraju	Wipro
252	Y18ACS493	Lahari Nadendla	Wipro
253	Y18ACS517	Narisetty Sai Pavan	Wipro
254	Y18ACS533	Rapaka Jayanth	Wipro
255	Y18ACS444	Gade Sai Akhila	Wipro
256	Y18ACS404	Alluri Mani Prasad	Wipro
257	Y18ACS442	Gadde Madhulatha	Wipro
258	Y18ACS468	Kaka Lakshmi Bhavani	Wipro
259	Y18ACS533	Rapaka Jayanth	Capegemini
260	Y18ACS471	Kanala Prasanthi	Capegemini
261	Y18ACS440	Tejaswi Doppalapudi	Capegemini
262	Y18ACS462	Sri Chaitanya Gurram	Capegemini
263	Y18ACS538	Sadineni Navya	Capegemini
264	Y18ACS475	Karna Raja Mohan Reddy	Capegemini
265	Y18ACS554	Thagirisa Abhiram	Capegemini
266	Y18ACS421	Bogireddy Vasavi	Capegemini
267	Y18ACS458	Guggilam Vishnu Vardhan	Capegemini

268	Y18ACS404	Aluri Maniprasad	Capegemini
269	Y18ACS424	Nimisha Twinkle Bonigala	Capegemini
270	Y18ACS402	Addipalli Mahesh	Capegemini
271	Y18ACS439	D.Saipriya	Capegemini
272	Y18ACS539	Sagarwala Sai Aishwarya Gayathri	Capegemini
273	Y18ACS562	Sai Bhavani Veerla	Capegemini
274	Y18ACS508	Movva Vandana	Capegemini
275	L19ACS585	Keerthana Gloria Nandepu	Capegemini
276	Y17ACS434	Nikhila Gandavalla	Capegemini
277	Y17ACS444	Vennela Gugulothu	Capegemini
278	Y18ACS427	Challa Naresh	Infosys
279	Y18ACS411	Mutte Siva Sankar	Infosys
280	Y18ACS404	Alluri Mani Prasad	Infosys
281	Y18ACS406	Annapareddy Mounika Sri	Infosys
282	Y18ACS505	Mohammad Mustafa	Infosys
283	Y18ACS450	Gathram Hareesh Kumar	Infosys
284	Y18ACS458	Guggilam Vishnu Vardhan	Infosys
285	Y18ACS536	Rayalla Venkateswarlu	Infosys
286	Y18ACS542	Shaik Dilshad	Pactera Edge
287	Y18ACS450	Gathram Hareesh Kumar	Pactera Edge
288	Y18ACS571	Sravya Yadlapalli	Pactera Edge
289	Y18ACS560	Varagani Sireesha	Pactera Edge
290	Y18ACS547	Shaik Neelofar	Bright Champs
291	Y18ACS493	Nadendla Lahari	Tata Alexi

Information Technology

S. No	Regd. No	Name of the Student	Name of the Company
1	Y18AIT405	Lakshmi Bhavya Annapureddy	Wipro
2	Y18AIT412	Venkata Pavithra Chaganti	MPHASIS
3	Y18AIT412	Venkata Pavithra Chaganti	TCS
4	Y18AIT414	Ch. Sai Pratap	TCS
5	Y18AIT416	Chilla Pallitishitha	Wipro
6	Y18AIT422	Dirisala Venkata Maheswari	MPHASIS
7	Y18AIT432	Bala Sasidhar Ikkurthi	TCS
8	Y18AIT432	Bala Sasidhar Ikkurthi	Wipro
9	Y18AIT436	kancharla Ajitha	TCS
10	Y18AIT438	Kandula Sirisha	MPHASIS
11	Y18AIT439	Kanugolu Om Durga Pavan	MPHASIS
12	Y18AIT441	Sai Teja Kavuri	TCS
13	Y18AIT444	Konakanchi Vijaya Lakshmi	Thundersoft
14	Y18AIT444	Konakanchi Vijaya Lakshmi	Wipro
15	Y18AIT448	Bhavana Annam	TCS
16	Y18AIT451	Maddineni Dinesh	Thundersoft

17	Y18AIT459	Nallamothu. Swathisri	MPHASIS
18	Y18AIT461	Srikanth Navuluri	MPHASIS
19	Y18AIT463	Pallapothu Lakshmi Jagadeeswa	MPHASIS
20	Y18AIT464	Venkata Sirisha Pandi	TCS
21	Y18AIT464	Venkata Sirisha Pandi	MPHASIS
22	Y18AIT465	Vinod Chowdary Paruchuri	TCS
23	Y18AIT471	Pooja Katakam	TCS
24	Y18AIT471	Pooja Katakam	MPHASIS
25	Y18AIT472	Poornachandu Goli	MPHASIS
26	Y18AIT475	Ravuri Pavani	TCS
27	Y18AIT485	Sailikhitha Talluri	Infosys
28	Y18AIT490	Vangala Niharika	MPHASIS
29	Y18AIT492	Vasana Suneel	Thundersoft
30	Y18AIT441	Kavuri Sai Teja	Wipro
31	Y18AIT422	Dirisala Venkata Maheswari	Wipro
32	Y18AIT475	Ravuri Pavani	Wipro
33	Y18AIT456	Mekala Anil Kumar	Wipro
34	Y18AIT404	Annambhotla Pavan Bharadwaj	Wipro
35	Y18AIT434	Jarugula Akhil	Wipro
36	Y18AIT436	Kancharla Ajitha	Wipro
37	Y18AIT439	Kanugolu Om Durga Pavan	Wipro
38	Y18AIT450	Lukka Mnikanta Srinivas	Wipro
39	Y18AIT451	Maddineni Dinesh	Wipro
40	Y18AIT459	Nallamothu Swathisri	Wipro
41	Y18AIT461	Navuluri Srikanth	Wipro
42	Y18AIT464	Pandi Venkata Sirisha	Wipro
43	Y18AIT472	Poornachandu Goli	Wipro
44	Y18AIT483	Srija Kamal Nalabrolu	Wipro
45	Y18AIT485	Talluri Sai Likhitha	Wipro
46	Y18AIT490	Vangala Niharika	Wipro
47	Y18AIT493	Yalamati D N V V Phanindra Kumar	Wipro
48	Y18AIT403	Angadala Venkata Sri Lakshmi	TCS
49	Y18AIT462	Venkateswara Rao Nukala	Wipro
50	Y18AIT493	Y Phanindra Kumar	TCS
51	Y18AIT401	Akula Naga Varma	Hexaware
52	Y18AIT490	Vangala Niharika	TCS
53	Y18AIT403	Angadala Venkata Sri Lakshmi	Wipro
54	Y18AIT479	Shaik Ahmadbasha	Hexaware
55	Y18AIT492	V.Suneel	Zensar
56	Y18AIT492	V.Suneel	SNOVASYS
57	Y18AIT492	V.Suneel	Wipro
58	Y18AIT492	V.Suneel	TCS
59	Y18AIT461	Srikanth Navuluri	TCS

CCA



BEC--- Alumni Meet



Celebration of Cultural Fest 2k22 on 23th April, 2022

Extension Department



International Yoga Day Celebrations