

HOUSE JOURNAL OF DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, MGIT, HYDERABAD

PUBLISHED BY THE HOUSE JOURNAL COMMITTEE, CSE DEPARTMENT

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VISION

Evolve as a center of excellence with latest skills and practical orientation to become well prepared computing professionals.

MISSION

To provide the highest quality education and training in Computer Science; to produce graduates with basic principles so that they are knowledgeable and to build confidence in students with innovative capabilities in the fast changing field of Computer Science and Engineering.

About the

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

The Department of Computer Science and Engineering was established in 1999 with an intake of 60 for Under Graduate Program and enhanced to 90 in 2000, 120 in 2002 and from 2013 the intake is 180. In 2010, with an intake of 18, Post Graduate program was started in Computer Networks and Information Security up to 2017 and since 2018 to date it runs a PG Program in Software Engineering. The UG course was accredited by National Board of Accreditation in 2009, 2014 and 2018 and by NAAC for 5 years in 2018.

The Department of CSE is expertly headed by Dr. C. R. K. Reddy, an eminent and dynamic academician who has an extensive experience of 25 years with 6 years of proven Industrial experience from Indian Airforce. The department has competent and hardworking faculty with 37 in number (6 Doctorates, 1 Associate Professor and 31 Assistant Professors associated with the additional support of non-teaching and technical staff).

To the credit, the department received a grants of Rs 8.4 Lakhs for 2 Years (2019-2021) by Dr. C. R. K Reddy for Prerana Scheme to provide GATE coaching to the weaker section students from AICTE and Dr. M. Sreevani received a total grants of Rs 8 Lakhs for carrying out Consultancy Project work on Factory Floor Automation and Open Brain Computer Interface (BCI) Project from OREMI Singapore.

The department has more than 300 research publications in various National and International Journals and Conferences. The Faculty attends workshops in various reputed institutions to get their knowledge updated towards research. The department highly encourages Industry Institute Interaction to bridge the gap between Industry and the Institute by fulfilling their expectations in conduction of various workshops for students on latest emerging trends and technologies, which makes the students to explore and undertake challenging tasks confidently. Along with regular teaching learning process the department also conducts Guest Lectures, Quizzes, Group Discussions, Value Added Courses & Refresher Courses to develop the skills among the students and teaching community.

The department consists of 10 fully equipped and furnished computer labs which facilitates the students to have their active participation and concentration. The department always aims at the collaboration with Industry by signing MoUs with reputed Organizations to explore, build, develop and enhance technical skills in trending technologies among faculty and students.

Above 95% students of CSE Department are placed through campus recruitments in top most software companies like TCS, L&T Infotech, Cognizant, NIIT Technologies, Wipro, JP Morgan, Sonata, Creators Technologies, Volante Software Pvt Ltd, Shrestha Analytics, Deloitte, TA Digitals, Byju's, Tech Mahindra, Persistent Systems and other reputed organizations.

The department has CSI Institutional Membership with more than 120 students & faculty as members. The MGIT CSI Student Chapter make the students play their role technically strong and competent. The Department has conducted 24-Hr Hackathon, various technical events and workshops in current technologies for the enhancement of student knowledge.

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PROGRAMME OUTCOMES

Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization for the solution of complex engineering problems.

Problem analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet t h e specified needs with appropriate consideration for public health and safety, and cultural, societal, and environmental considerations.

Conduct investigations of complex problems: Use researchbased knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modelling to complex engineering activities, with an understanding of the limitations.

The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PROGRAMME OUTCOMES

Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

Communication: Communicate effectively on complex engineering activities with the engineering community and with the society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAMME EDUCATIONAL OBJECTIVES

PEO1: The Graduates are employable as software professionals in reputed industries

PEO2: The Graduates analyze problems by applying the principles of computer science, mathematics and scientific investigations to design and implement industry accepted solutions using latest technologies

PEO3: The Graduates work productively in supportive and leadership roles on multidisciplinary teams with effective communication and team work skills with high regard to legal and ethical responsibilities.

PEO4: The Graduates embrace lifelong learning to meet ever changing developments in computer science and engineering

PROGRAM SPECIFIC OUTCOMES

PSO1: The ability to apply standard principles, practices and strategies for software development

PSO2: The ability to comprehend, evaluate and build up software solutions

PSO3: The ability to become Employee or become an Entrepreneur with Life Long Learning skills in the domain of Computer Science.

MESSAGE FROM THE HEAD OF THE DEPARTMENT



The Mahatma Gandhi Institute of Technology is one of the leading engineering colleges, helping students to reshape their future to become a valuable asset for the nation. We are committed to academic excellence in the fields of Computer Science and Engineering, leading to develop students through academia and industry linkages.

Computer Science is an exciting, fast-moving, and diverse field at developing new scientific methods and applications to automate complex tasks. It is the application of engineering to analyze, design and built software solutions to solve the societal problems. It offers lucrative career and an opportunity to build a better world.

The department is tailoring UG and PG programs for the enthusiasts who are interested in preparing themselves for a successful career in Artificial Intelligence, Machine learning and Data Science. As we all know AI and Machine Learning is an area that has gained much attention recently, not only within the research community, but also in our daily lives. For example think about self-driving cars, AI-driven medical diagnostics and personal health, face identification, or natural language understanding etc. Another budding area of research is Data Science where we use computational tools to gather data, filter them, separate noise from useful information, and create knowledge, from which we can make better decisions and build smarter, enabling tools for our daily lives and to support our professional endeavors.

The department nurtures holistic development of a student and we love to share our passion with them on how to use computational tools. We also teach the students to work in teams, share ideas, present, improve communication skills and join creative teams that make a positive difference. Our college has attracted the best and brightest students. Our innovative curriculum, state of the art labs, and research opportunities are designed to solve today's most pressing problems.

On behalf of my department and administration, I am pleased to welcome the students to join in Computer Science and Engineering and its various streams to become an ambassador in the field of computers.

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MESSAGE FROM THE EDITOR-IN-CHIEF

Dear readers,

This edition of the house journal brings to you extensive coverage of all the important happenings in the department, besides all the other regular activities and achievements in its columns. The Department is committed to providing its students with best-inclass education that combines rigorous academic study and the excitement of discovery with a blend of intellectual stimulation.

Glimpses of all the events for the academic year 2019-2020 are covered in this issue. Highlights include coverage of the staff and faculty in activities like Faculty Development Programs, Workshops, Guest lecturers. Hackathons, Ideathons, etc. and also the active participation of students in activities related to other than Academics like innovation activities which encourage the student to explore opportunities and understand entrepreneurial skills including Alumni entrepreneur interactions.

CSE Hues invites its readers to contribute valuable suggestions and regular feedback for constantly improving the quality. The Editorial board thanks all the contributors and reviewers for providing all related data in publication of this House Newsletter.

Dr. M. Rama Bai Editor-in-Chief Professor, Dept. of CSE MGIT



Student Editorial Board



It is an immense pleasure for us to work as a part of the editorial team. While editing and designing this newsletter, we got reacquainted to our commendable department of COMPUTER SCIENCE AND ENGINEERING. This journey has shown us how fortunate are we to be a student in the CSE department.

The newsletter provides a perfect platform to highlight the pivotal caliber of the CSE family. The stalwart bond between the students and faculty propel the department to excel. This issue also covers the technical events and workshops conducted by the department to help the students and the faculty to ascertain the emerging technologies. It also showcases the achievement of students and staff.

Finally, we suggest you to flip the pages of newsletter and feel the essence of our togetherness and achievement.

> **Simrah Munaza Ikram** CSE - 1, (II/IV)

Himani Krishna Bandla CSE - 3, (III/IV)

QUBIT-2K19

QUBIT is a National level Technical Symposium which is held by the DEPARTMENT OF CSE every year. It is a magnificent blend of technical and non-technical events.

QUBIT-2K19 was held on 14th March 2019. The technical events encompassed Paper Presentation, Blind Coding, Project Expo, Code Edit and TechZite. The non-technical events included Treasure Hunt, Neon Cricket, Logo Quiz, My Yaari and Mystify.

The faculty and student-organizers toiled with passion to organize these events. They were successful in making impeccable arrangements for the symposium.

The colloquium provided a prospect for the young minds to acquire wisdom from proficient experts and manifest their prowess. It was recognized by the department that the students actively participated in all the events and procured awards on their triumph.

Technical Events:

- 1. Paper Presentation
- 2. Project Expo
- 3. Info Quest
- 4. Da-vinci Code
- 5. Kaun Banega 'C' Star
- 6. QuizBuzz
- 7. Blind Coding
- 8. Tech Hack
- 9. Pattern's with 'C'
- 10. Game Tech
- 11. Coding Challenges

Non Technical Events:

- 1. MIND-FIZZ
- 2. MAZE Amazing
- 3. Crack the twist
- 4. Spark-Wit
- 5. Funstruck
- 6. Psychometric Assessment
- 7. Battle Ground
- 8. Picture Hunt
- 9. AD MAD Show
- 10. **Game House 2.0**
- 11. Treasure Hunt
- 12. **DP Contest**
- 13. Meme Mania
- 14. Game Zone
- 15. Photography Contest



WORKSHOPS ORGANISED BY THE DEPARTMENT

S. No.	Date(s)	Department	Details of Seminar /Workshop/Guest Lecture	Name of the Eminent Person(s) and organization who have attended and addressed	Venue and Target Audience
1	17 th July 2019	CSE	Guest Lecture- Business Graded	Mr Raheemuddin Mohammad	III/ IV B.Tech CSE students
2	17 th August 2019	CSE	Guest Lecture- Data Science	Mr Pavan Kumar Penjandra, Activation Functions	III/ IV B.Tech CSE students
3	17 th September 2019	CSE	Guest Lecture on CODESMASH	K Srinivas Rao, NACRE Software services	MGIT, 3 rd Year CSE Students
4	18 th September 2019	CSE	Guest Lecture on Rational Decision Making & University Selection: Outwitting Bias with Data Science	Hasil Gora, Gradrig <mark>ht</mark>	MGIT, 4 th Year CSE Students
5	24 th September 2019	CSE, IT, M&H	Guest Lecture on Relevance of Vedic Mathematics to Real World Computing	Dr R V S S Avadhan <mark>ulu,</mark> Director, Veda Bharathi Dr Debashish Chakrabarathi, Director, DRDO Dr V N Sastry, Professor, IDRBT	Faculty
6	28 th October 2019	Chaitanya Bharathi Educational Society (CBIT(A) & MGIT) Departments of M&H, CSE, IT and MCA	National Seminar on IoT FOR REAL WORLD	Dr. V.K. Saraswat, Member, NITI Aayog Prof. S. Jeelani, Former Sec., UGC Director, Virtual Learning Center, HCU Prof. R. Govind Rajulu, IIIT(H)	CBIT & MGIT Staff
7	8th & 9th November, 2019	CSI Student Branch, MGIT	Two-day Worksh <mark>op on IoT</mark> and Web Designing	Mr Sai Satish, CEO of Indian Servers Mr K Praveen, Software Engineer	Students
8	23 rd November 2019	CSE, IT, M&H	Artificial Intelligence and Machine Learning Algorithms in Edge computing and Applications to IoT	Mr Krishna Guda, President & Chief Strategy Officer, Innominds, USA	Staff
9	20th and 21st December 2019	JHUB & CSE & IT DEPT of MGIT	JHUB Hackathon on CYBER SECURITY	Ms Radhika, free lancer, sent by JNTUH Dr Vasantha, Sr. Project Manager, sent by JNTUH	Total No. of Participants:180 Total No. of Teams:36 No of Participants outside MGIT: 45 No of Teams outside MGIT: 13

FDPS ATTENDED BY THE FACULTY

S. No.	Name of the Faculty Member, Designation & Dept.	Title of the event / Seminar /Workshop / Conference attended	Date(s) of event and venue	
1	Ms Dr M Sreevani, Asso. Prof	FDP on Data Science	19th November,2019, GRIET	
2	Mr R Srinivas Asst. Prof	National workshop on "Machine Learning for Human Robot Collaborate and Artificial Intelligence Awareness"	22 nd to 23 rd Nov 2019, Mallareddy College of Engineering <mark>and</mark> Technology	
3	Ms D Deepika Asst. Prof, CSE	Workshop- IOT Fundamentals: Connecting Things	8th-12th July 2019, MGIT	
4	Ms D S Bhavani Asst. Prof, CSE	Workshop <mark>- IOT Fundamentals:</mark> Con <mark>necting Things</mark>	8th-12th July <mark>2019, MGIT</mark>	
		Machine learning and Deep Learning techniques for Information Retrival	1st - 6th J <mark>uly 2019</mark>	
5	Mr A Ratna Raju, Asst. Prof, CSE	Workshop- Data Science		
			5 th to 10th August 2019, CBIT	
6	Mr Sk Irfan Babu, Asst. Prof, CSE	Workshop- Data Science	5 th to 10th August 2019, CBIT	
7	Ms Gousiya Begum, Asst. Prof, CSE	AWS Cloud Practitioner	20th- 22 September 2019 (3-Days), GRIET	
8	Ms K Sunitha	Workshop- IOT Fundamentals: Connecting Things	8th-12th July 2019, MGIT	
	Asst. Prof, CSE	Advances In Cloud Computing	21st-31st Decmber,2019, Osmania University, Hyderabad	
9	Ms G Naga Sujini Asst. Prof, CSE	Workshop- IOT Fundamentals: Connecting Things	8th-12th July 2019, MGIT	
		Workshop- IOT Fundamentals: Connecting Things	8th-12th July 2019, MGIT	
10	Ms P Poornima Asst. Prof, CSE	NAACs New Framework for Accredation and Assessment of HEIs:Oppurtunities and Challenges	19th-21st September 2019 (3-Days), GNIS	
11	Ms S Vijaya Lakshmi Asst. Prof, CSE	Workshop- IOT Fundamentals: Connecting Things	8th-12th July 2019, MGIT	

FDPS ATTENDED BY THE FACULTY

S. No.	Name of the Faculty Member, Designation & Dept.	Title of the event / Seminar /Workshop / Conference attended	Date(s) of event and venue
12	Ms N. Musrat Sultana Asst. Prof, CSE	Workshop- IOT Fundamentals: Connecting Things	8th-12th July 2019, MGIT
13	Ms K Rajitha Asst. Prof, CSE	Workshop- IOT Fundamentals: Connecting Things	8th-12th July 2019, MGIT
14	Mr P.Shyam Sunder, Assistant Professor, CSE	Deep Learning and Its Applications Advances In Cloud Computing	25th-30th November,2019,Vasavi College of Engineering, Hyderabad 21st-31st Decmber,2019, Osmania University, Hyderabad
15	Ms K Shirisha Asst. Prof, CSE	Workshop- IOT Fundamentals: Connecting Things	8th-12th July 2019, MGIT
16	Ms J Sreedevi Asst. Prof, CSE	Workshop- IOT Fundamentals: Connecting Things FDP on Data Science	8th-12th July 2019, MGIT
17	Ms A Swapna Asst. Prof, CSE	Workshop- IOT Fundamentals: Connecting Things	19th November,2019, GRIET 8th-12th July 2019, MGIT
18	Ms M. Mamatha,	Cyber Security Overview Workshop- Data Science	25th October,2019, OU 5 th to 10th August 2019, CBIT
19	Asst. Prof, CSE Dr K Srikala, Asst. Prof, CSE	Workshop- IOT Fundamentals: Connecting Things	8th-12th July 2019, MGIT
20	Mr Y. Pavan Narsimha Rao Asst. Prof, CSE	Workshop- IOT Fundamentals: Connecting Things	8th-12th July 2019, MGIT
21	Mr A Gopi Asst. Prof, CSE	Workshop- IOT Fundamentals: Connecting Things	8th-12th July 2019, MGIT
22	Ms C Sudha Asst. Prof, CSE	Workshop- IOT Fundamentals: Connecting Things	8th-12th July 2019, MGIT
23	Mr R Mohan Krishna Asst. Prof, CSE	Workshop- IOT Fundamentals: Connecting Things	8th-12th July 2019, MGIT

FACULTY PUBLICATIONS

S. No.	Name of the Faculty Member	Title of the Paper / Book Published	Name of the Journal / Conference /Publisher, Date of Issue, Volume, Page Nos.
1	Dr A Nagesh	An Enhanced Dynami <mark>c Cluster head</mark> Selection Approach To Red <mark>uce Energy</mark> Consumption In Wsn	ICIECE,conducted by GNITC,HYD, 2nd &3rd Aug 2019
2	Dr M Rama Bai	Spam Detection <mark>using NLP</mark> Techniqu <mark>es</mark>	IJRTE, Vol 8, I <mark>ssue – 2S11, Sept 2</mark> 019
3	Mr A.Ratna Raju	Hybrid active contour model and deep belief network based approach for brain tumor segmentation and classification	Sensor Review, 2019 Jul 15
4	Ms P Poornima	Prediction of water consumption using Machine learning Algorithm	ICACCT-2019
		Spotting skin disorder using template matching	Anale.Seria Informatica.vol.XVII fasc.2-Annals.Computer science dseries Dec 2019
5	Dr K Srikala		
		Transport location inference drawing using global positioning System	Anale.Seria Informatica.vol.XVII fasc.2-Annals.Computer science dseries Dec 2019
6	Ms C.Sudha	An Enhanced Dynamic Cluster head Selection Approach To Reduce Energy Consumption In Wsn	ICIECE,conducted by GNITC,HYD, 2nd &3rd Aug 2019

FACULTY AWARDS

On October 2nd Dr. M. Rama Bai received Sarvotham Acharya Puraskar, a national award for impact creators in Engineering Education in commemoration of 150th Birth Anniversary celebratins of Mahatma Gandhi at VRSEC, Vijayawada.

FACULTY CERTIFICATIONS

s	S.no	Course Name	Name	Certificate Type
	1	Problem Solving through Programming in C - Online	AKKALADEVI NAGESH	Elite
	2	Problem Solving through Programming in C - Online	M RAMA BAI	Elite
	3	Design and analysis of algorithms - Online	DR M SREEVANI	Successfully completed
	4	Object oriented analysis and design - Online	DR V SUBBA RAMAIAH	Elite+Silver
	5	Introduction to Operating Systems	Ms. B.PRASANTHI	Successfully completed
	6	Programming In Java - Online	GADE NAGI REDDY	Elite+Silver
	7	Cloud Computing - Online	KALLETLA SUNITHA	Elite
	8	Introduction to Internet of Things - Online	P POORNIMA	Elite+Silver
	9	Problem Solving through Programming in C - Online	SHYAM SUNDER PABBOJU	Elite+Silver
	10	Problem Solving through Programming in C - Online	P SATYA SHEKAR VARMA	Successfully completed

FACULTY CERTIFICATIONS

 Yadaiah Balagoni topped 5% of Data Base management System course and received an Elite+Silver certificate

 Keshetti Sreekala topped 5% of Introduction To Internet Of Things-Online course and received an Elite+Silver certificate

STUDENTS' ACHIEVEMENTS



STUDENTS' PUBLICATIONS

- Kothagattu Surya Teja , Kunam Siri Chandana , R. Srinivas, B. Prasanthi, "Aadhar & Driving License Information Extraction System", International Journal of Computer Sciences and Engineering Open Access, Volume-7 , Issue-11 , Page no. 173-176, Nov-2019.
- Sushmitha Boyapati, "Prediction of Water Consumption Using Machine Learning Algorithm", 2nd International Conference on Advances in Computing and communication Technologies (ICACCT-2019),CMR COLLEGE, Dec-19.

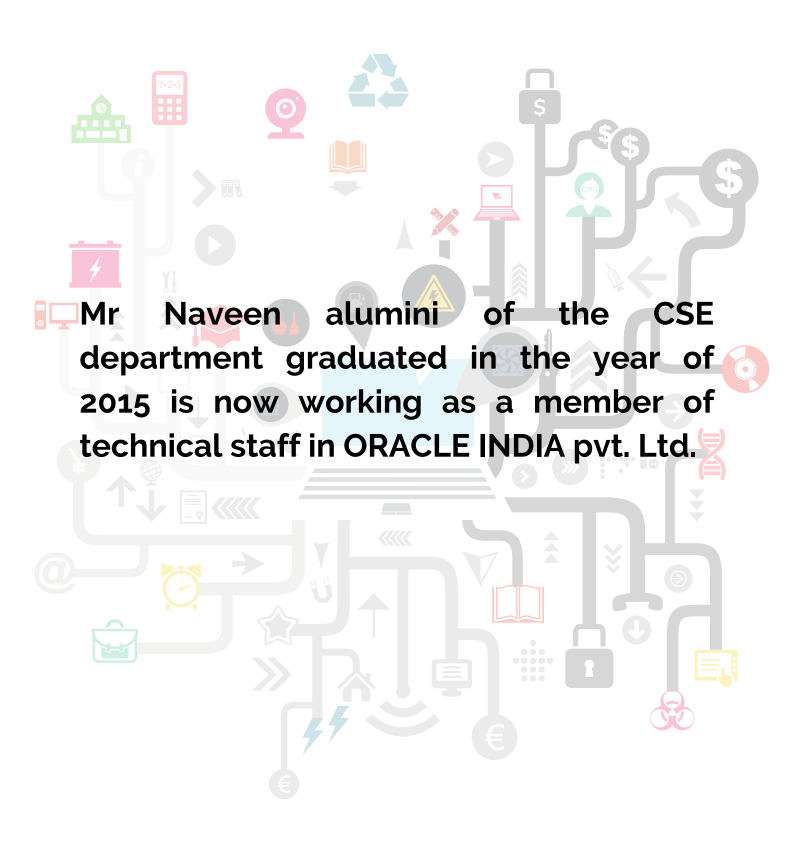
ALUMNI VISITS

	S.No.	Date (s)	Name (Dr./Mr./Ms)	Designation & Organization	Year passed out & Branch	
1+2=3	1.		B.VISHNUVARDHAN REDDY	SYSTEM ENGINEER AT TCS	2016	
	2.		AKSHAY KUMAR	FINISHED MASTERS	2014	¢.
	3.		MOHAMMED WASEF MOHINUDDIN	SALES FORCE DEVELOPER AT MTX GROUP INC.	2019	\$
	4.		B.VIJAY KARTHIK	TECHNOLOGY LEAD AT FLAASHX	2018	
7	5.		G.KOUTILYA REDDY	DIRECTOR AT ARNIKA SOFTWARE PVT.LTD	2009	
	6.		KARTHIK	INFINITY REACH	2019	
	7.		ALEKHYA	ASSOCIATE ENGINEER AT TCS	2019	
	8.	(a)	ALOK KUMAR REDDY	SOFTWARE ENGINEER AT PERSISTENT SYSTEMS	2019	
	9.		S.RAMACHENNA REDDY	SOFTWARE ENGINEER AT GGK TECHNOLOGIES	2018	
	10.		P.DEEPAK REDDY	PROJ.DIRECTOR AT SOUTH CLINICAL SOCIETY	2018	h į
	11.		NILESH KUMAR PATIL	HADOOP ADMIN AT MODAK ANALYTICS	2018	l § E
	12.	The state of the s	S.SAI SRIKANTH	PROJ.ENGINEER AT PERSISTENT SYSTEMS LTD. SR.SYSTEM	2019	
	13.	>>>	ABHISHEK REDDY PESAR	ADMINISTRATOR AT DEPT. OF RETURNS AFFAIRS AT FEDERAL GOVT.	2014	
	14.		L.DIVYA MEGHANA	SOFTWARE ENGINEER AT RUBICON X RED	2018	
	15.		NIKSHITH SINGH VERMA	PURSUING MASTERS AT TEXAS	2018	
	16.	€	M.DHANA PRASAD	SALES FORCE DEVELOPER AT MTX GROUP INC.	2019	

ALUMNI VISITS

	17.		K.VARSHINI	FULL STACK JAVA DEVELOPER AT VERIZON DATA	2019	
1+2=	18.	0	K.ROHIT	ASST.SOFTWARE ENGINEER AT INFER	2019	
	19.		G.PRANEETH REDDY	3D DESIGNER AT AUGMENTED BYTE	2019	\$
	20.	28.12.2019	J.RAKESH 🌺	SOFTWARE DEVELOPER AT HEXAGON CAPABILITY CENTRE INDIA	2019	
ij	21.		K.VISHAL	ASSOCIATE ENGINEER AT RUBICON RED	2019	
	22.		P.SRIKANTH REDDY	DIRECTOR AT SMARTOUS CONSULTING SERVICES PVT.LTD	2007	
	23.		RAVI DUTT	MEMBER TECHNICAL AT ADP	2019	
	24.		E.RAVI CHANDRA		2019	
	25.		K.GEETHIKA SAI VARSHINI	PROGRAMMER ANALYST AT COGNIZANT	2018	\ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
	26.		K.SURYA TEJA	GOING TO PURSUE MASTERS	2018	
	27.		G.ABHISHEK	SENIOR ASSOCIATE AT GENPACT	2018	
	28.		S.VISMAYA	PURSUING MASTERS	2018	
	29.		K.MOHAN SRI KRISHNA	PURSUING MASTERS	2018	
	30.	<i>>>></i>	G.MADHU CHAITANYA	SOFTWARE ENGINEER AT RIKTAM	2018	
	31.	4	V.ABHILASH	PURSUING MASTERS	2018	
	32.	€	M.VIGNESH	ASSOCIATE SOFTWARE ENGINEER AT DX CHAINS.IO	2018	

ALUMNI UPDATION



HACKATHON ON CYBER SECURITY (20-12-2019 TO 21-12-2019)

S. NO	TEAM ID	COLLEGE NAME	NAME OF THE PARTICIPANT
1	TD-108-1	MGIT	1. A. KRISHNA VAMSHI 2. GADE KOUSHIK CHANDRA 3. PREMALA VASANTH 4. B. NAGA JAYAKRISHNA 5. CHERUKURI SHANMUKHA AKHIL
2	TD-108-6	MGIT	1. ARAVINDSETTI 2. S. MANISH REDDY 3. CH. LIKHIT 4. GAUTI NIKHIL KUMAR 5. P. BHAVAN KUMAR
3	TD-110-8	MGIT	1. G. RAMYA SRI 2. ANTHIREDY DHARANI 3. MUNGI KEERTHI REDDY 4. KUNCHALA SRAVANTHI 5. D. SHRUTHA KEERTHI
4	TD-011-13	MGIT	1. MANOJ GUPTA GUDLA 2. K. SIDDHARTHA 3. K. VIJAYA CHANDRA REDDY 4. B. PRASHANTH 5. KATTA JISHNU
5	TD-204-16	MGIT	1. N. DINESH 2. B. VARDHAN 3. B. RAJASHEKHAR 4. A. SATHEESH CHANDRA 5. G. ROHAN
6	TD-204-18	MGIT	1. HARISHIKA REDDY 2. G. SRINIJA 3. C. MRUDULA 4. CH. SAI KRISHNA
6	TD-204-19	MGIT	1. N. SURYA PRAKASH 2. K HARI VAMSHI 3. P SANDEEP 4. M. VIKAS REDDY 5. K VAISHNAV
7	TD-203-27	MGIT	1. M SAI SAMKHU PRASAD REDDY 2. CH RANJITH KUMAR 3. MD SAALIM AHMED 4. M. SHIVSHANKER 5. ARTHI ANEEL
8	TD-202-33	MGIT	1. AKHIL SODARI 2. NAVATEJA RAPARTHI 3. KARTHIK PUTTA 4. MAHESH MUTHYALA 5. MEGHA CHANDRA MEDDE
9	TD-202-36	MGIT	1. THIRAN JAKKULA 2. SRINATH MERUGU 3. MANNE HARSHAVARDHAN REDDY GARLAPATI CHARAN 5. BHUKYA GANESH NAIK
10	TD-202-37	MGIT	1. TIRUNAGARI VYSALI 2. SABHA MEHRAJ 3. RACHANA S 4. T AKHILASAI 5. K SAROJA

HACKATHON ON CYBER SECURITY (20-12-2019 TO 21-12-2019)

11	TD-311-40	MGIT	1. SOORAMPALLI APOORVA 2. MAGANI RAVALI 3. TALASILA SAI SANJANA 4.U.SRI SARADANVITA
12	TD-311-41	MGIT	1. V NITHYA PRIYA 2. VINITA KASALA 3. P. SAI RAM 4. SANJANA GADALAY 5. V.LIKHITHA
13	TD-311-42	MGIT	1. DUDDUKURI VAMSI KRISHNA 2. HARSH SHARMA 3. TEKULA NAVNEETH RAO 4. SRI KRISHNA CHAITANYA 5. GUNTAKA NAGARJUNA REDDY
14	TD-302-43	MGIT	1. ATTUNURI LOUKYA 2. KOMMU KAVITHA 3. GEMPALA VAISHNAVI 4. ISHIKA GUPTA
15	TD-302-47	MGIT	1. K.J.VARUN PAUL 2. CH.SAI PRAVALLIKA 3. K.POOJA SRI 4. K.ARUN CHARY 5. M. SAI GOUTHAM REDDY
16	TD-302-49	MGIT	1. JUTUR <mark>I RAMA KRISHNA</mark> 2. GVS GANESH RAJU 3. G.PAVAN VENKATESH 4. R SAI PAVAN KEERTHI TEJA 5. S AKHIL RAO
17	TD-302-50	MGIT	1. NEELAPU DHANU SHREE 2. BURRA SHIVAPRIYA 3. MOUNIKA PADALA 4. MEKALA YASHASWINI 5. MARNENI RHEMA
18	TD-202-51	MGIT	1. PAMARTHI LASYA 2. HANSIKA GARAPATI 3. MEGHANA APPIDI 4. SRAVANI KOMMULA
19	TD-202-52	MGIT	1. A V G S PAVAN KUMAR 2. C. CHANAKYA BHARATH REDDY 3. C.N.SAI AMAN 4. ABRAR AHMED
20	TD-302-53	MGIT	1. CH. RISHI SREEKAR 2. S.ATHRIK REDDY 3. PODARALLA RUDRA REVANTH 4. DARA ABHI RAM 5. NEELAM YASHWANTH SAI
21	TD-203-30	MGIT	1. S.KARTHIK 2. SAI PRANEETH 3. REVANTH 4. DHANUSH 5. RENUKA
			6. RICHA

Feedback and suggestions lead to better quality. I seek your contribution, suggestions and feedback on and feedback on house journal more meaningful.