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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963993229 E-mail:, principal@diet.edu.in

CRITERIA-2

2.3.1 - Student-centric methods such as experiential learning, participative learning and problem-solving methodologies are used for enhancing learning experiences

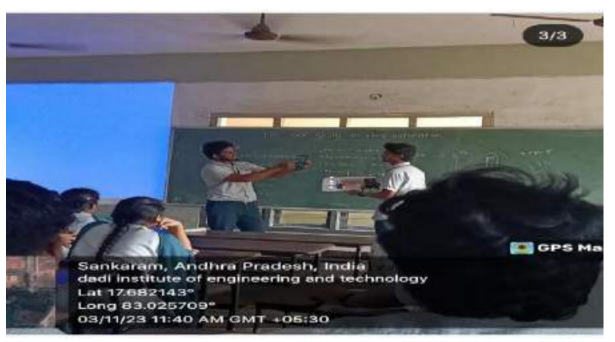
Department of ECE has always been in front end in imparting innovative teaching methodologies to ensure that students are always given an opportunity to learn the technical, cognitive and employability skills at every stage of their Engineering course through Innovative Classroom Teaching [ICT] techniques.

Various events were conducted for enhancing the skills of the students which include participative learning, experimental learning and for improving their communication skills. We always ensured that there is maximum student participation where students are free to present their innovative ideas come up with their presentations. Through innovative teaching students are encouraged to research, explore, and use all the tools to uncover something new. Seminars and Project Expos conducted in the department involves a different way of looking at problems and solving them. It also helps students to use a higher level of thinking to solve complex problems, thereby helping students develop their creativity and problem-solving skills.

As a part of Participatory Learning Hands on and Case study learning have been implemented for III ECE Students on few Topics on IOT by Mr. Ch. Ramana Babu.

Glimpses of the learnings are shown here:







ELECTRONICS-CLUB

In Association with IETE

Electronics club is the student run organization that strives to impart enthusiasm and passion for electronics and allied fields among students of ECE. We provide a platform to the students' body where any individual with an idea can approach the club freely to grasp the necessary technical skills required to turn that idea into a reality. This is a place where students get an opportunity to think outside the academic curriculum and get practical experience by implementing and applying concepts learnt in various theoretical courses. The club aims to uncover those key topics that are not part of the curriculumor just grazed upon by the syllabus.

The functions of the electronics club are to deal from basics of electronics to the peak of it. The domains of the club are designed in such a way that it provides all-round development of a student in all aspects. Teaching the students about the various components required to build both basic and complex circuits, helping them design and build complex circuits, giving them hints and tricks to make a circuit work, detecting bugs present in a built circuit are some of the key functions of this club. This indeed helps them not only in their studies but also in their career. In this rapidly moving world, where everyday a new technology comes into existence, it is extremely hard to keep abreast with all the technical know-how, but if our basic concepts are intact then we can aim for the top.

E-Club Activity conducted on 02/05/2023

E-CLUB, well known as Electronics club of ECE department in Dadi Institute of Engineering and Technology. Where itconducts different types of technical activities for all the students of ECE every month.

On May 2nd E-Club organized a event on Just a Minute to develop the knowledge and presentation of skills of students in recent technologies. The main aim of this event was to build confidence and communication skills in students

Students were given few topics and among the topic they have selected randomly, they will speak for one minute.

Event: Just a Minute

Time: 3:00PM-4:00PM

Venue: Communications Lab (AC/DC lab)

On 2/05/2023 E-Club activity was conducted to II B.Tech ECE students of .A total of 8 students participated in the activity. Principal-Dr.Ch.Narasimham, HoD ECE -Dr.P.Poorna Priya, E-Club coordinator-Mrs. Archana B T and Faculty members addressed the gathering and appreciated the students for their active participation. In their address, they said to make use of this opportunity provided by the E-Club team and informed the other students to participate and increase their communication and technical skills through these activities which is the main objective of E-Club.



A Sivanayaki presenting on the topic technology in agriculture.



Mr. Srinivas and Ms. Poojitha presenting their topics on EV adaption in India





Mr.D Shivamani presenting on the topic Cyber attack

❖ List of participants

S.no	Name of student	Topic presented
1	N.Poojitha	Is technology making us less human
2	B.Joshitha	Technology addiction
3	A.Sivanayaki	Technology in agriculture
4	Ch.L.Amulya	Future of internet
5	R.Gayatri	Future of cryptocurrencies
6	U.V.Sathvik	Industry 5.0
7	J.V.S.Srinivas	EV adaption in India
8	D.Shivamani	Cyber attacks



Certificate for Distribution

E-Club Activity 23/09/2023

E-CLUB, well known as Electronics club of ECE department in Dadi Institute of Engineering and Technology. Where it conducts different type of technical activities for all the students of ECE every month. On 23rd September 2023 Expert talk by Mr.M.R.V.S.G Guptha, Assistant professor Civil Dept. DIET was conducted for IV ECE students. The topic was IPR Essentials: Understanding Patents, Copyrights and Trademarks. Resource person explain the difference between patent, copyright and trademark. The importance of choosing innovation idea competitions was briefly explained to students. The session concluded by reminding students future of India lies developing in startups and entrepreneurship skills rather than preferring a job in companies.

Head of the Department Dr. P.Poorna Priya, and E-Club coordinator Mrs. Archana B.T and Faculty members addressed the gathering and appreciated the students for their active participation. In their address, they said to make use of this opportunity provided by E-Club team and informed the others students to participate and increase their communication and technical skills through these activities which is the main objective of ECLUB.



Welcoming the chief guest Mr. M.R.V.S.G Guptha



HOD ECE Dr. P Poorna Priya addressing the gathering



Expert Talk by resource person by Mr. M.R.V.S.G Guptha



Invitation for expert talk

E-CLUB ACTIVITY 25/09/2023

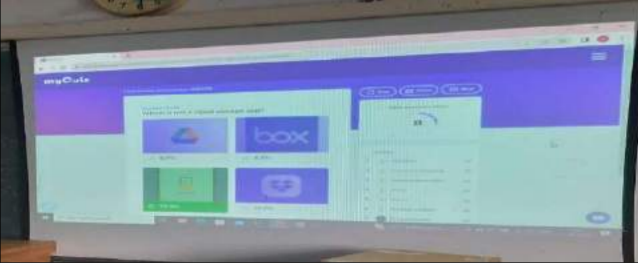
E-CLUB, well known as Electronics club of ECE department in Dadi Institute of Engineering and Technology. Where it conducts different type of technical activities for all the students of ECE every month. On 25th September 2023 technical quiz was conducted for II ECE students. The main purpose of the competition is to develop awareness about the emerging technologies. The Quiz was unique in itself becauseit was held on virtual platform. Rules and regulations of the quiz were explained at the beginning. The competition includes objective questions which engaged the students for one hour. Winners were selected based on the evaluation criteria. E certificate were provided to the participants.

Event: Technical Quiz Time: 3:00PM-4:00PM Venue: Communication Lab

On 25/09/2023 the E-Club activity was conducted to II ECE students of batch 2022- 2026 .A total of 20 students participated in the activity.

Principal-Dr.RVaikunta Rao, HoD ECE-Dr.P.Poorna Priya, E-Club coordinator Mrs.Archana B.T and Faculty members addressed the gathering and appreciated the students for their active participation. In their address, they said to make use of this opportunity providing by E-Club team and informed the others students to participate and increase their communication and technical skills through these activities which is the mainobjective of E-Club.





Quiz conducted on My Quiz A



Student participants on Quiz



Sample Invitation

Name of the event: - Skill oriented Course & Intern-ship: Full Stack Java

Date: 14 Aug 2023 to 21 November 2023

Guest:- Mr. Ajmal Bhasha, senior trainer and renowned expert in the field Full stack technologies from Data pro organisation

Summary of event:-

The Department of Electronics & Communication Engineering of Dadi Institute of Engineering & Technology- Autonomous in association with Data Pro under National skill development centre (N.S.D.C) conducted skill oriented course from 14 Aug 2023 to 21 November 2023 at Lecture Hall-32 in the institute premises. This course aimed to explore the symbiotic relationship between technological advancements, creativity, and the legal framework that protects these innovations. The course delved into the crucial role of emerging areas in fostering innovation and driving economic growth.

Trainers:

The trainers for this course was Mr. Ajmal Bhasha, senior trainer and renowned expert in the field Full stacktechnologies from Data pro organization that which enhances the skill of students under skill India motivationworking under N.S.D.C. With a wealth of experience in both academia and industry, Mr. Ajmal Bhasha brought a unique perspective to the discussion, blending theoretical insights with practical examples.

Event photos:



Training in ICT enabled Lab 8, Third floor





Training in ICT enabled Laboratory sessions on real time projects

Name of the event: - A SIX DAY WORKSHOP ON PCB DESIGN

Resource Persons:

1. Mr.M.Uma Maheswara Rao, Electronics Engineer-APSSDC.

2.Mrs.G.Sirisha, Electronics Engineer-APSSDC. Convenor: Dr.P.Poorna Priya, HoD ECE, DIET, Anakapalle.

Faculty Coordinator:

Ms.Sk.Shabeena, Assistant Professor, E.C.E

Department. Date: (28/08/2023 to 2/09/2023)

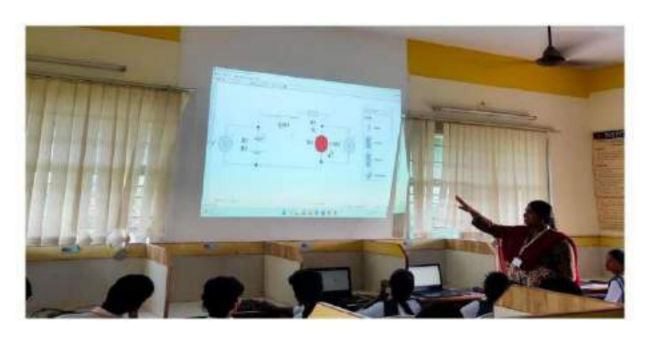
Summary of event:-

The Department of Electronics and Communication Engineering of DIET, in association with Andhra Pradesh State Skill Development Corporation (APSSDC) has organized a Six day workshop on "PCB DESIGN" for II B.Tech. ECE Students during 28-08-2023 to 02-09-2023. The main aim of workshop is to develop the practical knowledge of students in advanced PCB software's and to design the multiple circuits. The workshop was aimed to provide knowledge about Complete PCB Designing using simulation tool to testelectronics & electrical circuits in software environment and to design simple circuits using hardware.

A **Printed Circuit Board** (**PCB**) mechanically supports and electrically connects electronic or electrical components using conductive tracks, pads and other features etched from one or more sheet layers of copper laminated onto and / or between sheet layers of a non-conductive substrate. Components are generally soldered onto the PCB to both electrically connect and mechanically fasten them to it and point-to-point construction. PCBs require additional design effort to layout the circuit, but manufacturing and assembly can be automated. Printed circuit boards are used in all electronic products. They are also used in electrical products, such as passive switch boxes.

Event Photos











Felicitating Mr.M.Uma Maheswar Rao-Resource Person-APSSDC with a token of remembrance from DIET.

EVENT NAME: Interview Pro

Date of events: 22nd February, 23rd February 2024, 24th February 2024

Events conducted:

- 1. Written Test
- 2. Group Discussion
- 3. Mock Interview

Event Summary:-

This event was conducted by IETE professional body as a part of February month event. Event was organised by IETE ISF guided by our HOD Dr. P. Poorna priya madam and our faculty coordinator Mr. R. Suneel Kumar sir. This event was conducted for three consecutive days.











A Few glimpses of the event



Sample Certificate



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NATIONAL CONFERENCE ON TRENDS IN COMPUTING TECHNOLOGY

SPONSORED BY

CSI HIGH PERFORMACE IN COMPUTING CHAPTER REPORT

The Department of Computer Science and Engineering is excited to host the Awareness Workshop on "High Performance Computing" on July 20th, 2024 Forenoon.

This event, part of the AICTE - SANKALP initiative, aims to illuminate the field of high-performance computing (HPC) — a pivotal element in contemporary research and industry for tackling complex computational challenges. The workshop offers a unique platform for students to gain insights and skills in HPC, featuring Dr. T Satyanarayana Murthy as the keynote speaker, trained in High Performance Computing by AICTE. Tailored for the II and III CSE divisions, the workshop in Seminar Hall - 1 promises a conductive learning environment. Attendees will receive a certificate of engagement with AICTE Logo, marking a significant step in their academic progress.



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NCTCT-2K24 -16-03-2024

The National Conference of Trends in Computing Technologies (NCTCT-2K24) is a significant gathering that brings together experts, researchers, and enthusiasts from the field of computing. During this conference, participants engage in discussions, share research findings, and explore emerging trends in various computing domains. The event serves as a platform for knowledge exchange, fostering collaboration between academia and industry. It aims to advance the understanding of cutting-edge technologies, promote interdisciplinary research, and encourage the development of innovative solutions. Through presentations, and interactions, the conference contributes to the growth of the computing community and facilitates the exploration of new horizons in the ever-evolving





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Code Mantra Technical Event-10 08-2024

Association for Computing Machinery (ACM) successfully organized a captivating programming contest titled "CODE MANTRA" on August 10th, 2023.

The primary theme of CODE MANTRA revolved around evaluating students' proficiency in programming languages and coding skills. Participants were presented with five thought-provoking questions that delved into the fundamentals of C and Python programming.

The contest was hosted on the HACKERRANK platform, ensuring a seamless and fair competition environment. ACM coordinators meticulously verified thatall students adhered to the honesty policy, promoting a level playing field for all.



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Inauguration & Orientation Program - DIET ACM Website

The DIET (Dadi Institute of Engineering and Technology) ACM (Association for Computing Machinery) chapter proudly inaugurated its website in a special orientation program held on September 15, 2023, at Seminar Hall-1. The event was graced by esteemed dignitaries, including the Chairman, Sri Dadi Ratnakar Garu, and the Guest of Honor, Er. P. V. Srinivasarao Garu.

During the DIET ACM website inauguration and orientation program, the college principal also took a moment to recognize and reward the outstanding achievements of students in the field of computing. This gesture aimed to acknowledge the dedication and hard work of students who have consistently excelled in their academic pursuits and extracurricular activities related to computer science and technology.





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2 DAYS TECHNICAL WORKSHOP ON GIT & GITHUB

The ACM organized a two-day workshop on the "GitHub Platform and GitHub Version Control" to provide attendees with an in-depth understanding of the GitHub platform and its version control capabilities. It is a comprehensive and hands-on learning opportunity designed for individuals interested in gaining proficiency in one of the most essential tools for modern software development: GitHub. This workshop aimed to equip participants with essential skills for collaborating on software projects, tracking changes, and effectively managing their code repositories.

In today's dynamic and collaborative software development landscape, version control is a fundamental skill. GitHub, a web-based platform, has become the go-to choice for developers worldwide to manage and collaborate on their code. This workshop is tailor-made to help participants harness the power of GitHub effectively.

The two-day workshop on the "GitHub Platform and GitHub Version Control" organized by ACM was a success. It empowered participants with valuable skills and knowledge related to version control and collaborative software development on the GitHub platform. The event contributed to the professional development of attendees and furthered their understanding of essential tools in the field of computing.



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INDUSTRIAL VISIT 2024

Computer Society of India (CSI)is the first and largest body of computer professionalsin India. In February 2023, the Computer Society of India (CSI), in collaboration with the Institution's Innovation Council (IIC), embarked on an impact"INDUSTRIAL VISIT 2024" to Siemens Lab of Excellence at Andhra University. This endeavor unfolded as a pivotal component of the CSI's student chapter activities, aiming to provide students with invaluable insights into industrial practices and real-world applications within the field of computer science.

The innovative approach, entwining the traditional concept of an industrial visit with a coding-focused competition, provided students with a unique platform. This platform, organized in collaboration with the Institution's Innovation Council (IIC) at Andhra University and Siemens Lab of Excellence, not only enabled them to actively engage in coding challenges but also fostered collaboration and idea exchange among like-minded peers. The event served as a catalyst, inspiring students to not only excel in their academic pursuits but also envision the practical applications of their skills in the professional world

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NATIONAL CONFERENCE ON TRENDS IN COMPUTING TECHNOLOGY SPONSORED BY CSI VISAKHAPATNAM CHAPTER REPORT

Chief Patron : Sri Dadi Ratnakar, Chairman

Patron : Dr.R. Vaikunta Rao, Principal

Convener : Dr. K. Sujatha, Professor, R&D Advisor

Dates : 16th March, 2024

Special Invitees:

VLP Lal,

DGM, Town Administration Dept, RINL VSP and Secretary, CSI Visakhapatnam Chapter

C Uday Kumar

Sr. Manager, IT & ERP Department, RINL VSP and Treasurer CSI Visakhapatnam Chapter.



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Advisory Committee

Dr.K.S.Eswara Rao - Dean Administration

Mr. A. Venkateswara rao, HOD - CSDM

Dr. P. Poorna Priya, HOD -ECE

Dr. K. Parvathi, Controller of Examinations

Dr.A.S.L.K.Gopalamma, HOD - EEE

Mr. A. Krishna Nag, Academics Coordinator

Dr. B. Anjanee Kumar - IQAC Coordinator

Dr. Nalinee Kumari Arasavali - Associate Dean R&D

Mr. A.Devi Prasad, HOD - CIVIL

Dr.P.Pavitra.HOD - H&Bs

Dr Rama Kumar P.B, HOD - MBA

Dr. Kothalanka Amarendra, Professor - CSE

Dr. M. Srinivasa Rao, Professor- CSE

Dr. L. Prasanna Kumar, Associate Professor -CSE

Dr. P. Srinivas, Associate Professor – CSE

Coordinators

Mrs.M.Sharmila, Assistant Professor, Dy HOD – CSE

Mrs.K.Divya Kalyani, Assistant ProfessorDy HOD - CSD&M

Mr.Ch.Naidu, Assistant Professor

Mrs T Santhoshi Lakshmi, Assistant Professor

Mrs.K. U. V. Padma, Assistant Professor

Mrs.D.Sharmila Ganga Devi, Assistant Professor

Mrs.G.Pushpa, Assistant Professor

Mrs.Ch.Usha.Assistant Professor

Mrs.G.Chandrika, Assistant Professor

Mrs.P.Mounika, Assistant Professor

Mrs.R. Swapna, Assistant Professor

Mr. S. Syam Kumar, Assistant Professor

Mr.P.Uday Bhaskar, Assistant Professor

Mr. P. Govinda Raju(System Administrator)

Mr. I. Sai Kumar (System Administrator)

Mr. M. Satyanarayana(IT - Administrator



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Dadi Institute of Engineering & Technology has successfully organized CSI Visakhapatnam Chapter Sponsored National Conference on "Trends in Computing Technology". The National Conference of Trends in Computing Technologies (NCTCT-2K24)is a significant gathering that brings together experts, researchers, and enthusiasts from the field of computing. During this conference, participants engage in discussions, share research findings, and explore emerging trends in various computing domains. The event serves as a platform for knowledge exchange, fostering collaboration between academia and industry. It aims to advance the understanding of cutting-edge technologies, promote interdisciplinary research, and encourage development of innovative solutions. Through presentations, and interactions, the conference contributes to the growth of the computing community and facilitates the exploration of new horizons in the ever-evolving world of technology.

Objectives:

- To nurture the faculty & students in promoting their ideas on research
- To Educate the faculty and students on Trends in Computing Technology.

Outcomes:

• Staff & Students have gained confidence and ensured that they will participate in many more student & staff conferences.

Brief Note

The National Conference on Trends in Computing Technology was convened at Seminar Hall 1 with great enthusiasm and participation from various stakeholders in the field of computing technology. The event commenced at 10:00 AM with the gathering of the audience, followed by a classical dance performance, setting a vibrant tone for the proceedings.

The conference provided a platform to showcase the activities and initiatives of the CSI Professional Body, offering a glimpse into its endeavors to advance computing technology. Dignitaries were then invited onto the dais, including prominent figures such as the CSI Student Chair, NCTCT-2K24 Co-Convener, HODs of CSDM and CSE departments, the Principal, and esteemed guests Sri C. Uday Kumar and Sri V.L.P.LAL, who graced the occasion as the Guest of Honor and Chief Guest, respectively.



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The event commenced with a prayer song, invoking blessings for the success of the conference. Jaya Prakash Seelam, the CSI Student Chair at DIET, delivered the opening remarks, emphasizing the significance of the conference in highlighting emerging trends in computing technology.

Addressing the audience, NCTCT-2K24 Co-Convener Mr. A. Venkateswara Rao underscored the importance of staying abreast of the latest developments in the field, followed by insightful addresses from Dr. K. Sujatha, the Convener of NCTCT-2K24, and Principal Dr. R. Vaikunta Rao, who reiterated the commitment of DIET towards promoting excellence in computing education .

The profiles of the esteemed guests, Sri C. Uday Kumar and Sri V.L.P.LAL, were presented, highlighting their contributions to the industry and academia. Both guests delivered thought-provoking addresses, shedding light on the latest trends and challenges in computing technology, drawing from their rich experience in the field.

Certificates were then distributed to the CSI Governing Body Members by the guests, recognizing their dedication and commitment to the advancement of computing education. New CSI ID cards were also distributed to students, further fostering their affiliation with the prestigious organization.

The event culminated with the honoring of the Guest of Honor and Chief Guest, acknowledging their invaluable contributions to the conference. A vote of thanks was delivered by a student, expressing gratitude to all participants, organizers, and sponsors for their unwavering support and contributions.

Following the formal proceedings, paper presentations continued in conference halls, providing a platform for scholars and researchers to share their insights and discoveries in the field of computing technology.

The National Conference on Trends in Computing Technology served as a forum for knowledge exchange, networking, and collaboration, paving the way for future advancements in this dynamic and rapidly evolving field.



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Participants of NCTCT – 2K24

sl.no	Participants	Branch
1	Mrs.K.Divya Kalyani	Assi Prof AIML&DS
2	Ambati Lokesh	Illrd CSE
3	Alla Vyjayanthi	Illrd CSE
4	K.Mounika	III CSE
5	D.TEJASWANI	Illrd CSEA
6	T.Jahnavi	Illrd CSE B
7	Ch.Srivalli	CSE
8	KONA ANAND	IIICSE
9	PYLA JAHNAVI	IIICSM
10	Karri Jyothi	IIICSE
11	P Yaswathi	IV CSE
12	Ganireddy Sai mohitha	lllrdCSE
13	I Satyanand	CSE
14	Ch.Sravani	IIIrd CSE
15	U. Y. PAVAN	IV CSD
16	GONTHINA DIVYA	lV
17	Dadi. Chandini naga Kumari	llnd CSE
18	B.AnjuPavani	Illrd CSE
19	Mantri Jayalakshmi	CSM
20	Pentakota Lokesh	IV CSE
21	Priyanka saini	Illrd CSE
22	Dr.P.Poorna Priya	Professor
23	V Satya Prathyusha	Final CSE
24	Yalamanchili Divya	IV CSE
25	B. Mokshitha	IIICSE
26	A Krishna Nag	
27	Lakkoji Prasanna Sai Lakshmi	1 CSE
28	K Varsha sri	IV CSE
29	K Haritej	III CSM
30	SALAPU VENKATA LAKSHMI	M.TECH 1 CSE
31	G.Chandrakala	IV CSEA
00	ALLA HEMANTH CHANDRA	
32	SEKHAR	IV CSE
33	L.Dhana Lakshmi	IV CSE B
34	Nidrabingi Girija	IIIEEE
35	P. D Sai Lakshmi	IV CSE
36	Vasamsetti pavan narendra	llcse
37	Haritha Kurada	1CSE
38	S.likhitha	IllrdCSE
39	K. Lalini	IVCSE



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40	Sayeeda Fathima	CSEDS
41	Kavuru Pushpanjali	Illrd CSE
42	Narava Chaitanya Pavani	Illrd CSE
43	G Gowtham Patnaik	IV EEE
44	S.HEMALATHA	Illrd CSEA
45	M.Vijaya	Illrd CSE A
46	K. Uma Devi	CSE
47	PETHAKAMSETTI TEJA SREE	IIICSM
48	Yandrapu Jaya sree	IIICSE
49	B TEJASWINI	IV CSE
50	Kandregula Nikhitha	IllrdCSE
51	Y Karthik	CSE
52	Pindi Chandhana	IIIrd CSE
53	B. BHANU PRAKASH	IV CSD
54	D.evans david	IV
55	Suru. Geethanjali	llnd CSM
56	Ch.Gayatri	Illrd CSE
57	Sabbi Pravallika	CSM
58	Sirasapalli Sai adarsh	IV CSE
59	I.pavan varma	Illrd CSE
60	Vennala divya	llnd yr csmB
61	Y Krishna Prasad	IV CSE
62	Bindhu Madhavi Menda	CSE
63	K. Anusha	IIICSE
64	Pemmada Syama	IVECE
65	Ch.Lakshmi sucharita	III rd CSM
66	J Ramya	IV CSE
67	Rugada Abhishikth Vardhan	I Mtech CSE
68	Dadi Hema Sai Bhavani Surya	M.TECH 1 CSE
69	P.Gayatri	IV CSEA
70	K.V.S.N SAILAJA	IV CSE
71	K.Sandhya Rani	IV CSE B
72	koppisetti Baby Sarojini	III EEE
73	K. Latha Rani	IV CSE
74	Syed faiza	ll csm
75	Ch Lakshmi Aishwarya	llndCSD
76	P.vamsi	Illrd CSE
77	Ch.N.S. Prasanthi	IVCSE
78	S.Maha Lakshmi	CSEDS
79	Neelam Deepthi	Illrd CSE
80	Patchikora Sri Kavya	Illrd CSE
81	K.V.K.Vasanthchari	111 EEE
82	M.JAHNAVI	Illrd CSEA
83	G.Akhila	lllrd CSE B
84	M. Sujana	CSE



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85	YELLAPRAGADA ANUSHA	IIICSM
86	Bhavya Sri Lakshmi Vegi	IIICSE
87	G PRAGNA JYOTHI	IV CSE
88	Sirasapalli Renuka	Illrd CSE
89	M Ganesh	CSE
90	Malla Thanuja	IIIrd CSE
91	P. SASIDHAR	IV CSD
92	B.Guna sekhar	IV
93	Ravi Pavani	llnd CSE
94	R.Likhita	Illrd CSE
95	N Kiran Kumar	CSM
96	Bollapragada Sri Teja	IV CSE
97	K.Geetha	Illrd CSE
98	Adithya Dadi	CSM
99	B Sowjanya Kumar	Final CSE
100	K.Sai Prasoona	Computer science engineering
101	K. Aparna Devi	IIICSE
102	Gandreti Gowtham Patnaik	IVEEE
103	R.Yamini Sree	Illrd CSM
104	K prasanna	IV CSE
105	K Sujatha	
106	Vanapalli Satish	M.TECH 1 CSE
107	M.Tharun Rama Appala naidu	IV CSEA
108	R.Kiran Kumar	IV CSE B
109	Kandula Teja	IIIEEE
110	K. Surya lohith	IV CSE
111	Ch venkata sai ujwal	llndCSE
112	V.Dinesh	IllrdCSE
113	Preethi kumari sha	IVCSE
114	P.Manikanta	CSEDS
115	Natti Kesava Vijaya Prudhvi Raj	Illrd CSE
116	Karanam Bhagya Lakshmi	Illrd CSE
117	B.Dilesh Madhav	III EEE
118	A.PRIYA VARSHINI	Illrd CSM
119	D. Jahnavi	Illrd CSM
120	D. Sravanthi	CSE
121	GANTLA SUGUNA SYAMALA	IIICSM
122	Peela Lakshmi Vinaya Srija	IIICSE
123	PENTAKOTA ANIL KUMAR	IV CSE
124	CH Nikhila	CSE
125	P.D.V.M Sruthi	IIIrd CSE
126	K. V. SAI CHARAN	IV CSD
127	K.Suman	IV
128	B.Devi	Illrd CSE
129	Ganapathiraju pravallika	IV CSE



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130	Nadipalli Lavanya	1 cseA
131	R.Lokesh	Computer science engineering
132	V. Devi Chandini	IIICSE
133	B Dilesh Madhav	IIIEEE
134	Naga srija J	lllrd CSM
135	A renuka	IV CSE
136	Rugada.Abhishikth Vardhan	M.TECH 1 CSE
137	B.Likhitha	IV CSEA
138	G.Naveen Kumar	IV CSE B
139	Doddi chakradhar	IIIEEE
140	Ch. Sridhar	IV CSE
141	J Teja sri	llndECE
142	S. Raju	IVCSE
143	K.Hemanth	CSEDS
144	P.Leela	III CSE
145	E.MOUNIKA PRIYA	lllrd CSM
146	G. Anjali	CSE
147	SURISETTY GEETHA ARSHA	IIICSM
148	P.Siva Maheswari	IIIrd CSE
149	T.Susmitha	Illrd CSE
150	REYYA NITIN	CSEII
151	N. Kusuma	IIICSE
152	Alla Deva Sri	llCSM
153	M Sai Durga sujana	lllrdCSE
154	SURISETTI NARASINGA RAO	M.TECH 1 CSE
155	kottisetty Uma Devi	CSE III
156	P.V.K Uma Supraja	IINDCSD



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Glimpses of NCTCT – 2K24



















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- TOO S	Sri VLP Lal Secontry - CSI Virag Chapter	Dr.K.Sujatha DIET CSI Condinator	Dr.R.Vaikunta Rao Principal	Sri Dadi Ratnakar Chaliman



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'డైట్'లో ఎన్సిటిసిటి జాతీయ సదస్సు



జాతీయ సదస్సు ప్రారంభిస్తున్న అతిథులు

స్ట్రాజాశక్తి- అనకాపల్ల : స్టానిక డైట్ ఇంజనీరింగ్ కళాశాలలో డైట్ సిఎస్ఇ, సిఎస్డిఎం విభాగం, కంప్యూటర్ సొసైటీ ఆఫ్ ఇండియా (సిఎస్ఐ) స్టూడెంట్ చాప్టర్ ఆధ్వర్యంలో 'ట్రెండ్స్ ఇన్ కంప్యూటింగ్ టెక్నాలజీపై జాతీయసదస్సు నిర్వహించారు. ఎన్సీటీసీటీ కోకన్సీనర్ ఎ.వెంకటేశ్వరరావు మాట్లాడుతూ కాన్ఫరెన్స్, వర్కుషాప్స్ నిర్వహణలో విద్యార్మల్లో సాంకేతికత, నైపుణ్యశిక్షణ పెంపొంది ఉద్యోగావకాశాలు మెరుగుపడతాయన్నారు. ఎస్స్టిటిసిటి కన్వీనర్ డాక్టర్ కె.సుజాత మాట్లడుతూ ఈ సదస్సులో వివిధ కాలేజీల నుంచి 150 ప(తాలురాగా, వాబిలో ఉత్తమమైన వందింటిని ఎంపిక చేశామన్నారు. <u> బిన్సిపాల్</u> ఆర్.వైకుంకరావు మాట్లాడుతూ ్రపతి నెలా విద్యార్తులకు ఉపయోగపడే కార్యకలాపాలు నిర్వహిస్తున్నా మన్నారు. ముఖ్యఅతిథులు సి. ఉదయ్కుమార్, విఎల్పి లాల్ మాట్లాడుతూ విద్యార్శుల అకడమిక్ కెరీర్కు కార్మక్రమాలను ఉపయోగపడే నిర్వహిస్తున్న డెట్ యాజమాన్యాన్ని ఆభినందించారు. .డైట్ చైర్మన్ దాడి రత్నాకర్ మాట్లాడుతూ డైట్లో కంప్యూటర్ విభాగం యాక్టివ్గా ఉందన్నారు. సదస్పులో పాల్గొన్న వారికి సర్టిఫికెట్లను, కొత్త సభ్యులకు గుర్తింపుకార్డులను అందజేశారు.

> Date: 2024-03-18, Edition:Anakapalli, Pg.No: 1 Source: https://epaper.prajasakti.com



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డైట్ల్ ఎస్.సి.టి.సి.టి.-2కె24 జాతీయ సదస్సు





అనకాపల్లి, (విశాఖ సమాతారమ్): స్వానిక డైట్ ఇంజనీరింగ్ కళాశాలలో డైట్ సి.ఎస్ఈ. మరియు సి.ఎస్.డి .ఎం విభాగం అండ్ ఇన్ ఆసాస్థాయేషన్ విత్ సి ఎస్ జ స్వాడెంట్ డాప్టర్ ఆధ్వర్యంలో " మార్చ్ 16 న నేషనల్ కాన్ఫరెస్స్ ఆస్ టైండ్స్ ఇస్ కంప్యూటింగ్ చెక్కాలజీ -2824 " ప్రారంభాత్వం విర్వహించారు. ఈ కార్యక్రమానికి ముఖ్య అతిథులుగా సి.ఉదయ్ కుమార్ సినియర్ మేనేజర్. జ .టి మరియు ఈ.ర్.పి విభాగం , ఆర్.ఐ.స్.ఎల్ వైజాగ్ , కోశాధికారి స్ఎస్ ఐ వైజాగ్ దాప్టర్ మరియు వెఎల్.పి. లాల్ డి.జి.ఎం. టౌన్ అడ్మినిక్సిపన్ డిపార్మెంట్ , ఆర్.ఐ.స్.ఎల్ వైజాగ్ సౌక్రాహారీ, సి.ఎస్.ఐ వైజాగ్ చాప్టర్ పాల్కొన్నారు. ఎస్.సి.టి.సి.టి కో. కన్వీనర్ ఏ.వెంకటేశ్వర రావు మాట్లాడుతూ విద్యార్థులకు కాన్ఫరెస్స్ , పర్కుషాస్స్ మరియు సొంకేతిక కార్యకలాపాలు నిర్వహించటం వలన ఉద్యోగ అవకా శాలకు మెరుగుపడతాయని, రీసెర్స్ అండ్ స్కెల్ దెవల ప్పెంట్ వలన నిరుద్యోగ శాతం తగ్గించవద్చని తెలిపారు. ఎస్.పి.టె.పి.టి కన్వీనర్ - డాక్టర్ కే. సుజాత మాట్లాడుతూ ఈ వేషనల్ కాన్ఫరెస్ట్ లో పార్టిస్ట్ చేయటానికి ఏవిధ కాలేజెస్ నుంచి 150 సైగా పేవర్స్ వద్చాయి అని వాటిలో ఉక్తమమైన 100 పేపర్స్ సీ సెలెక్ట్ చేశామని మరియు వాటిలో బెస్ట్ పేపర్ కి 2000 రూపాయలు నగదు బహుమతి ಇದ್ದಾಮನಿ ಕೌರಿಪ್ರಿಯ. ಥಿಸ್ಪಿವ್ **ಕ** ఆర్. వైకుంకరావు బ్రతి నెల విద్యార్పలకి ఉపయోగపడే కార్యకలాపాలు నిర్వహిస్తున్నామని మరియు తలాంటి కాన్ఫరెస్స్ నిర్వహించటం వలన వారి యొక్క అలోచనలు

అభివృద్ధి ,ಆವಿಮ್ಮರಣಲು ವೆನುಕ್ ಶಟಾನಿಕೆ ఉపయోగపడలాయి అని చెప్పారు. ఎస్.సి.ట్.ప్ .టే . గెస్ట్ ఆఫ్ హానర్ సి. ఉదయ్ కుమార్ గారు - మాట్నాడుతూ భ్రమ్మతం సొసైటీ లో చాలా ఒప్పార్మనిటీర్స్ ఫ్రేన్సాయని వాటిని సరైన పద్ధతిలో విద్యార్థులు ఉపాయగించు కోవాలి అని చెప్పారు . విద్యార్శులు న్యూ స్క్రీల్స్ మరియు బెక్సాలజిస్ నేర్చుకోవాలె అని మైక్రోసాఫ్ట్ అండ్ గూగుల్ వంటి ఎం.స్.స్ కంపెనీస్ లో ఉద్యోగావకాశాలు సాదించాలి అని మరియు. సి.ఎస్.ఐ స్మాడెంట్ చాప్టర్ ద్వారా ఇంకా స్మాడెంట్ దెవలిప్పెంట్ యాక్టీవిట్స్ నిర్వహించాలి అని అలాగేయ్ ఈ సి.ఎస్.ఐ వైజాగ్ చాప్టర్ ద్వారా విద్యార్శలకి వర్కుపాప్స్ , సెమినర్స్ నిర్వహించటానికి స్పాప్సరింగ్ చేస్తామని తెలిపారు . ఎన్.సి.టి.సి.టి. చీఫ్ గౌస్ట్ వి.ఎల్.పి లాల్ మాట్లడుతూ డైట్ సీ ఎస్.ఐ. స్మూడెంట్ చాప్టర్ ద్వారా విద్యార్థులకి అకాడమిక్ కారియర్ లో ఉపయోగపడే బెక్సికల్ యాక్టిపేట్స్ కండక్ట్ చేస్తున్న సి.ఎస్.జ. గవర్సింగ్ బాడీ మొంబెర్స్ సీ అఖినందించారు . ఈ సి.ఎస్.ఐ సైజాగ్ దాష్టర్ ద్వారా విద్యార్శులకి ఇంటర్నిప్ప్ , మాతన బెక్సాలజీస్ ఉపాయగించి వాళ్ళ ప్రాజెక్ట్ కోసం సపోర్ట్ చేస్తామని ఎద్యార్యులకి భరోసా ఇచ్చారు .డైట్ చైర్మన్ దాడి రత్సాకర్ మాట్లాడుతూ కంప్యూటర్ సౌసైటీ అప్ ఇండియా మన దేశంలోనే కంప్యూటర్ విభాగం లో అత్యుత్తమమైన బ్రాఫ్ట్రెషనల్ బాడీ అని మరియు 2010 నుంచి మన డైట్ లో యాక్షివా వుంది అని , వివిధ రకాల కార్యక్రమాలు చేస్తున్నా సి.ఎస్.ఐ కో-ఆర్టినేటర్స్ కి అఖినందనలు తెలియ జేశారు. ఈ కార్యక్రమానికి సెషన్ దెర్స్ గా వ్యవహరించిన డాక్టర్ పి . పూర్ణ బ్రియా అంద్ దాక్టర్ . కే . ఈశ్వర్ రావు మాట్లాడుతూ విద్యార్శులు (పెనెంటేషన్ చేసిన పేవర్స అండ్ రాళ్ళ జడియాస్ కి చాలా ముద్దులేసింది అని రెప్పారు ఈ సందర్భంగా ముఖ్య అతిధులు చేతుల మీదుగా సె.ఎస్.ఐ గవర్నింగ్ బాడీ మెంబెర్స్ కి సర్టిఫికెట్స్ న్యూ రిజస్టర్డ్ మెంబెర్స్ కి జ.డి కార్ట్స్ డిట్రిబ్యూపన్ చేయటం జరిగింది . ఈ కార్యక్రమం లో అసోసియేట్ డివ్ , ఎవిధ విభాగాధిపతులు , సి.ఎస్.జ కో- ఆర్థినేటర్స్ మరియు విద్యార్థులు పాల్చెన్నారు.



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'డైట్'లో ఎన్స్టిబ్బిస్టిం_{incipal}

జాతీయ సదస్సు

అనకాపల్లి, మార్చి 18, వార్తావళి

స్థానిక డైట్ ఇంజనీరింగ్ కళాశాలలో డైట్ సిఎస్ఇ, సిఎస్డిఎం విభాగం, కంప్యూటర్ సొసైటీ అఫ్ ఇండియా (సిఎస్ఐ) స్టూడెంట్ చాప్టర్ అధ్వర్యంలో 'టైండ్స్ ఇన్ కంప్యూటింగ్ టెక్నాలజీపై జాతీయసదస్సు నిర్వహించారు. ఎన్స్టిటిస్ట్ కోకన్వీసర్ ఎ.వెం కటేశ్వరరావు మాట్లాడుతూ కాన్ఫరెన్స్, పర్కుషాప్స్ నిర్వహణలో విద్యార్థుల్లో సాంకేతికత, నైపుణ్యరిక్షణ పెంపొంది ఉద్యోగాపకా శాలు మెరుగుపదతాయన్నారు. ఎన్స్టిటిస్ట్ కన్సీనర్ దాక్టర్



కె.సుజాత మాట్లడుతూ ఈ నదస్సులో వివిధ కాలేజీల నుంచి 150 ప్రతాలురాగా, వాటిలో ఉత్తమమైన చందింటిని ఎంపిక చేశామ న్నారు. (ఫిన్సిపాల్ ఆర్.వైకుంఠరావు మాట్లడుతూ ప్రతి నెలా విద్యార్శలకు ఉపయోగపడే కార్యకలాపాలు నిర్వహిస్తున్నామన్నారు. ముఖ్యఅతిథులు సి.ఉదరుకుమార్, విఎల్పి లాల్ మాట్లడుతూ విద్యార్థుల అకడమిక్ కెరీర్కు ఉపయోగపడే కార్యక్రమాలను నిర్వహిస్తున్న డైట్ పాలకమండలి, యాజమాన్యాన్ని అభినం దించారు. డైట్ చైర్మన్ దాడి రత్నాకర్ మాట్లడుతూ డైట్లో కంప్యూటర్ విభాగం యాక్రివిగా ఉందన్నారు. సదస్సులో పాల్గొన్న వారికి సర్దిఫికెట్లను, కౌత్త సభ్యలకు గుర్తింపుకార్మలను అందజీశారు.



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A WORKSHOP

ON

"TALLY -PRIME"

(1st April, 2024 to 20th April, 2024)

Organized by

DEPARTMENT OF MANAGEMENT STUDIES

In Association with

SOFT TECH SOLUTIONS PVT LTD -Tally Institute of Learning (TIL)

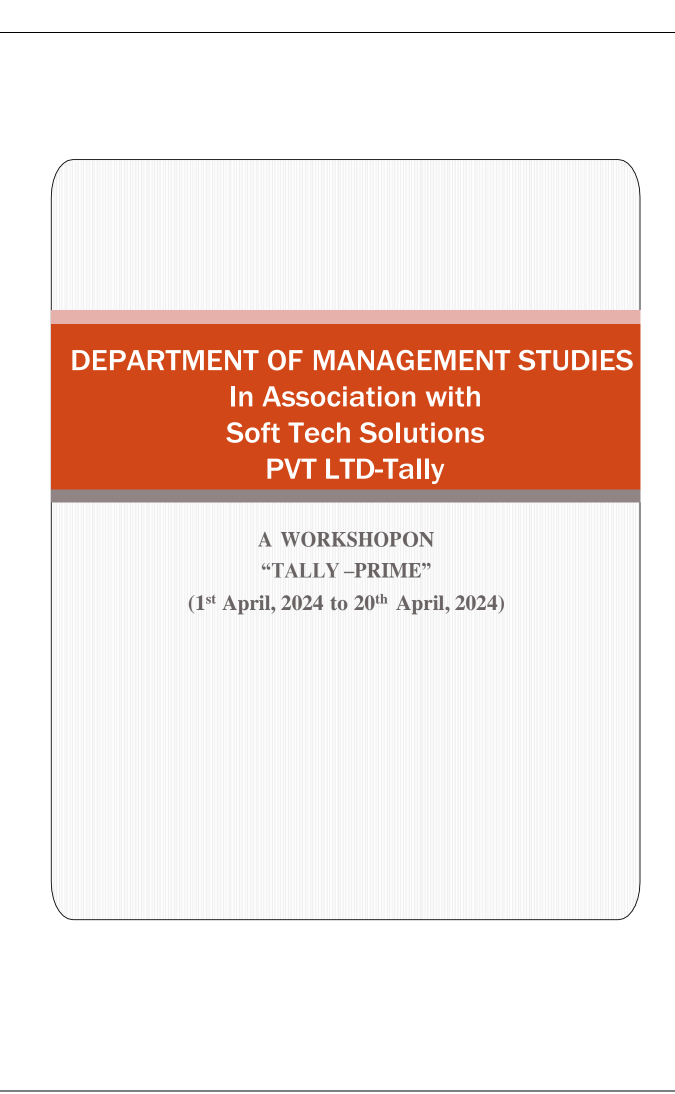
Resource Persons: Mr. B. Satya Prasad– Trainer

Convener: Dr. P.B.Ram Kumar, HOD MBA, DIET, Anakapalle.

Faculty Coordinators: Mr. A. Kiran Kumar, Y.Babji, N.Naga

Raju, Y.S.V.S. Chaitanya, M. Rupa Sree

Venue : Communication Lab, of DIET



The Department of MBA had organized the TALLY – PRIME, a workshop on Tally Prime Training Program for MBA II and IV Semester students at its campus in association with Soft Tech solutions Pvt. Ltd., from 1st April 2024 - 20th April 2024 in the MBA Department Communication Lab from Morning 9:00 AM – 1:00 PM on daily basis respectively. The Head of the Department, Convener of the workshop Dr. Ram Kumar P.B & co-convener Mr. A. Kiran Kumar, Staff and students of MBA have been very much grateful to the Management of Diet, for providing an opportunity to conduct an informative training program on " TALLY PRIME" which makes the students to be aware about latest technology in the area of Accounting software packages in association with the Marketing trends.

The Main aim of organizing this workshop is to provide knowledge on the accounting software package "TALLY PRIME" and its relevant core competencies also how to make use of this application to create and automate their daily transactions and to generate the reports by using the Tally and its supporting platforms.

About Tally in Brief:

Tally helps in maintaining financial record of the company that includes net deductions, taxes, bonuses, and net payment. Management in banking sector — Banks use Tally to calculate interests on deposits and also manage various user accounts. Tally support ensures easein calculation and makes banking simpler.

Tally is an ERP accounting software package that is used to record day to day business data of a company. The latest version of Tally is Tally Prime. Tally Prime Software is one ofthe most financial accounting systems used in India. For small and medium enterprises, it is complete enterprise software.

Features: Accounting Features in Tally ERP 9

- General.
- Outstanding Management.
- Cost/ Profit Center Management.
- Invoicing.
- Budgets/ Scenarios Management.
- Other features.
- Salient Features of tally:



Tally & Its Importance:

Tally is a important tool in calculating monetary terms, accountancy, tax and GST calculating, managing commercial transactions effectively and efficiently. Tally helps you to manage all your data in a proper way and can be efficiently accessed whenever needed. It allows you to collect all your data in a well-mannered way.

Benefits of Tally:

Tally helps in maintaining financial record of the company that includes net deductions, taxes, bonuses, and net payment. Management in banking sector – Banks use Tally to calculate interests on deposits and also manage various user accounts. Tally support ensures easein calculation and makes banking simpler.

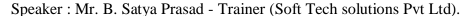


Inauguration:

The Three weeks Tally Prime Training session has been inaugurated by our beloved principal sir Dr. R. Vaikunta Rao addressed the students, in his speech he stressed the importance of Accounts and Accounting packages now a days and the usage of them by the industry experts.

The session was followed up by HOD of Management Studies Dr.P.B.Ram Kumar, in his speech he mentioned that, our society is driven completely by Accounts and Accounting packages in today's upgrading world. The impact is such that there are places in the world where the residents may not have clean water, but owned by smart phones.

Another incredible influence on people's lives, nowadays, is digital marketing. It affects people's interactions, work, purchases, and habits. The digital marketing world is a gateway for potential customers to feel like a part of the brand. It offers the opportunity to feel connected with the business as clients see the content from the brand regularly.







Resource Person Explaining about Tally









Felicitation to Resource person

CERTIFICATE



ScannedwithACEScanner

LIST OF STUDENTS:

	CONTROL NAME	DED A DEL VENE
1	STUDENT NAME	DEPARTMENT
2	Ch NAIDU	MBA MBA
	D SUBBA LAKSHMI TANUJA	
3	G BHASKAR	MBA MBA
5	G GANESH	MBA
	G SNEHA SHANTI PRIYA RISHITA	
6 7	G KUSALARAMASWAMY	MBA MBA
	G MOUNIKA	MBA
8	G UDAYBHASKAR	
9	J NAGENDRA	MBA
10	J CHAITANYA	MBA MBA
11	K ARUNA KUMARI	MBA
13	K NAGU	MBA
	K VASANTHA SAI KUMARI	
14	K SYAM	MBA
15	K MOUNIKA	MBA MBA
16	M ANUSHA	
17 18	P SAI SIRI	MBA MBA
18	P VASANTHA SOWMYA	MBA
20	P ANITHA	MBA
21	P NAVYA SREE	MBA
22	R AMBIKA	MBA
23	R CHOWDESWARI NIKHITHA	MBA
24	S MADHURI	MBA
25	S PHALGUNI	MBA
26	S SAI SIVA GANESH	MBA
27	U SAMYUKTHA V JAYALAKSHMI	MBA
28	HARSHAVARDHAN	MBA
29	A. ESWARI LAHARI	MBA
30	B.PRASAD RAO	MBA
31	B.KOMALI	MBA
32		MBA
33	B.DURGA PRASAD	MBA
34	D. KARISHMA KUMARI	MBA
	J. DEVI	
35	K. PAVANI	MBA
36	L. NARENDRA	MBA
37	N. TANUJA	MBA
38	S. MUSTAFA	MBA
39	Y. PRAVALLIKA	MBA
40	Y. VENKATA NAVEEN	MBA
41	A. AHALYA	MBA
42	P. SAI KUMAR	MBA
43	V. VENKATESH	MBA
44	G. HARIKA	MBA
45	B. PRASAD	MBA
46	P. REVATHI	MBA
47	CH. SIVARANJANI	MBA
48	P. MANI PRIYANKA	MBA
49		MBA
50	R. GUNA SUNDARI	MBA
50	B. ROOPA RANI	17110/1

Feedback from students:

By the end of the day, the feedback for the day 1 session has been taken up from the students byposing some questions to them, which makes the organizers think and implement changes required if any?

- 1. What is the use of an Accounting Package?
- 2. What is the advantage that you get from Tally 9?
- 3. How can we create our own accounts and monitor by using Tally software?
- 4. Need of the tally in the accounting wing in the industrial sector?
- 5. What is the impact of the software Accounting package in utilization of the commerce industry?
- 6. How do you rate the trainer in concerns of Explanation, Examples, Practical Knowledgeand development?
- 7. Do you feel that the training session is interesting/ Informative?

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