



S.C.I.M. GOVT. COLLEGE

AUTONOMOUS

Accredited by NAAC 'A' Grade with CGPA 3.18

Tanuku, West Godavari, Andhra Pradesh. AISHE CODE-C-24205

(Affiliated to Adikavi Nannaya University, Rajamahendravaram) An ISO 9001, 14001, 50001 Institution



CIRCULAR

All the Computer Science & Computer Application staff and students are hereby informed that the Computer Science department is going to conduct a Guest Lecture on “AI Applications” on Sep 22th, 2025, in Digital Classroom-1. So, all are requested to join this program by 10AM and make it a grand success.

HOD

Guest Lecture on “AI Applications”

A concise report on the Impact Lecture on “Design and Analysis of Algorithms” delivered by Sri. K Bhadrachalam, Assistant Professor at Sri. ASNM GC(A),Palkol.

Speaker: K Bhadrachalam

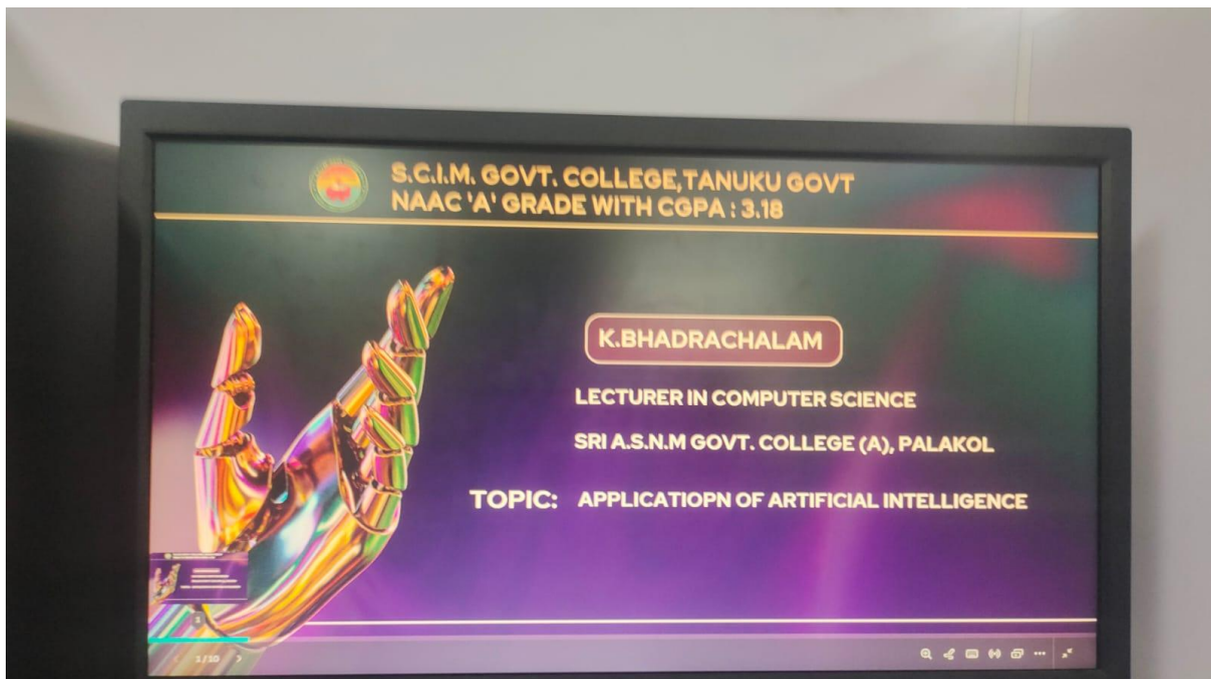
Topic: AI Applications

Date: 22nd Sep, 2025

Time: 10:00 AM

Venue: SCIM GDC(A) College, Tanuku

A Guest Lecture on “**AI Applications**” was organized at SCIM GDC(A), Tanuku on 22nd September 2025. The session was delivered by **Sri K. Bhadrachalam**, Assistant Professor from Sri ASNM Government College (A), Palkol.



The resource person highlighted the rapid growth of Artificial Intelligence across various sectors and explained how AI is transforming industries through automation, prediction, and intelligent decision-making. He gave practical insights into real-time AI applications such as healthcare diagnostics, natural language processing, image recognition, robotics, recommendation systems, and smart city solutions.

Sri Bhadrachalam also discussed the role of algorithms and data-driven models in building effective AI systems. He emphasized the importance of foundational knowledge in

programming, machine learning, and mathematical concepts for students aspiring to enter the AI field.

The lecture was highly informative and interactive. Students actively participated by asking questions related to AI careers, future opportunities, and real-world implementation challenges. The session enriched their understanding of emerging technologies and encouraged them to explore AI-based projects and research.

The Department expressed gratitude to the speaker for sharing his expertise and motivating the students with valuable knowledge and real-world perspectives.



Sri. K Bhadrachalam, Assistant Professor at Sri. ASNM GC(A),Palkol

Report on Board of Studies Meeting

Date: 23-09-2025

Venue: SCIM GDC(A) College, Tanuku

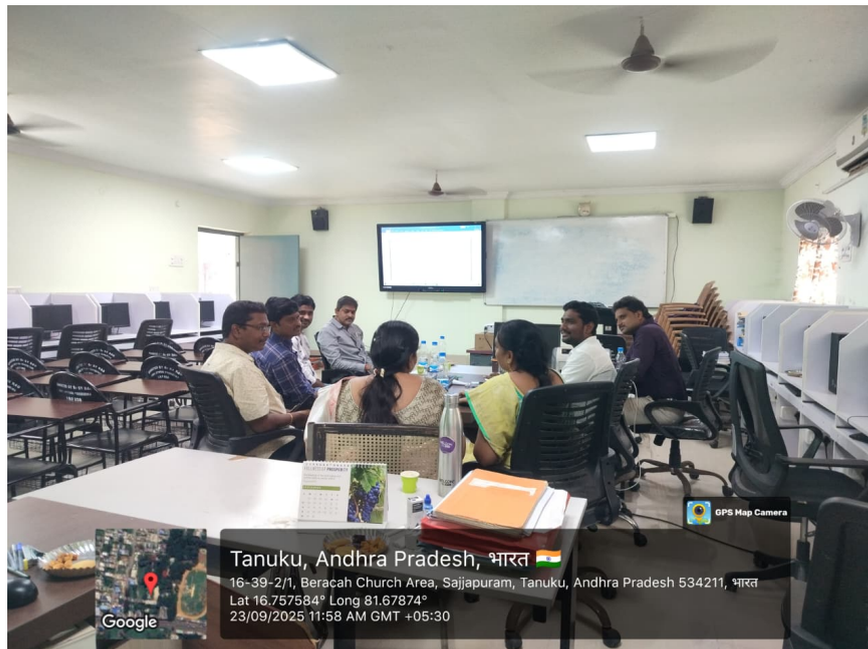
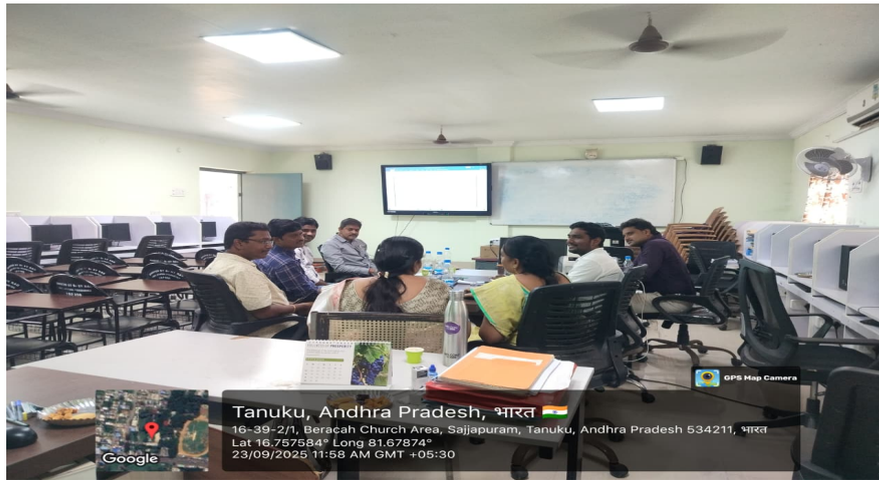
Introduction: The Board of Studies (BoS) meeting for enriching academic activities and curriculum for B.Sc Computer Science, B.Com Computer Application, and M.Sc Computer Science was convened at SCIM GDC(A) College, Tanuku on 22nd & 23rd of Sep, 2025. The meeting was chaired by Sri R. Ashok Kumar, In charge of the Computer Science department.

Attendees:

1. Sri R. Ashok Kumar - Chairman, In charge of Computer Science
2. Members of the Board of Studies representing faculty, industry experts, and alumni from relevant disciplines.

S.No	Name of the BoS Member	Member/Position	Address
1	Sri. R. Ashok Kumar	Chairperson	SCIM GC(A), Tanuku
2	Smt. E. Jyothi Kiranmayai	Member	SCIM GC(A), Tanuku
3	Dr. G. Vijaya Kumar	Member	SCIM GC(A), Tanuku
4	Smt. N. Naga Subrahmanyeswari	Subject Expert(University Nominee)	ASD GDC(W) (A), Kakinada
5	Sri. Vijaydeep Gummadi	Subject Expert	SRR & CVR Govt College(A), Vijayawada
6	Sri Badrachalam Kollati	Subject Expert	Sri. ASNM GC(A), Palakol
7	Rajesh Ganapavarapu	Alumni	Sr. Manager, Infosys Limited
8	Kadiyam Mahesh	Student Representative	I BSC CS

Purpose: The primary objective of the meeting was to enhance and update the academic activities and curriculum for B.Sc Computer Science, B.Com Computer Application, and M.Sc Computer Science programs offered at SCIM GDC(A) College, Tanuku. The BoS aimed to ensure alignment with current industry trends, technological advancements, and the evolving needs of the job market.



Key Discussions and Decisions:

1. Curriculum Revision:

- Reviewed and proposed updates to the existing curriculum frameworks for all three programs.
- Emphasized integration of emerging technologies such as Artificial Intelligence, Machine Learning, Internet of Things (IoT), and Blockchain.
- Discussed the inclusion of interdisciplinary courses to foster holistic learning.

2. Skill Enhancement:

- Identified key skills essential for students to succeed in the current competitive environment.
- Proposed additional practical sessions, workshops, and seminars to enhance practical knowledge and industry exposure.

3. Industry Collaboration:

- Discussed avenues for stronger industry-academia collaboration through guest lectures, internships, and industry visits.
 - Explored partnerships with leading IT companies for curriculum advisory and internship placements.
4. **Research and Development:**
- Encouraged faculty and student research initiatives in niche areas of Computer Science and Applications.
 - Discussed the establishment of a research cell and funding opportunities for research projects.
5. **Student Feedback and Assessment:**
- Reviewed feedback mechanisms and proposed improvements to ensure continuous assessment and feedback from students.
 - Emphasized the importance of outcome-based education and alignment with national and international standards.

Conclusion: The Board of Studies meeting concluded with a consensus on the proposed curriculum enhancements and strategies to enrich academic activities. The revised curriculum aims to equip students with cutting-edge skills and knowledge required for successful careers in Computer Science and related fields. The BoS expressed commitment to implementing the decisions and recommendations discussed during the meeting.

Next Steps:

- Implementation of revised curriculum frameworks for the upcoming academic sessions.
- Continuous monitoring and evaluation of academic activities and student outcomes.
- Follow-up meetings and reviews to assess the effectiveness of the implemented changes.

This report highlights the proactive approach of SCIM GDC(A) College in ensuring high-quality education and aligning its programs with industry demands, thereby enhancing the overall learning experience for its students.

Report on Student Induction Programme (SIP – Deeksharambh)

Speaker: Mr. R. Ashok Kumar, Lecturer in Computer Science

Topic: Awareness on Online Learning, ICT Tools, Certificate Courses and LMS

Date: 24 October 2025

Time: 03:00 PM – 04:00 PM

Venue: SCIM Government College (A), Tanuku

As part of the **Student Induction Programme (SIP–Deeksharambh)**, a session on “**Awareness on Online Learning, ICT Tools, Certificate Courses and Learning Management Systems (LMS)**” was conducted on **24th October 2025** at **SCIM Government College (A), Tanuku**. The session was delivered by **Mr. R. Ashok Kumar**, Lecturer in Computer Science.

SCIM GOVERNMENT COLLEGE TANUKU W.G.G.H						
STUDENT INDUCTION PROGRAMME (SIP-Deeksharambh)						
FOR THE ACADEMIC YEAR 2025-26						
DAYWISE PROGRAMME SCHEDULE						
FROM 21-10-25 to 27-10-25						
S.No	Date	Time	Event Proposed to be conducted	Internal Resource Person	External Resource Person	Venue
1	21-10-2025	2:00-3:00 pm	Introduction about SIP & college academic & administrative details	Mr.M.Raghuasathi Reddy, Lecturer in Physics		
		3:00-4:00 pm	Bridging Generations: Youth Responsibility Towards the Elderly	Mr.R.S.M.Bhopal, Lecturer in Mathematics	SRI ATISH KAPURJEEK Chowdary, President, Senior Citizens Welfare Association, Tanuku.	Seminar Hall
2	22-10-2025	2:00-3:00 pm	Dignity, Discipline, and Harmony: Anti-Ragging Awareness	Mr.R.K.Phanidar, Lecturer in Maths		
		3:00-4:00 pm	Empower, Protect, Respect: A Talk on POCSO & POSH Acts	Mrs.G.Indira Kumari, Convenor-ICC, Lecturer in Commerce.	Legal Advisor	Seminar Hall
3	23-10-2025	2:00-3:00 pm	Swachh Bharat Abhiyan/NSS/SASA/CAG	Mr.N.Vishnu Vardhan, NSS Unit-II Co-ordinator, Lecturer in Political Science		
		3:00-4:00 pm	Together for Swachh Bharat: NSS, SASA, and CAG in Action	Dr.K.Naga Bhasan Reddy, Co-ordinator, CAG, Lecturer in Zoology		Seminar Hall
4	24-10-2025	2:00-3:00 pm	Awareness Program on Health and Hygiene	Mrs.P.Ch.Devi, HOD, Department of Botany		
		3:00-4:00 pm	Awareness on Online Learning, ICT Tools, certificate courses and LMS	Mr.R.Ashok Kumar, Lecturer in Computer Science	Asha Worker/Volunteer	Seminar Hall
5	25-10-2025	2:00-3:00 pm	Drugs Destroy Dreams: Choose Life Over Addiction	Dr.K.Raveendra Babu, Convenor, Eagle Club, Lecturer in Chemistry		
		3:00-4:00 pm	Drugs Destroy Dreams: Choose Life Over Addiction	Dr.K.Raveendra Babu, Convenor, Eagle Club, Lecturer in Chemistry	CI	Seminar Hall
7	27-10-2025	2:00-3:00 pm	Empowered Women, Empower the Nation	Dr.P.Kamala, Convenor-WEC, Lecturer in Chemistry		
		3:00-4:00 pm	Easing the Burden: GST Reduction for Common Man	Mrs. A.Maruti Devi Chowdary, HOD, Department of Commerce	Mrs.K.Sobya Padmavati, Deputy CIO	Seminar Hall

The speaker introduced students to the importance of online learning in modern education and explained how digital platforms have transformed the learning process. He demonstrated various **ICT tools** that can be used for effective learning, productivity, and skill development.

Mr. Ashok Kumar also guided the students on accessing and completing **certificate courses** available on platforms such as SWAYAM, NPTEL, Coursera, and other government-supported e-learning portals. He highlighted the benefits of acquiring additional skills through these certifications.

A detailed overview of the college **Learning Management System (LMS)** was provided, including steps to access study materials, submit assignments, participate in discussions, and track academic progress. The session encouraged students to make active use of digital tools to enhance their academic journey.

The program was informative, interactive, and helpful for newly admitted students in understanding various e-learning opportunities and tools available to them.

Report on Online Faculty Development Program

Speaker: Dr. Jyothi Kiranmyi, Lecturer in Computer Science

Topic: *Ethics in AI*

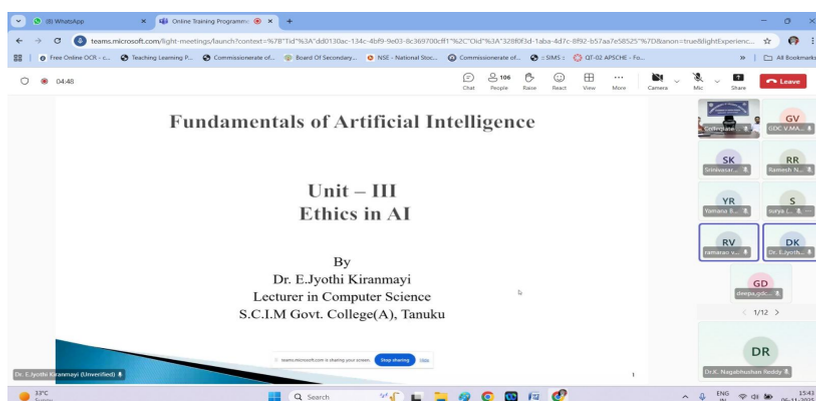
Date: 06 November 2025

Time: 03:00 PM

Venue: SCIM Government College (A), Tanuku

Organized by: CCE, Andhra Pradesh

An **Online Faculty Development Program (FDP)** on “**Ethics in AI**” was conducted on 6th November 2025 at 03:00 PM, organized by **CCE, Andhra Pradesh**, and hosted by **SCIM Government College (A), Tanuku**. The resource person for the session was **Dr. Jyothi Kiranmyi**, an experienced Lecturer in Computer Science.



PROCEEDINGS OF THE DIRECTOR OF COLLEGIATE EDUCATION GOVERNMENT OF ANDHRA PRADESH :: MANGALAGIRI

Present: Dr. Narayana Bharath Gupta, I.A.S.,

Progs. No. 1/AI Trg/CCE/Acad Call/AC-02/2025

Dated: 28-10-2025

Sub: Collegiate Education - Skill Enhancement Course - **Introduction to AI** - Online Training Programme for Faculty - Grant of One Day On-duty (OD) to Resource Persons - Instructions to Principals - Regarding.

Read: Revised UG Curriculum by APSCHE dated 19.08.2025.

In accordance with the National Education Policy - 2020, the Andhra Pradesh State Council of Higher Education (APSCHE) has introduced **Introduction to Artificial Intelligence** as a mandatory Skill Enhancement Course (SEC) for all undergraduate streams (BA/B. Com/B. Sc/BBA/BCA) in the first semester from the academic year 2025-26. To familiarize all faculty working in Government Degree Colleges (GDCs) with the course content, key concepts, and instructional strategy, an Online Training Programme has been scheduled.

This Online Training Programme/FDP is scheduled from 03.11.2025 onwards daily from 03:30 PM to 05:00 PM. During this period, the lecturers mentioned in the table given below are identified as Resource Persons to deliver the sessions on different aspects of “Introduction to Artificial Intelligence” in line with the syllabus, as detailed in the annexure enclosed.

COMMISSIONERATE OF COLLEGIATE EDUCATION, AP::MANGALAGIRI			
Resource Persons			
S.No.	Zone	Place of Working	Name of the Resource Person
1	I	GOVERNMENT DEGREE COLLEGE, SEETHAMPETA	Sri. RAVI KIRAN KUMAR MEDURI
2	I	VISAKHA GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), VISAKHAPATNAM	Mrs. D ARUNA PADMA
3	II	GOVERNMENT COLLEGE (A), RAJAHMUNDRY	Dr. SUNEEL KUMAR DUVVURI
4	II	S C I M GOVERNMENT COLLEGE (A), TANUKU	Mrs. E. JYOTHI KIRANMYI
5	II	S R R S C V R GOVERNMENT DEGREE COLLEGE (A), VUARNADA	Sh. VIJAYADEEP GUMMADEI
6	II	S G K GOVERNMENT DEGREE COLLEGE, VINURCHINA	Sh. SIVA PRAVINDEKA DAGGUBATI
7	IV	GOVERNMENT COLLEGE (A), ANANTHAPURAMU	Dr. N UDAY BHASKAR
8	IV	GOVERNMENT DEGREE COLLEGE, PUTTUR	Sh. E MURALI MOHAN REDDY
9	IV	SKR & SKR GOVERNMENT COLLEGE FOR WOMEN (A), KADAPA	Dr. C V KRISHNAVENI

The speaker explained the importance of ethical considerations in the fast-growing field of Artificial Intelligence. She discussed key topics such as fairness in algorithms, transparency

in AI decision-making, bias elimination, data privacy, accountability, and responsible deployment of AI technologies.

Dr. Jyothi highlighted real-world examples where unethical use of AI has led to societal challenges, emphasizing the need for educators and developers to adopt responsible practices. She also discussed international ethical guidelines and stressed the role of institutions in promoting safe and trustworthy AI systems.

The session was insightful and interactive. Faculty members engaged in meaningful discussions on the challenges and future direction of ethical AI. The FDP helped participants understand the significance of integrating ethical principles into AI research, teaching, and development.

The program concluded with a vote of thanks, acknowledging the efforts of the resource person and the organizers for providing an enriching learning experience.

Computer Digital Literacy Day

The Department of Computer Science celebrated Digital Literacy Day on 2nd December 2025 as part of Digital Awareness initiatives. The session was conducted by esteemed faculty members in Computer Science R. Ashok Kumar, Dr. E. Jyothi Kiranmayi, and Dr. G. Vijaya Kumar.

Key Importance of Digital Literacy Day

- 1. Improves basic computer knowledge**
Digital Literacy Day helps students and the public learn how to use computers, smartphones, and the internet effectively.
- 2. Promotes safe internet usage**
It creates awareness about cyber safety, online fraud, privacy protection, and responsible use of social media.
- 3. Enhances education**
Digital skills allow students to access online classes, e-books, and educational resources, improving learning opportunities.
- 4. Increases employment opportunities**
Knowledge of digital tools like MS Office, coding, and online communication helps students get better jobs.

SCIM GOVERNMENT COLLEGE (A)
TANUKU
Department of Computer Science

Dt: 27-11-2025

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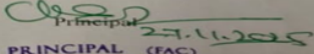
All the Faculty and Students are hereby informed that our college is celebrating **Digital Literacy Day on 2nd December 2025** as part of IIC and Digital Awareness initiatives. On this occasion, the following activities will be organized:

S.No.	Name of the Activity	Mode	Coordinator	Time/Details
1	Digital Awareness Reel Competition	Offline	Dr. G Vijaya Kumar, Lecturer in CS	Create a short informative reel (30-60 seconds) on Digital Literacy
2	PowerPoint Presentation Competition	Offline	Dr. E Jyothi Kiranmyi, Lecturer in CS	Present PPT on topics related to Digital Literacy & Cyber Safety
3	Online Digital Literacy Quiz	Online	Sri. R Ashok Kumar	Quiz link will be shared later

Guidelines:

- All students are encouraged to participate in the above events.
- Participants must register with their respective Department Coordinators.
- Certificates will be provided to all participants and winners.

Therefore, all are requested to make this event a grand success.


Principal
27.11.2025
PRINCIPAL (FAC)
SCIM GOVERNMENT
COLLEGE (A), TANUKU



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Quiz Competition - Registration Form

Sno	HT No	Name	Year	Group	Sign
01	1240059	M. Sri latha	III nd	BSc(CS)	M. Sridhara
02	1241004	G. Keerthi	II nd	BCA	G. Keerthi
03	1241020	T. Anjali	II nd	BCA	T. Anjali
04	1241011	M. Lavithra	II nd	BCA	M. Lavithra
05	1241012	M. Mahalakshmi	II nd	BCA	M. Mahalakshmi
06	1240202	B.H. Sanjeeva	II nd	BSc(CS)	B.H. Sanjeeva
07	1241016	P. SIVA KUMAR	II nd	B.C.A	P. SIVA KUMAR
08	1241001	A. Surya	II nd	B.C.A	A. Surya
09.		T. Vinay	1 st	B.Sc	T. Vinay
10.		J. Eega	1 st	B.C.A	J. Eega
11.		K. Lokesh	1 st	B.Sc	K. Lokesh
12.		M. Pavan Kumar	1 st	B.S.C	M. Pavan Kumar
13.		S. Charan	1 st	B.Sc	S. Charan
14.		G. Sai Suresh	1 st	B.Sc	G. Sai Suresh
15.		N.S.S. Jeehi	1 st	B.C.A	N. Jeehi
16.		S.K. Raihan	I	B.C.A	Raihan
17.		Mahikanta	1 st	B.C.A	
18.		Y. Ravi Kiran	1 st	B.B.C	Y. Ravi Kiran
19.	1240215	K.D.S.V. Gopal	II nd	B.Sc	K.D.S.V. Gopal
20.	1241019	T. Ram Suresh	II nd	B.C.A	T. Ram Suresh
21.	1241003	B.R.K. Gowtham	II nd	B.C.A	B.R.K. Gowtham
22	1241002	A. Loknath	II nd	B.C.A	A. Loknath
23	1240229	V. Akanksha	II nd	BSc.	V. Akanksha
24	1240210	G. Prameela	II nd	BSc.	G. Prameela
25	1240206	B. Mamatha	II nd	BSc.	B. Mamatha
26.	1240222	P. Mounika	II nd	BSc.	P. Mounika
27.	1240206	Ch. K.D.L. Bhavani	II nd	BSc(CS)	Ch. K.D.L. Bhavani

1240201 A. Sai Durga 2nd BSC (CS) A. Sai Durga
 1241014 N. Chinnari 2nd BCA N. Chinnari.

Participants:

① Team 1: T. Rama Suresh, II BCA
 B. Gowtham, II BSCA
 N. Sonhe, I BCA
 K. Manikanta, I BCA. } First prize

② Team 2: K.D.S.V. Copal, II BSC CS
 P. Siva, II BCA

Faculty sign: (Judges)

① R. Anas Kumar, Lect in CS - D. Anas
 ② Dr. E. Jayathi Kiranagi, Lect in CI - Jay

Prize Distribution

