Affiliated to Adikavi Nannaya University Jagannaickpur, Kakinada.

DEPARTMENT OF COMPUTER SCIENCE



WORLD COMPUTER LITERACY DAY CELEBRATIONS

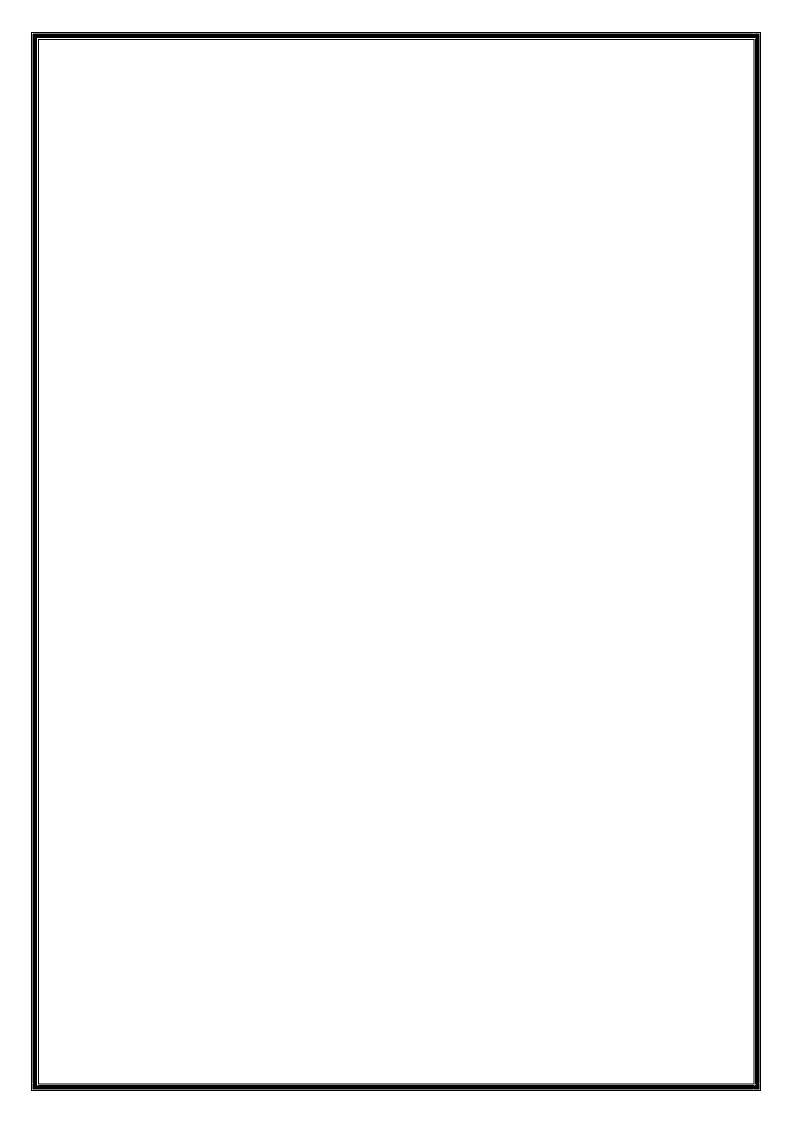
2023-2024

Jagannaickpur, Kakinada

DEPARTMENT OF COMPUTER SCIENCE

Activity Register 2023-2024

Date	02-12-2023
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.)	Department of Computer Science
Nature of Activity (Seminar/Workshop/Extn. Lecture etc.,)	World Computer Literacy day Celebrations
Title of the Activity	Paper Presentation, Elocution
Name of the Department/Committee	COMPUTER SCIENCE
No. of students participated	18
Brief Report on the activity	To make the students to aware on recent technological advancements and to improve their technical and Communication skills
Name of the Lecturers who Planned & conducted the activity	N. Naga Subrahmanyeswari K.Surya Lakshmi P.Ballamamba
Signature of the Dept. In-Charge /Convener of the Committee	DEPT OF COMPUTER SCIENCE SDROVI DEGREE COLLEGE MINUTUNDIQUE KAKINADA
Signature of the Principal	PRINCIPAL A.S.D.GOVT.DEGREE COLLEGE (W) AUTONOMOUS KAKINADA
Remarks	



A.S.D.GOVT.DEGREE COLLEGE FOR WOMEN (A) KAKINADA

DEPARTMENT OF COMPUTER SCIENCE

CIRCULAR



၌ ၁၀ ရှုပ်ခံစွဲတာ ၀

Date: 28-11-2023

The Department of Computer Science wishes to organize the following competetions on 01-12-2023 on the occasion of Computer Literacy Day Celebrations.

- 1. Paper Presentation (Theme: Recent Trends in Computer Science)
- 2. Elocution Competetion

(Theme: Literacy for human-centred recovery: Narrowing the digital divide)

Note:

Interested students can register with R. Veeraveni, Lab Assistant at Computer Lab-I on or before 30-11-2023.

N.N.S. Eswasi 28/11/23

4.5.D.GOVT.DEGREE COLLEGE (VO) 2.5

AUTGNOMOUS
KAKINADA

Affiliated to Adikavi Nannaya University Jagannaickpur, Kakinada.



DEPARTMENT OF COMPUTER SCIENCE

World Computer Literacy day Celebrations

2023-2024

The Department of Computer Science had organized various events on account of World Computer literacy day Celebrations, 2023. The events conducted are Paper Presentation, Elocution. Students from III B.Sc.(MPCS), II B.Sc.(MPCS), I B.Sc.(CS) and III B.Com. (C.A.) participated in the events. The Paper Presentation and Elocution events were conducted on 01-12-2023 in RB-IV. Dr.P.Sanjotha, Lecturer in English and Dr.K.Jhansi Lakshmi,Lecturer in Chemistry, acted as judges for Paper Presentation and K.Eswari, Lecturer in Botany and D.Jayasree, Lecturer in Microbiology acted as judges for Elocution.

Signature of the HoD

Affiliated to Adikavi Nannaya University Jagannaickpur, Kakinada.



World Computer Literacy Day Celebrations PAPER PRESENTATION

Date:01-12-2023

Name of the Judge: Dr.P.Sanjotha (Lec in English)
Dr.K.Jhansi Lakshmi(Lec in Chemistry)

S.No	Name of the Student	Class	Торіс	Judge 1	Judge 2	Total (50 Marks)
1	M. Satwika	I BSC (MPCS)	Recent Trends in Robotics	15	14	29
2	B. Bhavya vijaya	II BSC (MPCS)	Artificial Intelligence	20	17	37
3	Y. Tejasri sai Pavani	II BSC (MPCS)	Cyber Security	17	15	32
4	P. Divya	III B.Com (CA)	Cyber Security	23	23	46
5	P. Sai veni	II BSC (MPCS)	Recent Trends in Computer	18	16	34
6	V. Sangeetha	II BSC (MPCS)	Data Science	18	18	36
7	A. Akshaya	III BSC (MPCS)	Cyber Security	24	24	48
8	D. Jayasri	III BSC (MPCS)	Internet of Things	21	22	43
9	Ch.Rukumini Sri	III BSC (MPCS)	Digital Twin Technology	18	20	38
10	V.Nandini	III BSC (MPCS)	Digital Jewellery	22	23	45

Winners: A.Akshaya, III B.Sc.(MPCS) P.Divya ,III B.Com(CA)

World Computer Literacy Day Celebrations PAPER PRESENTATION

Date: 01-12-2023

Name of the Judge: Dr.P.Sanjotha Lecturer in English

S.No	Name of the Student	Regd.No.	Class	Topic	Presentation (10 Marks)	Content (10 Marks)	Queries (5 Marks)	Total (25 Marks)
1	M. Saturka		TB.Sc	Recent Turde in Robotice	5	7	3	15
ı	B. Starya		II office	Arlyticial	7	9	4	೩೦
3	B. Branja Vijaya Y. Tejavisa Parani	i	IMPG		kg 6	8	3	17
4	P. Divya		111'B.Co	u Cyfru Secrarity.	9	9	5	23
5	D. Sai Veri		THP4	Recent Trench	٦	8	3	18
6	V. Sargeette		PHP4	Data Science	7	8-	3	18-
7	A. Akshaya		THPY	cyber Security	10	9	5	24
8	D. Jayasi		III MPG	Interest of	8	9	4	21
9	Ch Reduini Fri	1	TIT MP4	Digital Furn Technology	٦	8	3	18
10	V. Nadiii		DHP4	5 1 V V V	8	9	34	22
11								
12								

Signature of the Judge

World Computer Literacy Day Celebrations PAPER PRESENTATION

Date: 01-12-2023

Name of the Judge: Dr.K. Jhansi Lakshmi Lecturer in English

S.No	Name of the Student	Regd.No.	Class	Topic	Presentation (10 Marks)	Content (10 Marks)	Queries (5 Marks)	Total (25 Marks)
1	M. Salesika		TB-SC	Recent trend	3	9	2	14
Į.	& Bhauya Vij	3232002	TIMPCO		6	9	3	17
3	4 Teja svi sa		IMPES	Intelligence Cyler Secunt	Le	8	9	15
4	P. Dillya			Cular security	9	9	5	23
5	D. Saiveni		EB SC		6	8	2_	16
6	V. Sangecha		II B-S=	Dala Stream	7	8	3	18
7	A Akshana		mpc,	Cyler Secure	10	10	4	24
8	B Jayasvão		(ii. meci	Inkrnet of	9	9	,	22
9	ch Rukmunia		TI MPC	Distral Twin Technolo	7	9	4	20
10	V. Mandini	1	MMPCS	Distra1	9	9+1	Lo	
11					- 12		7	22
12								

K Signature of the Judge

Affiliated to Adikavi Nannaya University Jagannaickpur, Kakinada.



World Computer Literacy Day Celebrations ELOCUTION COMPETITION

Topic: Literacy for human-centred recovery: Narrowing the digital divide

Date:01-12-2023

Name of the Judge 1: Ms.D.Jayasree (Lec. in Microbiology) Name of the Judge 2: Ms.K.N.V.S.N.Eswari (Lec. in Botany)

S.No	Name of the Student	Regd.No.	Class	Judge 1	Judge 2	Total (60 Marks)
1	Sd. Karishma	7	I BSC	22	28	50
2	M. Varshitha	9	I BSC	14	16	30
3	V. Maheswari	2232014	II BSC (MPCS)	21	24	45
4	P. Durga Bhavani	2232036	II BSC (MPCS)	15	17	32
5	D. Veeraveni	2241005	II BSC (MSCS)	13	25	38
6	K. Sowmya Sri	2241006	II BSC (MSCS)	21	22	43
7	K.L.Lavanya	2132016	III BSC (MPCS)	²⁴ Sigi	nature of t	he judges
8	R. Jyothi	2132026	III BSC (MPCS)	23	23	46

Winners: K.L.Lavanya, III B.Sc.(MPCS) R. Jyothi, III B.Sc.(MPCS)

World Computer Literacy Day Celebrations ELOCUTION

Topic: Literacy for human-centred recovery: Narrowing the digital divide

Date: 01-12-2023

Name of the Judge: Ms.K.N.V.S.N.Eswari Lecturer in Botany

0

0

S.No	Name of the Student	Regd.No.	Class	Stage Presence (10 Marks)	Clarity of Speech (10 Marks)	Content (10 Marks)	Total (30 Marks)
1	Sd·kazishrea	7	IBSC	09	10	09	28
2	M. Vooshitha	9	I BSC	06	02	05	16
3	V. Muhawari	2238014	E BSC.	08	07	09	24
4	P. DiogoBlanci	2232036	II BSC (MPGS)	50	06	06	17
5	D Vacaveni	2241005	TE BSC (MSCA)	08	08	09	32
6	K. Sawrya Soci	2241006	TE BSC (TISCS)	ΓO	06	09	22
7	K-Li-Lawanya	2132016	THE BSC (HPUS)	07	08	09	24
8	R. Jyothi	2132026	(HPCL)	08	08	07	23
9						1-3	
10							

Signature of the Judge

World Computer Literacy Day Celebrations ELOCUTION

Topic: Literacy for human-centred recovery: Narrowing the digital divide

Date: 01-12-2023

Name of the Judge: Ms.D.Jayasree Lecturer in Microbiology

1

S.No	Name of the Student	Regd.No.	Class	Stage Presence (10 Marks)	Clarity of Speech (10 Marks)	Content (10 Marks)	(30 Marks)
1/	Sd-karietyma	7	9 BCc.	06	07	9	22-
2	H. Varditha	9	IBSe.	05	04	05	14
3	VHoheewarii	2282014	FBS.	07	06	08	21
4	P. Duega Bhavani	2233036	DB&. CHRS)	೦೯	05	05.	15
5	D. Veezeweni	2241005	IBG.	05	04	04.	13
6	K-Sowmyasm	232/1006	T.B.S.c. CHOLD	06	06	09	21
2.	kt-lavanya	2132016	TIL B.SL (MPG)	07	0.8	09	24
8	R. Tyothi	2133026	TIT BSC (MPCS)	70	08	08	23
9							
10							

Signature of the Judge

Here are some potential views that participants expressed on the topic of "Literacy for Human-Centered Recovery: Narrowing the Digital Divide":

1. Emphasis on Inclusive Education:

Some participants may highlight the significance of inclusive education that ensures literacy for all, including marginalized communities. They may argue that narrowing the digital divide is crucial for providing equal learning opportunities to everyone, irrespective of socio-economic backgrounds.

2. Digital Literacy as a Fundamental Skill:

O Participants may express the view that digital literacy is now a fundamental skill for personal and professional success. They might argue that narrowing the digital divide is essential to empower individuals with the skills needed to navigate the modern world effectively.

3. Importance of Access to Technology:

o Some participants may stress the importance of ensuring affordable and widespread access to technology. They might argue that without access to devices and the internet, individuals are at a disadvantage in terms of educational and economic opportunities.

4. Youth Perspective on Technology:

Younger participants may share their experiences and views on how technology has shaped their lives. They might discuss the role of digital literacy in their education and how it has influenced their perspectives on the world.

5. Challenges Faced by Underserved Communities:

o Participants may shed light on the challenges faced by underserved communities in gaining access to digital resources. They might discuss solutions and initiatives aimed at bridging the gap and ensuring that everyone has the opportunity to benefit from digital literacy.

6. Government and Policy Interventions:

 Some participants may advocate for government and policy interventions to address the digital divide. They might discuss the role of policymakers in implementing strategies that promote literacy and ensure equitable access to technology.

7. Impact on Economic Development:

o Participants might highlight the connection between digital literacy, economic development, and job opportunities. They may argue that narrowing the digital divide is not only a matter of education but also a key factor in fostering economic growth.

8. Community Empowerment through Technology:

o Others might focus on how technology can empower communities by providing access to information, healthcare, and other essential services. They may discuss initiatives that use technology as a tool for community development.

9. The Role of Private Sector and NGOs:

o Participants may acknowledge the role of the private sector and non-governmental organizations in contributing to initiatives that address the digital divide. They might highlight successful collaborations and partnerships between different sectors.

10. Balancing Traditional and Digital Literacy:

o Some participants may emphasize the importance of maintaining a balance between traditional literacy and digital literacy. They might argue that a well-rounded education should include both fundamental reading and writing skills and proficiency in digital tools.



Students Participation in Paper Presentation



Students Participation in Elocution Competition



Distribution of Prizes & Certificates to Winners by Principal Dr. V.Anantha Lakshmi & Vice Principal Smt M.Suvarchala

N.N.S. ESWALL

BICHARGE

DEPT OF COMPUTER SCIENCE

ASDERVI DEGREE CALEE MINITURNOUS

KAKINADA

Signature of the HoD