

St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR

(Affiliated to Periyar University, Salem)
Mookandapalli, Sipcot, Hosur – 635126
DEPARTMENT OF COMPUTER SCIENCE



FIELD WORK ACADEMIC YEAR 2022-2023 BATCH 2022-2025

A fieldwork trip to S. Mudugandanahally villages was undertaken by first-year BCA students from the Department of Computer Science in May 2023. This fieldwork's main goal was to survey rural people about digital change and socioeconomic development.

The purpose of the student's surveys and interviews with the villagers was to learn about their experiences with digital transformation. The pupils were split up into eight groups of ten or eleven, and each group was given a designated area of concentration. A number of subjects were examined, including Digital literacy, Telemedicine and healthcare, Communication and social media, E-commerce training and support, Government services and Digital governance, E-learning and remote education, The impact of e-commerce on small businesses, and Online digital payment solutions.

The students gathered data and insights about the digital transformation of S. Mudugandanahally communities by conducting in-depth surveys and interviews throughout the course on May 20, 2023. During this fieldwork, the student's efforts to investigate the effects of digital technologies on the socio-economic environment of the hamlet were motivated by the Department of Computer Science's focus on digital transformation. By means of cooperative study and data gathering, the students endeavored to pinpoint pivotal domains for intervention and enhancement, establishing the foundation for subsequent endeavors that would foster digital inclusion and empowerment inside the communities.

In conclusion, the fieldwork conducted by the first-year BCA students in the villages of S. Mudugandanahally proved to be a fruitful and educational experience from which they learned a great lot. In addition to giving them useful perspectives on the difficulties of digital transition and the realities of rural living, it also gave them important research, data collecting, and community engagement skills.





St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR

(Affiliated to Periyar University, Salem)
Mookandapalli, Sipcot, Hosur – 635126
DEPARTMENT OF COMPUTER SCIENCE

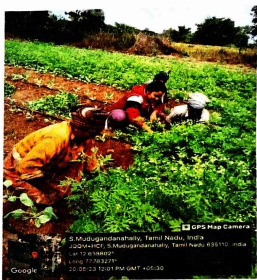


FIELD WORK ACADEMIC YEAR 2022-2023 BATCH 2022-2025









SIGNATURE OF THE HOD

Head and Assistant Professor
Department of Computer Science
St. Joseph's College of Arts and Science for Pounen

SIPCOT, Hosur - 635 126.

16 71 mi

SIGNATURE OF THE PRINCIPAL

PRINCIPAL
ST. JOSEPH'S COLLEGE OF ART3
& SCIENCE FOR WOMEN
Mookandapalli, Sipcot,
HOSUR-635 126, Krishnagiri-Dist.



ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN

(Affiliated to Periyar University, Salem)

ACADEMIC YEAR 2022-2023

This	is	to	certify	that	the	following	students	from	the	department
of_C	OMP	VIE	R Sc	IEN	<u> </u>	_have succe	essfully comp	leted the	field v	vork entitled
·_6	lyot	ERI	MENT	s	ERV	ICES A	IIDID CIV	TAL	NOVE	ERNANCE
in the village S. MUDUCTANADANAHALLY on 20-05-2023&										

S.NO	REGISTER NO	NAME
01.	C22111152CAP049	MYTHRIA
02.	C22UVIL52CAP043	NANDHINIS
03	COOUDISOCAPO44	Navanitha·S
04	C22UMI52CAP045	NAZIMA·M
05	C22UM52CAP046	NIROSHINI J
06	C22VHIS2CAPD47	NOOHA-T
57	C22U[7152(AP048	PAVITHRA · A
ο8-	C22VU1152CAP049	PRAICEY GRACE A
09	C22UU152CAP050	PREETHIR
10	C22UU152CAP051	PRIYA·K

Signature of the Class In-charge

Signature of the HOD

Signature of the Principal

PRINCIPAL & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR - 635 126, Krishnagiri - Dist.

Head and Assistant Professor Department of Computer Science St. JOSEPH'S COLLEGE OF ARTS St. Joseph's College of Arts and Science for Wound \$IPCOT, Hosur - 635 126.