

#### ಎಮ್ ಎಸ್ ರಾಮಯ್ಯ ಕಲಾ, ವಿಜ್ಞಾನ ಮತ್ತು ವಾಣಿಜ್ಯ ಕಾಲೇಜು M S Ramalah College of Arts, Science and Commerce

Re-incredition At by NAAC Permanently Attituded to Bengalutu City University, Approved by Government of Karnataka, Approved by Ad II. New Dehi-Recognized by USC under 2f & 12B of UGC art 1956.



# DEPARTMENT OF COMPUTER SCIENCE

organize

Seminar on

# " EXPLORING SWAYAM COURSES-LIFELONG LEARNING IN THE DIGITAL AGE "

Resource Person:

Ms. Nagalambika Swamy

Assistant Professor,

Dept of Computer science, MSRCASC

MOTHER TERESA AUDITORIUM



23<sup>BD</sup> AUGUST, 2023



3:00PM - 4:30 PM

MS. NAGALAMBIKA SWAMY

FACULTY COORDINATOR

DR. POORNIMA D HOD, DEPT., OF CS DR. VATSALA G PRINCIPAL

T +9180 2360 0966/8597 E principal.msrcasc a gmail com

+9180 2360 6905

Bangalore 560 054 F +91 80 2360 6213

W www.marcasciedum



ಎಮ್ ಎಸ್ ರಾಮಯ್ಯ ಕಲಾ, ವಿಜ್ಞಾನ ಮತ್ತು ವಾಣಿಜ್ಯ ಕಾಲೇಜ M S Ramaiah College of Arts, Science and Commerce Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City Univers Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

REF: MSRCASC/BCA/23-24/

Date: 21/08/2023

## **CIRCULAR**

## DEPARTMENT OF COMPUTER SCIENCE

The students of BCA are hereby informed to take part in the Seminar on "Exploring Swayam Courses: Lifelong Learning in the Digital Age" which will be held on 23<sup>rd</sup> August 2023. Hence, all students are informed to join the session and get benefitted from the session.

Resource Person: Ms. Nagalambika Swamy, Assistant Professor, Dept of Computer science.

Event Coordinator Ms. Nagalambika Swamy, Assistant Professor, Dept of Computer science.

Venue: Mother Teresa Auditorium

**Date: 23**<sup>rd</sup> August, 2023 **Time:** 3:00pm - 4:30 pm

Head of the Department

Principal

Principal,
M.S. Ramaiah College of Arts, Science & Commerc.
MSRIT Post, MSR Nagar

M S Ramaiah Nagar MSRIT Post

Bangalore 560 054

T +91 80 2360 0966/8597 |

+91 80 2360 6905

F +91 80 2360 6213

E principal.msrcasc@gmail.comBangalore - 560 054

W www.msrcasc.edu.in



ಎಮ್ ಎಸ್ ರಾಮಯ್ಯ ಕಲಾ, ವಿಚ್ಚಾನ ಮತ್ತು ವಾಣಿಜ್ಯ ಕಾಲೇಜು M S Ramaiah College of Arts, Science and Commerce Re-accounted A by NAAC Permanentiy Afrilated to Bengaluru City University Approved by Government of Banadaka Approved by Art Te. New Evella, Recognized by UGC under 21 & 128 of UGC act 1996

#### **Report on Seminar**

Title: "Exploring Swayam Courses: Lifelong Learning in the Digital Age"

Date: 23<sup>rd</sup> August 2023

Time: 3:00pm - 4:30 pm

Venue: Mother Teresa Auditorium

Participants: 1st Sem, BCA & BSc-Computer Science

Resource Person: Ms. Nagalambika Swamy, Assistant Professor,

Dept of Computer science, MSRCASC-Bangalore.

No of Students: BCA-180

**BSc-Computer Science-40** 

Event coordinator: Ms. Nagalambika Swamy

Objective: Get Introduced to SWAYAM, Students will get an opportunity to Learn

- Skill Enhancement- to acquire new skills and knowledge beyond their academic curriculum
- Self-Paced Learning- learn at their own pace, helping them grasp concepts thoroughly without the pressure of a traditional classroom setting.
- Access to Experts- taught by experts in their respective fields.
- Global Exposure- enables students to interact with peers from different parts of the country.

The seminar on the Swayam platform was organized to enlighten students about this innovative and impactful online learning platformThe seminar aimed to introduce students to the features, benefits, and opportunities that Swayam offers. the significance of online education in today's fast-paced world. Swayam, as a Massive Open Online Course (MOOC) platform, serves as a bridge between traditional classroom learning and modern digital education.

The key points covered in the presentation are:

1. **Course Diversity**: Swayam offers a wide range of courses covering various disciplines such as science, mathematics, humanities, engineering, arts, and more. These courses are provided by esteemed institutions and professors from across the country.

- 2. Quality Content: The platform hosts high-quality study materials, video lectures, quizzes, assignments, and discussion forums to facilitate effective learning. The speaker emphasized that the content is designed to enhance understanding and encourage active learning.
- 3. Certification: Students who successfully complete a course on Swayam can receive certificates that hold value in the academic and professional spheres. This certification adds to a student's skill set and enhances employability.
- 4. Flexibility: Swayam offers flexibility in terms of learning pace and schedule. Students can learn at their convenience without compromising on their existing commitments.
- 5. Interactive Learning: The platform encourages interactive learning through discussions, peer-to-peer engagement, and collaborative projects. This fosters a sense of community among learners.
- 6. Affordability: The courses on Swayam are free of cost, making quality education accessible to all. This is a significant advantage, especially for students who lack access to traditional education resources.

#### **Benefits for Students:**

- 1. Skill Enhancement: Swayam allows students to acquire new skills and knowledge beyond their academic curriculum, which can be immensely valuable in their personal and professional growth.
- 2. Self-Paced Learning: Students can learn at their own pace, helping them grasp concepts thoroughly without the pressure of a traditional classroom setting.
- 3. Access to Experts: Courses on Swayam are often taught by experts in their respective fields, giving students the opportunity to learn from the best.
- 4. Global Exposure: The online nature of Swayam enables students to interact with peers from different parts of the country, fostering a sense of diversity and global exposure.

#### Conclusion:

In conclusion, the seminar shed light on the transformative power of the Swayam platform in revolutionizing education. It empowers students to take charge of their learning journey, enhance their skills, and stay competitive in today's knowledge-driven world. The seminar encouraged students to explore the plethora of courses available on Swayam and make the most of this remarkable initiative.

The interactive session that followed the presentation allowed students to ask questions, clarify doubts, and engage in discussions about the platform. Overall, the seminar successfully ignited enthusiasm among students to embrace online learning through Swayam.

### Glimpse of R-Programming Value added program-2023









Co-ordinator
Ms. Nagalambika swamy
Assistant Professor
Dept. of Computer Science

Head of the Dept.

OPER OFFINITION DEPARTMENT
OPER OFFINITION DEPARTMENT
OPER OFFINITION DEPARTMENT
MSRCASC BARgalinege of Arts
Science and Commerca
MSRIT Post Bangalore-560 054

Principal - 4

DR. Vatsala G MMSRCASC Bangalore Com MSRIT Post, MSR No Bangalore - 560



ಎಮ್ ಎಸ್ ರಾಮಯ್ಯ ಕಲಾ, ವಿಜ್ಞಾನ ಮತ್ತು ವಾಣಿಜ್ಯ ಕಾಲೇಜು M S Ramaiah College of Arts, Science and Commerce Re-accredited A by NAAC. Permanently Amiliated to Bengaluru City University. Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

#### DEPARTMENT OF COMPUTER SCIENCE

**EVENT NAME: SEMINAR** 

ON

Topic: EXPLORING SWAYAM COURSES: LIFELONG LEARNING IN THE DIGITAL AGE STUDENT ATTENDANCE SHEET

Class: BCA 1st Sem

Date: 23/08/2023

SL.NO	STUDENT NAME	SIGNATURE
1	KATIKELA KOUSHAL KISHORE	Carlelle
2	HEMANTH D PATEL	nl
3	ADITHYA S	Adollyr. S
4	KARANAM MANASWINI	Manajus
5	LEKHA C	Lats
6	KHUSHI JAIN	A Comment of the Comm
7	KARTHIK SANTHOSH	25-
8	SOUMYA SAMBHAVI	Sourryca
9	NIDHIN JOHN JAMES	Of and
10	MOHAMMED SHAZIN SAHEER	De .
11	RADHIKA	Jadulley
12	M PAVITHRA	Pair
13	HARI OHM TRIPATHI	Hari Ohmatho
14	LOCHAN M	119Cha
15	SHIVAM KUMAR	Skaper
16	NILAY KUMAR MONDAL	NIL
17	BHAVANA S KUMAR	Slave.
18	YASHVITHA S	'Jashirka S
19	M R TANUSHREE	Eury.

Ravey

President Partier Science
of Computer Science of Arts
VIS Ramaiah College of Arts
Science and College of Science Bangalore 560 054

20	N D RISHI MACHAIAH	Par
21	RHUTHVIJ G P	
22	PRIYA.V	SijaV
23	BOREDDY RISHIKESHAVA REDDY	Par
24	VAMSHI VARDHAN REDDY N L	Vocab
25	PRATHAM S. RAHEJA	PRAC
26	SHIVANI RAJENDRA	SL D. P
27	S KRISHNA YADAV	A P
28	G E PARINITHA ,	Pari
29	SIREESH D	SE
30	ALI SADIQ KHAWJA	An
31	SINCHANA A C	the A.
32	ABHISHEK SATHYAN	, later
33	PRIYANKA KUMARI	Col
34	DHYAN S	Ahans)
35	ASHWINI N	As with P
36	RANJITHA P	Rangetha. P.
37	ASHWINI J	Ahunist
38	KOUSHIK REDDY A	KOUSH'R DEDOUK
39	HITHAISHI JADAV L	Ligadow.
40	KAVYA JAIN	Kay -
41	ALOK MORIYA	great
42	TANMAYI S DESAI	Famil.
43	HIMANSHU MAURYA	himanshim our gg
44	RAGINI G	Parinide
45	KETHANA.M.	Kathanand.
46	RASHMITHA.N	Vartanildo D
47	DAPPILI NITHYANANDA REDDY	Dol
48	DEVISHREE V	Deulshree V

77	MUHAMMAD JASIL E K	Made
78	RAJ NANDINI	Nowalist -
79	ARYA VENKATESH	Leeve
80	KISHANJIT MEDHI	Kichanjit Medhi
81	SYED MAHIR HUSSAIN	Park
82	AMUL MISHRA	Amul Mishaca
83	ADITHYA MANOJ	Add
84	CHRISTY GIBY	Christy
85	YASHAS N SHETTY	Harris
86	ATUL KUMAR	Plan
87	BALUSA SAI BHARAN THEJA	AA.
88	CHETHAN B S	Cleman B.S
89	PARINITHA P	Pavinitra P
90	ROHITH A HULGUR	Rohith. AAC
91	KUNWAR ADITYA PRATAP SINGH	AKB.
92	S RAHUL	Rahulis
93	KHUSHI C	Khushir-C
94	D J HARSHAN	03
95	SOWMYA N	Sport
96	MOHAMMED SAMI	80
97	R KARAN	R-ras
98	GAGANA J	Gagana I
99	NAGARANGAIAH M	AF2
100	K.ANJALI	Philoli
101	MOHAMMAD SUFYAN WANI	sujyan
102	SMRUTHI P KOWSHIK	Swenth
103	RACHITHA L	Radi
104	HARSHITH NAYAKA K	
105	SUJAL G JAIN	and the same of th

49	YASH SHARMA	d both
50	SONIKA S	Son ka Kunan S
51	JAYANTH K S	Janeth BS
52	MAHIMA K G	Hems
53	YASHAVANTH P G	Habaran Bay
54	PRATHAM P HIROLIKAR	Parithage
55	HIMANSHU	+ Comitale.
56	R MOHITH	Mos
57	ABHIRAMI B	A.R.B
58	DONTHU VENKAT VIVEK	Vivek
59	GURDEN SINGH	halath
	BCA	=B section
60	VARSHINI N M	Yardini -N·M
61	SUFIYA BEGUM	Sulya Degun
62	NIVEDH CHERIYAN MATHEW	May,
63	SURA BHARGAVA AKASH	SiBhargara Atrest
64	V SAMYUKDHA	Soul
65	G ANIRUDH RAO	Jui:
66	VARSHITHA N	Jarshitha Ne
67	S PRAJWAL	Thoras
68	MOHD SADAF HASHMI	Ud Dadof Plashur
69	ABHINAV SANTHOSH NAMBIAR	(25)
70	THEJASHREE P	Mark
71	ANIRUDH R BHAT	Rendered
72	HASNA KASSIM	Have
73	PIYUSHI AGRAWAL	Privirb'
74	ROHIT KUMAR	Rohit Komay
75	NIRANJAN DAS K	Amar
76	AKASH M	A

132	FATHIMA NAISHA	Nayla
133	DIVYASHREE R	They is
134	AMEGH SHAJITH MURIKKOLI	A P.
135	AHAMMED NAWEL	DS.
136	NAYANA V G	Nayang
137	A M PRADEEP	
138	PRANAANSH GOEL	
139	P SHASHANK	
140	IRINE MARIYAM LUKE	Atak-
141	V P SHIVASHANKAR	A second
142	NOORIAN FATHIMA	TO TO THE TOTAL PROPERTY OF THE PARTY OF THE
143	VISHAL S	Olive -
144	VINAY SOLAPUR	Winds
145	SACHIN V	St.
146	ARSHAL MURMU	Asshal durmer
147	HEMESH M	
148	NARAPAREDDY KEERTHI	Netanth
149	SREEJA SEN	Socia
150	JESTIN JOY	The state of the s
151	SANASANJEEDA	last
152	KOTTAPALLI TEJASWINI	h. to. 9-1
153	PUPPALA KEERTHANA	keerthers.
154	SRIDEVI S	Quida
155	YADUNAND PAVITHRAN	Sper
156	RUCHITHA R	Rudidho
157	MOKSH WALDARIA	Mundo
158	SHRISHANTH A H	5/00

,

j

106	PRATHEEK P PAI	Pro Peo P
107	UMA MAHESHWARI.B	Vano ma pare.
108	LALANDEEP L P	Loludo
109	CHANDANA A	4
110	NAMRUTHA K S	Nammatha &S
111	RAKSHA M R	Partir
112	P D VARSHITHA	Joanshitle
113	SAHANA K SHETTY	Stotery
114	SHREYAS H	SL
115	PRIYANKA S	Parejailee.
116	H NAFEEZ AHMED	reflex
117	AASHIKA V	De .
118	DARSHAN P	DORSKAN
119	KAMAL A G	KAUDL
120	GOKUL G	GOKUL
	ВС	A=C-section
121	R V NIKILESH	Nikilesa
122	SANJAY R	Sans
123	MANOJ S ACHAR	Madul
124	ALLA MONISH REDDY	A. Monlet
125	ABU HANAN R	AOS
126	AMIT KUMAR	Turler.
127	CHINMAYEE S	1
128	NITESH KUMAR VERMA	witel l. ku
129	S VISHWAS	Virhams of
130	C RAKSHITH	
131	DRUTHIKA R	Doublika . R

159	DIVYA S	Tayot
160	A PRADEEP	Prodeep.A
161	HIMANSHU VYAS	1 JEST
162	KIRAN KUMAR K	1999
163	MOHAMED NASHITH NIHAL C	Mo
164	SHAMIL E P	SOE
165	N VAIBHAV	dadhai
166	ABISHEK S	Sylv
167	S MAHAMUDA AFREEN	Mahanda Alan
168	LOCHAN K GOWDA	Lothon
169	SHWETHA M	Shrethe
170	TIRUVIDULA PRIYADARSHINI	Revisa
171	VAISAKH R DINESH	<b>E</b> O
172	G BHOOMIKA	Bhominat
173	AMMAN TAPADAR	
174	SHARAN IRANI	Be.
175	J SWATHI	" Suchti
176	KARAN UDAY RANGEGOWDA M	680N-
177	VAISHNAVI MYSOORU	1 Verliers
178	GOKUL KRISHNA	Gada
179	SARTHAK SINGH RAWAT	Sorthak
180	SAYANTH P R	1

Bang

Teac on 2.8 22 ment

Teac on 2

BSC-computer Science

EVent Nome: Seminal

Class: 1st SEM STUDENT ATTENDANCE SHEBT

Name	Combination	SIGNATURE
Jayalakshmi	ECS	Derer.
Ananya Pandey	ECS	Quanya
Rakshitha.P	ECs	Barra
Varun N G	ECs	Moun
Nishmetha	Ecs	Lishmetha
Vismay Rao	ECS	vismayRao
Ayesha patel	Ecs	Ayesha
Naveen.B	Ecs	Naveen-B
HR BINDU	ECS	Birgo
Smirti Kumari	ECS	Smirte luma
HEMILA	ECS	Hemita
Vandana.G	ECS	Jandana.
Vishalroy	ECS	DEP
Saniya Soosan	ECS	A THE
Abhishek Sutha	r ECS	Ahtel
chaya	ecs	apropie
dhruv	ecs	- John
rakshitha	ecs	of down
deepak	ecs	B-Ly
diwakar	ecs	Devoke
ishika	ecs	Ishika
hafeeza	ecs	Hajerza
aryan	ecs	enjan
gowtham	ecs	golotham.
sireesha	ecs	Sireesh
anagha	ecs	Anaghak
anajan	ecs	difantel
ayush	ecs	Acyste
vishal	ecs	Who had

NAME	Combination	Signature
RITIK PRASAD [1]	MCS	Ritik
RENUKA THARUN K [2]	Mcs	Rowman
R Venkateshwar Rao Pole	MCS	BAN
Keshab Poudyal	MCS	Mordya
RAMAN	MCS	
Devaraj v	MCS	( de la constante de la consta
Kaushik	MCS	Kanshi
Tejaswini	mcs	Thausini
Nanditha	MCS	Nandell
Kavya	mcs	Karya M. R
Madhav	mcs	THO .
Radhika	mcs	Redlikes
Achyut	mcs	
Rajveer	mcs	Rajveessitch
AASHIK	mcs	garlity.
Nafhi	mcs	Net
Aleena	mcs	A.
Naveen s	mcs	Navey B