

Dayananda Sagar College of Arts, Science and Commerce

51M Hills, Kumaraswamy Layout, Bengaluru - 560 111

Department of Commerce - B. Com (UG)

Internal Quality Assurance cell (IQAC)

NSS Club Save Tree and Save Life

Report of the Event Conducted

Department: B. Com

Date: 20/09/2024

Sl. No.	Particulars	Event related Details			
1.	Event*	NSS Save Tree and Save Life - Let's Plant Together			
2.	Title of the Event	Let's Plant Together (Seed Ball Making)			
3.	Date	20 th September 2024			
4.	Time	2:00 pm to 3:00 pm			
5.	Venue	Building No. 13, Near Buddha Statue			
6.	Resource Person 1 Details (Profile to be enclosed)	NA			
7.	Topics Covered	NA			
8.	Resource Person 2 Details (Profile to be enclosed)	NA			
9.	Topics Covered	NA			
10.	No. Faculty Participants (Enclose a copy of names with signatures)	Internal:	0	External:	0
11.	No. Student Participants (Enclose a copy of names with signatures)	Internal:	33	External:	0
12.	Faculty Coordinator/s	Full Name :Prof. Sreenivasa HP Department : BBA / B Com Designation: Assistant Professor Full Name :Prof. Lohith Kumar Department : BBA / B Com Designation: Assistant Professor Full Name: Prof. Praveen MV Department: BBA/B.Com Designation: Assistant Professor			
13.	Student Coordinator/s	NA			
14.	Total Expenditure (Details to be enclosed)	638.26			
15.	Sponsors and Amount (if any)	NIL			



Sl. No.	Particulars	Event related Details
16.	Agenda of the Event (Attach a copy)	NA
17.	Provide the link of the report uploaded on College Website	NA
18.	Provide the links of the report uploaded on Social Media	NA
19.	Report sent to Newspapers? If yes, provide cuttings/Images:	NA
20.	Certificates Printed? (Attach a copy**)	NA
21.	Feedback Collected? (Attach a copy**)	NA
22.	Attendance Sheet Attached?*	Yes
23.	Summary of the Event (Around 100 words)	<p>The NSS Committee Save Tree and Save Life recently hosted a successful seed ball making event. Students gathered on campus to create seed balls, a simple yet effective tool for ecological restoration. The event provided participants with the opportunity to learn about the importance of biodiversity and the role seed balls play in promoting plant growth in degraded areas.</p> <p>During the event, students were guided through the process of creating seed balls, which involve mixing seeds with clay and organic matter. The seed balls were then air-dried and ready to be dispersed in areas that need reforestation. By participating in this event, students not only contributed to environmental conservation but also gained valuable hands-on experience and a deeper appreciation for the natural world.</p>
24.	Photographs of the Event <small>(Upload relevant, clear, and appropriate photos with title and explanation. The jpg files need to be attached)</small>	Yes, Attached.

Notes:

* Seminar / Webinar / Workshop / Symposium / Conference / Cultural Fest / Quiz / Sports / Literature Fest, etc.

** Format Copy need to be attached and hard copy need to be filed

* Original sheet need to be filed and scanned copy should be attached

P5:

- ❖ Whichever column is not applicable, write as NA.
- ❖ if the nothing is done / gained / spent, write as No/Nil.



[Signature]
Event Coordinator

[Signature]
HOD B. Com

[Signature]
IYAC Co-ordinator
Kumara
Science & Commerce
Jayamanda Sagar College of Arts,
Bengaluru 560 111

[Signature]
Principal



Dayananda Sagar College of Arts, Science & Commerce

SM Hills, kumarswamy layout, Bangalore 560078

Department of Commerce (UG)

B.Com

NSS



SAVE TREE SAVE LIFE



September 20, 2024

Building No: 13 Buddha Statue

2-3PM

Faculty Coordinators

Prof. Sreenivasa HP

Prof. Praveen M V



HOD

IQAC

PRINCIPAL

Pic 1- Students Enthusiastically making Seedballs under the guidance of the Faculty.



Pic 2- Devoted faculties in Seedballs making.





DAYANANDA SAGAR COLLEGE OF ARTS SCIENCE AND COMMERCE
Shavige Malleshwara Hills, Kumarswamy Layout, Bangalore-560111

Department of B.Com
IQAC
NSS Club

Attendance Sheet

Date:

Sl.No.	Name of the Student	Class and Section	Signature
1)	Dhanush Babu K	3 rd sem i' sec.	Dhanush
2)	Prjwal D.	3 rd sem i' sec.	Prjwal D.
3)	Nandish S	3 rd sem i' sec.	Nandish S
4)	Darshan R	3 rd sem i' sec.	Darshan R
5)	Kobith V.	3 rd sem i' sec.	Kobith V.
6)	Vishruth H.K	3 rd sem i' sec.	Vishruth H.K
7)	Bharath Kumar M.A	3 rd sem i' sec.	Bharath Kumar M.A
8)	Ganav, M	3 rd sem i' sec.	Ganav, M
9)	S. Hetan	3 rd sem i' sec.	S. Hetan
10)	Pavan kumar.	3 rd sem i' sec.	Pavan kumar.
11)	Darshan B.N.	3 rd sem i' sec.	Darshan B.N.
12)	Gururkeerthi	3 rd sem i' sec.	Gururkeerthi
13)	Adithya. Salunke	3 rd sem i' sec.	Adithya. Salunke
14)	Uday	3 rd sem i' sec.	Uday
15)	Suchith Reddy	3 rd sem i' sec.	Suchith Reddy
16)	Abhishek H.	3 rd sem i' sec.	Abhishek H.
17)	Pratham.	3 rd sem i' sec.	Pratham.
18)	Yashas	3 rd sem i' sec.	Yashas



19)	Kiran kumar.	3 rd sem i' sec	<u>Prat.</u>
20)	chethana . A	3 rd sem i' sec	chethana
21)	Mrudang	3 rd sem i' sec	<u>Prat.</u>
22)	Rohini.V	3 rd sem i' sec	Rohini.V
23)	Dilip kumar.	3 rd sem i' sec	<u>Dilip</u>
24)	Mohammed Zahid.	3 rd sem i' sec.	<u>Zahid</u>
25)	Nithin.	3 rd sem i' sec	<u>Nithin</u>
26)	Ayush.	3 rd sem i' sec.	<u>Ayush</u>
27)	Viveke	3 rd sem i' sec.	<u>Viveke</u>
28)	Prartham	3 rd sem i' sec	<u>Prartham</u>
29)	Kousalya	3 rd sem i' sec.	<u>Kousalya</u>
30)	Sanjana	3 rd sem i' sec	<u>Sanjana</u>
31)	Priya	3 rd sem i' sec	<u>Priya</u>
32)	teeksha	3 rd sem i' sec	<u>Teeksha</u>
33)	Lavanya	3 rd sem i' sec.	Lavanya



Pic 3- Devoted faculties in Seedballs making.



Pic 4- Faculty Convenors along with Student Volunteers



anisha Inamdar
BCS22 60204
5th SEM BCOM

NSS committee Activity

In 2019/2024 a group of students and Faculty members participated in an impactful ISRA activity focused on environmental sustainability.

Participants were provided with seeds soil and manure and together we created 100 seed balls.

Which are set to be planted in the near future the hands on experience fostered team work while enhancing our understanding of seed germination and planting techniques. The environment was lively and engaging making the activity both educational and enjoyable. This initiative not only promotes green practices but also strengthens the bond between faculty and students, encouraging future collaborative efforts in environmental conservation.

