Dayananda Sagar College of Arts, Science and Commerce Kumaraswamy Layout, Bangalore-560078

Report of the Event Conducted

Department: MBA-BU Date: 17.05.2023

SI. No.	Particulars	Event relate	d Detalle			
1.	Event*	- Torre related Details				
		Painting			- Y	
2.	Title of the Event	Eco cell -paintin	ig event			
3.	Date	17/05/2023				
4.	Time	1.15 to 3.15pm				
5.	Venue	MBA-class room	n			
6.	Resource Person 1	NIL				
7,			<u> </u>			
8.	Topics Covered	Save water, so	oil & air, importance of so fe, save earth, remedies	olar energy, waste	management, save	
9.	Resource Person 2	NIL NIL	e, save earn, remedies	for global warming	etc	
10.	Topics covered	NIL				
11.	No. Faculty Participants	Internal:	NIL	External:	NIL	
12.	No. Student Participants	Internal:	27	External:	NIL	
13.	Faculty Coordinator/s	Full Name: Prof.Tejaswini L K Department: MBA-BU Designation: Asst. Professor				
14.	Student Coordinator/s	Full Name: Surya Markandeya Bagur Register No: 23PGASC0084 Course, Semester & Section:MBA,1st C Register No: 23PGASC0067 Course, Semester & Section		THE RESERVE OF STREET AND SERVED AS A SERV		
15.	Total Expenditure (Details to be enclosed)	NIL				
	Sponsors and Amount (if any)	NIL				
	Agenda of the Event (Attach a copy)	NIL				

SI. N	o. Particulars	Event related Details	
1	8. Report uploaded on college website? If yes, give details:		
19	9. Report sent to media? If yes, give details:	NO	
20	Social Media? If yes, give details:	https://www.facebook.com/photo?fbid=819011873176465&set=pcb.8190120498 43114	
21.	Certificates Printed? (Attach a copy**)	No.	
22.	Feedback Collected? (Attach a copy**)	NO.	
23.	Attendance Sheet Attached?*	Yes. (Copy Attached)	
24.	Summary of the Event (Minimum 100 words)	Eco cell in colleges will empower students to participate and take up meaningful environmental activities and projects. It is a forum through which students can reach out to influence, engage their parents and neighbourhood communities to promote sound environmental behaviour. It will empower students to explore environmental concepts and actions beyond the confines of a syllabus or curriculum. Major purpose of Eco cell is to create awareness of biodiversity conservation and local environmental issues among all. To encourage student for creative thought as well as their study base skill painting competition wit ECO friendly concepts was organized.	
1000	Photographs of the Event	Yes.	

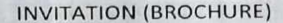
Notes:

- * Seminar / 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 PS:
 - Whichever column is not applicable, write as NA.
 - If the nothing is done / gained / spent, write as No/Nil.

ent Coordinator HOD/Director

IQAC-Coordinator

Principal



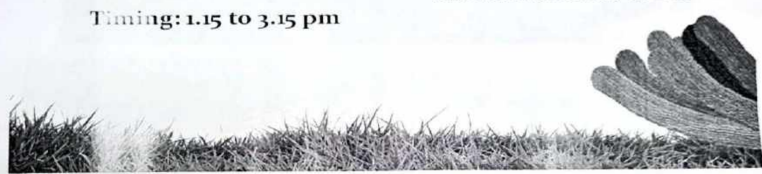


Organizes

Painting event:

Date:17/5/2023

Venue:MBA class room





Students discussing about the topic



Students executing their idea through sketching & painting



Concluding idea with painting



Students displaying their idea



Students presenting the idea to audience



Eco cell team effort

DAYANANDA SAGAR COLLEGE OF ARTS, SCIENCE & COMMERCE

Shavige Malleshwara Hills, Kumaraswamy layout, Bangalore – 560078

MBA BU - Internal Quality Assurance Cell (IQAC)

ECO CELL

PAINTING EVENT

DATE: 17.05.2023

SECTION C

TIMINGS: 1:15 AM TO 3:15 PM

SL. NO.	NAME OF THE STUDENT	SIGNATURE	
1.	Sanjana B.K	E.	
2.	Trupthi Ravishankan	Torus Has	
3,	K B Arshiya Naz	-toling	
4.	Surya M.B	Suya	
5.	ngash	Acrarh	
6.	Azun	Adura po	
7.	Harshitha M.P	tank (dho	
8.	Deepika N.	Despitan	
9.	Pusushotham N	anc fortham	
10.	. Canjay . Cajjan	@ solies	
1.	Mischita .M. H	x licelote	
2.	Basara & ageshwaii	Storm	
3.	Pashme. k	Heybard.	
1.	Socker KN	Sali- Je. N	
	Alabrer Bala	Mulser	
	D. Veera Sekhan Riddy	Ver	
	Shahank 14.6,	Shashank. H.L.	
	Shaeyes Kulkahai	sue	
	Nikhil Nails	News W.	
	Suhesh	Ban	
	Suhas	Ches =	
	K. Vanun goml	Venus	
1	Heresa Shapeel	A.V. Sledi	
	Paher Pag	1000	
	Pradup Vouna.		
是最佳 年上	Lalite B		
	DINCTLE D	Latiths	