

IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis

S.No.	RegNo.	Name	Email ID	Profession	Qualification	Subjects	Passing Year	Course ID	Course
1	<a href="#">202410392470733</a>	NENGCHING THEM BAITE	nengchingthembaite@gmail.com	Student	Graduation	ZOOLOGY	2022	1039	IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis
2	<a href="#">202410392470223</a>	BEEGAM SALIHA M	beegamsaliha@gmail.com	Student	Post Graduation	BOTANY	2022	1039	IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis
3	<a href="#">202410392470228</a>	SANJANA SURESH	sanjanasureshm97@gmail.com	Student	Post Graduation	BOTANY	2022	1039	IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis
4	<a href="#">202410392470237</a>	JAZEEL K	jazeelali@gmail.com	Working Professional	Post Graduation	BOTANY	2011	1039	IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis
5	<a href="#">202410392470752</a>	MAHBOOBAM K	mehbumali116@gmail.com	Student	Graduation	ZOOLOGY	2022	1039	IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis
6	<a href="#">202410392470242</a>	ABHISHEK SATHISAN	abhishekabhi2725@gmail.com	Student	Graduation	FORESTRY	2023	1039	IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis
7	<a href="#">202410392469991</a>	Jahana Izzath C K	jahanaizzath49713@gmail.com	Student	Pursuing Graduation	Forestry	2025	1039	IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis
8	<a href="#">202410392469742</a>	AROMAL G KRISHNA	aromal6620@gmail.com	Student	Pursuing Graduation	FORESTRY	2025	1039	IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis

9	<a href="#">202410392470254</a>	CHITRA P	chitrapp23@gmail.com	Student	Post Graduation	FORESTRY	2019	1039	<b>IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis</b>
10	<a href="#">202410392469753</a>	MUHAMMED ZENIL V	zenilmuhammedzenil@gmail.com	Student	Pursuing Graduation	FORESTRY	2025	1039	<b>IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis</b>
11	<a href="#">202410392470267</a>	PRATHEESHA P	pratheeshaprakash@gmail.com	Student	Graduation	FORESTRY	2023	1039	<b>IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis</b>
12	<a href="#">202410392470837</a>	SIDHARTH K	ssidharthk00@gmail.com	Student	Graduation	FORESTRY	2023	1039	<b>IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis</b>
13	<a href="#">202410392470840</a>	KIRAN A P	kiranalenchery99@gmail.com	Student	Graduation	CHEMISTRY	2023	1039	<b>IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis</b>
14	<a href="#">202410392470073</a>	SAINATH T	sainath096@gmail.com	Student	Pursuing Graduation	FORESTRY	2025	1039	<b>IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis</b>
15	<a href="#">202410392470590</a>	Gopika V	gopikavarayil@gmail.com	Student	Graduation	Botany	2023	1039	<b>IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis</b>
16	<a href="#">202410392470592</a>	Arunima Lux	2131arunima@gmail.com	Student	Post Graduation	Forestry	2022	1039	<b>IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis</b>
17	<a href="#">202410392470848</a>	Aleena P S	aleenapachambilly@gmail.com	Student	Post Graduation	MSC Environmental Science and Technology	2025	1039	<b>IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis</b>
18	<a href="#">202410392470081</a>	SHACKIRA AM	shackimajeed@gmail.com	Working Professional	Doctorate	BOTANY	2023	1039	<b>IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis</b>

19	<a href="#">202410392469853</a>	ABHIRAM K	abhiramkkunjiraman@gmail.com	Student	Pursuing Graduation	FORESTRY	2025	1039	<b>IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis</b>
20	<a href="#">202410392468833</a>	VISMAYA MADHUSOODANAN	vismayams2004@gmail.com	Student	Pursuing Graduation	FORESTRY	2025	1039	<b>IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis</b>
21	<a href="#">202410392468841</a>	ABHINAV JEEVAN K	jeevankabhinav007@gmail.com	Student	Pursuing Graduation	FORESTRY	2025	1039	<b>IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis</b>
22	<a href="#">202410392469865</a>	AMITH C	amithc101@gmail.com	Student	Pursuing Graduation	FORESTRY	2025	1039	<b>IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis</b>
23	<a href="#">202410392469867</a>	ANJANA K N	anjanaknarayanan777@gmail.com	Student	Pursuing Graduation	FORESTRY	2025	1039	<b>IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis</b>
24	<a href="#">202410392469869</a>	AFRAH FATHIMA K B	fore2497@sirsyedcollege.ac.in	Student	Pursuing Graduation	FORESTRY	2025	1039	<b>IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis</b>
25	<a href="#">202410392469877</a>	SARGA A	sargasani19@gmail.com	Student	Pursuing Graduation	FORESTRY	2025	1039	<b>IIRS out reach Programme on utilities of Sun Induced Chlorophyll Florescence in Vegetation Analysis</b>