



DAYANANDA SAGAR COLLEGE OF ARTS, SCIENCE & COMMERCE

Affiliated to Bangalore University
Shavige Malleshwara Hills, Kumaraswamy Layout, Bengaluru, Karnataka-560 078
Phone: +91 8042161762 / 26661104 Fax: 26660789
Website: <https://dscasc.edu.in/>



DEPARTMENT OF BACHELOR OF SCIENCE (B. Sc.–PCM)

B Sc VI Semester Internship Reports Links (2024-25)

Overall Link:

https://drive.google.com/drive/folders/1TSAvGeyNUabvMSpyC9RZMPdfoDf8qj7E?usp=drive_link

Sl. No	Register No	Student Name	Title	Link
1	U03CJ22S0105	Srinidhi H. R.	Unwrapping the wrap of: Space and time	Click here
2	U03CJ22S0107	Sanjay M. S.	Unwrapping the wrap of: Space and time	Click here
3	U03CJ22S0109	Anushka Dubey	Mathematical foundations for machine learning & scilab	Click here
4	U03CJ22S0111	Roshini Ramesh Rao	Microsoft power BI and scilab	Click here
5	U03CJ22S0112	Nibedita Sharma	Analysis with SQL & python & scilab	Click here
6	U03CJ22S0113	Mohammad Shaik Tahir Hussain	Python for datascience & scilab	Click here
7	U03CJ22S0124	Vidhya Shree G	Statistics for machine learning & scilab	Click here
8	U03CJ22S0125	Chandana G	SQL for data science & scilab	Click here
9	U03CJ22S0132	Ojas Vaman Marathe	Review paper on natural radioactivity in soil samples & associated radiation hazards	Click here
10	U03CJ22S0133	Bhagyashree	Master data analytics in SQL & scilab	Click here
11	U03CJ22S0135	Arnav Pratim Phukan	Signal dependencied of the immersion sweet area	Click here
12	U03CJ22S0138	Nanditha.D.Shetty	Power BI data modelling & scilab	Click here
13	U03CJ22S0139	Sree Raksha G	Prompt engineering for chat gpt	Click here
14	U03CJ22S0143	Suhas S	X-Ray diffraction analysis for phase identification & crystalline size determination	Click here
15	U03CJ22S0144	Vidhya Sagar K. N.	X-Ray diffraction analysis for phase identification & crystalline size determination	Click here
16	U03CJ22S0145	Mohammed Maaz	Data visualization using python & scilab	Click here
17	U03CJ22S0146	Harshitha R	X-Ray diffraction analysis for phase identification & crystalline size determination	Click here
18	U03CJ22S0148	Nanda Kumar M	Unwrapping the wrap of: Space and time	Click here
19	U03CJ22S0149	Mohammed Azhar	Machine learning algorithms & scilab	Click here

20	U03CJ22S0150	Karthik K	X-Ray diffraction analysis for phase identification & crystalline size determination	Click here
21	U03CJ22S0151	Samriddha Pandit	Data analytics & data visualization using AI & scilab	Click here
22	U03CJ22S0152	Chandrashekhar P. S.	Probability & probability distribution for machine learning & scilab	Click here
23	U03CJ22S0154	Surapaneni Mounika	Data visualization with power BI and scilab	Click here