Dayananda Sagar College of Arts Science and Commerce Kumaraswamy Layout, Bangalore - 111

Internal Quality Assurance Cell

Bridge & Remedial cell

Cell Annual Report June 2020-May 2021

Bridge Course helps students to make a successful transition into their new academic programs by providing them with the necessary background knowledge about the topics that will be covered in their new courses. In addition, Bridge Courses can also help students to develop the skills and abilities that they need to succeed in their new academic programs.

Each student's skill or ability is improved by Remedial Teaching. Teachers direct the students through the educational process using different strategies such as more practice or clarification, repeating content, and devoting more time to working on skills. Many students need the additional assistance that remedial programs may provide. Provide guidance in small groups to allow for more individual focus. The objective of the Remedial Teaching Program is to offer learning support to students who are not doing well compared to their peers.

SI.No	Name of Activity	Date	Department	No of Students
1	Induction Programme	9/09/20- 12/09/20	B.com	202
2	Induction Programme	9/09/20- 12/09/20	BBA	207
- 3	Induction Programme	15/09/20- 27/10/21	BCA	80
4	Bridge Course	23/02/21- 26/02/21	M.Com	29
5	Bridge Course	18/01/21- 28/01/21	МВА	175
6	Induction Programme	20/01/21- 27/01/21	MCA	54

Name	Position	Dept	E-mail ID
Prof. Vinutha K	Member	BCOM/BBA	mrs.vinutha-dsjbs@dayanandasagar.edu
Prof. Umesh R	Member	BCOM/BBA	umeshmr2017@gmail.com
Prof. Diwakara Vasuman M S	Member	BCA	diwakar-mcabu@dscasc.edu.in
Dr Savita Trivedi	Member	M.Com	mcomdsi@gmail.com
Prof. Shashikumar	Member	MBA	shashikumarer@dayanandasagar.edu

Meson

Cell Head

IQAC Co-òrdinator

Prindipal