

DWARAKA DOSS GOVERDHAN DOSS VAISHNAV COLLEGE, CHENNAI-106

DEPARTMENT OF BIOCHEMISTRY

ALUMNI ACTIVITIES – 2019-2020

The Alumni activities of Biochemistry department for the academic year 2019-2020 took off fabulously on 20.07.2019.

Ms.Swapna (M.Sc 2002-2004), Ms.Shruti Sampathkumar (B.Sc 2012-2015), Mr.Tamilselvan (B.Sc 2011-2014), Mr.Vytheeswaran Vedagiri (M.Sc 2006-2008), Mr.Gopi.N (B.Sc 2009-2012), Mr.Santhosh (B.Sc 2009-2012) and Mr.F.Mahesh (B.Sc 2013-2016) were the resource persons for the day and offered career guidance counseling for their juniors.

Our alumni who walked in from different employment sectors like teaching in schools and colleges, learning consultant in private firm, lab technician and marketing enlightened the students on wide range of job opportunities available in the government and private sectors, after graduating in Biochemistry. The event was a big eye opener for the students.

A panel discussion on “Biochemistry An Industry-Academia Perspective” was organized by the Neuberg Crew on 21.08.2019. Two of our alumni Mr.Vytheeswaran Vedagiri, Principal L&D Consultant, Team Lead – E learning at GP Strategies Corporation and Dr.J.Narayanan, Principal Scientist & Associate Professor, Department of Nanobiotechnology, Vision Research Foundation served as resource persons along with four other distinguished guests and stressed that the curriculum must be tailored to meet the industry needs and make students enjoyable.



Dr.J.Narayanan and Dr.R.Ramya, Assistant Professor, JBAS College, gave valuable inputs as external members during the board of studies meeting of the department held on 4th March 2020.

The postgraduate students had a great learning experience that widened their understanding of biochemical techniques and instrumentation during their visit to Sankara Nethralaya through the cordial welcome and efforts of our alumni Dr.J.Narayanan.

The Biochemistry department has a strong fruitful association with its alumni as evident from the activities stated and looks forward to continue the same in the forthcoming years too.