

St. Joseph's Degree & PG College
Department of Mathematics & Statistics

Monthly Planner 2016-17- JUNE

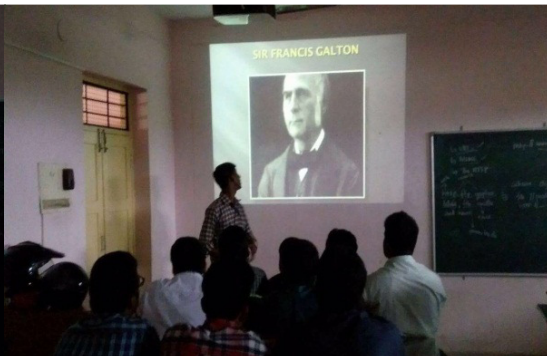
Program me	S.No	Date	Activity	Name of the Activity & Title	Report
Student Centric	1.	29.06.2016	Curricular	Orientation program for first year	Planned for the orientation
	2.		Beyond Curricular		
	3.	20.06.2016	Inter-Departmental Activities	Lecture on Project guidelines for III year students SEC-I –subject allotment	Project orientation was given to students SEC orientation was given to second years
	4.		Club Activity / Co-Curricular (At least one)	Poster presentation on National Statistics Day	Poster presentation and power point presentations were done on the eve of NSD
Faculty Oriented Programme	1.		FDP (In-house / External)	-----	
	2.	09.06.2016	Indian academy of Sciences lecture series	Planning to Two day Lecture series workshop	Dates are confirmed to be on 7 th & 8 th September
Departmental	1.	07.06.2016	Staff Meeting	Staff meeting/ Work load distribution	Work load distribution was done
	2.	25.06.2016	Academic related	preparation of unit planner	Unit planners are submitted

Orientation to the Second and Final Years:

The Orientation program to the second and final year students of B. Sc was conducted on 15-06-2016, the re-opening day. Mr D. Srinivas Reddy, Head Department of Mathematics & Statistics, Mrs Kiran Jyothi, Head Department of Computer Science and Mrs L.M.Priya, Head Department of Physics & Electronics oriented the students on their respective curriculum and the significance of project to the final students and Skill Enhancement Course to the second years.

Statistics Day:

The Department of Mathematics & Statistics celebrated the National Statistics Day on 29th June 2016. The Students of second year of MSCS participated actively in poster presentation on Statisticians-their Biography, Contributions, and Achievements. The Third Year students of MSCS presented about various Statisticians like Prof.R.A Fisher, Prasanta Chandra Mahalanobis,, their biography and their contributions in the field of Statistics using power point presentations.



Induction Programme:

The Department of Science conducted a one day induction programme on 30th June 2016 at 12.00 Pm in the Cellar for the B. Sc first year students.

The aim of the program is to specifically establish a welcoming environment that creates a sense of belonging and acclimate students to the academic and co-curricular programs and resources to ensure success.

The Program was started with a prayer by Rev.Fr. Arogyam, the Vice Principal of the college. The Principal Rev. Fr. Vincent Arokiadas in his inaugural address exhorted that the students must sharpen their skills to meet challenges of 21st century impressed upon the students to adopt discipline in their academics as well as social lives in order to become good students.. The Program was graced by the Director Prof. P. L. Visweswararao who laid stress on taking up studies seriously as there are ample opportunities for science students to breakthrough into new ventures in his address to the students.

During induction programme the students were provided an insight to the institution, infrastructure and process of academic learning and teaching by Mrs G. Sunitha, Head, and Department of Mathematics & Statistics. Mrs Kiran Jyothi, Dean of Sciences, provided enriched inputs on the department, its activities and introduced the faculty to the students. . Mr Satyanarayana, controller of examinations briefed them about the semester system of autonomy, Continuous Internal assessment, end semester examinations and promotion rules. Mr Basher, alumni shared his experience with the young ones. He spoke about the prospects in adopting B. Sc Course, career opportunities and the corporate expectations. Mr Prabhu Kiran and Mr Dilip of final B. Sc shared their experiences with the freshers.

An Ice-breaking session was well organized by Mrs Shailaja, Mrs Swathi and Mrs Haripriya wherein students participated enthusiastically. The entire event was well-coordinated by Mrs L.M.Priya, Head, Department of Physics & Electronics.



