SCHOLAR SUPPORT PROGRAMME 2016-17

ANNUAL REPORT

The Government of Kerala had launched the Scholar Support Programme (SSP) in the Government Arts & Science Colleges during 2012-13. It was extended to 27 Aided Arts & Science Colleges during 2013-14. The Progragramme were implemented in all the Aided Arts & Science Colleges in 2014-15. The Scholar Support Programme aims at imparting personalized additional support to needy students through Tutorials, study materials, additional lectures, question banks and interactive sessions, formation of Quality circles in colleges for the programme helped students to understand subjects in easy manner.Content in the form of question banks and videos,generated through the programme were provided to the students, selected to the programme. Financial assistance for the programme given by the Directorate of Collegiate Education,Government of kerala. A total of one hundred and fifty stdents were included in Scholar Support programme 2016-17.

The students of the First Semester UG Programmes had made aware of the Programme. Applications were invited from them and selection was done by the college. Students having less than 60% aggregate marks in the qualifying examination and who need some additional support in identified subjects alone were included in the Programme. However it was not possible to identify such students, students having the lowest percentage of marks in the qualifying examination from among the applicants were selected. Students having marks upto 80% were also included in the programme considering their interest for getting extra support.

Name of the College	T. K. MADHAVA MEMORIAL COLLEGE, NANGIARKULANGARA
Contact Number and Email-id	0479-2412659 info@tkmmcollege.org
Name of the Principal(in charge)	Dr.S B SREEJAYA sreejayasb@gmail.com
Contact Number and Email-id	9495310010
Name of the SSP Coordinator	SANEESH KUMAR N
Contact Number and Email-id	8281518778 skntkmm@gmail.com

A monitoring committee was formed including Principal, coordinators of IQAC,SSP,WWS,FLAIR members and students coordinator for proper functioning of programmes of new initiatives.Selection of needy subjects,students and faculty members were selected by college council and SSP monitoring committee.Faculty diary,activity report and all other forms issued by office of new initiatives were given to all faculty members of programme

For First year, the student selection was carried out after the admissions for the academic year 2016-17 was officially closed by the University. 50 students as per the procedure already prescribed was selected from First Year Under Graduate Students. Most of the students already in the Programme in 2015-16 was also continued in the Programme during 2016-17 However, changes in some subjects and students were included in the Programme for the current year as compared to those in the previous year, fresh selection was conducted. The seats falling vacant in second year and third year were filled up from eligible students with the approval of the College council. Those with attendance below 75% were removed from the Programme.

The structure of the Programme for 2016-17 was as follows

For first year, 5 subjects were identified of which one was English (Common Course). Selection to English was made by inviting applications from all students of first semester admitted in the college and selected those with the lowest aggregate marks at Plus Two level. The other 4 subjects for which the students are to be supported were decided based on the needs of the students of the College as well as considering the Result Analysis available at www.collegiaeedu.kerala.gov.in. The subjects that had not been included under the scheme during previous years gave preference. Those with the lowest aggregate marks at Plus Two level were selected for the identified subjects. For each of the 5 subjects, 10 students were identified. A student was assigned only one subject among the Core/Complementary/Common Course English.A total of 20 sessions of one-hour duration were conducted for first and second semester together. Of this, 10 sessions were set apart for Semester I and 10 sessions for Semester II.

SCHOLAR SUPPORT PROGRAMME 2016-17

ALLOTMENT OF SUBJECTS

Semester: 1

SI No	Subject	Core/	Title of Paper	Faculty allotted
		Complementary/		
		Language		
1	English	Common for	Listening speaking and	Aswathi Mohan
		BA/BSc/BCom	reading skills	
2	English	Complementary	History of English literature	Arun Ravi
		for English Majors		
3	Economics	Core for	Methodology and	Seena V
		Economics Majors	perspectives of Social science	
4	Physics	Complementary	Rotational dynamics and	Dr.R Ratheesh
		for Chemistry	properties of matter	
		majors		
5	Mathematics	Complementary	Differentiation and matrices	Renjini S
		for Industrial		
		Chemistry Majors		

Semester: 2

SI No	Subject	Core/	Title of Paper	Faculty allotted
		Complementary/		
		Language		
1	English	Common for	Modern English grammar and	Aswathi Mohan
		BA/BSc/BCom	usage	
2	English	Complementary	History of English literature II	Arun Ravi
		for English Majors		
3	Economics	Core for	Micro Economics I	Seena V
		Economics Majors		
4	Physics	Complementary	Thermal Physics	Dr.R Ratheesh
		for Chemistry		
		majors		
5	Mathematics	Complementary	Analytic Geometry and	Renjini S
		for Industrial	Theory of equations	
		Chemistry Majors		

Details of Faculty Engaging Classes : First Year (Semester1& 2)

Subject Selected	Name of Faculty	Phone	E-mail Id
English	Aswathi Mohan	9567122500	aswathymohan69@gmail.com
English	Arun Ravi	9446051834	arunravi624@gmail.com
Economics	Seena V	9447057686	seenarevathy.v@gmail.com
Physics	Dr.R Ratheesh	9656365151	ratheeshrphysics@gmail.com
Mathematics	Renjini S	9895260835	renjiniaaroodam@gmail.com

SCHOLAR SUPPORT PROGRAMME 2016-17 CONSOLIDATED LIST OF STUDENTS

CLASS : IYEAR (SEMESTER 1 AND 2)

SL NO	NAME OF STUDENT	ADMISSION NO.	CORE / MAIN SUBJECT	SUBJECT UNDER THE PROGRAMME	PERCENTAGE OF MARKS IN THE QUALIFYING EXAMINATION/ CONCERNED SUBJECT
1	AISWARYA S	38905	COMMERCE TT	ENGLISH	78
2	PARVATHY S	38927	COMMERCE CA	ENGLISH	72
3	AKSHAYA B	38698	ZOOLOGY	ENGLISH	67
4	SUBIN S	38833	ZOOLOGY	ENGLISH	83
5	ADARSH P	38834	ZOOLOGY	ENGLISH	76
6	SOJA BIJU	39058	ZOOLOGY	ENGLISH	79
7	VINEETHA A	38843	PHYSICS	ENGLISH	81
8	HARIKRISHNAN M S	39031	PHYSICS	ENGLISH	67
9	SAFARKHAN S	39081	PHYSICS	ENGLISH	70
10	KANNAN V G	39032	COMMERCE TT	ENGLISH	75
11	SAMUEL V S	38869	ENGLISH	ENGLISH	85
12	DEVIKA RAJ V	38991	ENGLISH	ENGLISH	86
13	SRUTHI S	38767	ENGLISH	ENGLISH	88
14	GREESHMA SURESH	38849	ENGLISH	ENGLISH	89
15	LEKSHMI S	38878	ENGLISH	ENGLISH	78
16	HARITHA H	38880	ENGLISH	ENGLISH	85
17	BRIJIN B BINDHU	38774	ENGLISH	ENGLISH	80
18	POOJA SURESH	38870	ENGLISH	ENGLISH	80
19	PREETHA PANKAJAKSHAN	38769	ENGLISH	ENGLISH	78
20	USHAS B	38997	ENGLISH	ENGLISH	76

PRATHYUSH Base ECONOMICS ECONOMICS 76 22 PRASANNAN 38861 ECONOMICS ECONOMICS 70 24 STALIN DAS S 39072 ECONOMICS ECONOMICS 70 24 STALIN DAS S 39072 ECONOMICS ECONOMICS 72 26 NADHAN V K 38971 ECONOMICS ECONOMICS 71 27 SAIINA KUNJACHAN 38864 ECONOMICS ECONOMICS 70 28 NIYHIN O 38804 ECONOMICS ECONOMICS 70 29 SRURAJ R 38939 ECONOMICS ECONOMICS 70 31 SREEKUTTY K 39053 ECONOMICS ECONOMICS 61 34 ANJU AJAN 38662 CHEMISTRY PHYSICS 61 34 ANJU AJAYAN 38662 CHEMISTRY PHYSICS 61 34 ANJU AJAYAN 38953 CHEMISTRY PHYSICS 62 37 SREEN IS 38929 CHEMIST	21	SANIL SASIDHARAN	38802	ECONOMICS	ECONOMICS	73
23 ANEESH LAL M R 38971 ECONOMICS ECONOMICS 70 24 STALIN DAS S 39072 ECONOMICS ECONOMICS 76 25 PRASANTH C 39101 ECONOMICS ECONOMICS 77 26 NADHAN V K 38970 ECONOMICS ECONOMICS 70 27 SAJINA KUNJACHAN 38864 ECONOMICS ECONOMICS 70 28 NIYHIN O 38804 ECONOMICS ECONOMICS 70 29 SRURAJ R 38995 ECONOMICS ECONOMICS 70 30 SUMI S J 39053 ECONOMICS ECONOMICS 70 31 SREEKUTTY K 39063 CHEMISTRY PHYSICS 61 34 ANJU AJAYAN 38662 CHEMISTRY PHYSICS 61 34 ANJU AJAYAN 38662 CHEMISTRY PHYSICS 61 34 ANJU AJAYAN 38692 CHEMISTRY PHYSICS 62 35 VIDYA RAUU 38893		PRATHYUSH				
24STALIN DAS S39072ECONOMICSECONOMICS7625PRASANTH C39101ECONOMICSECONOMICS7226NADHAN V K38970ECONOMICSECONOMICS7127SAJINA KUNJACHAN38864ECONOMICSECONOMICS7028NIYHIN O38804ECONOMICSECONOMICS7029SRURAJ R38989ECONOMICSECONOMICS6930SUMI S J39053ECONOMICSECONOMICS7031SREEKUTTY K39063CHEMISTRYPHYSICS6532VISHNU RAJ38826CHEMISTRYPHYSICS6134ANJU AJAYAN38662CHEMISTRYPHYSICS6135VIDYA RAJU38890CHEMISTRYPHYSICS6237SREENI S38929CHEMISTRYPHYSICS6238ANJANA S38966CHEMISTRYPHYSICS6239PARVATHY S PRASAD38992CHEMISTRYPHYSICS5840AKHIL A38908CHEMISTRYPHYSICS5841VISHNU K S38829CHEMISTRYMATHEMATICS7043V S38921CHEMISTRYMATHEMATICS6044ANANTHAKRISHNANINDUSTRIAL4404002145ARJUN S38891CHEMISTRYMATHEMATICS7244ANANTHU V A38292CHEMISTRYMATHEMATICS6245ARJUN S38891CHEM	22	PRASANNAN	38861	ECONOMICS	ECONOMICS	76
25PRASANTH C39101ECONOMICSECONOMICS7226NADHAN V K38970ECONOMICSECONOMICS7127SAJINA KUNJACHAN38864ECONOMICSECONOMICS7028NIYHIN O38804ECONOMICSECONOMICS7029SRURAJ R38989ECONOMICSECONOMICS6930SUMI S J39053ECONOMICSECONOMICS7031SREEKUTTY K39063CHEMISTRYPHYSICS6532VISHNU RAJ38826CHEMISTRYPHYSICS6134ANJU AJAYAN38662CHEMISTRYPHYSICS6035VIDYA RAJU38890CHEMISTRYPHYSICS6237SREENI S38929CHEMISTRYPHYSICS6238ANJANA S38966CHEMISTRYPHYSICS6638ANJANA S38908CHEMISTRYPHYSICS6639PARVATHY S PRASAD38920CHEMISTRYPHYSICS6640AKHIL A38908CHEMISTRYPHYSICS6641VISHNU K S38292CHEMISTRYPHYSICS6042PRABEEN B38900CHEMISTRYPHYSICS6344ANANTHU U38921CHEMISTRYMATHEMATICS7043V S38974CHEMISTRYMATHEMATICS6444ANANTHU U38921CHEMISTRYMATHEMATICS6445ARJUN S38821CHEMISTRY<	23	ANEESH LAL M R	38971	ECONOMICS	ECONOMICS	70
26NADHAN V K38970ECONOMICSECONOMICS7127SAJINA KUNJACHAN38864ECONOMICSECONOMICS7028NIYHIN O38804ECONOMICSECONOMICS7029SRURAJ R38989ECONOMICSECONOMICS6930SUMI S J39053ECONOMICSECONOMICS7031SREEKUTTY K39063CHEMISTRYPHYSICS6532VISHNU RAJ38826CHEMISTRYPHYSICS6134ANJU AJAYAN38662CHEMISTRYPHYSICS6134ANJU AJAYAN38662CHEMISTRYPHYSICS6135VIDYA RAJU38890CHEMISTRYPHYSICS6236ASWATHY A Y38953CHEMISTRYPHYSICS6237SREENI S38929CHEMISTRYPHYSICS6638ANJANA S38966CHEMISTRYPHYSICS6239PARVATHY S PRASAD38929CHEMISTRYPHYSICS6040AKHILA38080CHEMISTRYPHYSICS6041VISHNU K S38829CHEMISTRYPHYSICS6042PRABEEN B38000CHEMISTRYMATHEMATICS7044ANANTHAKRISHNANINDUSTRIALCHEMISTRYMATHEMATICS6344ANANTHU U38291CHEMISTRYMATHEMATICS6445ARJUN S38891CHEMISTRYMATHEMATICS6446DEVANARAYANAN N3	24	STALIN DAS S	39072	ECONOMICS	ECONOMICS	76
27SAJINA KUNJACHAN38864ECONOMICSECONOMICS7028NIYHIN O38804ECONOMICSECONOMICS7029SRURAJ R38989ECONOMICSECONOMICS6930SUMI S J39053ECONOMICSECONOMICS7031SREEKUTTY K39063CHEMISTRYPHYSICS6532VISHNU RAJ38826CHEMISTRYPHYSICS6133SURABHI S39088CHEMISTRYPHYSICS6034ANJU AJAYAN38662CHEMISTRYPHYSICS6035VIDYA RAJU38890CHEMISTRYPHYSICS6236ASWATHY A Y38953CHEMISTRYPHYSICS6636ANJANA S38966CHEMISTRYPHYSICS6637SREENI S38929CHEMISTRYPHYSICS6239PARVATHY S PRASAD38992CHEMISTRYPHYSICS6040AKHIL A38908CHEMISTRYPHYSICS6041VISHNU K S38829CHEMISTRYPHYSICS6042PRABEEN B38900CHEMISTRYMATHEMATICS7041ANANTHAKRISHNANINDUSTRIALMATHEMATICS7443V S38974CHEMISTRYMATHEMATICS6344ANANTHU U38291CHEMISTRYMATHEMATICS6445ARJUN S38891CHEMISTRYMATHEMATICS6446DEVANARAYANAN N38842CHEMISTRY </td <td>25</td> <td>PRASANTH C</td> <td>39101</td> <td>ECONOMICS</td> <td>ECONOMICS</td> <td>72</td>	25	PRASANTH C	39101	ECONOMICS	ECONOMICS	72
28NIYHIN O38804ECONOMICSECONOMICS7029SRURAJ R38989ECONOMICSECONOMICS6930SUMI S J39053ECONOMICSECONOMICS7031SREEKUTTY K39063CHEMISTRYPHYSICS6532VISHNU RAJ38826CHEMISTRYPHYSICS6133SURABHI S39088CHEMISTRYPHYSICS6134ANJU AJAYAN38662CHEMISTRYPHYSICS6736ASWATHY A Y38953CHEMISTRYPHYSICS6237SREENI S38920CHEMISTRYPHYSICS6638ANJANA S38966CHEMISTRYPHYSICS6239PARVATHY S PRASAD38992CHEMISTRYPHYSICS6638ANJANA S38966CHEMISTRYPHYSICS6640AKHIL A38908CHEMISTRYPHYSICS6041VISHNU K S38829CHEMISTRYPHYSICS6042PRABEEN B38900CHEMISTRYMATHEMATICS6044ANANTHAKRISHNANINDUSTRIAL4141438921CHEMISTRYMATHEMATICS6244ANANTHU U38891CHEMISTRYMATHEMATICS64626445ARJUN S38891CHEMISTRYMATHEMATICS6446DEVANARAYANAN N38825CHEMISTRYMATHEMATICS7247AITH J38825CHEMISTRYMATHEMATICS7	26	NADHAN V K	38970	ECONOMICS	ECONOMICS	71
29SRURAJ R38989ECONOMICSECONOMICS6930SUMI S J39053ECONOMICSECONOMICS7031SREEKUTTY K39063CHEMISTRYPHYSICS6532VISHNU RAJ38826CHEMISTRYPHYSICS5133SURABHI S39088CHEMISTRYPHYSICS6134ANJU AJAYAN38662CHEMISTRYPHYSICS6035VIDYA RAJU38890CHEMISTRYPHYSICS6236ASWATHY A Y38953CHEMISTRYPHYSICS6237SREENI S38929CHEMISTRYPHYSICS6638ANJANA S38966CHEMISTRYPHYSICS6239PARVATHY S PRASAD38992CHEMISTRYPHYSICS6239PARVATHY S PRASAD38992CHEMISTRYPHYSICS6040AKHIL A38908CHEMISTRYPHYSICS6041VISHNU K S38829CHEMISTRYMATHEMATICS7041VISHNU K S38891CHEMISTRYMATHEMATICS6042PRABEEN B38900CHEMISTRYMATHEMATICS7443V S38974CHEMISTRYMATHEMATICS6344ANANTHU U38921CHEMISTRYMATHEMATICS6445ARJUN S38891CHEMISTRYMATHEMATICS6446DEVANARAYANAN38844CHEMISTRYMATHEMATICS7247MIDUSTRIALMATHEMATICS<	27	SAJINA KUNJACHAN	38864	ECONOMICS	ECONOMICS	70
30SUMI S J39053ECONOMICSECONOMICS7031SREEKUTTY K39063CHEMISTRYPHYSICS6532VISHNU RAJ38826CHEMISTRYPHYSICS5133SURABHI S39088CHEMISTRYPHYSICS6134ANJU AJAYAN38662CHEMISTRYPHYSICS6035VIDYA RAJU38890CHEMISTRYPHYSICS6236ASWATHY A Y38953CHEMISTRYPHYSICS6237SREENI S38929CHEMISTRYPHYSICS6638ANJANA S38966CHEMISTRYPHYSICS6239PARVATHY S PRASAD38992CHEMISTRYPHYSICS5840AKHIL A38908CHEMISTRYPHYSICS6041VISHNU K S38829CHEMISTRYPHYSICS6042PRABEEN B38900CHEMISTRYMATHEMATICS70ANANTHAKRISHNANINDUSTRIALMATHEMATICS7443V S388974CHEMISTRYMATHEMATICS6344ANANTHU U38821CHEMISTRYMATHEMATICS6447AJITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38821CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67	28	NIYHIN O	38804	ECONOMICS	ECONOMICS	70
31SREEKUTTY K39063CHEMISTRYPHYSICS6532VISHNU RAJ38826CHEMISTRYPHYSICS5133SURABHI S39088CHEMISTRYPHYSICS6134ANJU AJAYAN38662CHEMISTRYPHYSICS6035VIDYA RAJU38890CHEMISTRYPHYSICS6736ASWATHY A Y38953CHEMISTRYPHYSICS6237SREENI S38929CHEMISTRYPHYSICS6238ANJANA S38966CHEMISTRYPHYSICS6239PARVATHY S PRASAD38992CHEMISTRYPHYSICS6340AKHIL A38908CHEMISTRYPHYSICS6041VISHNU K S38299CHEMISTRYPHYSICS6042PRABEEN B38000CHEMISTRYMATHEMATICS7041VISHNU K S38874CHEMISTRYMATHEMATICS7043V S38974CHEMISTRYMATHEMATICS6344ANANTHAU38921CHEMISTRYMATHEMATICS6445ARJUN S38891CHEMISTRYMATHEMATICS6446DEVANARAYANAN38842CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS73	29	SRURAJ R	38989	ECONOMICS	ECONOMICS	69
32VISHNU RAJ38826CHEMISTRYPHYSICS5133SURABHI S39088CHEMISTRYPHYSICS6134ANJU AJAYAN38662CHEMISTRYPHYSICS6035VIDYA RAJU38890CHEMISTRYPHYSICS6736ASWATHY A Y38953CHEMISTRYPHYSICS6237SREENI S38929CHEMISTRYPHYSICS6638ANJANA S38966CHEMISTRYPHYSICS6239PARVATHY S PRASAD38992CHEMISTRYPHYSICS5840AKHIL A38908CHEMISTRYPHYSICS6041VISHNU K S38829CHEMISTRYPHYSICS6042PRABEEN B38900CHEMISTRYMATHEMATICS70ANANTHAKRISHNANINDUSTRIALMATHEMATICS7044ANANTHU U38921CHEMISTRYMATHEMATICS7445ARJUN S38891CHEMISTRYMATHEMATICS6246DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6247AJITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS73	30	SUMI S J	39053	ECONOMICS	ECONOMICS	70
33SURABHI S39088CHEMISTRYPHYSICS6134ANJU AJAYAN38662CHEMISTRYPHYSICS6035VIDYA RAJU38890CHEMISTRYPHYSICS6736ASWATHY A Y38953CHEMISTRYPHYSICS6237SREENI S38929CHEMISTRYPHYSICS6638ANJANA S38966CHEMISTRYPHYSICS6239PARVATHY S PRASAD38992CHEMISTRYPHYSICS5840AKHIL A38908CHEMISTRYPHYSICS5840AKHIL A38908CHEMISTRYPHYSICS6041VISHNU K S38829CHEMISTRYMATHEMATICS6042PRABEEN B38900CHEMISTRYMATHEMATICS70ANANTHAKRISHNANINDUSTRIALINDUSTRIAL6343V S38974CHEMISTRYMATHEMATICS7444ANANTHU U38921CHEMISTRYMATHEMATICS7445ARJUN S38891CHEMISTRYMATHEMATICS6246DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6447AJITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67	31	SREEKUTTY K	39063	CHEMISTRY	PHYSICS	65
33SURABHI S39088CHEMISTRYPHYSICS6134ANJU AJAYAN38662CHEMISTRYPHYSICS6035VIDYA RAJU38900CHEMISTRYPHYSICS6736ASWATHY A Y38953CHEMISTRYPHYSICS6237SREENI S38929CHEMISTRYPHYSICS6638ANJANA S38966CHEMISTRYPHYSICS6239PARVATHY S PRASAD38992CHEMISTRYPHYSICS5840AKHIL A38908CHEMISTRYPHYSICS6041VISHNU K S38829CHEMISTRYMATHEMATICS6042PRABEEN B38900CHEMISTRYMATHEMATICS70ANANTHAKRISHNANINDUSTRIALINDUSTRIAL6343V S38974CHEMISTRYMATHEMATICS6344ANANTHU U38921CHEMISTRYMATHEMATICS7445ARJUN S38891CHEMISTRYMATHEMATICS6446DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6447AJITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67	32	VISHNU RAJ	38826	CHEMISTRY	PHYSICS	51
34ANJU AJAYAN38662CHEMISTRYPHYSICS6035VIDYA RAJU38890CHEMISTRYPHYSICS6736ASWATHY A Y38953CHEMISTRYPHYSICS6237SREENI S38929CHEMISTRYPHYSICS6638ANJANA S38966CHEMISTRYPHYSICS6239PARVATHY S PRASAD38992CHEMISTRYPHYSICS5840AKHIL A38908CHEMISTRYPHYSICS6041VISHNU K S38829CHEMISTRYPHYSICS6042PRABEEN B38900CHEMISTRYMATHEMATICS70ANANTHAKRISHNANINDUSTRIALINDUSTRIAL43V S38974CHEMISTRYMATHEMATICS6344ANANTHU U38921CHEMISTRYMATHEMATICS74INDUSTRIAL6410DUSTRIAL6445ARJUN S38891CHEMISTRYMATHEMATICS6262646446DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6464646447AJITH J38825CHEMISTRYMATHEMATICS72737348ANANTHU V A38921CHEMISTRYMATHEMATICS737349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67	33	SURABHI S		CHEMISTRY	PHYSICS	61
35VIDYA RAJU38890CHEMISTRYPHYSICS6736ASWATHY A Y38953CHEMISTRYPHYSICS6237SREENI S38929CHEMISTRYPHYSICS6638ANJANA S38966CHEMISTRYPHYSICS6239PARVATHY S PRASAD38992CHEMISTRYPHYSICS5840AKHIL A38908CHEMISTRYPHYSICS5841VISHNU K S38829CHEMISTRYPHYSICS6041VISHNU K S38829CHEMISTRYMATHEMATICS6042PRABEEN B38900CHEMISTRYMATHEMATICS70ANANTHAKRISHNANINDUSTRIALINDUSTRIAL44ANANTHU U38921CHEMISTRYMATHEMATICS6344ANANTHU U38921CHEMISTRYMATHEMATICS741NDUSTRIAL6245ARJUN S38891CHEMISTRYMATHEMATICS6246DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6447AJITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67						
36ASWATHY A Y38953CHEMISTRYPHYSICS6237SREENI S38929CHEMISTRYPHYSICS6638ANJANA S38966CHEMISTRYPHYSICS6239PARVATHY S PRASAD38992CHEMISTRYPHYSICS5840AKHIL A38908CHEMISTRYPHYSICS5641VISHNU K S38829CHEMISTRYPHYSICS6041VISHNU K S38829CHEMISTRYMATHEMATICS6042PRABEEN B38900CHEMISTRYMATHEMATICS70ANANTHAKRISHNANINDUSTRIALMATHEMATICS7044ANANTHU U38921CHEMISTRYMATHEMATICS6344ANANTHU U38921CHEMISTRYMATHEMATICS7445ARJUN S38891CHEMISTRYMATHEMATICS6246DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6447AJITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67						
37SREENI S38929CHEMISTRYPHYSICS6638ANJANA S38966CHEMISTRYPHYSICS6239PARVATHY S PRASAD38992CHEMISTRYPHYSICS5840AKHIL A38908CHEMISTRYPHYSICS6041VISHNU K S38829CHEMISTRYPHYSICS6041VISHNU K S38829CHEMISTRYMATHEMATICS6042PRABEEN B38900CHEMISTRYMATHEMATICS70ANANTHAKRISHNANINDUSTRIALANANTHEMATICS7043V S38974CHEMISTRYMATHEMATICS6344ANANTHU U38921CHEMISTRYMATHEMATICS7445ARJUN S38891CHEMISTRYMATHEMATICS6246DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6447AIITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67						
38ANJANA S38966CHEMISTRYPHYSICS6239PARVATHY S PRASAD38992CHEMISTRYPHYSICS5840AKHIL A38908CHEMISTRYPHYSICS6041VISHNU K S38829CHEMISTRYMATHEMATICS6041VISHNU K S38829CHEMISTRYMATHEMATICS6042PRABEEN B38900CHEMISTRYMATHEMATICS7043V S38974CHEMISTRYMATHEMATICS6344ANANTHAKRISHNANINDUSTRIAL434445ARJUN S38921CHEMISTRYMATHEMATICS7445ARJUN S38891CHEMISTRYMATHEMATICS6246DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6447AJITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67		-				
39PARVATHY S PRASAD38992CHEMISTRYPHYSICS5840AKHIL A38908CHEMISTRYPHYSICS6041VISHNU K S38829CHEMISTRYMATHEMATICS6041VISHNU K S38829CHEMISTRYMATHEMATICS6042PRABEEN B38900CHEMISTRYMATHEMATICS7041ANANTHAKRISHNANINDUSTRIAL7043V S38974CHEMISTRYMATHEMATICS6344ANANTHU U38921CHEMISTRYMATHEMATICS6344ANANTHU U38921CHEMISTRYMATHEMATICS7445ARJUN S38891CHEMISTRYMATHEMATICS6246DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6447AJITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67						
40AKHIL A38908CHEMISTRYPHYSICS6041VISHNU K S38829CHEMISTRYMATHEMATICS6041VISHNU K S38829CHEMISTRYMATHEMATICS6042PRABEEN B38900CHEMISTRYMATHEMATICS7042PRABEEN B38900CHEMISTRYMATHEMATICS7043V S38974CHEMISTRYMATHEMATICS6343V S38974CHEMISTRYMATHEMATICS6344ANANTHU U38921CHEMISTRYMATHEMATICS7444ANANTHU U38921CHEMISTRYMATHEMATICS6244ANANTHU N38841CHEMISTRYMATHEMATICS6246DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6447AJITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67						
41VISHNU K SINDUSTRIAL 38829MATHEMATICS6042PRABEEN B38900CHEMISTRYMATHEMATICS70ANANTHAKRISHNANINDUSTRIALMATHEMATICS7043V S38974CHEMISTRYMATHEMATICS6344ANANTHU U38921CHEMISTRYMATHEMATICS6344ANANTHU U38921CHEMISTRYMATHEMATICS7445ARJUN S38891CHEMISTRYMATHEMATICS6246DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6447AJITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67						
41VISHNU K S38829CHEMISTRYMATHEMATICS6042PRABEEN B38900CHEMISTRYMATHEMATICS7042PRABEEN B38900CHEMISTRYMATHEMATICS7043V S38974CHEMISTRYMATHEMATICS6343V S38974CHEMISTRYMATHEMATICS6344ANANTHU U38921CHEMISTRYMATHEMATICS7444ANANTHU U38921CHEMISTRYMATHEMATICS7445ARJUN S38891CHEMISTRYMATHEMATICS6246DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6447AJITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67			30300			00
42PRABEEN B38900CHEMISTRYMATHEMATICS70ANANTHAKRISHNANINDUSTRIALINDUSTRIAL43V S38974CHEMISTRYMATHEMATICS6343V S38974CHEMISTRYMATHEMATICS636344ANANTHU U38921CHEMISTRYMATHEMATICS7444ANANTHU U38921CHEMISTRYMATHEMATICS7445ARJUN S38891CHEMISTRYMATHEMATICS6246DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6447AJITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67	41	VISHNU K S	38829		MATHEMATICS	60
ANANTHAKRISHNANINDUSTRIALMATHEMATICS6343V S38974CHEMISTRYMATHEMATICS6344ANANTHU U38921CHEMISTRYMATHEMATICS7444ANANTHU U38921CHEMISTRYMATHEMATICS7445ARJUN S38891CHEMISTRYMATHEMATICS6245ARJUN S38891CHEMISTRYMATHEMATICS6246DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6447AJITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67				INDUSTRIAL		
43V S38974CHEMISTRYMATHEMATICS6344ANANTHU U38921CHEMISTRYMATHEMATICS7444ANANTHU U38921CHEMISTRYMATHEMATICS7445ARJUN S38891CHEMISTRYMATHEMATICS6245ARJUN S38891CHEMISTRYMATHEMATICS6246DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6447AJITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67	42	PRABEEN B	38900	CHEMISTRY	MATHEMATICS	70
44ANANTHU UINDUSTRIAL 38921MATHEMATICS7444ANANTHU U38921CHEMISTRYMATHEMATICS7445ARJUN S38891CHEMISTRYMATHEMATICS6245ARJUN S38891CHEMISTRYMATHEMATICS6246DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6447AJITH J38825CHEMISTRYMATHEMATICS7247AJITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67		ANANTHAKRISHNAN				
44ANANTHU U38921CHEMISTRYMATHEMATICS7445ARJUN S38891CHEMISTRYMATHEMATICS6246DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6447AJITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67	43	VS	38974		MATHEMATICS	63
45ARJUN SINDUSTRIAL 38891MATHEMATICS6246DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6446DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6447AJITH J38825CHEMISTRYMATHEMATICS7247AJITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67			22224			
45ARJUN S38891CHEMISTRYMATHEMATICS6246DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6446DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6447AJITH J38825CHEMISTRYMATHEMATICS7247AJITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67	44	ANANTHU U	38921		MATHEMATICS	/4
46DEVANARAYANAN N38844INDUSTRIAL CHEMISTRYMATHEMATICS6447AJITH J38825CHEMISTRYMATHEMATICS7247AJITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67	15		28801		ΜΔΤΗΕΜΑΤΙCS	62
46DEVANARAYANAN N38844CHEMISTRYMATHEMATICS6447AJITH J38825CHEMISTRYMATHEMATICS7247AJITH J38825CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67	45		30091			02
47AJITH JINDUSTRIAL CHEMISTRYMATHEMATICS7248ANANTHU V A38921CHEMISTRYMATHEMATICS7348ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67	46	DEVANARAYANAN N	38844		MATHEMATICS	64
48ANANTHU V A38921INDUSTRIAL CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67						
48ANANTHU V A38921CHEMISTRYMATHEMATICS7349AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67	47	AJITH J	38825	CHEMISTRY	MATHEMATICS	72
49AKHIL KUMAR SINDUSTRIAL 38821INDUSTRIAL CHEMISTRYMATHEMATICS67						
49AKHIL KUMAR S38821CHEMISTRYMATHEMATICS67	48	ANANTHU V A	38921		MATHEMATICS	73
			0000			c -
	49	AKHIL KUMAR S	38821		MATHEMATICS	67
50ARUN A R38737CHEMISTRYMATHEMATICS68	50		20727		ΝΛΛΤΗΕΝΛΛΤΙΟς	68
	50		30/3/			00

For second year, the 4 subjects identified in 2015-16, were continued .Core course of zoology majors were changed to complementary chemistry. A total of 20 sessions of one-hour duration

were conducted for third and fourth semester together. Of this, 10 sessions were set apart for Semester III and 10 sessions for Semester IV.

SCHOLAR SUPPORT PROGRAMME 2016-17

ALLOTMENT OF SUBJECTS

Semester: 3

SI No	Subject	Core/ Complementary/ Language	Title of Paper	Faculty allotted
1	English	Common for BA/BSc/BCom	Writing and presentation skills	Soumya V S
2	Politics	Complementary for Economics Majors	Public Administration	Satheesh Kumar S
3	Commerce	Core for Commerce(TT&CA) Majors	Company Administration	Chinnu Rajan
4	Chemistry	Complementary for Chemistry majors	Organic and Biophysical Chemistry I	Savitha E V
5	Statistics	Complementary for Mathematics Majors	Distribution theory and Estimation thoery	Dr. M Preeth

SI No	Subject	Core/ Complementary/ Language	Title of Paper	Faculty allotted
1	English	Common for BA/BSc/BCom	Readings in literature	Soumya V S
2	Politics	Complementary for Economics Majors	International politics	Satheesh Kumar S
3	Commerce	Core for Commerce(TT&C A) Majors	Corporate accounting	Chinnu Rajan
4	Chemistry	Complementary for Chemistry majors	Organic and biophysical chemistry II	Savitha E V
5	Statistics	Complementary for Mathematics Majors	Testing of hypotheses and analysis of variance	Dr. M Preeth

Details of Faculty Engaging Classes: Second Year (Semester3& 4)

Subject Selected	Name of Faculty	Phone	E-mail Id
English	Soumya V S	9496805413	sv.soumyam29@gmail.com
Politics	Satheesh Kumar S	9809317624	satheeshkumars1985@gmail.com
Commerce	Chinnu Rajan	9446514306	chinnurajan555@gmail.com
Chemistry	Savitha E V	9526006920	savithaev7815@gmail.com
Statistics	Dr. M Preeth	9947775497	mpreeth25@gmail.com

SCHOLAR SUPPORT PROGRAMME 2016-17 CONSOLIDATED LIST OF STUDENTS

CLASS : IIYEAR (SEMESTER 3AND 4)

SL NO	NAME OF STUDENT	ADMISSION NO.	CORE / MAIN SUBJECT	SUBJECT UNDER THE PROGRAMME	PERCENTAGE OF MARKS IN THE QUALIFYING EXAMINATION/ CONCERNED SUBJECT
1	PRAJITHA CHANDRAN	38350	CHEMISTRY	ENGLISH	78
2	ATHIRA BABU	38361	CHEMISTRY	ENGLISH	72
3	AISWARYA B	38458	PHYSICS	ENGLISH	67
4	SRUTHI S	38431	PHYSICS	ENGLISH	83
5	ANANDHU	38578	ZOOLOGY	ENGLISH	76
6	SRUTHI S	38586	ZOOLOGY	ENGLISH	79
7	AISWARYA AJITH	38426	ZOOLOGY	ENGLISH	81
8	ATHIRA GOPI	38618	IND.CHEMISTRY	ENGLISH	67
9	VISHNU PRIYA	38589	IND.CHEMISTRY	ENGLISH	70
10	SHERIN S	38366	IND.CHEMISTRY	ENGLISH	75
11	CHANDINI CHANDRAN	38397	ZOOLOGY	CHEMISTRY	85
12	ANAGHA LAL	38624	ZOOLOGY	CHEMISTRY	86
13	AISWARYA J	38306	ZOOLOGY	CHEMISTRY	88
14	RESHMA RAJ S	38365	ZOOLOGY	CHEMISTRY	89
15	ARATHI M S	38375	ZOOLOGY	CHEMISTRY	78
16	KRISHNAPRRIYA K J	38182	ZOOLOGY	CHEMISTRY	85
17	SHINJU M	38527	ZOOLOGY	CHEMISTRY	80
18	POOJAMITHRA S	38527	ZOOLOGY	CHEMISTRY	80
19	HARITHA S	38577	ZOOLOGY	CHEMISTRY	78
20	HAREESHMA M	38590	ZOOLOGY	CHEMISTRY	76
21	ARCHANA CHANDRAN	38600	MATHEMATICS	STATISTICS	73
22	MEGHA M	38547	MATHEMATICS	STATISTICS	76
23	TARA MOL K P	38450	MATHEMATICS	STATISTICS	70
24	THOOLIKA CHANDRADAS	38455	MATHEMATICS	STATISTICS	76
25	AMRUTHA S ANAND	38437	MATHEMATICS	STATISTICS	72
26	AYANA ANIL	38435	MATHEMATICS	STATISTICS	71
27	ARUN THAMPI	38515	MATHEMATICS	STATISTICS	70

28	NISHA VIJAYAN	38449	MATHEMATICS	STATISTICS	70
29	HEMA PRASAD	38531	MATHEMATICS	STATISTICS	69
30	ANEKHA S	38348	MATHEMATICS	STATISTICS	70
31	AKHIL S	38551	ECONOMICS	POLITICS	65
32	ANANTHU V	38550	ECONOMICS	POLITICS	51
33	JAYALEKSHMI K	38501	ECONOMICS	POLITICS	61
34	ABHILASH G	38300	ECONOMICS	POLITICS	60
35	DEEPU S	38541	ECONOMICS	POLITICS	67
36	MIDHUN M	38367	ECONOMICS	POLITICS	62
37	AKHILA T	38261	ECONOMICS	POLITICS	66
38	SURABHI K	38514	ECONOMICS	POLITICS	62
39	AMMU M	38326	ECONOMICS	POLITICS	58
40	DARSANA R	38473	ECONOMICS	POLITICS	60
	ANJU				
41	PURUSHOTHAMAN	38554	COMMERCE(T T)	COMMERCE	60
42	NEETHU KRISHNA S	38244	COMMERCE(CA)	COMMERCE	70
43	SHIKHA SREEKUMAR	38370	COMMERCE(CA)	COMMERCE	63
44	BINU RAJ B	38393	COMMERCE(TT)	COMMERCE	74
45	AKHILA A G	38378	COMMERCE(TT)	COMMERCE	62
	VISHAKH				
46	SADANANDAN	38343	COMMERCE(TT)	COMMERCE	64
47	ANANTHU AJAYAN	38333	COMMERCE(CA)	COMMERCE	72
48	TAIBU THAMPI	38469	COMMERCE (CA)	COMMERCE	73
49	NANDHURAJ	38493	COMMERCE (CA)	COMMERCE	67
50	VISHNU S	38262	COMMERCE(TT)	COMMERCE	68

For third year 5 core papers were identified. A new core subject for commerce were also included as there were no general English course in semester V and VI. Other core subjects already in the

scheme were continued as per the need of the students. Based on the changes in the subject, students were also changed. A total of 20 sessions of one-hour duration were conducted for fifth and sixth semester together. Of this, 10 sessions were set apart for Semester V and 10 sessions for Semester IV.

SCHOLAR SUPPORT PROGRAMME 2016-17

ALLOTMENT OF SUBJECTS

Semester: 5

SI No	Subject	Core/ Complementary/ Language	Title of Paper	Faculty allotted
1	Zoology	Core for Zoology Majors	Genitics and biotechnology	P Sreemon
2	Chemistry	Core for Chemistry Majors	Physical Chemistry II	Dr. S Venu
3	Industrial Chemistry	Core for Industrial Chemistry Majors	Organic Chemistry II	Dr.T Sreeja
4	Commerce	Core for Commerce(TT) majors	Fundamentals of income tax	Divya P Bhadran
5	Commerce	Core for Commerce(CA) majors	Accounting For Specialised Institutions	Lekshmi Mohan

Semester: 6

SI No	Subject	Core/ Complementary/ Language	Title of Paper	Faculty allotted
1	Zoology	Core for Zoology Majors	Physiology and biochemistry	P Sreemon
2	Chemistry	Core for Chemistry Majors	Organic chemistry II	Dr. S Venu
3	Industrial Chemistry	Elective course for Industrial Chemistry Majors	Supramolecular, nano and green chemistry	Dr.T Sreeja
4	Commerce	Core for Commerce(TT) majors	Management and forein trades	Divya P Bhadran
5	Commerce	Core for Commerce(CA) majors	Management accounting	Lekshmi Mohan

Details of Faculty Engaging Classes: Third Year (Semester 5&6)

Subject Selected	Name of Faculty	Phone	E-mail ld
Zoology	P Sreemon	9400136137	abhiramam@hotmail.com
Chemistry	Dr. S Venu	8547258770	venuatmana@gmail.com
Industrial	Dr.T Sreeja		
Chemistry		9846697066	sreejathulasi@gmail.com
Commerce	Divya P Bhadran	9656122240	oamsreenilayam@gmail.com
Commerce	Lekshmi Mohan	8547974821	lekshmibinjo@gmail.com

SCHOLAR SUPPORT PROGRAMME 2016-17

CONSOLIDATED LIST OF STUDENTS

CLASS : III YEAR (SEMESTER 5 AND 6)

SL NO	NAME OF STUDENT	ADMISSION NO.	CORE / MAIN SUBJECT	SUBJECT UNDER THE PROGRAMME	PERCENTAGE OF MARKS IN THE QUALIFYING EXAMINATION/ CONCERNED
1	AKSHAY ANAND	37955	COMMERCE (CA)	COMMERCE	SUBJECT 61
2	NEETHU KRISHNAN G	37759	COMMERCE (CA)	COMMERCE	62
3	HARITHA HARIDAS	37757	COMMERCE (CA)	COMMERCE	67
4	ATHIRA S	37755	COMMERCE (CA)	COMMERCE	68
5	SREEKUTTY S	38082	COMMERCE (CA)	COMMERCE	70
6	DEEPU R S	37959	COMMERCE (CA)	COMMERCE	65
7	ASWATHY M PRASAD	37878	COMMERCE (CA)	COMMERCE	64
8	ATHIRA SADAN	37747	COMMERCE (CA)	COMMERCE	70
9	VIDYA ANIYAN	37760	COMMERCE (CA)	COMMERCE	75
10	NTHYA RAJ L	38095	COMMERCE (CA)	COMMERCE	76
11	AYANA R MUKUNDAN	37924	CHEMISTRY	CHEMISTRY	62
12	AMAL S RAJ	38102	CHEMISTRY	CHEMISTRY	62
13	SOUMYA SURESH	37708	CHEMISTRY	CHEMISTRY	64
14	GREESHMA G	37986	CHEMISTRY	CHEMISTRY	60
15	AKHIL KRISHNAN	37997	CHEMISTRY	CHEMISTRY	70
16	REVATHY UDAYAKUMAR	38057	CHEMISTRY	CHEMISTRY	70
17	SARANYA S	38071	CHEMISTRY	CHEMISTRY	70
18	ANCY SOMAN	37949	CHEMISTRY	CHEMISTRY	68
19	POOJA G	38065	CHEMISTRY	CHEMISTRY	70
20	AMAL S RAJ	37717	CHEMISTRY	CHEMISTRY	65
21	AARSHA KAMAL	37929	ZOOLOGY	ZOOLOGY	64
22	ANJU MOL R	37944	ZOOLOGY	ZOOLOGY	64
23	ΚΑΥΥΑ Ρ	38089	ZOOLOGY	ZOOLOGY	65
24	PUSHPA P	37948	ZOOLOGY	ZOOLOGY	66
25	ADYA RAJ R	37930	ZOOLOGY	ZOOLOGY	67
26	AKSHITHA U	38062	ZOOLOGY	ZOOLOGY	68
27	AMRITHA S	38093	ZOOLOGY	ZOOLOGY	69
28	DEVIKA S VIKESH	38091	ZOOLOGY	ZOOLOGY	70
29	MEERA MOHAN	38110	ZOOLOGY	ZOOLOGY	71

30	ARUNDHATHI R	37842	ZOOLOGY	ZOOLOGY	72
	AYUSHI RAJAPPAN	38006	INDUSTRIAL	ELECTIVE COURSE	56
31			CHEMISTRY		
	AKSHAY SIDHARTH	37933	INDUSTRIAL	ELECTIVE COURSE	60
32			CHEMISTRY		
	THARUN RAJ	38004	INDUSTRIAL	ELECTIVE COURSE	61
33			CHEMISTRY		
	SURABHI SUNDARAN	38053	INDUSTRIAL	ELECTIVE COURSE	63
34			CHEMISTRY		
	LATHARA T	37934	INDUSTRIAL	ELECTIVE COURSE	64
35			CHEMISTRY		
	BIBIN BABU	37935	INDUSTRIAL	ELECTIVE COURSE	65
36			CHEMISTRY		
	AMRITHA BABU	38096	INDUSTRIAL	ELECTIVE COURSE	67
37			CHEMISTRY		
	VISHAL	37875	INDUSTRIAL	ELECTIVE COURSE	72
38			CHEMISTRY		
	LAL KRISHNA G N	37873	INDUSTRIAL	ELECTIVE COURSE	75
39			CHEMISTRY		
	SREERAJ R	38083	INDUSTRIAL	ELECTIVE COURSE	59
40		27050	CHEMISTRY	0014145205	<u> </u>
41	ARUN SASI	37956	COMMERCE (TT)	COMMERCE	62
42	RESHMA R	37789	COMMERCE (TT)	COMMERCE	63
43	RENJITHA K S	37963	COMMERCE (TT)	COMMERCE	63
44	NANDHU S	38011	COMMERCE (TT)	COMMERCE	65
	SACHIN SAJI	37953	COMMERCE (TT)	COMMERCE	69
45	THAMPAN				
46	AJMAL A	38092	COMMERCE (TT)	COMMERCE	63
47	ANJANA REJI	38045	COMMERCE (TT)	COMMERCE	64
48	RENJU RAJENDRAN	37991	COMMERCE (TT)	COMMERCE	65
49	NIKHIL P CHANDRAN	36068	COMMERCE (TT)	COMMERCE	66
50	GOKUL S	37954	COMMERCE (TT)	COMMERCE	67

Five general mentoring sessions were also conducted for SSP. External mentors for general mentoring sessions were selected and approved by SSP monitoring committee. Meetings of SSP monitoring committee were regularly conducted and haeded by IQAC for monitoring the progress of the Programme.Out of five general mentoring sessions three were conducted by Prof. Suresh and two by Prof. G Asok .Feedback of Student and Resource persons engaging General mentoring classes were obtained for each session.

Regular Faculty in the college was given preference as Resource persons for engaging the classes as far as possible.Two Guest Faculty was also as the resource person. One Student Co-ordinator each, was selected for First, Second and third year respectively. Attendance Register was maintained for all the classes by the concerned resource person and submitted at the end of the programme

Details of Students Co-ordinators

Year	Name of student	Department	Phone	E-mail Id
1	Vidya Raju	Chemistry BCom Travel and	9847691645	vidyaraju01@gmail.com
11	Akhila A G	Tourism	7559093228	akhilaag@gmail.com
111	Lalkrishna G N	Industrial Chemistry	9497695567	lalkrishnagn@gmail.com

Copies of notes, prepared by the resource persons under the Programme was given to each student. Copies of sample question papers prepared under the 'content generation scheme' of SSP was also provided to students based on their subjects. Text Books purchased for the Programme were maintained as a common resource pool of SSP, by the Coordinator with proper stock register. Students borrowed these books for limited time as per the procedure fixed by the College council/SSP monitoring committee.. All those enrolled for the Programme were given a pen and a note book for the use in the Programme. The Declaration, Activity Report of the Resource person for the paper engaged and the completed Faculty Diary for the semester should were collected before distributing the remuneration. The Programme for 2016-17 was successfully completed by March 2017 as per the Guidelines issued .

Nangiarkulngra,

Principal

Co-ordinator

31-03-2017

Scholar Support Programme