

(Re-accredited with 'A' Grade by NAAC)
SASTHAMCOTTA, KOLLAM District, KERALA

CRITERION 2

2.2.1. Programmes for Advanced and Slow learners



PROGRAMMES FOR ADVANCED AND SLOW LEARNERS

LEARNING LEVEL ASSESSMENT

 $\frac{https://ksmdbc.ac.in/wp-content/uploads/2022/06/IQAC-POLICY-CATERING-TO-THE-NEEDS-OF-DIFFERENT-LEARNERS.pdf$

Based on the learning level assessment policy of the college, the students are categorised and given adequate support for different learning levels

Given below are the special programmes organised for advanced and slow learners.

For Advanced learners:

- **Value Added Courses (VAC)**
- **❖** NPTEL
- **Endowments**
- **Peer teaching**
- **BODHI -Paper presentations by students**

The following programmes were given to Slow learners:

- **Remedial programme**
- **Language Lab**
- **Peer learning**
- **&** Counselling sessions



National Programme on Technology Enhanced Learning (NPTEL)

National Programme on Technology Enhanced Learning (NPTEL) is a project of MHRD initiated by seven Indian Institutes of Technology (Bombay, Delhi, Kanpur, Kharagpur, Madras, Guwahati and Roorkee) along with the Indian Institute of Science, Bangalore in 2003, to provide quality education to anyone interested in learning from the IITs. The main goal was to create web and video courses in all major branches of engineering and physical sciences at the undergraduate and postgraduate levels and management courses at the postgraduate level. NPTEL provides Online Certification Courses through an online portal with 4 to 8 or 12-week online courses, typically on topics relevant to students in all years of higher education along with basic core courses in sciences and humanities with exposure to relevant tools and technologies. NPTEL provides FDP courses also. The significance of Local Chapter in an institution is to develop a local link between students/faculty in the institution and SWAYAM-NPTEL. Once an institution becomes a SWAYAM Local Chapter, they will be able to better facilitate the MOOC adoption of the students as the portal provides sufficient features for allowing monitoring of learner progress to the faculty and SWAYAM coordinator (or Single Point of Contact) within the institution. Recently our college has been established as Local SWAYAM-NPTEL chapter co-ordinated by IIT Madras with ID (LC ID) 4027 and Dr.Shemeena Basheer N, Assistant Professor, Department of Physics has been selected as the single point of contact (SPOC). Following are details relating to activities under the programme -

NPTEL student enrolment details

.no	Name	Email Id	Course Id	CourseName
1	Abhiram.s	Oabhiabhiramam@gmail.com	noc20-cs72	Data Science for Engineers
2	JINU G	13jinusabu@gmail.com	noc20-hs60	Soft skills
3	JINU G	13jinusabu@gmail.com	noc20-ma3	A basic course in number theory
4	Abhirami A S	aamikukku71@gmail.com	noc20-cy21	Introduction to Polymer Science
5	Aromal. S	aaromal536@gmail.com	noc20-cs91	Introduction to Programming in C
6	Abhijith s	abhijithabhizz2001@gmail.com	noc20-cy21	Introduction to Polymer Science
7	Abhijith.B	abhijithb186@gmail.com	noc20-cs91	Introduction to Programming in C
8	ABHIRAJ A	abhirajachu64@gmail.com	noc20-cs72	Data Science for Engineers
9	Abhirami. M	abhiramimini2000@gmail.com	noc20-cs91	Introduction to Programming in C
10	Abhirami. M	abhiramimini2000@gmail.com	noc20-ee7	Digital Circuits
11	Abhinand A S	abhitharamel@gmail.com	noc20-cs91	Introduction to Programming in C
12	Abhijith B	abhivfc802@gmail.com	noc20-cy21	Introduction to Polymer Science
13	Muhammed Adhil N	adhiltajudeen@gmail.com	noc20-cs72	Data Science for Engineers
14	Adithya. D. S	adithyads646@gmail.com	noc20-cs72	Data Science for Engineers
15	ADITHYA KRISHNAN K	adithyaponnu8078@gmail.com	noc20-cs72	Data Science for Engineers
16	Adithya V	adithyavenugopalapillai@gmail.com	noc20-cs91	Introduction to Programming in C
17	Afnam R S	afnamrs2000@gmail.com	noc20-cy21	Introduction to Polymer Science
18	Aftab S	aftabmr2001@gmail.com	noc20-cy21	Introduction to Polymer Science
19	Ahaliya S Kumar	ahaliyaanandasree@gmail.com	noc20-cs72	Data Science for Engineers
20	AHALYA S	ahalyasuma@gmail.com	noc20-cs72	Data Science for Engineers
21	Dr Ajayan Thankayan	ajayanthankayan@gmail.com	noc20-hs60	Soft skills
22	Aji Thomas	ajithomaspv@gmail.com	noc20-cs91	Introduction to Programming in C
23	Aji Thomas	ajithomaspv@gmail.com	noc20-lw02	Constitution of India and Environmental Governance: Administrative and Adjudicatory Process
24	AJMIYA A	ajmiyaabdulsalam@gmail.com	noc20-cs91	Introduction to Programming in C
25	Akhila Remanan	akhila.deepspace@gmail.com	noc20-cs91	Introduction to Programming in C
26	Akhila v s	akhilavs1610@gmail.com	noc20-cy21	Introduction to Polymer Science
27	Akhil S Nair	akhils2499@gmail.com	20-cs72	Pata Science for Engineers
28	Akshara J. M	aksharajm1998@gmail.com	1002R 19472	Data Science for Engineers

20	AKSHAY S J	akshaythevalappuram@gmail.com	noc20-cs72 Data Science for Engineers
	Alfiva.N	, ,,	
		alfiyanazar08@gmail.com	noc20-cy21 Introduction to Polymer Science
	Amal Anish	amalanish2001@gmail.com	noc20-cs57 Programming in C++
	Amal Anish	amalanish2001@gmail.com	noc20-cs91 Introduction to Programming in C
	Amareesh ar	amareesh325@gmail.com	noc20-cy21 Introduction to Polymer Science
34	Sneha Sunil	ammuaswathy2000@gmail.com	noc20-cs72 Data Science for Engineers
35	Jisha Mohan	ammukuttyjmohan@gmail.com	noc20-cy21 Introduction to Polymer Science
36	Amritha PR	amrithasruthy2000@gmail.com	noc20-bt43 Immunology
37	Amrutha Raj p	amrutharajp51759@gmail.com	noc20-cy21 Introduction to Polymer Science
38	Anagha U	anaghau2000@gmail.com	noc20-cs72 Data Science for Engineers
39	Anakha S	anakhaanu2001@gmail.com	noc20-cs72 Data Science for Engineers
40	ANAND701U M	anandhummahav@gmail.com	noc20-cy21 Introduction to Polymer Science
41	Ananthakrishnan.A	ananthakrishnan65871@gmail.com	noc20-cs91 Introduction to Programming in C
42	Ananthakrishnan.T	ananthakrishnanonline18@gmail.com	noc20-cy21 Introduction to Polymer Science
43	Anaswara.A.S	anaswaraanil498@gmail.com	noc20-cy21 Introduction to Polymer Science
44	Anjali Sathyan	anjalisathyan2000@gmail.com	noc20-cs72 Data Science for Engineers
45	Anjana.A	anjanaanju3931@gmail.com	noc20-cy21 Introduction to Polymer Science
46	Anjana M	anjanam826@gmail.com	noc20-cy21 Introduction to Polymer Science
47	Anjana Pillai	anjanapillai2001@gmail.com	noc20-cs91 Introduction to Programming in C
48	Anjana. S. S	anjanashalu392@gmail.com	noc20-cs72 Data Science for Engineers
49	Anju A	anjuaravind00@gmail.com	noc20-cs72 Data Science for Engineers
50	Anna Issac	annaissac2000@gmail.com	noc20-bt43 Immunology
51	Anuja M B	anujamb01@gmail.com	noc20-cs72 Data Science for Engineers
52	Anupama A P	anupamaap16122000@gmail.com	noc20-bt43 Immunology
53	Aparna. N	aparnanapz@gmail.com	noc20-cs72 Data Science for Engineers
54	Aparna M	aparnaomanakuttan195@gmail.com	noc20-cy21 Introduction to Polymer Science
55	Arathy TH	arathyamrutha@gmail.com	noc20-bt29 Biomedical nanotechnology
56	Arathy TH	arathyamrutha@gmail.com	noc20-cs91 Introduction to Programming in C

	Arathy Krishna	arathykrishna245@gmail.com	noc20-cs91 Introduction to Programming in C
58	Arjun.m	arjunmadhu123456789@gmail.com	noc20-cy21 Introduction to Polymer Science
59	Arka T S	arkangel2662@gmail.com	noc20-cs91 Introduction to Programming in C
60	Arya. B. S	aryaachu9746@gmail.com	noc20-bt43 Immunology
61	Arya Krishnan .G	aryaammus2000@gmail.com	noc20-cs72 Data Science for Engineers
62	Arya Anil	aryaanilmnpy@gmail.com	noc20-cs72 Data Science for Engineers
63	Arya B Ajayan	aryabajayan2000@gmail.com	noc20-bt43 Immunology
64	Ashkar m	ashkarm900@gmail.com	noc20-cs72 Data Science for Engineers
65	Aswathi Vijayan	aswathivijayan06@gmail.com	noc20-cs72 Data Science for Engineers
66	ATHIRA.S	athira.s.0001@gmail.com	noc20-cs72 Data Science for Engineers
67	Athira kalyani U	athirakalyaniu@gmail.com	noc20-cs72 Data Science for Engineers
68	Athira R	athirar72493@gmail.com	noc20-cs72 Data Science for Engineers
69	Athul T	athulthevannoor@gmail.com	noc20-cs72 Data Science for Engineers
70	Athulya M	athulyaponnu2000@gmail.com	noc20-bt43 Immunology
71	ABHIRAMI V S	avs92761@gmail.com	noc20-cs91 Introduction to Programming in C
72	Ajmiya S	aynoo09042001@gmail.com	noc20-cy21 Introduction to Polymer Science
73	BHAGYA VIJAYAN	bhagyavijayan01@gmail.com	noc20-cs91 Introduction to Programming in C
74	Bismi Abumon	bisminazeem455@gmail.com	noc20-cs72 Data Science for Engineers
75	Chaithanya.R	chaithrachaithanya2020@gmail.com	noc20-bt43 Immunology
76	Chaithanya.R	chaithrachaithanya2020@gmail.com	noc20-cs91 Introduction to Programming in C
77	Chithira.s	chithiras466@gmail.com	noc20-cs72 Data Science for Engineers
78	Dhanya L	dhanyaprathapan324@gmail.com	noc20-cs72 Data Science for Engineers
79	Dharsana A	dharsanakallada@gmail.com	noc20-cy21 Introduction to Polymer Science
80	Dr. Jayasree V	drjayasreev@ksmdbc.ac.in	noc20-ph2(Computational Physics
81	Farsan Sulthana	farsansulthana123@gmail.com	noc20-cs72 Data Science for Engineers
82	Aneera Anil	freedomaneera1234@gmail.com	noc20-cs57 Programming in C++
83	Aneera Anil	freedomaneera1234@gmail.com	noc20-cs91 Introduction to Programming in C
84	Ganga K V	gangakv73@gmail.com	noc20-cs72 Data Science for Engineers







86	Geethu G S	geethugs012@gmail.com	no	oc20-cs91 Introduction to Programming in C			
				8			
97	Geethu.G	geethuneethu2001@gmail.co	om no	noc20-cy21 Introduction to Polymer Science			
07	Devika Anil	gopikadevu222@gmail.com	no	oc20-cs72 Data Science for Engineers			
88	Akhila mohan	gouriparvathi2003@gmail.co	m no	oc20-cy21 Introduction to Polymer Science			
89	9 Bhagath saji gsbhagathsaji@gmail.com		no	oc20-cs72 Data Science for Engineers			
	Neelima G S	gsneelima73@gmail.com		oc20-cy21 Introduction to Polymer Science			
	Adarsh lal. S	hariabhi2000@gmail.com		oc20-cs91 Introduction to Programming in C			
	Harikrishnan.R	harikrishnanvarampel@gmai		oc20-cs91 Introduction to Programming in C			
	Haritha S Pillai	harithas688@gmail.com		oc20-cs72 Data Science for Engineers			
	Indu v s	induvs68@gmail.com		oc20-cy21 Introduction to Polymer Science			
	Athira. J	jathira209@gmail.com		oc20-cs72 Data Science for Engineers			
	Jayakrishnan R J	jayakrishnan12000@gmail.co		oc20-cs72 Data Science for Engineers			
	Dr. Binusreejayan	jayanbinusree@gmail.com		oc20-cy21 Introduction to Polymer Science			
	Jini Foustin	jinifoustin@gmail.com		oc20-cs72 Data Science for Engineers			
	JISHNU S	jishnus893@gmail.com		oc20-cs91 Introduction to Programming in C			
	Amarnath. A. P	jithunath2001@gmail.com		oc20-cy21 Introduction to Polymer Science			
	Jyothi Krishna. A	jyothikrishna9207@gmail.co		oc20-cs72 Data Science for Engineers			
	KavyaSukesh	kavyasukesh2000@gmail.cor	n no	oc20-bt43 Immunology			
103	A S Keerthana Iyer	keerthanaiyertvm@gmail.com	m no	oc20-cs72 Data Science for Engineers			
104	Krishnaprasad. V	kp768125@gmail.com	no	oc20-cy21 Introduction to Polymer Science			
105	Adithya k.	krishnaadithya68@gmail.con	n no	oc20-cs72 Data Science for Engineers			
106	Arathi krishna	krishnaarathi002@gmail.com	n no	oc20-cs72 Data Science for Engineers			
107	Ananthakrishnan.B	krishnanananthan19@gmail.	com no	oc20-cs91 Introduction to Programming in C			
108	Krishna P	krishnapayur336@gmail.com	n no	oc20-bt42 Animal Physiology			
109	Jayalekshmi s	kukkujayalekshmi@gmail.cor	n no	oc20-bt43 Immunology			
110	LAJITH V S	lajithvs.prof@gmail.com	no	oc20-hs8€ Sociological Perspectives on Modernity			
111	Lekshmi.s	lechuparu2000@gmail.com	no	oc20-cs91 Introduction to Programming in C			
112	Lekshmi. S. Kumar	lekshmi2000kumars@gmail.c	com no	oc20-cs91 Introduction to Programming in C			
113	Lekshmi B	lekshmib956@gmail.com	noc20-cs72	Data Science for Engineers			
114	Anandhalekshmi.B	lekshmiram18@gmail.com	noc20-mg3	Design Thinking - A Primer			
115	LEKSHMI S	lekshmisivan2000@gmail.com	noc20-bt43	Immunology			
116	Maluchandran.K.S	maluchandran29761@gmail.com	noc20-bt43	Immunology			
	Dr Manju M	manju@ksmdbc.ac.in		Immunology			
	Meenakshi J	meenakshivenugopal2001@gmail.com					
	Meenu.B.S	meenubiju53@gmail.com		Introduction to Programming in C			
	Meenu.B.S	meenubiju53@gmail.com		Digital Circuits			
	Meghachandra.M MEGHA IMELDA RAJU	meghachandram577@gmail.com meghaimelda2000@gmail.com		Introduction to Polymer Science Data Science for Engineers			
	Megha S Gireesh	meghamegha123ak@gmail.com		Human resource development			
	Meghna	meghnaanilkumar2327@gmail.com	noc20-mg4	· · · · · · · · · · · · · · · · · · ·			
	Meghna	meghnaanilkumar2327@gmail.com	_	Decision-Making Under Uncertainty			
126	Meghna	meghnaanilkumar2327@gmail.com	noc20-mg7	The Future of Manufacturing Business: Role of Additive Manufacturing			
127	Meenakshy. M. S	midhunms876@gmail.com	noc20-cs91	Introduction to Programming in C			
	Minnu. L	minnu2852001@gmail.com		Data Science for Engineers			
	Mithula M S	mithulams@gmail.com		Introduction to Programming in C			
	NANDHU MOHAN K	mnandu712@gmail.com		Introduction to Polymer Science			
	MEENU.M	mnjmurukan@gmail.com		Immunology			
	Anjanamol.S.R Amal S	molanjana119@gmail.com morningboy21@gmail.com		Data Science for Engineers Data Science for Engineers			
	MUHSINA.H	muhsinahussain2030@gmail.com		Data Science for Engineers Data Science for Engineers			
	Nandhitha mary samuel	nandhithamarysamuel@gmail.com		Immunology			
	Nandu. S	nandushajeev54@gmail.com		Introduction to Programming in C			
	Deva Narayanan	narayanandeva000@gmail.com		Problem solving through Programming In C			
138	Deva Narayanan	narayanandeva000@gmail.com	noc20-cs	introduction to Programming in C			
139	Naveen Chandran V	naveenchandranv9048@gmail.com	nock-care	MURIAL DE TO REGRAMMING IN C			
140	NIKHITHA. G	nikhithag186@gmail.com	STATE SANKUPILE	PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA			

SASTHAMCOTTA

141	Nimisha Anil L	nimishablack@gmail.com	noc20-cs72 Data Science for Engineers
142	NOEL M SHIBU	noelmezhuvelilbkv@gmail.com	noc20-cy21 Introduction to Polymer Science
143	Parvathy B	p4parvathyb@gmail.com	noc20-cs91 Introduction to Programming in C
144	Parvathy.s	parulechu2000@gmail.com	noc20-cs91 Introduction to Programming in C
145	Parvathi Das	parvathidas15@gmail.com	noc20-cs91 Introduction to Programming in C
146	Parvathi. J	parvathijaya2001@gmail.com	noc20-cs91 Introduction to Programming in C
147	Saipriya. L	ponnusaitklm10@gmail.com	noc20-hs6C Soft skills
148	Saipriya. L	ponnusaitklm10@gmail.com	noc20-mg6 Decision-Making Under Uncertainty
149	Pooja A	poojaananda23@gmail.com	noc20-cy21 Introduction to Polymer Science
150	ALSARAJ P.S	psalsaraj@gmail.com	noc20-cs91 Introduction to Programming in C
151	Rahul Raj	rahulrajkalpakam@gmail.com	noc20-cs72 Data Science for Engineers
152	Aiswarya R	raiswarya38@gmail.com	noc20-cs91 Introduction to Programming in C
153	LEKSHMI. M	rajalekshmirajendran 009@gmail.com	noc20-cs72 Data Science for Engineers
154	Dr. Rathika Nath G	rakhignath@yahoo.com	noc20-cy21 Introduction to Polymer Science
155	Reeja Mol.M	reejamol2020@gmail.com	noc20-cs72 Data Science for Engineers
156	Dr. Remya G R	remyaarg@gmail.com	noc20-ph1 Experimental Physics I
157	Dr. Remya G R	remyaarg@gmail.com	noc20-ph1! Nuclear and Particle Physics
158	Reshma Chandran	reshmachandran2255@gmail.com	noc20-bt43 Immunology
159	Reshma Krishnan	reshmakrishnan9876@gmail.com	noc20-cs72 Data Science for Engineers
160	Greeshma Rajan	reshmarjn96@gmail.com	noc20-cs72 Data Science for Engineers
161	Reshmi Prasad	resshmiprasad14082000@gmail.com	noc20-bt43 Immunology
162	Chaithra.R	rkunjattaminnu@gmail.com	noc20-bt43 Immunology
163	Devika S R Pillai	rpallrpall211@gmail.com	noc20-cs91 Introduction to Programming in C
164	Sandra.S.Kumar	sandra.hema2000@gmail.com	noc20-cy21 Introduction to Polymer Science
165	SANJU S PILLAI	sanju191141@gmail.com	noc20-ee7(Digital Circuits
166	SANJU S PILLAI	sanju191141@gmail.com	noc20-ee7 Semiconductor Devices and Circuits
167	SANJU S PILLAI	sanjuspillai1@gmail.com	noc20-cs91 Introduction to Programming in C
168	SANJU S PILLAI	sanjuspillai1@gmail.com	noc20-ee7(Digital Circuits

NPTEL exam registration details Dec 2020

.no Name	ie	Emailid	Role	College Roll Number	Degree	Departmen	t Study year	Exam Date	Course Name	Course id
1 JINU (G	13jinusabu@gmail.com	student	15918104036	commerce_and_managemen	commerce	year_3	2020-12-20	Soft skills	ns_noc20_hs60
2 Anano	ndhalekshmi B	lekshmiram18@gmail.com	student	21	science	physics	year_3	2020-12-18	Design Thinking - A Primer	ns_noc20_mg38
3 AHAL	LYA S	ahalyasuma@gmail.com	student	22518104017	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
4 SNEH	HA SUNIL	ammuaswathy2000@gmail.com	student	22518104040	others	other	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
5 Anagh	gha U	anaghau2000@gmail.com	student	22518104020	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
6 Anjali	li Sathyan	anjalisathyan2000@gmail.com	student	22518104003	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
7 ANJU	JA	anjuaravind00@gmail.com	student	22518104023	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
8 APAR	RNA N	aparnanapz@gmail.com	student	22518104024	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
9 ARYA	A KRISHNAN G	aryaammus2000@gmail.com	student	22518104027	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
10 ATHIR	RA R	athirar72493@gmail.com	student	22518104005	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
11 Bismi	ii Abumon	bisminazeem455@gmail.com	student	22518104029	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
12 CHITH	HIRA S	chithiras466@gmail.com	student	22518104030	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
13 Harith	tha S Pillai	harithas688@gmail.com	student	22518104007	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
14 A S KE	EERTHANA IYER	keerthanaiyertvm@gmail.com	student	22518104001	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
15 Meen	nakshi J	meenakshivenugopal2001@gmail.com	student	22518104034	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
16 MEGH	HA IMELDA RAJU	meghaimelda2000@gmail.com	student	22518104035	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
17 Muhs	sina H	muhsinahussain2030@gmail.com	student	22518104036	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
18 NIKHI	IITHA G	nikhithag186@gmail.com	student	22518104038	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
19 Nimis	isha Anil L	nimishablack@gmail.com	student	22519104030	science	statistics	year_2	2020-12-18	Data Science for Engineers	ns_noc20_cs72
20 LEKSH	HMI M	rajalekshmirajendran009@gmail.com	student	22518104033	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
21 SARAI	ANYA S	saranyasobha2000@gmail.com	student	22518104039	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
22 Saran	nya C R	saranyasreekumar17@gmail.com	faculty		null	null	null	2020-12-18	Data Science for Engineers	ns_noc20_cs72
23 SARIG	ga Krishna V	sarigakrishnav@gmail.com	student	22519104034	science	statistics	year_2	2020-12-18	Data Science for Engineers	ns_noc20_cs72
24 Leksh	hmi M S	slekshmi02m@gmail.com	student	22519104028	science	statistics	year_2	2020-12-18	Data Science for Engineers	ns_noc20_cs72
25 ASWA	ATHY S R	sraswathy429@gmail.com	student	22518104004	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
26 Suhar	ına N	suhananazeer0@gmail.com	student	22518104042	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
27 SUKA	ANYA S	sukanya9048309356@gmail.com	student	22518104011	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
28 SURA	ABHI RAJENDRAN	surabhirajendran24@gmail.com	student	22518104012	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
29 Vaishi	nnavi A	vaishnavianilkumar7@gmail.com	student	22518104013	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
30 VIDHY	IYA SATHYAN	vidhyasathyan2001@gmail.com	student	22518104043	science	statistics	year_3	2020-12-18	Data Science for Engineers	ns_noc20_cs72
31 AFTA	AB S	aftabmr2001@gmail.com	student	23518104002	science	chemistry	year_3	2020-12-18	Introduction to Polymer Science	ns_noc20_cy21
32 JISHA	A MOHAN	ammukuttyjmohan@gmail.com	student	22	science	chemistry	year_3	2020-12-18	Introduction to Polymer Science	ns_noc20_cy21

Mentor Certificates









Student certificates



Been &

PRINCIPAL

K.S.M.D.B COLLEGE
Page | 6

SASTHAMCOTTA

Roll No: NPTEL20CS72S31820170

TO SURABHI RAJENDRAN ADAPPIL KIZHAKKATHIL AITHOTTUVA WEST KALLADA P O KOLLAM KERALA - 691500 PH. NO :9567202268



Type of Certificate >=90 Elite+Gold 75-89 Elite+Silver >=60 40-59 Successfully Completed No Certificate <40

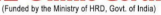
No. of credits recommended by NPTEL:2 An additional 1 credit may be awarded if the University deem

is it fit, based on the actual student effort involved



Elite

Online Certification





This certificate is awarded to

SURABHI RAJENDRAN

for successfully completing the course

Data Science for Engineers

with a consolidated score of

Online Assignments 23.25/25 Proctored Exam 41.5/75

Devendra galihal

Total number of candidates certified in this course: 2043

Prof. Devendra Jalihal Chairman Centre for Continuing Education, IITM

Sep-Nov 2020 (8 week course) Prof. Andrew Thangaraj

TEL Coordinator IIT Madras



Indian Institute of Technology Madras

Roll No: NPTEL20CS72S31820170





Roll No: NPTEL20CS72S31820166

TO LEKSHMI M S SREELAKAM, KUZHIMATHICADU P O KUNDARA, KOLLAM KERALA - 691509 PH. NO :8590070930



Type of Certificate Score >=90 Elite+Gold 75-89 Elite+Silver >=60 Elite 40-59 Successfully Completed No Certificate <40

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

LEKSHMI M S

for successfully completing the course

Data Science for Engineers

with a consolidated score of 73

Online Assignments 23.79/25 Proctored Exam 48.97/75

Devendra Jalihal

Total number of candidates certified in this course: 2043

Prof. Devendra Jalihal Chairman Centre for Continuing Education, IITM

Sep-Nov 2020 (8 week course)

Prof. Andrew Thangaraj NPTEL Coordinator

SWaVa



Indian Institute of Technology Madras





Roll No: NPTEL20CS72S31820157

TO LEKSHMI M NADAYIL THEKKATHIL PAVUMPA, KOIVILA. P. O KOLLAM KERALA - 691590 PH. NO:7994714993



 Score
 Type of Certificate

 >=90
 Elite+Gold

 75-89
 Elite+Silver

 >=60
 Elite

 40-59
 Successfully Completed

 <40</td>
 No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification (Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to **LEKSHMI M**

for successfully completing the course

Data Science for Engineers

with a consolidated score of 55 %

Online Assignments 23.25/25 Proctored Exam 31.96/75

Devendra galibal

Total number of candidates certified in this course: 2043

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Sep-Nov 2020 (8 week course) Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras

Indian Institute of Technology Madras

Roll No: NPTEL20CS72S31820157





Roll No: NPTEL20CS72S31820132

TO MUHSINA H PALAVILAPADINJATTATHIL PALLISSERICKAL, P.O SASTHAMCOTTA SASTHAMCOTTA KERALA - 690521 PH. NO :9744553439



Score Type of Certificate >=90 Elite+Gold 75-89 Elite+Silver >=60 Elite 40-59 Successfully Completed No Certificate <40

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MUHSINA H

for successfully completing the course

Data Science for Engineers

with a consolidated score of

Online Assignments 22.54/25 Proctored Exam 30/75

Total number of candidates certified in this course: 2043 Devendra galihal

Prof. Andrew Thangaraj

Prof. Devendra Jalihal Chairman Centre for Continuing Education, IITM

Sep-Nov 2020 (8 week course)



Indian Institute of Technology Madras

Roll No: NPTEL20CS72S31820132





Roll No: NPTEL20CS72S31830142

TO MEGHA IMELDA RAJU KALLUVETTIL KOMMADY WARD,THUMPOLY P.O ALAPPUZHA KERALA - 688008 PH. NO :9745470323



Type of Certificate Elite+Gold Elite+Silver 75-89 >=60 Elite 40-59 Successfully Completed No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved



(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to **MEGHA IMELDA RAJU**

for successfully completing the course

Data Science for Engineers

with a consolidated score of 57

Online Assignments 21.67/25 Proctored Exam 35.82/75

Devendra galihal

Total number of candidates certified in this course: 2043

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Sep-Nov 2020 (8 week course) Prof. Andrew Thangaraj NPTEL Coordinator IIT Madras

SWav



Indian Institute of Technology Madras

Roll No: NPTEL20CS72S31830142





Roll No: NPTEL20CS72S31820121

TO MEENAKSHIJ MAVINAZHIKATHU VEEDU VENGA P.O SASTHAMCOTTA KOLLAM KERALA - 690521 PH. NO :8547764023



Type of Certificate Score >=90 Elite+Gold 75-89 Elite+Silver >=60 Elite 40-59 Successfully Completed <40

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

Online Certification (Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MEENAKSHI J

for successfully completing the course

Data Science for Engineers

with a consolidated score of

Online Assignments 23.21/25 Proctored Exam 40.21/75

Devendra galihal

Total number of candidates certified in this course: 2043

Prof. Devendra Jalihal Chairman Centre for Continuing Education, IITM

Sep-Nov 2020 (8 week course) Prof. Andrew Thangaraj NPTEL Coordinate IIT Madras

Swavai



Indian Institute of Technology Madras

Roll No: NPTEL20CS72S31820121

To validate and check scores: https://nptel.ac.in/noc



PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

Roll No: NPTEL20MG38S41820180

TO ANANDHALEKSHMI B SREE VILASAM, WELIYAM WEST PO, VELIYAM, KOLLAM, KERALA KERALA - 691540 PH. NO :9747284510



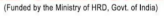
Type of Certificate Score >=90 Elite+Gold 75-89 Elite+Silver >=60 Flite 40-59 Successfully Completed No Certificate <40

No. of credits recommended by NPTEL:1 An additional 1 credit may be awarded if the University deer

sed on the actual student effort



Elite





This certificate is awarded to

ANANDHALEKSHMI B

for successfully completing the course



Design Thinking - A Primer

with a consolidated score of 94 Online Assignments 25.00/25 Proctored Exam 68.51/75

Devendra Jalihal

Total number of candidates certified in this course: 699

Prof. Devendra Jalihal Chairman Centre for Continuing Education, IITM

Sep-Oct 2020 (4 week course)



NPTEL Coordinator



Roll No: NPTEL20MG38S41820180

SWava

To validate and check scores: https://nptel.ac.in/noc



K.S.M.D.B COLLEGE SASTHAMCOTTA

Roll No: NPTEL20CS72S32440123

TO A S KEERTHANA IYER H-217 PRASANTH NAGAR WEST FORT THIRUVANANTHAPURAM KERALA - 695023 PH. NO :9048960043



Score Type of Certificate Elite+Gold Elite+Silver 75-89 >=60 Elite 40-59 Successfully Completed No Certificate <40

No. of credits recommended by NPTEL:2 An additional 1 credit may be awarded if the University deer



Elite

Online Certification (Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

A S KEERTHANA IYER

for successfully completing the course

Data Science for Engineers

with a consolidated score of 71

Online Assignments 23.46/25 Proctored Exam 47.42/75

Devendra Jalihal

Total number of candidates certified in this course: 2043

Prof. Devendra Jalihal Chairman Centre for Continuing Education, IITM

Sep-Nov 2020 (8 week course) Prof. Andrew Thangaraj



Indian Institute of Technology Madras

Swavar

Roll No: NPTEL20CS72S32440123





Roll No: NPTEL20CS72S31820105

TO APARNA N ELAYAMADATHIL, MANAPPALLY P O, N E THAZHAVA KARUNAGAPPALLY, KOLLAM, KERALA, 690574 KARUNAGAPPALLY KERALA - 690574 PH. NO:9447183482



Score Type of Certificate Elite+Gold >=90 75-89 Elite+Silver >=60 Elite 40-59 Successfully Completed No Certificate <40

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved



(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to APARNA N

for successfully completing the course

Data Science for Engineers

with a consolidated score of 55

Online Assignments 22.29/25 Proctored Exam 32.73/75

Devendra Jalihal

Total number of candidates certified in this course: 2043

Prof. Devendra Jalihal

Chairman Centre for Continuing Education, IITM

Sep-Nov 2020 (8 week course) Prof. Andrew Thangaraj



Indian Institute of Technology Madras

Roll No: NPTEL20CS72S31820105





Roll No: NPTEL20CS72S31820084

To ANJU A ARAVINDALAYAM VENGA P O SASTHAMKOTTA KOLLAM KERALA - 690521 PH. NO:8139816085



No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved



Elite NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

ANJU A

for successfully completing the course

Data Science for Engineers

with a consolidated score of 65

5 9

Online Assignments 23.21/25 Proctored Exam 42.01/75

Devendra Jalihal

Total number of candidates certified in this course: 2043

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Sep-Nov 2020 (8 week course) 1/

Prof. Andrew Thangaraj NPTEL Coordinator IIT Madras



Indian Institute of Technology Madras

FREE ONLINE EDUCATION SWAYAM

Roll No: NPTEL20CS72S31820084

To validate and check scores: https://nptel.ac.in/noc



PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

Roll No: NPTEL20CY21S31820041

TO AFTAB S M R MANZIL VENGA P O SASTHAMCOTTA KOLLAM KERALA - 690521 PH. NO :9605935302



Score Type of Certificate Elite+Gold >=90 75-89 Elite+Silver >=60 Elite 40-59 Successfully Completed <40

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

AFTAB S

for successfully completing the course

Introduction to Polymer Science

with a consolidated score of

Online Assignments 12.71/25 Proctored Exam 40.56/75

Total number of candidates certified in this course: 72

Prof. G P Raja Sekhar Dean, Continuing Education IIT Kharagpur

Sep-Nov 2020 (8 week course) Prof. Debiani Chakraborty



Indian Institute of Technology Kharagpur

Roll No: NPTEL20CY21S31820041





Roll No: NPTEL21HS28S13790003

TO P R KAVYA LEKSHMI KOTTOOR THARA VEEDU , ELAMPALLIL PAYYANALLOOR ADOOR KERALA - 690504 PH. NO :7902503732



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification (Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

P R KAVYA LEKSHMI

for successfully completing the course

The Nineteenth - Century English Novel

with a consolidated score of 69 %

Online Assignments 24.06/25 Proctored Exam 45/75

Total number of candidates certified in this course: 55

Devendra galihal
Prof. Devendra Jalihal

Chairman entre for Continuing Education, IITM Jan-Apr 2021 (12 week course)



FREE DNIAME EDUCATION SWAYAM

Indian Institute of Technology Madras

Roll No: NPTEL21HS28S13790003





Roll No: NPTEL21HS29S23850299

TO SHAMMA S CHARUVILA PUTHEN VEEDU VAKKANADU KOLLAM KERALA - 691509 PH. NO: 7736543610



 Score
 Type of Certificate

 >=90
 Elite+Gold

 75-89
 Elite+Silver

 >=60
 Elite

 40-59
 Successfully Completed

 <40</td>
 No Certificate

No. of credits recommended by NPTEL:3

in additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved



Elite

NPTEL Online Certification (Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to SHAMNA S

for successfully completing the course

Psychology of Stress, Health and Well-being

with a consolidated score of 69 %

Online Assignments | 22.75/25 | Proctored Exam | 46.5/75

Total number of candidates certified in this course: 984

Jan-Apr 2021 (12 week course) Prof. Hemant B Kaushik
Head, Center for Educational Technology
NPTEL Coordinator, IIT Guwahati



Swayam

| Telan vitti, 2941 Vitti

Roll No:NPTEL21HS29S23850299





Roll No: NPTEL21BT02S21830163

PERUMPRAL VEEDU ANAYADI,SOORANAD NORTH KOLLAM KERALA - 690561 PH. NO :9778186682



Score Type of Certificate >=90 Elite+Gold Flite+Silver 75-89 >=60 Elite 40-59 Successfully Completed No Certificate

No. of credits recommended by NPTEL:1

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved



(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SREELEKSHMI D

for successfully completing the course

Human Molecular Genetics

with a consolidated score of 44

Online Assignments 12.5/25 Proctored Exam 31.5/75

Total number of candidates certified in this course: 920

Prof. Rajesh M.Hegde Chairman, Centre for Continuing Education IIT Kanpur

lan-Feb 2021 (4 week course)

Indian Institute of Technology Kanpur

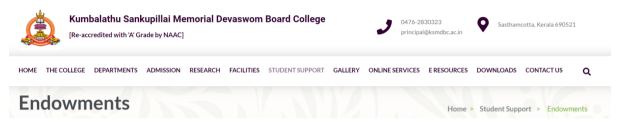
Roll No:NPTEL21BT02S21830163





ENDOWMENTS

Different endowments are constituted by the departments, alumni, PTA and former teachers. This recognition of achievements provides encouragement and support to the meritorious and economically backward students. Following are the major endowments provided to students from the college:



- 1. K.S.M.D.B College Silver Jubilee Memorial Endowments to the first and second rank holders and the toppers in various subjects in the University examinations.
- 2. PTA Endowment to the rank holders and the toppers in various subjects in the University examination
- 3. Prof. V. Ramakrishna Pillai Retirement Endowment for the Winners in Quiz Competition
- 4. Dr. M. Balamuralikrishna Music Award to the winner in Carnatic Music competition, Instituted by the renowned Carnatic vocalist Padmavibhushan Dr. M. Balamuralikrishna
- $5.\ K.S.M.D.B\ College\ Staff\ Co-operative\ Bank\ Endowments\ to\ first\ and\ second\ rank\ holders\ in\ the\ University\ Examinations$
- 6. Dr. B. Ravi Pillai Endowment to Sixty meritorious students instituted by the alumni and the renowned entrepreneur Padmashri Dr. B. Ravi Pillai
- 7. Gulf-Alumni Endowment to Fifty meritorious students instituted by College Alumni-UAE Chapter
- $8. \, Endowment \, instituted \, by \, 1986 \, -89 \, Batch \, B.A. \, Political \, Science \, students \, for \, meritorious \, students \, in \, all \, departments \, and \, continuous \, students \, in \, all \, departments \, and \, continuous \, students \, and \, continuous \, an$
- 9. Kochuthundil Gopala Pillai Endowment for the best NCC cadet

Malayalam

1. Prof. N. Neelakandan Retirement Endowment for the topper in Degree Part II Malayalam

Sanskrit

- 1. Prof. G. Chandralekha Retirement Memorial Endowment
- 2. Dr.K.K. Malathy Devi Retirement Memorial Endowment
- 3. Prof. T. Ramachandran Pillai Retirement Memorial Endowment
- 4. Sri Velayudhan Pillai Memorial Endowment
- 5. Prof. N. Gopinathan Nair Memorial Endowment
- 6. Dr. Poovattoor N. Ramakrishna Pillai Memorial Endowment
- 7. Prof. R. Naveena Chandran Memorial Endowment
- 8. Dr. T.N. Indira Bai Memorial Endowment



English

- 1. Prof. M.R.T.Nair Retirement Endowment for the topper in B.A./B.Sc. Part-I English
- 2. Prof.N.Ramananda Rao Endowment for the topper in B.Com Part-I English.
- 3. Prof.P.Krishnan Nair Memorial Endowment for the topper in B.A/B.Sc. Part-I English
- 4. Prof.P.K.Padmanabhan Nair Memorial Endowment for the topper in M.A.English
- 5. Prof T.G. Renganathan retirement Endowment for the topper in M.A English.
- 6. Prof G. Rajkumar Memorial Endowment for the topper in B.A./B.Sc, Part I English
- 7. Prof. V. Sivarajan Memorial Endowment for the best project in MA English
- 8.Sidharth Memorial Endowment to the financially weak and meritorious student of MA English instituted by Prof.S Mohan
- 9. Prof V. Vijayakumar Retirement Endowment for the best All Rounder of M. A English
- 10. C. P. Karunakaran Pillai Memorial Endowment for topper in B. A. English.
- 11. Dr. V. Vrinda Retirement Endowment for the best Quizzer in Literary Quiz.
- 12. Cash awards to the first and second prize winners of Essay Writing in English, Instituted by the Department of English.
- 13. Cash awards to the first and second prize winners of
- Elocution in English Instituted by the Department of English.
- 14. Cash awards to the singer of the Year, boys and girls, instituted by the Department of English

Physics

- 1. Prof. V. Ramesh Retirement Endowment for the topper in B.Sc. Physics
- 2. Prof V. Lalithamma Retirement Endowment for the topper among girl students in B.Sc. Physics
- 3. Prof. P. Unnikrishnan Retirement Endowment for the second topper in B.Sc. Physics
- 4. Prof. C. Vilasa Chandran Pillai Memorial Endowment for economically backward and meritorious student
- 5. Dr. B. Sasi Retirement endowment for the University topper in B.Sc. Physics
- 6. Prof. C. Harikuttan Unnithan Retirement Endowment for the economically backward and the best student in final B.Sc. Physics
- 7. Shri Kallada Sadanandan Memorial Endowment for three students, Outgoing Topper in B.Sc Physics, financially back and meritorious students each from final year and second year
- 8. Prof. S. Leela Retirement Endowment for the best outgoing student
- 9. Sri. Shajan K Ninan Alumnus Endowment for 3 economically backward and meritorious students



PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

Chemistry

- 1. Prof. C P Gopalakrishna Pillai Retirement Endowment for the topper in B.Sc. Chemistry
- 2. KPBS & S Retirement Endowment for the topper in M.Sc. Chemistry and B.Sc. Polymer Chemistry
- 3. Prof. Sivaramakrishnan Chettiyar S Retirement Endowment for B.Sc. chemistry Topper
- 4. Sri. Hari Krishna Kumar Memorial Endowment for MSc Chemistry Topper

Mathematics

- 1. Prof. K.N.G. Unnithan Memorial Endowments for the toppers in the final UG and PG examinations in Mathematics.
- 2. Prof. K N G Unnithan Memorial Endowment for the topper in B.Sc. Mathematics (Main & Subsidiary)

Zoology

1. Dr. N. N. Pillai Memorial Endowment for the toppers in Zoology

Botany

1. Sri. E. Rajendran Ex.MLA Memorial cash awards for the toppers in B.Sc. Botany

History

- 1. Prof. N. C. Unnithan Memorial Endowment for the toppers in History Politics
- 1. Prof. T.K. Velupillai Memorial Endowment for the topper in B.A Politics Economics
- 1. Prof. K. Chandrasekharan Pillai Retirement Endowment instituted by Prof. K. Chandrasekharan Pillai
- 2. Prof. K.R. Neelakanta Pillai Retirement Endowment instituted by Prof. K.R. Neelakanta Pillai
- 3. Prof.S.Shylajadevi Retirement Endowment instituted by Prof. S Shylaja Devi
- 4. Thevalappurathu Smt. Omana Pillai Memorial Endowment instituted by Dr. B. Janardhanan Pillai.
- 5. Prof. L. Padmakumari Amma Retirement Endowment instituted by Prof. L. Padmakumari Amma
- 6. Sri. B. Anandavally Memorial Endowment instituted by Dr. A. Indirakutty to best ongoing student.
- 7. Sri. K. Damodaran Pillai Memorial Endowment instituted by Dr. D. Radhakrishna Pillai





Commerce

- 1. Prof. R. Ganga Prasad Retirement Memorial Endowment for the topper in B.Com.
- 2. Prof. K. Raghavan Nair Retirement Endowment for the topper in M.Com.
- 3. Prof. P. Chandrasekhara Pillai Memorial Endowment for the second position in B.Com.
- 4. Prof. L. Lalitha Bhai Retirement Endowment for the third position in B.Com.
- 5. Prof. N. Rajagopalan Nair Retirement Endowment for the topper in Second Year B.Com.
- 6. Prof. M. Karunakaran Retirement Endowment for the second position in Second Year B.Com.
- 7. Prof. C.M Gopalakrishnan Nair Retirement Endowment for the second position in Final year M. Com.
- 8. Prof. K. Chandran Pillai Retirement Memorial Endowment for topper in First Year M. Com.
- 9. Prof. C.R Mohan Pillai Retirement Memorial Endowment for the second position in First Year M.Com.
- 10. Prof. K. Soman Pillai Retirement Memorial Endowment for the topper in First Year B.Com.
- 11. Prof. M Sarathchandran Nair Retirement Memorial Endowment for the second position in First Year B.Com.
- 12. Dr. V.S Sunanda Retirement Memorial Endowment for the best student of the Dept. of Commerce.





Endowment details

Year	Name of the scheme	Number of students benefited by the institution's schemes and amount			
		Number of students	Amount		
	2020-21				
2020-21	K.S.M.D.B College Silver Jubilee Memorial Endowments	22	17600		
2020-21	PTA Endowment	21	21000		
2020-21	K.S.M.D.B College Staff Co-operative Bank Endowments	9	18000		
2020-21	Dr. B. Ravi Pillai Endowment	60	78000		
2020-21	Kochuthundil Gopala Pillai Endowment for the best NCC cadet	1	750		
2020-21	Prof. K.N.G. Unnithan Memorial Endowment	6	6250		
2020-21	Political Science Alumni Endowment	41	41000		
2020-21	Sri. E. Rajendran Ex.MLA Memorial cash award	1	750		
2020-21	N.C Unnithan Memorial Endowment	1	500		
2020-21	Aryamol V S Memorial Endowment	1	2000		
2020-21	Prof. Vasudevan Memorial Endowment	1	500		
2020-21	Krishnan Nair Retirement Memorial Endowment	1	500		
2020-21	Prof. N. Neelakantan Retirement Memorial Endowment	1	500		
2020-21	Prof. Ramananda Rao Retirement Endowment	1	500		
2020-21	MRT Nair Retirement Endowment	1	500		
2020-21	Department of Sanskrit	8	9000		
2020-21	Department of Hindi	5	4750		
2020-21	Department of Malayalam	3	4000		
2020-21	Department of English	8	10300		
2020-21	Department of Economics	7	6500		
2020-21	Department of Commerce	12	7400		
2020-21	Department of Statistics	1	1000		
2020-21	Department of Physics	11	9000		
2020-21	Department of Chemistry	4	2000		
2020-21	Department of Zoology	10	14000		
	TOTAL	237	256300		





Endowment distribution



































SASTHAMCOTTA





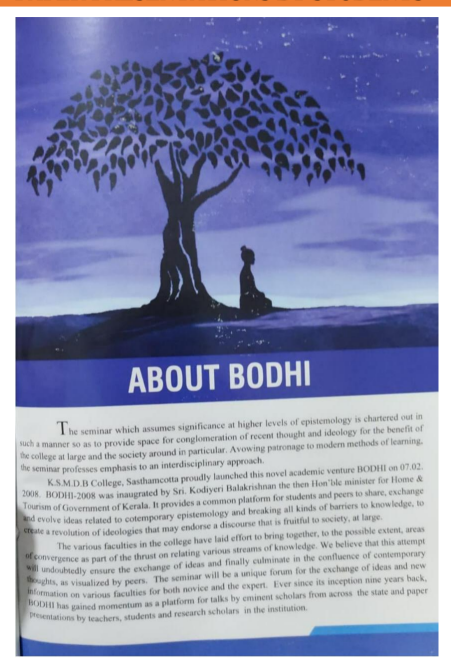
PRINCIPAL
K.S.M.D.B COLLEGE
SASTHAMCOTTA
Page | 32







BODHI - PAPER PRESENTATIONS BY STUDENTS



In connection with the BODHI National Seminar conducted by the college, students from various departmentsgets an opportunity to make paper presentation.



PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA





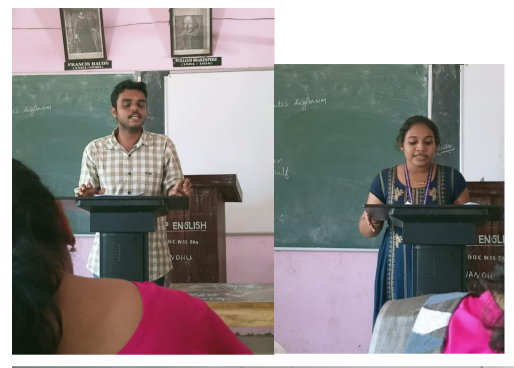






























PRINCIPAL





PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

CHEMISTRY BEHIND -THE DISINFECTING AGENTS FOR CORONAVIRUS

Coronavirus are made up of RNA and proteins that are surrounded by a protective Fatty layer(lipids) which are easily pulled apart by soaps and alcohols.

HOW SOAP AND SANITIZERS WORK AGAINST SARS CoV 2

Soaps are surface active agents which disrupts the lipid layer and leaves out contents to the environment and it destroys the fragile RNA.

The hand sanitizers that we use, contains certain % of water and alcohol which disrupts the lipid layer and denatures the protein. This causes for the loss of their specific shape and make the virus ineffective.

Glycerin, a humectant which is added to soaps and sanitizers to counteract the side effect on our skin such as drying out of skin.

Bleach another disinfectant which is a strong oxidising agent. It causes for the denaturation of protein of the virus which stops virus from working.



Jisha mohan I st Msc chemistry

Humanity and secularism in Contemporary India

Sumayya L

I Sem. BA Political Science



Abstract

Humanity and secularism are very much discussed in the modern world. Where secularism is lost, humanity disappears. The way in which religious laws become political laws can be seen in India today. It has been seen in the northern Indian states for the last few days. The last few days have also seen evidence that religion has infiltrated even the educational institutions. This paper also introduces a solution to overcome this.





POLYMER PROCESSING

Presented by: Sreelekshmi S

S6 BSc Chemistry

KSMDBC

Abstract of the presentation:

The application of polymers in day to day life. How the polymers are converted to desired form as per our need. There is where polymer processing is of prime importance, these are the various engineering techniques used for producing polymers of desired shape and size

Various polymer processing techniques available are :

Casting is aProcess in which liquid polymer is transferred to mould, moulded material is cooled to solidify. Compression moulding is used to produce articles from thermosetting materials

Injection Moulding is Suitable to produce articles from thermoplastic materials. Extrusion moulding: cheapest technique which is used to produce films, filaments etc. Thermoforming is Used for fabricating three dimensional articles from plastic sheets.





Green computing



Abhirami VJ S2 SD KSM DB College



Sonu Prakash S2 SD KSM DB College

Abstract

Every three seconds, the world loses enough forests that could cover a football pitch and over the last decade, we have ruined half of our wetlands. On the other side when we think about technology, the first thing that leaps to mind may be the devices that most of us carry with us and use every single day. Smartphones, tablets, and laptops have revolutionized the way we live.

But when we look at the entire life cycle of our technological devices, it is easy to see why these electronic marvels are also a huge problem for our environment. The concept of environmental technology could save our planet from the harm that has been done. Green computing is the environmentally responsible and eco-friendly use of computers and their resources. In broader terms, it is also defined as the study of designing, engineering, manufacturing, using and disposing of computing devices in a way that reduces their environmental impact.





Changing food habits



Malavika S Kumar S2 FPM KSM DB College



Anusree B S2 FPM KSM DB College

Abstract

Food holds utmost importance in everyone's' lives. Not just as a basic necessity for survival, it holds a cultural, social and sentimental significance in some communities. The traditions and rituals attached to meals and cuisines for some societies date back to ancient history. For many people, their meals are grand and have certain rules and principles attached to them. Some communities do not have their meals unless the entire family is present. Some others believe in taking the courses of a meal in a particular order. Food forms an integral part of culture and social richness of people. It also symbolizes social status and position for some people. People judge others on the basis of the food served to them, the order it is served in, the way they are presented and even the amount it is served in. Table manners and food habits hold utmost importance in some societies and their disobedience is taken as offensive and disrespectful. Some cuisines are an identity to their place of origin and the world often comes to know these places due to the food that travels all over the world. Today many food habits, traditions and manners have been changed due to various reasons. Due to globalization, cuisines have been altered and recipes have been modified to suit the various tastes. Due to the fast modern life and growing trend of nuclear families, many table manners have been ignored and eliminated from our lives. The trend of junk food and instant fast food has suppressed the concept of complete and balanced nutrition. Adulteration of food items has degraded the quality of food found these days.





REMEDIAL TEACHING PROGRAMME

The students identified as slow learners, based on the learning level assessment policy are given additional and remedial sessions. Remedial programme monitored by the departments helps to support slow learners to be on par with their peers.

				2.D.F7 REMEDIAL REC	CORDS
				2016admn	
				S1	
Date	Name of faculty	Class	Time/Hour	Course	Topic
10/11/2016	6 Dr.N SASIKUMAR	B Sc Statistics	8.30am-9.00am	Statistical Methods I	Descriptive Statistics
	6 Dr.N SASIKUMAR	B Sc Statistics	8.30am-9.00am	Statistical Methods I	Descriptive Statistics
24/11/2016	Dr.N SASIKUMAR	B ScStatistics	8.30am-9.00am	Statistical Methods I	Descriptive Statistics
				S2	
Date	Name of faculty	Class	Time/Hour	Course	Topic
22/02/2017		B Sc Statistics	3.30pm-4.00pm	Statistical Methods II	Data Mining Models
28/02/2017	7 smt. Jayasree R	B Sc Statistics	3.30pm-4.00pm	Statistical Methods II	Data Mining Models
				S3	
Date	Name of faculty	Class	Time/Hour	Course	Topic
23/08/2017		B Sc Statistics	8.30am-9.00am	Probability and distribution I	Probability Calculations
29/08/2017 29/08/2017		B Sc Statistics	8.30am-9.00am	Probability and distribution I	Probability Calculations
29/08/201/	/ Surya M	D Sc Statistics	8.30am-9.00am	From and distribution 1	Frobability Calculations
				S4	
Doto	Nama of family	Class	Time/Hour		Tonio
Date 07/03/2018	Name of faculty 8 Saranya J S Nair	Class B Sc Statistics	3.30pm-4.00pm	Course Probability and Distribution II	Topic Continuous Distributions
	8 Saranya J S Nair 8 Saranya J S Nair	B Sc Statistics B Sc Statistics	3.30pm-4.00pm 3.30pm-4.00pm	Probability and Distribution II Probability and Distribution II	Continuous Distributions Continuous Distributions
15/05/2018	o omanya a o Ivan	2 Se Statistics	э.эорш-4.0орш	1 TOOLOTHY and Distribution II	Continuous Distributions
				C.F.	
D (N CC 14	CI	T' /II	S5	T
Date	Name of faculty	Class	Time/Hour	Course	Topic
	8 Dr.N SASIKUMAR	BSc Statistics	8.30am-9.30am	Limit theorems and sampling distributions	Non Central distributions
21/11/2018	8 Dr.N SASIKUMAR	BSc Statistics	8.30am-9.30am	Limit theorems and sampling distributions	Non Central distributions
				S6	
Date	Name of faculty	Class	Time/Hour	Course	Topic
15/02/2019	9 Surva M	BSc Statistics	8.30am-9.30am	Operation Research and Statistical Quality Control	Linear Programming Problems
				2.D.F7 REMEDIAL REC	CORDS
					CORDS
				2017 admn	
Data	Name of faculty	Class	Time o/House	2017 admn S1	
	Name of faculty	Class	Time/Hour	2017 admn S1 Course	Topic
08/11/2017	7 Dr.N SASIKUMAR	B Sc Statistics	8.30am-9.00am	2017 admn S1 Course Statistical Methods I	Topic Descriptive Statistics
08/11/2017 14/11/2017	7 Dr.N SASIKUMAR 7 Dr.N SASIKUMAR	B Sc Statistics B Sc Statistics	8.30am-9.00am 8.30am-9.00am	2017 admn S1 Course Statistical Methods I Statistical Methods I	Topic Descriptive Statistics Descriptive Statistics
08/11/2017 14/11/2017	7 Dr.N SASIKUMAR	B Sc Statistics	8.30am-9.00am	2017 admn S1 Course Statistical Methods I Statistical Methods I Statistical Methods I	Topic Descriptive Statistics
08/11/2017 14/11/2017 21/11/2017	7 Dr.N SASIKUMAR 7 Dr.N SASIKUMAR 7 Dr.N SASIKUMAR	B Sc Statistics B Sc Statistics B ScStatistics	8.30am-9.00am 8.30am-9.00am 8.30am-9.00am	2017 admn S1 Course Statistical Methods I Statistical Methods I Statistical Methods I Statistical Methods I	Topic Descriptive Statistics Descriptive Statistics Descriptive Statistics
Date	Den Sasikumar Den Sasikumar Den Sasikumar Den Sasikumar Name of faculty	B Sc Statistics B Sc Statistics B ScStatistics Class	8.30am-9.00am 8.30am-9.00am 8.30am-9.00am	2017 admn S1 Course Statistical Methods I Statistical Methods I Statistical Methods I Statistical Methods I Course	Topic Descriptive Statistics Descriptive Statistics Descriptive Statistics Topic
08/11/2017 14/11/2017 21/11/2017 Date 06/02/2018	Den Sasikumar Den Sasikumar Den Sasikumar Den Sasikumar Name of faculty	B Sc Statistics B Sc Statistics B ScStatistics	8.30am-9.00am 8.30am-9.00am 8.30am-9.00am	2017 admn S1 Course Statistical Methods I Statistical Methods I Statistical Methods I Statistical Methods I	Topic Descriptive Statistics Descriptive Statistics Descriptive Statistics
08/11/2017 14/11/2017 221/11/2017 Date 06/02/2018	Dr.N SASIKUMAR 7 Dr.N SASIKUMAR 7 Dr.N SASIKUMAR Name of faculty 8 smt. Jayasree R	B Sc Statistics B Sc Statistics B ScStatistics Class B Sc Statistics	8.30am-9.00am 8.30am-9.00am 8.30am-9.00am Time/Hour 3.30pm-4.00pm	2017 admn S1 Course Statistical Methods I Statistical Methods I Statistical Methods I Statistical Methods I Statistical Methods II Statistical Methods II	Topic Descriptive Statistics Descriptive Statistics Descriptive Statistics Topic Data Mining Models
08/11/2017 14/11/2017 221/11/2017 Date 06/02/2018	Dr.N SASIKUMAR 7 Dr.N SASIKUMAR 7 Dr.N SASIKUMAR Name of faculty 8 smt. Jayasree R	B Sc Statistics B Sc Statistics B ScStatistics Class B Sc Statistics	8.30am-9.00am 8.30am-9.00am 8.30am-9.00am Time/Hour 3.30pm-4.00pm	2017 admn S1 Course Statistical Methods I S2 Course Statistical Methods II	Topic Descriptive Statistics Descriptive Statistics Descriptive Statistics Topic Data Mining Models
08/11/2017 14/11/2017 21/11/2017 Date 06/02/2018	Dr.N SASIKUMAR 7 Dr.N SASIKUMAR 7 Dr.N SASIKUMAR Name of faculty 8 smt. Jayasree R	B Sc Statistics B Sc Statistics B ScStatistics Class B Sc Statistics	8.30am-9.00am 8.30am-9.00am 8.30am-9.00am Time/Hour 3.30pm-4.00pm	2017 admn S1 Course Statistical Methods I Statistical Methods I Statistical Methods I Statistical Methods I Statistical Methods II Statistical Methods II	Topic Descriptive Statistics Descriptive Statistics Descriptive Statistics Topic Data Mining Models
08/11/2017 14/11/2017 21/11/2017 Date 06/02/2018	Dr.N SASIKUMAR TORN SASIKUMAR Dr.N SASIKUMAR Name of faculty smt. Jayasree R smt. Jayasree R Name of faculty	B Sc Statistics B Sc Statistics B Sc Statistics Class B Sc Statistics B Sc Statistics	8.30am-9.00am 8.30am-9.00am 8.30am-9.00am Time/Hour 3.30pm-4.00pm 3.30pm-4.00pm	2017 admn S1 Course Statistical Methods I S2 Course Statistical Methods II Statistical Methods II	Topic Descriptive Statistics Descriptive Statistics Descriptive Statistics Topic Data Mining Models Data Mining Models
08/11/2017 14/11/2017 21/11/2017 Date 06/02/2018 14/02/2018	Dr.N SASIKUMAR 7 Dr.N SASIKUMAR Dr.N SASIKUMAR Name of faculty 8 smt. Jayasree R 8 smt. Jayasree R Name of faculty 8 Anuja s	B Sc Statistics B Sc Statistics B Sc Statistics Class B Sc Statistics B Sc Statistics Class Class Class Class	8.30am-9.00am 8.30am-9.00am 8.30am-9.00am Time/Hour 3.30pm-4.00pm 3.30pm-4.00pm	2017 admn S1 Course Statistical Methods I Statistical Methods I Statistical Methods I Statistical Methods I Statistical Methods II Statistical Methods II Statistical Methods II Course S3 Course	Topic Descriptive Statistics Descriptive Statistics Descriptive Statistics Topic Data Mining Models Data Mining Models Topic
08/11/2017 14/11/2017 21/11/2017 Date 06/02/2018 14/02/2018 Date 13/09/2018	Dr.N SASIKUMAR 7 Dr.N SASIKUMAR Dr.N SASIKUMAR Name of faculty 8 smt. Jayasree R 8 smt. Jayasree R Name of faculty 8 Anuja s	B Sc Statistics B Sc Statistics B Sc Statistics B Sc Statistics Class B Sc Statistics B Sc Statistics Class B Sc Statistics	8.30am-9.00am 8.30am-9.00am 8.30am-9.00am Time/Hour 3.30pm-4.00pm 3.30pm-4.00pm	2017 admn S1 Course Statistical Methods I Statistical Methods I Statistical Methods I Statistical Methods I Statistical Methods II Statistical Methods II Statistical Methods II Statistical Methods II Statistical Methods II Probability and distribution I	Topic Descriptive Statistics Descriptive Statistics Descriptive Statistics Topic Data Mining Models Data Mining Models Topic Probability Calculations
08/11/2017 14/11/2017 21/11/2017 Date 06/02/2018 14/02/2018 Date 13/09/2018	Dr.N SASIKUMAR PDr.N SASIKUMAR Dr.N SASIKUMAR Name of faculty Smt. Jayasree R Smt. Jayasree R Name of faculty Anuja s Anuja s	B Sc Statistics B Sc Statistics B Sc Statistics B Sc Statistics Class B Sc Statistics B Sc Statistics Class B Sc Statistics	8.30am-9.00am 8.30am-9.00am 8.30am-9.00am Time/Hour 3.30pm-4.00pm 3.30pm-4.00pm Time/Hour 8.30am-9.00am 8.30am-9.00am	2017 admn S1 Course Statistical Methods I Statistical Methods I Statistical Methods I Statistical Methods I Statistical Methods II Statistical Methods II Statistical Methods II Statistical Methods II Statistical Methods II Probability and distribution I	Topic Descriptive Statistics Descriptive Statistics Descriptive Statistics Topic Data Mining Models Data Mining Models Topic Probability Calculations
08/11/2017 14/11/2017 21/11/2017 Date 06/02/2018 14/02/2018 Date 13/09/2018 19/09/2018	Dr.N SASIKUMAR PDr.N SASIKUMAR Dr.N SASIKUMAR Name of faculty smt. Jayasree R smt. Jayasree R Name of faculty Anuja s Anuja s Name of faculty	B Sc Statistics B Sc Statistics B Sc Statistics B ScStatistics Class B Sc Statistics B Sc Statistics Class B Sc Statistics Class Class B Sc Statistics Class Class Class	8.30am-9.00am 8.30am-9.00am 8.30am-9.00am Time/Hour 3.30pm-4.00pm 3.30pm-4.00pm Time/Hour 8.30am-9.00am 8.30am-9.00am	2017 admn S1 Course Statistical Methods I Statistical Methods I Statistical Methods I Statistical Methods I S2 Course Statistical Methods II Statistical Methods II Statistical Methods II Statistical Methods II Probability and distribution I Probability and distribution I Probability and distribution I S4 Course	Topic Descriptive Statistics Descriptive Statistics Descriptive Statistics Descriptive Statistics Topic Data Mining Models Data Mining Models Data Mining Models Probability Calculations Probability Calculations Topic Topic
08/11/2017 14/11/2017 21/11/2017 Date 06/02/2018 14/02/2018	Dr.N SASIKUMAR Dr.N SASIKUMAR Dr.N SASIKUMAR Name of faculty smt. Jayasree R smt. Jayasree R Name of faculty Anuja s Anuja s Name of faculty	B Sc Statistics B Sc Statistics B Sc Statistics Class B Sc Statistics B Sc Statistics B Sc Statistics Class B Sc Statistics B Sc Statistics	8.30am-9.00am 8.30am-9.00am 8.30am-9.00am Time/Hour 3.30pm-4.00pm 3.30pm-4.00pm Time/Hour 8.30am-9.00am 8.30am-9.00am	2017 admn SI Course Statistical Methods I Statistical Methods I Statistical Methods I Statistical Methods I S2 Course Statistical Methods II Statistical Methods II Statistical Methods II Probability and distribution I Probability and distribution I	Topic Descriptive Statistics Descriptive Statistics Descriptive Statistics Descriptive Statistics Topic Data Mining Models Data Mining Models Data Mining Models Probability Calculations Probability Calculations





				2018admn					
				S1					
Date	Name of faculty	Class	Time/Hour	Course	Topic				
08/10/2018	Dr.N SASIKUMAR	B Sc Statistics	8.30am-9.00am	Statistical Methods I	Descriptive Statistics				
13/08/2018	Dr.N SASIKUMAR	B Sc Statistics	8.30am-9.00am	Statistical Methods I	Descriptive Statistics				
12/08/2018	Dr.N SASIKUMAR	B ScStatistics	8.30am-9.00am	Statistical Methods I	Descriptive Statistics				
				S2					
Date	Name of faculty	Class	Time/Hour	Course	Topic				
2/08//2019	smt. Jayasree R	B Sc Statistics	3.30pm-4.00pm	Statistical Methods II	Data Mining Models				
18/02/2019	smt. Jayasree R	B Sc Statistics	3.30pm-4.00pm	Statistical Methods II	Data Mining Models				
				S3					
Date	Name of faculty	Class	Time/Hour	Course	Topic				
02/09/2019	Anuja s	B Sc Statistics	8.30am-9.00am	Probability and distribution I	Probability Calculations				
09/09/2019	Anuja s	B Sc Statistics	8.30am-9.00am	Probability and distribution I	Probability Calculations				
				S4					
Date	Name of faculty	Class	Time/Hour	Course	Topic				
03/03/2020	Nisha O	B Sc Statistics	3.30pm-4.00pm	Probability and Distribution II	Continuous Distributions				
10/03/2020	Nisha O	B Sc Statistics	3.30pm-4.00pm	Probability and Distribution II	Continuous Distributions				
				S5					
Date	Name of faculty	Class	Time/Hour	Course	Topic				
06/11/2020	Dr.N SASIKUMAR	B Sc Statistics	8.30am-9am	Limit theorems and sampling distributions	Non Central distributions				
3/11/2020	Dr.N SASIKUMAR	B Sc Statistics	8.30am-9am	Limit theorems and sampling distributions	Non Central distributions				

				2.D.F7 REMEDL	AL RECORDS
				2016ad	mn
				S1	
Date	Name of faculty	Class	Time/Hour	Course	Topic
11/10/2016	V Shylajakumari	B Sc Maths	8.30am-9.00am	Methods of Mathematics	Analytic Geometry
11/16/2016	V Shylajakumari	B Sc Maths	8.30am-9.00am	Methods of Mathematics	Analytic Geometry
11/24/2016	V Shylajakumari	B Sc Maths	8.30am-9.00am	Methods of Mathematics	Analytic Geometry
				S2	
Date	Name of faculty	Class	Time/Hour	Course	Торіс
2/22/2017	Karthika V	B Sc Maths	3.30pm-4.00pm	Foundations of Mathematics	Congruences
2/28/2017	Karthika V	B Sc Maths	3.30pm-4.00pm	Foundations of Mathematics	Congruences
				S3	
Date	Name of faculty	Class	Time/Hour	Course	Торіс
8/23/2017	Seena Somaraj	B Sc Maths	8.30am-9.00am	Algebra And Calculus I	The Chinese Remainder Theorem
8/29/2017	Scena Somaraj	B Sc Maths	8.30am-9.00am	Algebra And Calculus I	The Chinese Remainder Theorem
				S4	
Date	Name of faculty	Class	Time/Hour	Course	Торіс
3/7/2018	Doney Kurian	B Sc Maths	3.30pm-4.00pm	Algebra and Calculus II	Multi variable Calculus
3/15/2018	Doney Kurian	B & Maths	3.30pm-4.00pm	Algebra and Calculus II	Multi variable Calculus
				S5	
Date	Name of faculty	Class	Time/Hour	Course	Topic
13/11/2018	Seena Somaraj	BSc Maths	8.30am-9.30am	Real Analysis I	Limits of functions
	Seena Somaraj	BSc Maths	8.30am-9.30am	Real (palysis I	Limits of functions
	Ĭ			JEMORIAL DE	
Dete	N	Class	Т: /П	DIST S6	Transis
Date	Name of faculty	Class	Time/Hour	Course	Topic
15/2/2010	Damus D	BCa Marko	8 30am.0 30am	SANKQU OBAVOBINA OBAVOBINA	Dimman Ist and
MED	IAL RECORD	os	\	\$ 3035 PARTIES A 3035	PRINCIPAL K.S.M.D.B COLLEG
					SASTHAMCO

Zoology	Year 2020-202	1			
Date	Name of faculty Class		Time/Hour	Course	Topic
17/2/2021	Dr.Lekshmi S	S2	9am to 10	Animal	Feeding behaviour in

			am	diversity II	Amphioxus
	Dr.Lekshmi S	S2	9am to 10	Animal	Alien fishes escaped from
19/2/2021			am	diversity II	aquarium tanks
	Dr.Lekshmi S	S2	9am to 10	Animal	Mode of action of venom
22/2/2021			am	diversity II	ivioue of action of verioni
	Dr.Lekshmi S	S2	9am to 10	Animal	
24/2/2021			am	diversity II	Migration in Birds
	Dr.Lekshmi S	S2	9am to 10	Animal	Comparative account on
26/2/2021			am	diversity II	arterial system

2.D.F7.-- REMEDIAL RECORDS of Manju M

	Year 2020-						
Zoology	2021						
Date	Name of faculty	Class	Time/Hour	Course	Topic	Online, Offline	
	Dr. Manju		3.30-		Phylum Mollusca-		
13-08-2021	М	S1	4.30pm	Animal Diversity I	Salient features	online	
	Dr. Manju		3.30-		Aplacophora,		
14-08-2021	М	S1	4.30pm	Animal Diversity I	Polyplacophora	online	
	Dr. Manju		3.30-		Bivalvia, Cephalopoda		
16-08-2021	М	S1	4.30pm	Animal Diversity I	bivaivia, Cepitalopoda	online	
	Dr. Manju		3.30-				
13-09-2021	М	S1	4.30pm	Animal Diversity I	Gastropoda	online	
	Dr. Manju		3.30-				
14-09-2021	М	S1	4.30pm	Animal Diversity I	Pearl culture	online	
	Dr. Manju		3.30-				
18-09-2021	М	S1	4.30pm	Animal Diversity I	Shell fish culture	online	
	Dr. Manju		8.45-	Microbiology &			
06-10-2021	М	S5	9.45am	Immunology	hypersensitivity-types	Offline	
	Dr. Manju		8.45-	Microbiology &			
08-10-2021	М	S5	9.45am	Immunology	Symbiotic microbes	Offline	
	Dr. Manju		8.45-	Microbiology &			
18-10-2021	М	S5		mmunológy	DNA vaccines	Offline	
	Dr. Manju		8.45- 9.45am	Missobiology &	1 0		
09-11-2021	М	S5	9.45am	In olégy	n mora munity	Offline	
	Dr. Manju		8.45-	viicrobiology&	CIDAL		
15-11-2021	М	S5	9.45am	mmunology P	RINCIPAL DE COLLEGE	Offline	
15-02-2021	Dr. Manju M	S3	6.00- 7.00pm	Foundation Course II	STHEAMCOLLIA cope	online	
17-02-2021	Dr. Manju	S3	6.00-	Foundation Course II	measures of central	online	
17-02-2021	М	33	7.00pm Foundation Course II		tendency	Offilite	
19-02-2021	Dr. Manju	S3	6.00-	Foundation Course II	hypothesis and	online	
13-02-2021	М	33	7.00pm	Touridation Course II	standard error	online	
22-02-2021	Dr. Manju	S3	6.00-	Foundation Course II	sequence alignment	online	

	М		7.00pm			
24.02.2021	Dr. Manju	S3	6.00-	Foundation Course II	BLAST steps and	online
24-02-2021	М		7.00pm	Foundation Course II	types	
26-02-2021	Dr. Manju	S3	6.00-	Foundation Course II	Rasmol demo	online
20-02-2021	М		7.00pm	Foundation Course ii	Rasilioi dellio	Offilite

Remedial sessions provided online during 2020-21

	Department		Time	Class	Subject	Meeting Link
Dr Indose Aravind	Chemistry	03-06-2020	2.30- 3.30 pm	Semester 3 BSc Chemistry	Chemistry	https://meet.google.com/vmo-kssr-fga
Dr.Rathika Nath G.	Chemistry	04-06-2020	12.30 -1-30	S3 Polymer Chemistry	Chemistry	https://us04web.zoom.us/j/73473659575?pwd=ZEhScmxldlpMVHVYMi81bXJZZJJ2QT09
Dr Indose Aravind	Chemistry	04-06-2020	3.30-4.30	Semester 3 BSc Chemistry	Chemistry	https://meet.google.com/jdy-zctj-znj
Dr Indose Aravind	Chemistry	09-06-2020	2.00-3.00 pm	Semester 2 BSc Chemistry	Chemistry	https://meet.google.com/wad-juzv-ihj
Dr.Rathika Nath G.	Chemistry	11-06-2020	8.30 - 10.30	S3 Zoology	Chemistry	https://meet.google.com/wad-ttwv-gpv
Dr. Rathika Nath G.	Chemistry	11-06-2020	11.30 - 01.30	S3 M.Sc. Chemistry	Chemistry	https://meet.google.com/qon-ates-xsq
Dr.Rathika Nath G.	Chemistry	12-06-2020	11.30-12.30	S3 Physics	Chemistry-Ionic Equilibrium	https://meet.google.com/ecw-pzid-iyy
Dr. Rathika Nath G.	Chemistry	12-06-2020	12.30-01.30	S3 Physics	Chemistry- ionic Equilibria	https://meet.google.com/ecw-pzid-iyy
Dr.Rathika Nath G.	Chemistry	17-06-2020	08.30 - 09.30	S3 Zoology	Chemistry- Bioinorganic Chemistry	http://meet.google.com/oxa-ocvy-naj
Dr.Rathika Nath G.	Chemistry	06-07-2020	12.30 - 01.30	S3 Physics	Chemistry- ionic Equilibria	http://meet.google.com/efj-byxs-mxr
	Mathematics	09-07-2020		S2 chemistry	Mathematics	https://meet.google.com/cko-crsq-ugj
	Mathematics	10-07-2020		Chemistry	Mathematics	https://meet.google.com/yqz-mmcc-ert
	Mathematics	16-07-2020		Chemistry	Mathematics	https://meet.google.com/ryz-yagc-tmm
	Mathematics	17-07-2020		Chemistry	Mathematics	https://meet.google.com/uka-kjof-gtw
	Mathematics	24-07-2020		Chemistry	Mathematics	https://meet.google.com/hrg-kbru-pmt
	Mathematics	30-07-2020		Chemistry	Mathematics	https://meet.google.com/rxh-oftw-ceh
	Mathematics	06-08-2020		Chemistry	Mathematics	https://meet.google.com/ycv-tgvm-yew
	MATHEMATICS		8.30 am to 9.30 am		Maths	https://meet.google.com/fxk-mxnn-ank
	MATHEMATICS		11.30 to 12.30	S2 BSc chemistry	Maths	https://meet.google.com/imq-zakk-quc
	Chemistry		1.30-3.30 pm		Chemistry	https://meet.google.com/jxe-mfqm-ueh
	Chemistry	15-09-2020		S5 Zoology	Practical Chemistry	https://meet.google.com/fbh-ykpj-qzg
	Chemistry and P			semester 2 Botany	Chemistry	https://meet.google.com/vrv-wimi-obp
	Hindi	26-09-2020		S2 BA	Hindi Literature upto Ritikal	https://meet.google.com/ccu-zbca-mtb
JYOTHI LEKSHMI T.M		02-10-2020		S2 Sanskrit	Vyakaranasikshanam	
	Physics	03-10-2020		S2 Physics	Entropy	https://meet.google.com/fjk-vmif-uqf https://youtu.be/T83gNNrqbGw
JYOTHI LEKSHMI T.M		03-10-2020		S2 Physics S2 Sanskrit	Vyakaranasiksanam	
						https://meet.google.com/cih-bdwq-bjj
	Sanskrit	03-10-2020		II 'nd Semester Hindi	Sanskrit (sub .)	https://meet.google.com/ubd-evhz-nxr
JYOTHI LEKSHMI T.M		04-10-2020		S2 Sanskrit	Vyakaranasiksanam	https://meet.google.com/nvb-cdkk-ari
	Hindi	04-10-2020		S2 BA Hindi	Hindi literature	https://meet.google.com/bhg-sjmq-htn
	History			Semester-3, Political Science		https://meet.google.com/dnd-faco-zii
	History		3.00 Pm to 3.30 Pm		History	https://meet.google.com/icj-fjde-gpq
	History		1.15 pm -1. 35 pm		History	https://meet.google.com/ibb-myqb-ebh
Dr.Pradeep Kumar.K.S		08-10-2020		S3B.Com	Business Mathematics	https://meet.google.com/cdb-stfh-yzk
	History			S2 political science	History	https://meet.google.com/iaz-wpjv-kik
Dr.Pradeep Kumar.K.S			10.Am to 11 Am	S2B.Com	Business Maths	https://meet.google.com/cdb-stfh-yzk
	Chemistry		09.30-10.30	S3 Polymer Chemistry	Chemistry- PreviousQuestion paper discusssion	
	Chemistry		10.30 -11.30	S3 Zoology	Chemistry-Bioinorganic Notes	https://meet.google.com/jrg-jdwf-hcy
Dr.Rathika Nath G.	Chemistry	10-10-2020	11.30 - 01.00	S5 Zoology	Chemistry Practicals	https://meet.google.com/fbh-ykpj-qzg
D. 14144 CD EE CT		10 10 1010		55 20010 ₆₇	onemony records	mapor/meeagoogreeour/out yapy qeg
Dr. JAYASREE.ST	Hindi	10-10-2020		Second semester Hindi	Special Author kabeerdas	https://meet.google.com/qkc-invp-ogb
Dr Shelma R	Chemistry and P				Chemistry	https://meet.google.com/nqs-hajk-yan
Dr Santhi Jose	History	13-10-2020		S2 Politics	History	https://meet.google.com/kac-ytvv-wup
	English		9:30 am - 10:30am		English Grammar	https://meet.google.com/rip-qwhx-urb
	Chemistry & Pol				Chemistry Main	https://meet.google.com/jku-vono-jgt
	English		3pm to 4 pm		English Grammar	https://meet.google.com/bsm-qwig-agq
	Hindi	17-10-2020		S2 BA Hindi	Hindi sahitya Ka ithihas upto Ritikal	https://meet.google.com/zdi-bodf-hck
	English	31-10-2020		Physics-Chemistry	English	https://meet.google.com/axc-ftkk-qnz
	English	31-10-2020			English	https://meet.google.com/yzr-pdng-hrx
Dr.Suma ND	Chemistry				Chemistry	https://meet.google.com/uka-svwv-jho
	English	07-11-2020			English	https://meet.google.com/jpp-ozcn-sir
	English	07-11-2020		Politics S 2	English	https://meet.google.com/uce-rmke-qgf
	English	07-11-2020			English	https://meet.google.com/qqt-evgu-dcz
	Chemistry	07-11-2020			Chemistry	https://meet.google.com/nvd-rqpf-vji
JYOTHI LEKSHMI T. M		18-11-2020			Grammar	https://meet.google.com/mqm-twfd-cgp
	Sanskrit	19-11-2020			Grammar	https://meet.google.com/jix-owcr-uzf
Dr. Meera A.P	Department of 0	19-11-2020	3 pm-4 pm	S2 Chemistry	Chemistry	https://meet.google.com/zpu-gjdo-kvx
Dr.N.D.Suma	Chemistry	19-11-2020	12-Nov	S2 Physics	Chemistry	https://meet.google.com/txy-pyvr-kmc
Dr. Meera A.P	Department of C	20-11-2020	8 pm- 9 pm	S2 Chemistry	Chemistry	https://meet.google.com/gzm-pewu-pfn
Dr. Meera A. P	Chemistry	13.11.2020	12.30 pm	S2 Chemistry	Chemistry	https://meet.google.com/pwr-yoqx-ddv
Dr. Meera A.P	Department of (13.11.2020	2 pm -3 pm	S2 Chemistry	Chemistry	https://meet.google.com/bqn-pndu-inb
	Chemistry			S2 Chemistry	Chemistry	https://meet.google.com/kvq-zpzq-vro
Dr. Meera A. P	Department of 0			S2 Chemistry	Chemistry	https://meet.google.com/qkh-mmis-mef
	Department of 0				Chemistry	https://meet.google.com/qkh-mmis-mef

Remedial attendance



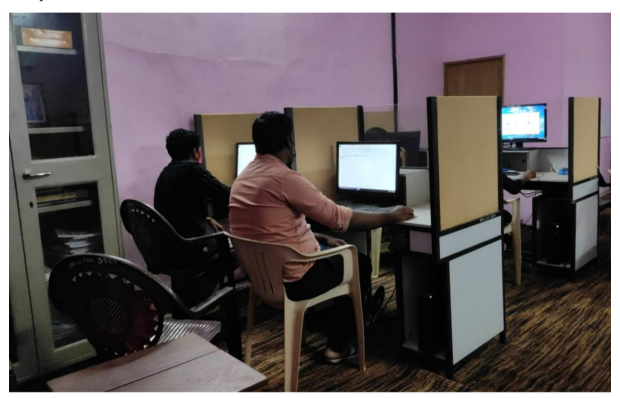




LANGUAGE LAB

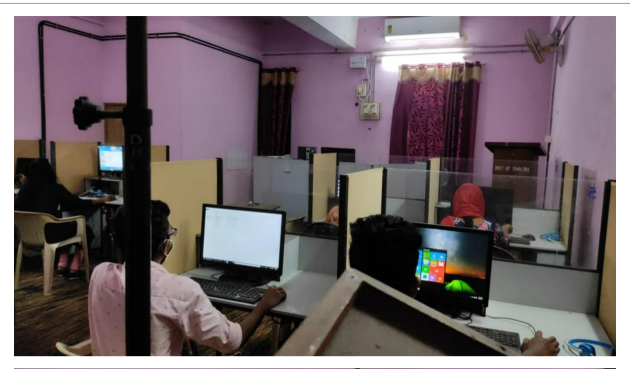
Language lab provides a platform for language learning where students can access audio or audio visual material. A teacher can listen to and manage the Students' audio from the teacher consoles. It helps in enhancing English language skill, communicative skills and soft skill development.

Our language lab consists of one teacher console and 8 Students' consoles with monitor, headphone and Mike.



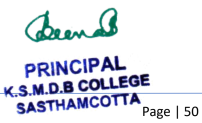












PEER TEACHING

As part of developing the teaching skills of PG students as well as boosting their soft skills, Peer teaching is carried out by all the PG departments. This gives opportunities to those students who are interested in taking classes for their peers. From 2016-17 onwards, Peer teaching sessions have been extended to Final year students, due to their keen interest in the process. They take classes for First and Second year degree students.

















K.S.M.D.B COLLEGE SASTHAMCOTTA



















COUNSELLING SESSIONS

Several internal and external counselling sessions were conducted addressing not just the academic excellence of students but also their mental health and relief from stress during pandemic period. Only a healthy mind can help the students to reach their potential.





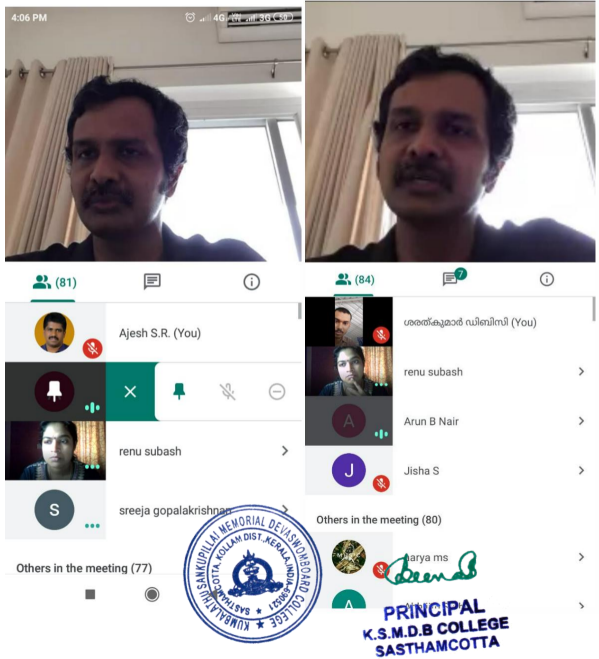














Grievance Redressal and Counselling Cell (GRCC) of the college is a forum that addresses genuine problems /complaints of students mainly and those of other stakeholders of the institution too. Besides, the Cell also takes up matters of counselling when required.

The GRCC has been constituted with the college Principal as Ex -officio Chairman and 6 members, duly considered from the Language, Science, Humanities and Commerce fraternities of the college. The GRCC for the academic year 2020 -21 includes:-

- 1. Dr. K.S.Anil Kumar, Principal (Chairman)
- 2. Dr. Sushil Kumar.R, Asso.Prof of English (Convener)
- 3. Dr. Beena .B , Asso.Prof of Chemistry (Member)
- 4. Dr.Mini Chandran ,Asso.Prof of Zoology (Member)
- 5. Dr. Madhu .T, Asst .Prof of Malayalam (Member)
- 6. Dr.Ajesh.S.R, Asst.Prof of Commerce (Member)
- 7. Prof.Sreekala.M, Asst Prof of Economics (Member)

This 'student-friendly' forum strives to maintain a conducive and unbiased environment in the campus, focusing on academic and non -academic matters. The Cell shall redress grievances at the individual level / class level / college level.



PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA