Class Seminars Physics

YEAR:2020-21

an Mathewe	no.			the student
	20013	21/1/2021	Pollusion	D M
lhanva zam	20641	28/1/2021	Pollusion	SWYD-
		20041	20041 20/1/2021	20041 20/1/2021 Pollusion

Class Seminars 2020-21 B.Com

SI No	Name Of The Student	Roll No.	Date	Seminar Topic	Signature of The
1	John Anuranj	18287	10-02-2021	Direct Montration	Student
2	Vimal V G	18288			John
3	Sarvesh B Naik		11-02-2021	Online Marketing	Vinel
4		18289	11-02-2021	Green Marketing	LaNaita
	Vishal Dilon D'Souza	18230	12-02-2021	Digital Marketing	Bouga
5	John Anuranj	18287	10-03-2021	Speculators	-
6	Sarvesh G Naik	18289	05-03-2021	Stock Exchange-	In
				Features &	Sarant
7	Vishal Dilon D'Souza	10000		Functions	
	Visital Diffoli D Souza	18230	09-03-2021	Option & Future	196
				Contracts	Blowles

Class Seminars-MSc Physics IIIrd Sem

	ang menini a anna menangan disabangan mengeliki kammenanga da melakanga kengangangangangangangan da menini kenangan		
SI. No	Student Name	Seminar topics	Signature of the student
1.	Abhijith K Tomy	Classical Mechanics - Lagrangian	Alba
2.	Amrutha K T	LASER	Amautha
3.	Anusree C	Superconductivity	Shrip
4.	Aparna	Vacuum Technology	Agoon
5.	Gokul Das		
6.	Gopika A K	Summary of Electrodynamics and problem-solving techniques	C
7.	Indraj Yatheendran	Summary of Quantum Mechanics	the A
8.	Jasmitha K	Crystal physics	Josephila
9.	Jenevia D'cunha	Atomic spectroscopy	Dimho.
10.	Jomy Joseph	Electronics communication system	Omici
11.	Joyline Rebello	Statistical Physics	300
12.	Kavya Suresh	Molecular spectroscopy	kan-
13.	Lalitha	Magnetic properties of matter	Layer.
14.	Manadeep Y	Electronics and Experimental Methods	Mandeep
15.	Mayalakshmi P	Shell model	mayer
16.	Namratha Padiyar	Classical Mechanics	Mar:
17.	Naveen D'souza N	Nuclear Physics	New
18.	Navya C H	Solid State Physics	Chra.
19.	Pinky K	Relativity	Bu
20.	Pooja Kalal	Use of differential equations in	
		Physics and its solutions	(logia)
21.	Reshma P K	Classical Mechanics Hamiltonian	Data
	D. I. D.'. M	Mechanics Particle Physics	68
22.	Reshma Rajan N	Partition Function	Jany.
23.	Sangeetha M		Jangerina
24.	Shilpa A	Postulates of Relativity	ShipaA.
25.	Shreevalli M	Pauli Exclusion Principle	Sim.
26.	Shyama Dineshan	Elementary Probability Theory	Senda
27.	Sushmitha K	Hall effect	Sunt.
28.	Sushmitha M Crystallography		Dustrants 1
29.	Teja Venkatraman Semiconductor Electronics Mogera		Jel
30.	Veekshith P	Modulation and Demodulation	Jan .
31.	Yogisha K K	Basic Properties of nucleus and	Youl
		Nuclear Forces.	5

Class Seminars

Kannada

SI No	Name of the Student	Roll no.	Date	Seminar Topic	Signature of the student
l	Abhishek Sharma N (IIBCA)	19832	08-01-21	Govina hadu	462
2	Akash C Bhat (IIBCA)	19835	20-01-21	Riperi	Aughal
3	Kavya Rai K (IIBCA)	19850	03-03-21	Kadambari:Subbanna	Karrye
4	Vibha Rai (IIBBA)	19537	20-01-21	Sujalam Suphalam	Vibhas
5	P Ashritha (II BA)	19376	08-02-21	Kannada Nudijadu;pada padarthagalu	Ashu. P
5	Asha A (IIBSW)	19309	05-03-21	Sanjeevana	AshasA
7	Bhagyashree P (IBA)	20354	01-02-21	Kagodu Sathyagrahakke samajavadi sparsha	विहार १
}	Nishanthini G(IBSW)	20313	20-02-21	Nataka:Shmashana kurukshethram	Nishatto

St Philomena College, Puttur Dept of Business Administration Details of class seminars for the year 2020-2021

SI	HOTO	Student Name	Class	Topic/detail	Signature
1	19-07-2020	Uthappa	III BBA	Models of OB	Utables
2	23-07-2020	Devika Rai	II BBA	Stranger to the Contract	Pacita
3	08-08-2020	Rashiya Rai	III BBA	Types of Groups	Rasheya
4	20-08-2020	Arjun Anaje	II BBA	Consideration –Essentials	Augus
5	11-09-2020	Bhavana	III BBA	Emerging Trends in OB	Examore
6	12-09-2020	Vaibhav Rao	II BBA	Bailment	NEGE.
7	04-01-2021	Precil C.P.	I BBA	Organization natures and feature	- (B)
8	09-01-2021	Prathik Shenoy	I BBA	Sound organization	Easten
9	14-01-2021	Shama	II BBA	Job Analysis	who
10	15-01-2021	Sanika	III BBA	Labour turnover	Condition
11	16-01-2021	Sanika	III BBA	Features of Investment	Coonie.
12	19-01-2021	Shamanth	I BBA	Motivation	Shamanta
13	20-01-2021	Reema	III BCOM	Essentials of valid consideration	R.f.
14	25-01-2021	Milton	I BBA	Staffing merits and demerits	M .
15	02-02-2021	Ruthkiran	III BCOM	Stranger to contract	Ruthketra
6	03-02-2021	Rama Priya	III BBA	Differential piece rate system	Reno
7	11-02-2021	Skanda	III BBA	Listing Of Shares	Val
8	11-02-2021	Vishal Dilon	III BCOM	Contract of Agency	Vistal
9	17-02-2021	Vimal V G	III BCOM	Contract of Indemnity	Timel
0	22-02-2021	Sarvesh Naik	III BCOM	Contract of guarantee	
1	44"V4"LUZI	Adithya Dongre	I BBA	Coordination	Sues.
2	000	Ankitha	III BBA	Overhead absorption	Tol-
3	28-02-2021	Shamanth Alva	III BBA	Ownership Securities	Shartfloor

Class Seminars MSW

SI No	Name Of Student	Seminar Presentation/Date And Topic	Remark
	Amruth V	Community -Concept, Definition & Functions Of Community.	Lee
2	Divya K S	Community Organisation - Concept, Definition, Process of Community Organization	Dinya K.S.
3	G Shilpa	Community - Power, Concept of Power, Sources Of Power	Shilpag
4	Harsha kumari	Empowerment - Cycle of Empowerment, Challenges in Participation	Howhal
5	Mamatha K	Role Of Community Organisation Practioner In Community Centers	Mament
6	Meghashree B H	Pra & Related Techniques	
7	Niranjan K	Recording In Community Work	.00
8	Ramya K	Community Organisation In Different Setting- Health, Education Residential Institution,	Ports
9	Saramma T J	Community Organisation In Different Setting - Tribal, Rural, Urban Vulnerable Community	Saramuk
10	Shaini K D	Social Action- Concept, Principles & Process.	Shahini KD
1	Sharmila S	Advocacy, Campaigning, Lobbying	Stamus
12	Shreejith M	Skills Required in Community Organization Practice	Show
13	Supreetha M S	Challenges In Community Participation.	- fers
14	Swathi U	Principles Of Community Organization	Swath
15	Thilakraj C	History Of Social Action in India	14
16	Yashaswi G M	Rothman's Models; Strategies and Techniques In Community Organization.	Yashaini GM

General Seminar: MSc Physics 1st Semeter 2020-21

Annual state of the state of th	Sl. No	Student Name	Seminar topics	Signature of the student
ministrated person	1.	Anagha R	Hall Effect	Andra
Commenced in the Commenced in C	2.	Ananya Rai S	nya Rai S Radioactivity and radioactive sources	
-	3.	Bhavya D'Souza	Modes of vibration of a fixed bar	Phanag.
· ·	4.	C H Krithi	Cornus fringes	I puttie
	5.	Deeksha M	Quarter wave plate	> Kui
	6.	Dileep Delmond	Study of interference and	V de ald
Manager of the last		D'Souza	diffraction by He-Ne laser	J. F. W.
the same of	7.	Kadhija Tabsheera	Dielectric constant	Lumin
	8.	Kavyashree B	Electromagnetic waves	ASTA
	9.	Nalini M	Magnetic property of materials	palini
-	10.	Mariya Rose V Sunil	Pumping sources in lasers	Bone.
-	11.	Pallavi Bekal	Diffraction Haloes	Pallovi's
- spinalization	12.	Pawan Nayak N	Polarization of light	Fawan -
The second second	13.	Pramitha D	Semiconductor laser	Pramite.
	14.	Rachana N R	Wave and particle nature of matter	Roelana
	15.	Radhika K R	Semiconductors	Rodhika
	16.	Sampreetha B	GM counter – characteristics and	- Constant
Control of Control			efficiency	San
	17.	Savitha M S	Babinet compensator	Sen
	18.	Sharaddha G S	Study of beta attenuation in matter	Cont
	19.	Shreenidhi P	Michelson's interferometer	Dan D.
	20.	Shrivaths B S	Magnetic susceptibility of	
anne de la constante de la con			ferromagnetic by Quinke's method	Our.
	21.	Shubhalakshmi	Fabry Perot Etalon	Shill alah Mi
	22.	Sneha S Rao	Energy gap of semiconductor	The brue has of miles
	23.	Theertha B S	Liquid drop model and Binding	and a
			energy	18
	24.	Vidya K S	Working of capacitor and its	/
			applications	Vida
	25.	Vinay D R	Scattering of light	Venau
	26.	Vismaya D	Verification of Fresnel's law	10000
3	27.	Yashaswi	Digital electronics and logic gates	Vianya D