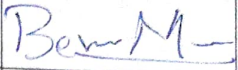

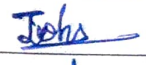
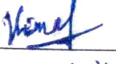
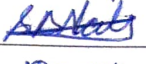
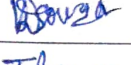
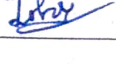
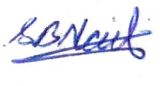



## Class Seminars Physics


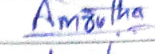




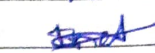
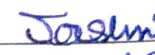
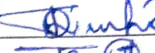
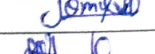

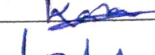
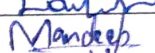
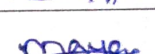

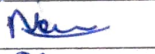
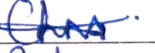


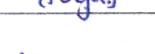


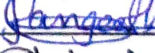

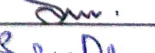
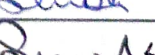
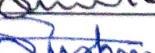
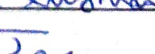

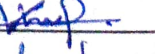

YEAR:2020-21

Sl No	Name of the Student	Roll no.	Date	Seminar Topic	Signature of the student
1	Bevan Mathewe	20613	21/1/2021	Pollusion	
2	Sudhanva Shyam	20641	28/1/2021	Pollusion	

Class Seminars 2020-21  
B.Com

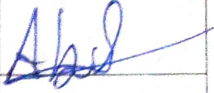






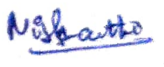
Sl No	Name Of The Student	Roll No.	Date	Seminar Topic	Signature of The Student
1	John Anuranj	18287	10-02-2021	Direct Marketing	
2	Vimal V G	18288	11-02-2021	Online Marketing	
3	Sarvesh B Naik	18289	11-02-2021	Green Marketing	
4	Vishal Dilon D'Souza	18230	12-02-2021	Digital Marketing	
5	John Anuranj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

## Class Seminars-MSc Physics IIIrd Sem



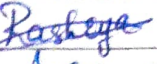




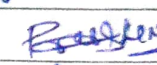

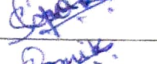
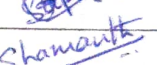
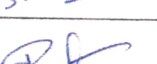
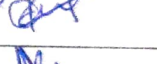

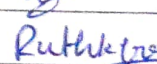






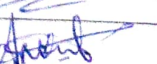
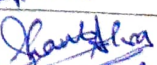
Sl. No	Student Name	Seminar topics	Signature of the student
1.	Abhijith K Tomy	Classical Mechanics - Lagrangian	
2.	Amrutha K T	LASER	
3.	Anusree C	Superconductivity	
4.	Aparna	Vacuum Technology	
5.	Gokul Das	Heat and Thermodynamics	
6.	Gopika A K	Summary of Electrodynamics and problem-solving techniques	
7.	Indraj Yatheendran	Summary of Quantum Mechanics	
8.	Jasmitha K	Crystal physics	
9.	Jenevia D'cunha	Atomic spectroscopy	
10.	Jomy Joseph	Electronics communication system	
11.	Joyline Rebello	Statistical Physics	
12.	Kavya Suresh	Molecular spectroscopy	
13.	Lalitha	Magnetic properties of matter	
14.	Manadeep Y	Electronics and Experimental Methods	
15.	Mayalakshmi P	Shell model	
16.	Namratha Padiyar	Classical Mechanics	
17.	Naveen D'souza N	Nuclear Physics	
18.	Navya C H	Solid State Physics	
19.	Pinky K	Relativity	
20.	Pooja Kalal	Use of differential equations in Physics and its solutions	
21.	Reshma P K	Classical Mechanics Hamiltonian Mechanics	
22.	Reshma Rajan N	Particle Physics	
23.	Sangeetha M	Partition Function	
24.	Shilpa A	Postulates of Relativity	
25.	Shreevalli M	Pauli Exclusion Principle	
26.	Shyama Dineshan	Elementary Probability Theory	
27.	Sushmitha K	Hall effect	
28.	Sushmitha M	Crystallography	
29.	Teja Venkatraman Mogera	Semiconductor Electronics	
30.	Veekshith P	Modulation and Demodulation	
31.	Yogisha K K	Basic Properties of nucleus and Nuclear Forces.	

## Class Seminars

### Kannada

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

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

Sl No	Date	Student Name	Class	Topic/detail	Signature
1	19-07-2020	Uthappa	III BBA	Models of OB	
2	23-07-2020	Devika Rai	II BBA	Stranger to the Contract	
3	08-08-2020	Rashiya Rai	III BBA	Types of Groups	
4	20-08-2020	Arjun Anaje	II BBA	Consideration –Essentials	
5	11-09-2020	Bhavana	III BBA	Emerging Trends in OB	
6	12-09-2020	Vaibhav Rao	II BBA	Bailment	
7	04-01-2021	Precil C.P.	I BBA	Organization natures and feature	
8	09-01-2021	Prathik Shenoy	I BBA	Sound organization	
9	14-01-2021	Shama	II BBA	Job Analysis	
10	15-01-2021	Sanika	III BBA	Labour turnover	
11	16-01-2021	Sanika	III BBA	Features of Investment	
12	19-01-2021	Shamanth	I BBA	Motivation	
13	20-01-2021	Reema	III BCOM	Essentials of valid consideration	
14	25-01-2021	Milton	I BBA	Staffing merits and demerits	
15	02-02-2021	Ruthkiran	III BCOM	Stranger to contract	
16	03-02-2021	Rama Priya	III BBA	Differential piece rate system	
17	11-02-2021	Skanda	III BBA	Listing Of Shares	
18	11-02-2021	Vishal Dilon	III BCOM	Contract of Agency	
19	17-02-2021	Vimal V G	III BCOM	Contract of Indemnity	
20	22-02-2021	Sarvesh Naik	III BCOM	Contract of guarantee	
21	22-02-2021	Adithya Dongre	I BBA	Coordination	
22	23-02-2021	Ankitha	III BBA	Overhead absorption	
23	28-02-2021	Shamanth Alva	III BBA	Ownership Securities	

Class Seminars MSW

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

General Seminar: MSc Physics 1st Semester 2020-21

Sl. No	Student Name	Seminar topics	Signature of the student
1.	Anagha R	Hall Effect	Anagha R
2.	Ananya Rai S	Radioactivity and radioactive sources	Ananya Rai S
3.	Bhavya D'Souza	Modes of vibration of a fixed bar	Bhavya D'Souza
4.	C H Krithi	Cornus fringes	C H Krithi
5.	Deeksha M	Quarter wave plate	Deeksha M
6.	Dileep Delmond D'Souza	Study of interference and diffraction by He-Ne laser	Dileep Delmond D'Souza
7.	Kadhija Tabsheera	Dielectric constant	Kadhija Tabsheera
8.	Kavyashree B	Electromagnetic waves	Kavyashree B
9.	Nalini M	Magnetic property of materials	Nalini M
10.	Mariya Rose V Sunil	Pumping sources in lasers	Mariya Rose V Sunil
11.	Pallavi Bekal	Diffraction Haloes	Pallavi Bekal
12.	Pawan Nayak N	Polarization of light	Pawan Nayak N
13.	Pramitha D	Semiconductor laser	Pramitha D
14.	Rachana N R	Wave and particle nature of matter	Rachana N R
15.	Radhika K R	Semiconductors	Radhika K R
16.	Sampreetha B	GM counter – characteristics and efficiency	Sampreetha B
17.	Savitha M S	Babinet compensator	Savitha M S
18.	Sharaddha G S	Study of beta attenuation in matter	Sharaddha G S
19.	Shreenidhi P	Michelson's interferometer	Shreenidhi P
20.	Shrivaths B S	Magnetic susceptibility of ferromagnetic by Quinke's method	Shrivaths B S
21.	Shubhalakshmi	Fabry Perot Etalon	Shubhalakshmi
22.	Sneha S Rao	Energy gap of semiconductor	Sneha S Rao
23.	Theertha B S	Liquid drop model and Binding energy	Theertha B S
24.	Vidya K S	Working of capacitor and its applications	Vidya K S
25.	Vinay D R	Scattering of light	Vinay D R
26.	Vismaya D	Verification of Fresnel's law	Vismaya D
27.	Yashaswi	Digital electronics and logic gates	Yashaswi