



ST. CYRIL'S COLLEGE, ADDOOR

Criteria 5

5.1.4 GUIDANCE FOR COMPETITIVE EXAMINATIONS & CAREER COUNSELLING



St. Cyril's College, Adoor

P.G & Research Department of Physics

REPORT ON NET COACHING 2023-24

The coaching aimed to enhance candidates' problem-solving skills and prepare them for the NET exam. Sessions were held twice a month, specifically on Saturdays. The primary emphasis was on discussing and solving problems relevant to the NET exam syllabus. Classes were designed to address various problems encountered in NET preparation. This involved interactive discussions and practical problem-solving techniques. A hands-on approach was used to tackle real exam questions and practice problems. This methodology aimed to build students' confidence and enhance their problem-solving capabilities. 6 students from the second year M.Sc Batch and students from the first year M.sc Batch regularly attended the classes. Attendance was regularly monitored to ensure consistent participation. Students who attended these sessions benefited from targeted problem-solving practice. The coaching sessions helped students improve their ability to tackle complex problems and apply theoretical knowledge practically. The NET coaching sessions for the academic year 2023-2024 were structured to provide focused problem-solving practice. Held twice a month on Saturdays, these sessions effectively contributed to students' exam preparation and enhanced their problem-solving skills.

DEPT. OF PHYSICS
ST. CYRIL'S COLLEGE
ADDOOR

CSIR NET Physical Science Syllabus 23-24

Department of Physics

I. Mathematical Methods of Physics

Dimensional analysis. Vector algebra and vector calculus. Linear algebra, matrices, Cayley-Hamilton Theorem. Eigenvalues and eigenvectors. Linear ordinary differential equations of first & second order, Special functions (Hermite, Bessel, Laguerre and Legendre functions). Fourier series, Fourier and Laplace transforms. Elements of complex analysis, analytic functions; Taylor & Laurent series; poles, residues and evaluation of integrals. Elementary probability theory, random variables, binomial, Poisson and normal distributions. Central limit theorem. Green's function. Partial differential equations (Laplace, wave and heat equations in two and three dimensions). Elements of computational techniques: root of functions, interpolation, extrapolation, integration by trapezoid and Simpson's rule, Solution of first order differential equation using RungeKutta method. Finite difference methods. Tensors. Introductory group theory: $SU(2)$, $O(3)$

II. Classical Mechanics

Newton's laws. Dynamical systems, Phase space dynamics, stability analysis. Central force motions. Two body Collisions - scattering in laboratory and Centre of mass frames. Rigid body dynamics moment of inertia tensor. Non-inertial frames and pseudoforces. Variational principle. Generalized coordinates. Lagrangian and Hamiltonian formalism and equations of motion. Conservation laws and cyclic coordinates. Periodic motion: small oscillations, normal modes. Special theory of relativity Lorentz transformations, relativistic kinematics and mass-energy equivalence.

Dynamical systems, Phase space dynamics, stability analysis. Poisson brackets and canonical transformations. Symmetry, invariance and Noether's theorem. Hamilton-Jacobi theory.

III. Electromagnetic Theory Electrostatics:

Gauss's law and its applications, Laplace and Poisson equations, boundary value problems. Magnetostatics: Biot-Savart law, Ampere's theorem. Electromagnetic induction. Maxwell's equations in free space and linear isotropic media; boundary conditions on the fields at interfaces. Scalar and vector potentials, gauge invariance. Electromagnetic waves in free space.

Dielectrics and conductors. Reflection and refraction, polarization, Fresnel's law, interference, coherence, and diffraction. Dynamics of charged particles in static and uniform electromagnetic fields. Dispersion relations in plasma. Lorentz invariance of Maxwell's equation. Transmission lines and wave guides. Radiation- from moving charges and dipoles and retarded potentials

IV. Quantum Mechanics

Wave-particle duality. Schrödinger equation (time-dependent and time-independent). Eigenvalue problems (particle in a box, harmonic oscillator, etc.). Tunneling through a barrier. Wave-function in coordinate and momentum representations. Commutators and Heisenberg uncertainty principle. Dirac notation for state vectors. Motion in a central potential: orbital angular momentum, angular momentum algebra, spin, addition of angular momenta; Hydrogen atom. Stern-Gerlach experiment. Timeindependent perturbation theory and applications. Variational method. Time dependent perturbation theory and Fermi's golden rule, selection rules. Identical particles, Pauli exclusion principle, spin-statistics connection. Spin-orbit coupling, fine structure. WKB approximation. Elementary theory of scattering: phase shifts, partial waves, Born approximation. Relativistic quantum mechanics: Klein-Gordon and Dirac equations. Semi-classical theory of radiation

V. Thermodynamic and Statistical Physics

Laws of thermodynamics and their consequences. Thermodynamic potentials, Maxwell relations, chemical potential, phase equilibria. Phase space, micro- and macro-states. Micro-canonical, canonical and grand-canonical ensembles and partition functions. Free energy and its connection with thermodynamic quantities. Classical and quantum statistics. Ideal Bose and Fermi gases. Principle of detailed balance. Blackbody radiation and Planck's distribution law. First- and second-order phase transitions. Diamagnetism, paramagnetism, and ferromagnetism. Ising model. Bose-Einstein condensation. Diffusion equation. Random walk and Brownian motion. Introduction to nonequilibrium processes

VI. Electronics and Experimental Methods

Semiconductor devices (diodes, junctions, transistors, field effect devices, homo- and hetero-junction devices), device structure, device characteristics, frequency dependence and applications. Opto-electronic devices (solar cells, photo-detectors, LEDs). Operational amplifiers and their applications. Digital techniques and applications (registers, counters,

comparators and similar circuits). A/D and D/A converters. Microprocessor and microcontroller basics. Data interpretation and analysis. Precision and accuracy. Error analysis, propagation of errors. Least squares fitting, Linear and nonlinear curve fitting, chi-square test. Transducers (temperature, pressure/vacuum, magnetic fields, vibration, optical, and particle detectors). Measurement and control. Signal conditioning and recovery. Impedance matching, amplification (Op-amp based, instrumentation amp, feedback), filtering and noise reduction, shielding and grounding. Fourier transforms, lock-in detector, box-car integrator, modulation techniques. High frequency devices (including generators and detectors).

VII. Atomic & Molecular Physics

Quantum states of an electron in an atom. Electron spin. Spectrum of helium and alkali atom. Relativistic corrections for energy levels of hydrogen atom, hyperfine structure and isotopic shift, width of spectrum lines, LS & JJ couplings. Zeeman, Paschen-Bach & Stark effects. Electron spin resonance. Nuclear magnetic resonance, chemical shift. Frank-Condon principle. Born-Oppenheimer approximation. Electronic, rotational, vibrational and Raman spectra of diatomic molecules, selection rules. Lasers: spontaneous and stimulated emission, Einstein A & B coefficients. Optical pumping, population inversion, rate equation. Modes of resonators and coherence length.

VIII. Condensed Matter Physics

Bravais lattices. Reciprocal lattice. Diffraction and the structure factor. Bonding of solids. Elastic properties, phonons, lattice specific heat. Free electron theory and electronic specific heat. Response and relaxation phenomena. Drude model of electrical and thermal conductivity. Hall effect and thermoelectric power. Electron motion in a periodic potential, band theory of solids: metals, insulators and semiconductors. Superconductivity: type-I and type-II superconductors. Josephson junctions. Superfluidity. Defects and dislocations. Ordered phases of matter: translational and orientational order, kinds of liquid crystalline order. Quasi crystals.

IX. Nuclear and Particle Physics Basic nuclear properties: size, shape and charge distribution, spin and parity. Binding energy, semiempirical mass formula, liquid drop model. Nature of the nuclear force, form of nucleon-nucleon potential, charge-independence and charge-symmetry of nuclear forces. Deuteron problem. Evidence of shell structure, single-particle shell model,

its validity and limitations. Rotational spectra. Elementary ideas of alpha, beta and gamma decays and their selection rules. Fission and fusion. Nuclear reactions, reaction mechanism, compound nuclei and direct reactions. Classification of fundamental forces. Elementary particles and their quantum numbers (charge, spin, parity, isospin, strangeness, etc.). Gellmann-Nishijima formula. Quark model, baryons and mesons. C, P, and T invariance. Application of symmetry arguments to particle reactions. Parity non-conservation in weak interaction. Relativistic kinematics. csirhrdg.res.in

NET coaching 2023-24

The P.G. Department of English conducted an orientation class to prepare students for the UGC-NET (National Eligibility Test). The sessions were conducted after regular college hours, from 3:00 to 4:00 p.m., and were led by Ms. Mariam John along with guest faculty. The classes covered all major literary periods and movements, supplemented by daily practice with questionnaires. The program was open to students from I M.A., II M.A., and III B.A., as it also aimed to assist them in preparing for various postgraduate entrance examinations. A total of 30 students participated in the coaching sessions.

SL.NO.	NAME OF THE STUDENT	PROGRAMME
1.	HARSHA REJI	II MA ENGLISH
2.	AKSHAYA ANIL	II MA ENGLISH
3.	FEMIL T DANIEL	II MA ENGLISH
4.	RAMSANA RAHIM S	II MA ENGLISH
5.	VISMAYA VIJAY	II MA ENGLISH
6.	CHRISTY MARIAM BABU	II MA ENGLISH
7.	SOJA SAJU	II MA ENGLISH
8.	APARNA R S	II MA ENGLISH
9.	ANAGHA ANIL	II MA ENGLISH
10.	GEETHU S NAIR	II MA ENGLISH
11.	SETHULAKSHMI R	II MA ENGLISH
12.	REHANA A R	II MA ENGLISH
13.	AJIN SANTHOSH	II MA ENGLISH
14.	POOJA JS	II MA ENGLISH
15.	AKHILA KRISHNAN A S	II MA ENGLISH
16.	KESIYA SARA BIJU	I MA ENGLISH
17.	AMILY REENA BIJU	I MA ENGLISH
18.	ANARGHYA SIMLA AJITH	II MA ENGLISH
19.	ANANYA SIMLA AJITH	I MA ENGLISH
20.	ANSU CHERIYAN	I MA ENGLISH

21.	CHANDANA V K	I MA ENGLISH
22.	JASNA SABU	I MA ENGLISH
23.	MEENU P B	I MA ENGLISH
24.	SURYA GAYATRI S J K	I MA ENGLISH
25.	SA ADA FATHIMA A	I MA ENGLISH
26.	SONA VINOD	I MA ENGLISH
27.	SOORYA R S	I MA ENGLISH
28.	DEBY MARIAM JOHN	III BA ENGLISH
29.	SNEHA SUNNY	III BA ENGLISH
30.	SABIN SAM	III BA ENGLISH



NET COACHING CLASS

UGC NET English Syllabus Paper 2: Section Wise

Paper 2 for the UGC NET English syllabus primarily consists of topics like Drama, Poetry, Fiction, Cultural Studies, English in India, etc. The detailed syllabus for the UGC NET English is given below:

UGC NET English Syllabus Units	UGC NET English Syllabus Section
Unit I	Drama
Unit II	Poetry
Unit III	Fiction and Short Story
Unit IV	Non-Fiction Prose
Unit V	Language: Basic Concepts, theories and pedagogy, English in Use
Unit VI	English in India: history, evolution, and future
Unit VII	Cultural Studies
Unit VIII	Literary Criticism
Unit IX	Literary Theory post World War II
Unit X	Research Methods and Materials in English

The four starting units in the UGC NET Paper 2 syllabus are tested through comprehension passages to assess the critical reading, critical thinking, and writing skills of the candidates. These four units cover all the literature in English. The different topics were covered through MCQ's and online WhatsApp classes.



DEPARTMENT OF ECONOMICS

St. Cyril's College, Adoor

Cyril's Mount, Vadakkadathukavu P.O. 691526, Adoor, Kerala
cyrillaneconomics@gmail.com

GUIDANCE FOR COMPETITIVE EXAMINATIONS AND CAREER COUNSELING

2023-24

REPORT

Guidance for competitive examinations and career counseling for students in the academic year was conducted for 10 days from 12.02.2024 to 23.02.2024. Kerala Public Service Examination coaching classes were mainly taken during the sessions. 30 students were enrolled and all the students were actively participated. Classes were handled by Dr.Runcy Wilson (HOD, Dept. of Chemistry) Mr. Sajin Philip (HOD, Dept. of Economics), Dr. Soorya Anand and Ms.Elizabeth George. 10 sessions were taken with 1 hr duration. All the major areas for PSC examinations were covered. All the sessions were very fruitful and provided the students a platform to enrich their knowledge and equipped them to face competitive examinations.

Head of the Department

Department of Economics
St. Cyril's College,
Adoor.



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cyrilianeconomics@gmail.com

GUIDANCE FOR COMPETITIVE EXAMINATIONS AND CAREER COUNSELING

2023-24

SYLLABUS

MODULE I

ENGLISH GRAMMAR-Prepositions, tenses, question tag, synonyms, and antonyms

MODULE II

Current Affairs, General Knowledge

MODULE III

Basic Mathematics & Basic Science

Head of the Department

Department of Economics
St. Cyril's College,
Adoor.

15022137015	ATHIRA M																		Athira
15022137016	ATHULKRISHNAN TS																		Athulkrishna
15022137017	BIBIN MATHEW																		Bibin
15022137018	JIBIN JACOB																		Jibin
15022137019	JIBY THOMAS																		Jibby
15022137020	JITHU A																		Jithu
15022137021	KARTHIK DEVAN																		Karthik
15022137022	KARTHIKA V																		Karthika
15022137023	KRISHNA N																		Krishna
15022137024	MAHESH M																		Mahesh
15022137025	MIDHUNA S PILLAI																		Midhuna
15022137026	MUHAMMAD MUBEEN																		Muhammad
15022137027	NABEEL J																		Nabeel
15022137028	PARVATHY S																		Parvathy
15022137029	SONU S																		Sonu
15022137030	SREEJA S																		Sreeja
15022137031	VEENA K S																		Veena
15022137032	VUITHA SV																		Vuitha
15022137033	VRINDHA VENU																		Vrinda

Head of the Department

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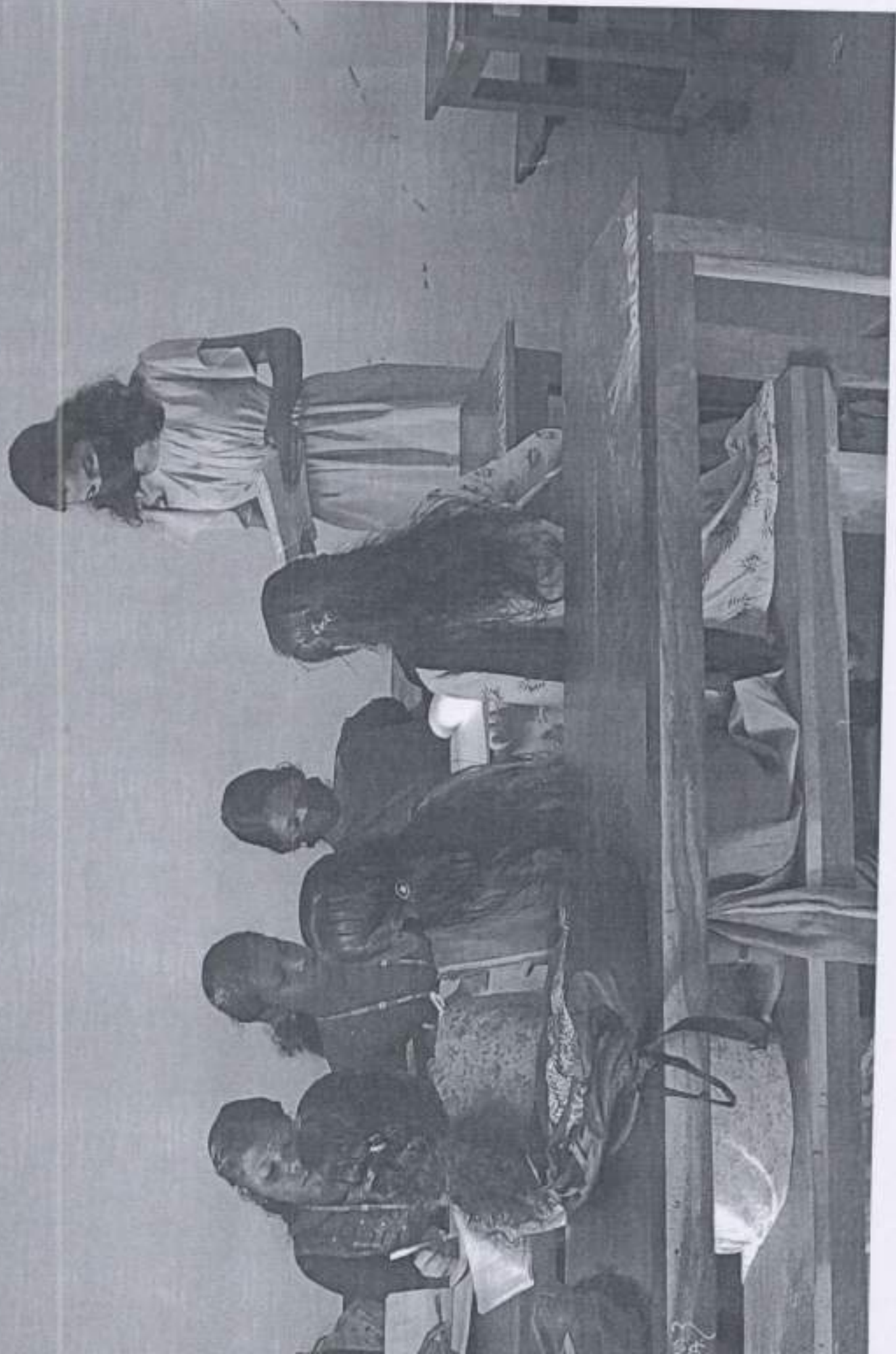
GUIDANCE FOR COMPETITIVE EXAMINATIONS AND CAREER COUNSELING

2023-24

DATE	TOPIC	NAME OF THE TEACHER	SIGNATURE
12.02.2024	English grammar	Dr.Soorya Anand	
13.02.2024	English grammar	Dr.Soorya Anand	
14.02.2024	English grammar	Dr.Soorya Anand	
15.02.2024	Current Affairs	Elizabeth George	
16.02.2024	Current Affairs	Elizabeth George	
19.02.2024	Maths	Sajin Philip	
20.02.2024	Maths	Sajin Philip	
21.02.2024	Basic Science	Dr.Runcy Wilson	
22.02.2024	Basic Science	Dr.Runcy Wilson	
23.02.2024	Basic Science	Dr.Runcy Wilson	

Head of the Department

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Ph: 04734 210043

DEPARTMENT OF COMMERCE

2023-24

Report on Competitive Exam –MBA Entrance Exam Coaching

The Department of Commerce have started Competitive Exam training for Commerce students from 1st July 2020. The major area focused is on MBA entrance exam. Each month a set of twenty questions were discussed with the students including reasoning, numerical ability, English grammar, comprehension, current affairs, computer awareness etc. From each class 20 students made an active participation in the training. 32 students from s5 B.Com have enrolled for the course. A series of previous year question paper were collected and explained in depth with the help of the faculty in the department. The students have the opinion that this kind of training will help them to clear the exam in minimal time. The classes were handled by all the faculty members working in the department. There was also a very active participation from the side of other department students also.

BY

Dr. SMITA KOCHUMMEN
Head of the Department of Commerce
ST. CYRIL'S COLLEGE, ADOOR
Pathanamthitta District

DEPARTMENT OF COMMERCE

MBA ENTRANCE EXAM GUIDANCE - SYLLABUS

Sections	Topics
Quantitative Aptitude	Number System, Geometry, Algebra, Measurement, Time and Work
Logical Reasoning & Data Interpretation	Seating Arrangement, Blood Relation, Syllogism, Tables, Graphs, Data Completions
Verbal Ability & Reading Comprehension	Para-jumbles & para-summary, sentence completion, inferences, RC, CAT passage based questions

Book

ST.CYRIL'S COLLEGE, ADOOR
DEPARTMENT OF COMMERCE

CAREER GUIDANCE SEMINAR ON SCOPE OF ACCOUNTING

A career guidance seminar was conducted on November 3, 2023 by Mr.Sreejith PR, career counselor, Finishing School of India. This programme was held in association with National Skill Development Corporation.30 students participated in the Seminar. An awareness on importance of accounting and various job opportunities arising in the field of accounting was discussed with the students. Knowledge about the training centres was given to the students. Dr.Smita Kochummen the Head of the Department welcomed the gathering. The students really enjoyed the presentation style of the speaker. Their knowledge was enriched to a great extent.



Pathanamthitta, Kerala, India
4QF2+F92, Killivayal, Kerala 691554, India
Lat 9.125055°
Long 76.749704°
03/11/23 11:05 AM GMT +05:30

Handwritten signature

Dr. SMITA KOCHUMMEN
Head of the Department of Commerce
ST. CYRIL'S COLLEGE, ADOOR
Pathanamthitta District

DEPARTMENT OF COMMERCE
ST.CYRIL'S COLLEGE, ADOOR

Attendance Statement

Sl.No.	Reg.no.	Name	attendance
1	15921137001	ABHISHEK A NAIR	X
2	15921137002	ABRAHAM M KURIAKOSE	Absent
3	15921137003	ANILA R	X
4	15921137004	REMYA S	X
5	15921137005	SANDRA MOHANAN	X
6	15921137006	SHIFAS JAN S	X
7	15921137007	ABEL R SAJI	X
8	15921137009	AKHIL ROY	X
9	15921137010	AKSHARA J	X
10	15921137011	AKSHAY S	X
11	15921137012	ALBIN REJI	Absent
12	15921137013	ANOOP A	X
13	15921137014	ANUPAMA B S	X
14	15921137015	ARATHI RAJESH	X
15	15921137016	ARJUN SANTHOSH	X
16	15921137017	ARJUN SURESH	X
17	15921137018	BLENYMOLE K	X
18	15921137019	CHRISTY MOLLY THOMAS	X
19	15921137020	FEBA BIJI	X
20	15921137022	JAISON JOY	X
21	15921137023	JYOTHI R	X
22	15921137025	MERIN G RAJU	X
23	15921137026	NEETHU RAICHEL BIJU	X
24	15921137027	R G DIVYA	X
25	15921137028	RENJU C R	X
26	15921137029	ROMIN REJI	X
27	15921137030	ROSHAN BABU VARGHESE	X
28	15921137032	SHAHINA SHABEER	X
29	15921137033	SHEBIN ROY	X
30	15921137034	SILPA RAJAN S	X
31	15921137035	TINO YOHANNAN	X
32	15921137036	VARSHA V S	X


Head of the Department

ST.CYRIL'S COLLEGE, ADO OR
DEPARTMENT OF COMMERCE

A SEMINAR ON LOGISTICS AND SUPPLY CHAIN MANAGEMENT

A career counselling seminar was conducted by LONDON COLLEGE, Edappally Eranakulam for B.Com final year students on January 9, 2024. The orientation class was given to the students by Mr.Amithab Sankar, Center Head ,London College,Edappally, Eranakulam.The Head of the Department Asst.Prof.Dr.Smita Kochummen welcomed the gathering.30 students attended the seminar.

This seminar helped the students to develop a career in logistics and supply chain management.They also provided a session about international trade and export import procedures in our country. The way of presentation was very attractive and interesting. The session was very useful and informative.




Dr. SMITA KOCHUMMEN
Head of the Department of Commerce
ST. CYRIL'S COLLEGE, ADOOR
Pathanamthitta District

DEPARTMENT OF COMMERCE
ST.CYRIL'S COLLEGE, ADOOR

Attendance Statement

Sl.No.	Reg.no.	Name	attendance
1	15921137001	ABHISHEK A NAIR	X
2	15921137002	ABRAHAM M KURIAKOSE	Absent
3	15921137003	ANILA R	X
4	15921137004	REMYA S	X
5	15921137005	SANDRA MOHANAN	X
6	15921137006	SHIFAS JAN S	X
7	15921137007	ABEL R SAJI	X
8	15921137009	AKHIL ROY	X
9	15921137010	AKSHARA J	X
10	15921137011	AKSHAY S	X
11	15921137012	ALBIN REJI	X
12	15921137013	ANOOP A	X
13	15921137014	ANUPAMA B S	X
14	15921137015	ARATHI RAJESH	X
15	15921137016	ARJUN SANTHOSH	X
16	15921137017	ARJUN SURESH	X
17	15921137018	BLENYMOLE K	X
18	15921137019	CHRISTY MOLLY THOMAS	X
19	15921137020	FEBA BIJI	X
20	15921137022	JAISON JOY	X
21	15921137023	JYOTHI R	X
22	15921137025	MERIN G RAJU	X
23	15921137026	NEETHU RAICHEL BIJU	X
24	15921137027	R G DIVYA	X
25	15921137028	RENJU C R	X
26	15921137029	ROMIN REJI	X
27	15921137030	ROSHAN BABU VARGHESE	X
28	15921137032	SHAHINA SHABEER	X
29	15921137033	SHEBIN ROY	X
30	15921137034	SILPA RAJAN S	X
31	15921137035	TINO YOHANNAN	X
32	15921137036	VARSHA V S	X



Head of the Department



St. Cyril's College, Adoor

Career Guidance & Placement Cell

Orientation Workshop For Students On How To
Track Competitive Exams

by

Veranda Race, Kollam

19.01.2024

Venue : Seminarhall

Signing
of
MoU

ST. CYRIL'S COLLEGE, ADOOR
ORIENTATION WORKSHOP FOR STUDENTS ON HOW TO CRACK
COMPETITIVE EXAMS

REPORT

An orientation workshop for the students on 'How to crack Bank/SSC/Railway Exams in six months' was conducted on 19.01.2024 by Veranda Race, a coaching institute for competitive exams based in Kollam. Workshop was conducted in association with Career Guidance and Placement Cell of our College. 58 students from various departments participated in the programme. Dr. Soorya Anand (Co-Ordinator, Placement Cell) welcomed the gathering. Presidential address was given by Mrs. Mini Mathew (Principal, St. Cyril's College, Adoor). Staff Secretary Mr. Sajin Philip and IQAC Coordinator Dr. Mini Samuel felicitated the occasion. The workshop was handled over by Mr. Ajeesh from Veranda Race. It was a fruitful session for our students. They raised queries regarding various competitive exams and writing techniques.





Dr. Soorya Anand
Placement Cell Co-Ordinator

Principal

ST. CYRIL'S COLLEGE, ADOOR

Memorandum of Understanding

Our College has signed a Memorandum of Understanding (MoU) with Veranda Race, Kollam for the betterment of our students. They agreed to provide competitive exam guidance books and coaching sessions for our students. In return, College need to provide a library space and computer facility for the future endeavors. MoU was signed by Principal, Mrs. Mini Mathew and Mr. Ajeesh S from Veranda Race.



Dr. Soorya Anand

Placement Cell Co-Ordinator

Principal



Address: Mathews, Palakkad
 688014, Kerala
 Phone: 8112274
 Email: info@maths.org
 Date: 2023/02/12 14:14
 Version: 1.0.0
 This site is a Development
 www.maths.org.in

BA Economics

Workshop on How to Crack Competitive Examinations by Voranda Race on 19.01.2024

- 1) Anantha
- 2) Libin
- 3) Vandhana Sathyan
- 4) Alandhane G.
- 5) Chandana
- 6) Nanya
- 7) Sreelekshmi. K
- 8) Anya Bina. K
- 9) Athira
- 10) Socha
- 11) ~~Charanya. M~~
- 11) Binha Biju
- 12) Sanjith S
- 13) Sujimol. S.
- 14) Aswathy. A
- 15) Ajmi Khan. M.
- 16) Meera. R.
- 17) Anju. S
- 18) Remya Kaishnan. R
- 19) Ahanya. S
- 20) Sudhi Gopans
- 21) Jibitha

BA HISTORY

	<u>D3 HISTORY</u>	
1. Anyn S		Anya
2. Anshika P	" "	Anshika
3. JEENA JOHNSON	D3 History	Jeena
4. Abhis Prakash	D3 History	Abhis
5. Devika R Visod	" "	Devika
6. Saketkshmi J	" "	Saket
7. Swathy	" "	Swathy
8. Aiswarya J	" "	Aiswarya
9. Anagha S	" "	Anagha
10. Noufy K B	" "	Noufy

Department of English

1. Devika R. Nair
2. M.R. Malavika
3. Revathy S
4. Krishna Sree
5. Aaliya
6. Sneha Sunny
7. Megha B S
8. Anshika
9. Krishnendhu
10. Infana
11. Sarjana
12. Jisa
13. Anicy
14. Aswathy S
15. Aswathy V Ajayan
16. Nayana
17. Adithya
18. Anaya Babu
19. Anakha K
20. Merin Elsa Johnson
21. Umelmaya B.S.
22. Sanjana A.S.
23. Bhagyalekshmi M.
24. Binila Mariam Egoju
25. ~~Uthaly~~
26. Uthaly

Department of Economics

Juban B Thomas

Anu O

Abhinav

Career Guidance & Career
Counselling
Assessment Cell

"D3 B.Com

1. R G Divya
2. Silpa Patil
3. Jyoti R.
4. Akshara J
5. Reshu CR.
6. Blessyolek
7. Vaasha VS
8. Akhil
9. Remya
10. Arathi
11. Anila.



St. Cyril's College, Adoor

Career guidance & Placement Cell

Orientation Programme For Students

by

ASAP, Govt Of Kerala

18.08.2023

10.30 AM

Venue: Seminarhall



ST. CYRIL'S COLLEGE, ADOOR
ORIENTATION PROGRAMME FOR STUDENTS
BY ASAP, GOVERNEMENT OF KERALA


REPORT

An orientation programme on skill development courses and employment opportunities for students was given by Additional Skill Acquisition Programme (ASAP) Government of Kerala on 18.08.2023. Post Graduate students from English and Physics departments attended the programme. Around 25 students were participated. Dr. Soorya Anand (Co-Ordinator, Placement Cell) welcomed the gathering. Ms.Greeshma from ASAP, Kulakkada led the session. She explained all the novel sill development courses in detail and gave the students a thorough understanding of the diverse employment opportunities in front of them. The programme was very beneficial for the students.





Pathanamthitta, Kerala, India
4P9X+W4R, Killivayal, Kerala 691529, India
Lat 9.120066°
Long 76.748708°
18/08/23 11:00 AM GMT +05:30


Dr. Soorya Anand
Placement Cell Co-ordinator

Principal

Orientation Programme for Students

By ASAP on 18.08.2023

<u>Name of the students</u>	<u>Class</u>	<u>Signature</u>
1. Christina Raju	Physics	<u>Christina</u>
2. Gayathri.M.	"	<u>Gayathri</u>
3. John Yesudasan	"	<u>John</u>
4. Lekshmi.P.	"	<u>Lekshmi</u>
5. Muhammad Ashiq	"	<u>Muhammad</u>
6. Surathi.A Suresh	"	<u>Surathi</u>
7. Akhil Shibu	M.A English	<u>Akhil</u>
8. Aparna.R.S.	"	<u>Aparna</u>
9. Anuathi G	"	<u>Anuathi</u>
10. Christy Mariyam Biju	"	<u>Christy</u>
11. Geetha.S.Nair	"	<u>Geetha.S.Nair</u>
12. Soja Raju	"	<u>Soja</u>
13. S. Sayana	"	<u>Sayana</u>
14. Suvarna.V.S.	"	<u>Suvarna</u>
15. Amily Reena Biju	"	<u>Amily</u>
16. Akhila Krishna A S	"	<u>Akhila</u>

17. Chandana V.K.	English	<u>Chandana</u>
18. Blessen Thomas	"	<u>Blessen</u>
19. Menu P.P.		<u>Menu P.P.</u>
20. Jasma Sabu		<u>Jasma Sabu</u>
21. Pooja J.S.		<u>Pooja J.S.</u>
22. Sona Vinod		<u>Sona Vinod</u>



St. Cyril's College, Adoor

Career Guidance

&

Placement Cell

**Orientation Programme On
Digital Workforce Management
System (DWMIS)
Kerala Knowledge Economy Mission
Govt Of Kerala**

17.01.2024

10:00 Am

Venue : Seminarhall



ST. CYRIL'S COLLEGE, ADOOR
ORIENTATION PROGRAMME ON DIGITAL WORKFORCE MANAGEMENT
SYSTEM (DWMS)

REPORT

An orientation programme on Digital Workforce Management System (DWMS) for final year students under the Connect Career to Campus initiative of Higher Education Department, Government of Kerala was conducted on 17.01.2024. Final year students from all departments attended the programme. Dr. Soorya Anand (Co-Ordinator, Placement Cell) welcomed the gathering. Mr. Mahesh from Kerala Knowledge Economy Mission (KKEM) led the session. He explained the registration process of DWMS and demonstrated how to register in the portal. He also explained the opportunities under this platform to the students. It was an interactive session and students found it very useful. Libin Louis from third year B.A Economics proposed the vote of thanks.





Dr. Soorya Anand

Placement Cell Co-ordinator

Principal

Oriental Programme on Digital Workforce
Management System on 17-01-2024

Attendance

Name of the Students	Dept	Signature
1. Abhinav. R	Economics	<u>Abhinav</u>
2. Anmol Raj S	.	<u>Anmol</u>
3. Ansal Muhammed	.	<u>Abdullah</u>
4. Jubin B Thomas	.	<u>Jubin B.</u>
5. Tina S John	.	<u>Tina</u>
6. Abhishek . A	.	<u>Abhi</u>
7. Ahamya . S	.	<u>Ahamya</u>
8. Ajmi Khan N	.	<u>Ajmi</u>
9. Anrutha Rajendran	.	<u>Anrutha</u>
10. Anjul S	.	<u>Anjul S.</u>
11. Aranya S	.	<u>Aranya</u>
12. ARUN. O	.	<u>Aruna</u>
13. Arya Binu R	.	<u>Arya</u>
14. Aswathy . A	.	<u>Aswathy</u>
15. Athira . B.S.	.	<u>Athira</u>

34. Arun Kumar. A	Chemistry	<u>AKP</u>
35. Kathu. B. S	"	<u>Kathu</u>
36. Malavika G. Nair	"	<u>Malavika</u>
37. Neethu B. R	"	<u>Neethu B. R</u>
38. Anila. A	"	<u>Anila</u>
39. Adithya. A. S	"	<u>Adithya</u>
40. Nila. V	"	<u>Nila</u>
41. R. Sanjana Das	English	<u>Sanjana</u>
42. Aliya. S	"	<u>Aliya</u>
43. Justin Shibu	Economics	<u>Justin</u>
44. Suji. S.	"	<u>Suji</u>
45. Remya. S	Commerce	<u>Remya</u>
46. Anupama B. S	"	<u>Anupama</u>
47. Merin G. Raju	B. Com	<u>Merin G. Raju</u>
48. Arjun Santhosh	"	<u>Arjun</u>
49. Akshay. S.	"	<u>Akshay</u>
50. Tino Yohannan	"	<u>Tino</u>
51. Shikhar	"	<u>Shikhar</u>

16. Devika S.R	English	<u>Devika</u>
17. Jisa Sara	"	<u>Jisa</u>
18) Midhuna T.S	English	<u>Midhuna</u>
19. Nayana G.S	"	<u>Nayana</u>
20. Anny Mary	"	<u>Anny</u>
21. SABIN SAM	"	<u>Sabin</u>
22. Sneha Sunay	"	<u>Sneha</u>
23. Navaneeth R	"	<u>Navaneeth</u>
24. Midhun Krishnan	"	<u>Midhun</u>
26. Adwait S	English	<u>Adwait</u>
27. Megha B.S	"	<u>Megha</u>
28. Lakshmi Priya	"	<u>Lakshmi</u>
29. Reshma	"	<u>Reshma</u>
30. A.R. Sanjana Das	English	<u>Sanjana</u>
31. Abhin S	Department of Chemistry	<u>Abhin</u>
32. Devika - S. Udayan	"	<u>Devika</u>
33. Ann Mary Thomas	"	<u>Ann Mary</u>