

SREE NARAYANA COLLEGE, CHATHANNUR

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SECOND CYCLE NAAC ACCREDITATION 2023



STUDENT SUPPORT AND PROGRESSION

5.1.3. Percentage of students benefitted by guidance for competitive examinations and career counseling offered by the Institution during the last five years

Submitted to



THE NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL



Guidance for competitive examinations and career counselling

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NET COACHING CLASS REPORT 2021-2022

DEPARTMENT OF MATHEMATICS

The NET coaching cell at the Department of Mathematics, Sree Narayana College, Chathannur conducted a CSIR-NET orientation class for post graduate students of Mathematics on 06/01/2022. The session led by Dr. Rani Rajeevan, Assistant Professor & HOD and Rasmi Kundancheri, Assistant Professor, Department of Mathematics, Sree Narayana College, Chathannur. The session started by discussing the exam pattern, syllabus in detail and shared new ideas for the preparation of General Aptitude, Logical Reasoning and subject related questions. Mrs. Rasmi Kundancheri enlightened the students with numerous job opportunities available for CSIR-NET awardee in the field of teaching and research. The session was interactive and informative for students. Also, the NET coaching cell decided to conduct classes for Post Graduate students for each semester from 9.00 am to 9.30 am of some selected working days.

In First Semester, the NET coaching started for the post graduate students on 13/01/2022 by Mrs. Anjana G., Guest Lecturer, Department of Mathematics. The classes were conducted in offline mode and discussed the previous questions in the areas of Sequence and series, convergence, limsup, liminf, Bolzano Weierstrass theorem, Heine Borel theorem, Continuity, Uniform continuity, differentiability, Mean value theorem, Sequence and series of functions, Uniform convergence, Reimann sums and Riemann integral and Improper integrals in Analysis on 17th, 19th and 21st of January 2022.



In Second Semester, the NET coaching started on 27/06/2022 by Mrs. Ramsiya B., Guest Lecturer, Department of Mathematics and discussed the previous questions in the areas of Groups and Rings of Abstract Algebra. After that she conducted classes on 29th June by offline mode and 5th July, 11th and 16th of August 2022 by online mode and discussed some problems on Group theory and Ring theory and Aptitude questions such as Time and Work, Calendar problems, Ages, Proportion, Numbers etc.



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Attendance statement of NET classes (2021-23 batch).

DEPARTMENT OF COMMERCE

The NET coaching cell at the Department of Commerce, Sree Narayana College, Chathannur conducted a UGC-NET orientation class for post graduate students of Mathematics on 10/01/2022. The session led by Dr. M. G. Biju, Assistant Professor & HOD and Parvathy Nand, Assistant Professor, Department of Commerce, Sree Narayana College, Chathannur. The session started by discussing the exam pattern, syllabus in detail and shared new ideas for the preparation of General Aptitude, Logical Reasoning, and subject related questions. Mrs. Parvathy Nand enlightened the students with numerous job opportunities available for UGC-NET awardee in the field of teaching and research. The session was interactive and informative for students. Also, the NET coaching cell decided to conduct classes for Post Graduate students for each semester from 8.45 am to 9.45 am of some selected working days.

In First Semester, the NET coaching started for the post graduate students on 14/01/2022 by Mrs. Divya B., Assistant Professor, Department of Commerce. The classes were conducted in offline mode and discussed the previous questions in the areas of Banking and financial institutions. The overview of Indian financial system and the various types of banks and roles are discussed on 17th, 18th and 20st of January 2022.



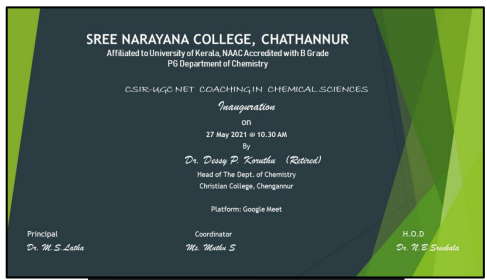
In Second Semester, the NET coaching started on 27/06/2022 by Mrs. Jiji P., Assistant Professor, Department of Commerce and discussed the previous questions in the areas of Business statistics and Research methods. After that she conducted classes on 28th June by offline mode and 6th July, 12th and 14th of August 2022 by online mode and discussed some problems on measures of central tendency, correlation and probability.

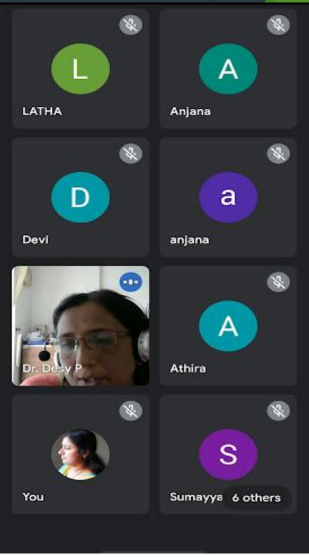


Sl no	Candidate Code	Name of Students			
1.	59021130001	ALIMSHA S			
2.	59021130002	ANJANA A			
3.	59021130003	ARCHA S			
4.	59021130004	ARUN KRISHNAN R S			
5.	59021130005	ASHNA N			
6.	59021130006	ATHIRA S			
7.	59021130007	BHAGYA S			
8.	59021130008	FARHANA B S			
9.	59021130009	HARIDEV H			
10	59021130011	JYOTHISH P			
11.	59021130012	LEKSHMI SANTHOSH			
		NANDANA			
12.	59021130013	SUDHEESH			
13	59021130014	NAYANA N V			
14.	59021130015	PARVATHY S			
15.	59021130017	REMYA KRISHNAN R			
16	59021130018	SOORYA A S			
17.	59021130019	VISHNU RAJ R			

DEPARTMENT OF CHEMISTRY

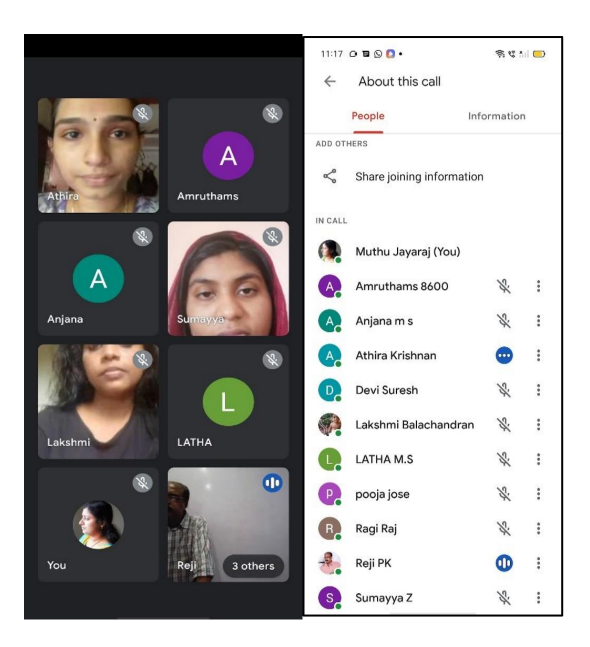
Sree Narayana College, Chathannur started post graduate Chemistry course in the year March 2021. In order to equip the students for appearing the competitive exams like UGC CSIR-NET, GATE and other exams, the Department of Chemistry conducts UGC-CSIR NET coaching in Chemical science classes for first year postgraduate Chemistry students. The first session was inaugurated on 27 May 2021 by Prof. Dessi P. Koruthu. Rtd. HOD, Department of Chemistry, Christian College, Chengannur. This session started with a welcome speech by Mrs. Muthu S., Assistant Professor, Department of Chemistry, Sree Narayana College, Chathannur. Our principal, Dr. Latha M. S. has given the presidential talk and reminded the need of understanding the basics of the domain they are into and the importance of competitive exams. Dr. N. B. Sreekala, Head of the Department of Chemistry, Sree Narayana College, Chathannur felicitated the function and explained the tactics of preparing and qualifying CSIR NET exams, followed by this Prof. Dessi P. Koruthu handled the first class on the topic "Pericyclic reaction". She has covered the basics of pericyclic reaction and has given practice questions on the topic. After the doubt clearing session, Ms. Lekshmi, M. Sc. student delivered the vote of thanks and concluded the session at 12.30 pm.



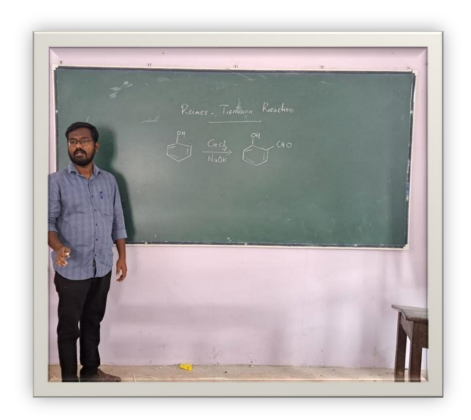


Prof. P. K. Reji, Rtd. Professor, and HOD of the Department of Chemistry D. B. College, Sasthamcotta handled the class on 3rd June 2021. Prof. P. K. Reji discussed

addition reactions in Organic Chemistry. He solved previous year CSIR-UGC NET question paper and cleared doubts raised from students and it was an informative and interactive session.



Dr. Shaiju P., Guest lecturer in Chemistry, Sree Narayana College, Chathannur solved the previous year questions in addition reactions and elimination reactions of organic chemistry, Spectroscopy and Electrochemistry. He also solved previous questions related to Characterization Tools in Nanotechnology, Spectroscopy and Electrochemistry.

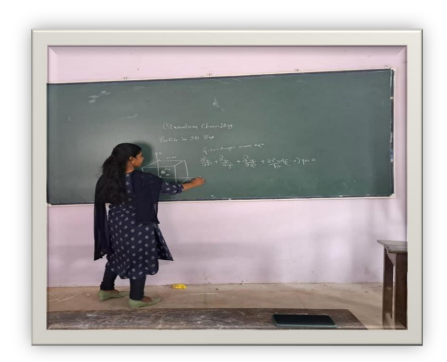


Dr. Sumithra I. S., Guest lecturer in Chemistry, Sree Narayana College, Chathannur, revised Isopoly and Heteropoly acids and Analytical Principles in Inorganic chemistry. She also solved practice questions related to the topic.

Dr. Deepa M. J., Guest lecturer in Chemistry, Sree Narayana College, Chathannur revised important topics in Coordination Chemistry, Solid state chemistry, Molecular rearrangements for UGC CSIR-NET Examinations.



Sarika S., Guest lecturer in Chemistry, Sree Narayana College, Chathannur, revised Chemical applications of group theory; symmetry elements; point groups; character tables; selection rules. She also solved CSIR-UGC previous question paper.



CSIR-UGC National Eligibility Test (NET) for Junior Research Fellowship and Lecturer-ship

CHEMICAL SCIENCES

Inorganic Chemistry

- 1, Chemical periodicity
- Structure and bonding in homo- and heteronuclear molecules, including shapes of 2. molecules (VSEPR Theory).
- Concepts of acids and bases, Hard-Soft acid base concept, Non-aqueous solvents. 4
- Main group elements and their compounds: Allotropy, synthesis, structure and bonding, industrial importance of the compounds.
- Transition elements and coordination compounds: structure, bonding theories, 5. spectral and magnetic properties, reaction mechanisms.
- Inner transition elements: spectral and magnetic properties, redox chemistry, 6. analytical applications.
- Organometallic compounds: synthesis, bonding and structure, and reactivity. Organometallies in homogeneous catalysis.
- 8. Cages and metal clusters.
- Analytical chemistry- separation, spectroscopic, electro- and thermoanalytical 9. methods.
- 10. Bioinorganic chemistry: photosystems, porphyrins, metalloenzymes, oxygen transport, electron- transfer reactions; nitrogen fixation, metal complexes in
- 11. Characterisation of inorganic compounds by IR, Raman, NMR, EPR, Mössbauer, UV-vis, NQR, MS, electron spectroscopy and microscopic techniques.
- Nuclear chemistry: nuclear reactions, fission and fusion, radio-analytical techniques and activation analysis.

Physical Chemistry:

- 1. Basic principles of quantum mechanics: Postulates; operator algebra; exactlysolvable systems: particle-in-a-box, harmonic oscillator and the hydrogen atom, including shapes of atomic orbitals; orbital and spin angular momenta; tunneling.
- 2. Approximate methods of quantum mechanics: Variational principle; perturbation theory up to second order in energy; applications.
- 3. Atomic structure and spectroscopy; term symbols; many-electron systems and antisymmetry principle.
- 4. Chemical bonding in diatomics; elementary concepts of MO and VB theories; Huckel theory for conjugated π-electron systems.
- 5. Chemical applications of group theory; symmetry elements; point groups: character tables; selection rules.

- Molecular spectroscopy: Rotational and vibrational spectra of diatomic molecules; electronic spectra; IR and Raman activities – selection rules; basic principles of magnetic resonance.
- 7. Chemical thermodynamics: Laws, state and path functions and their applications; thermodynamic description of various types of processes; Maxwell's relations; spontaneity and equilibria; temperature and pressure dependence of thermodynamic quantities; Le Chatelier principle; elementary description of phase transitions; phase equilibria and phase rule; thermodynamics of ideal and non-ideal gases, and solutions.
- Statistical thermodynamics: Boltzmann distribution; kinetic theory of gases; partition functions and their relation to thermodynamic quantities – calculations for model systems.
- Electrochemistry: Nernst equation, redox systems, electrochemical cells; Debye-Huckel theory; electrolytic conductance – Kohlrausch's law and its applications; ionic equilibria; conductometric and potentiometric titrations.
- 10. Chemical kinetics: Empirical rate laws and temperature dependence; complex reactions; steady state approximation; determination of reaction mechanisms; collision and transition state theories of rate constants; unimolecular reactions; enzyme kinetics; salt effects; homogeneous catalysis; photochemical reactions.
- Colloids and surfaces: Stability and properties of colloids; isotherms and surface area; heterogeneous catalysts.
- Solid state: Crystal structures; Bragg's law and applications; band structure of solids.
- 13. Polymer chemistry: Molar masses; kinetics of polymerization,
- Data analysis: Mean and standard deviation; absolute and relative errors; linear regression; covariance and correlation coefficient.

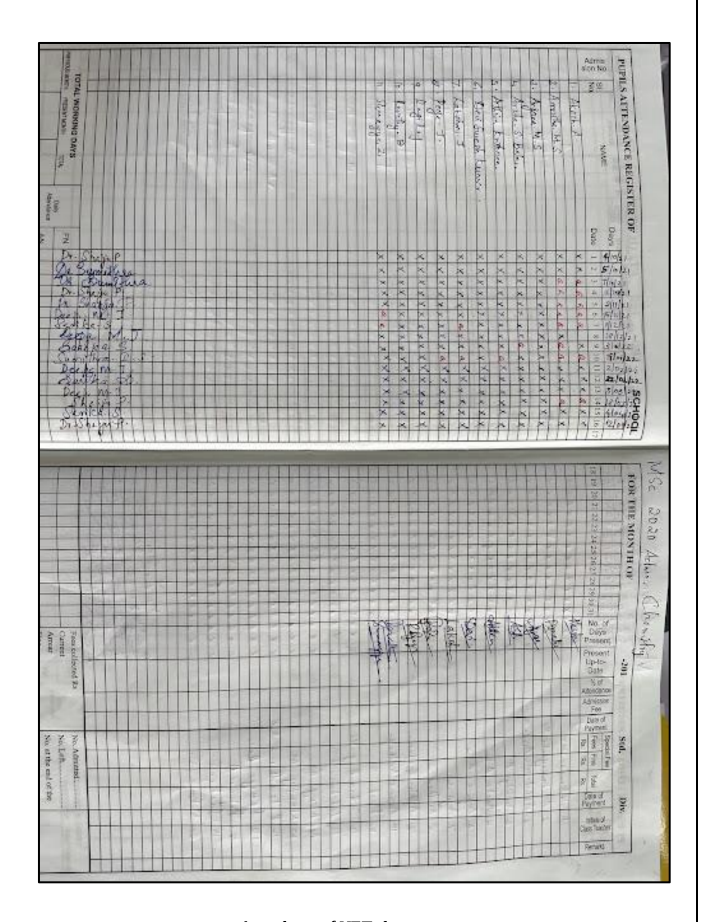
Organic Chemistry

- 1. IUPAC nomenclature of organic molecules including regio- and stereoisomers.
- Principles of stereochemistry. Configurational and conformational isomerism in acyclic and cyclic compounds; stereogenicity, stereoselectivity, enantioselectivity, diastereoselectivity and asymmetric induction.
- Aromaticity: Benzenoid and non-benzenoid compounds generation and reactions.
- Organic reactive intermediates: Generation, stability and reactivity of carbocations, carbanions, free radicals, carbenes, benzynes and nitrenes.

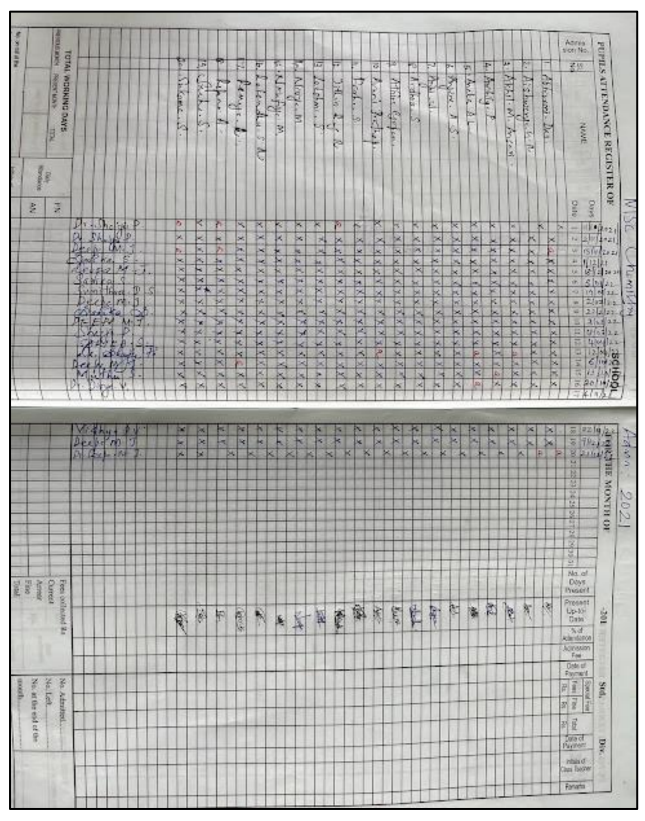
- Organic reaction mechanisms involving addition, elimination and substitution reaction pathways,
 Correct
- Common named reactions and rearrangements applications in organic synthesis.
- Organic transformations and reagents: Functional group interconversion including oxidations and reductions; common catalysts and reagents (organic, inorganic, organic transformatic). Chemo, regio and stereoselective transformations.
- Concepts in organic synthesis: Retrosynthesis, disconnection, synthons, linear and convergent synthesis, umpolung of reactivity and protecting groups.
- Asymmetric synthesis: Chiral auxiliaries, methods of asymmetric induction –
 substrate, reagent and catalyst controlled reactions; determination of enantiomeric
 kinetic.
- Pericyclic reactions electrocyclisation, cycloaddition, sigmatropic rearrangements and other related concerted reactions. Principles and applications of photochemical reactions in organic chemistry.
- Synthesis and reactivity of common heterocyclic compounds containing one or two heteroatoms (O, N, S).
- Chemistry of natural products: Carbohydrates, proteins and peptides, fatty acids, nucleic acids, terpenes, steroids and alkaloids. Biogenesis of terpenoids and alkaloids.
- Structure determination of organic compounds by IR, UV-Vis, ¹H & ¹³C NMR and Mass spectroscopic techniques.

Interdisciplinary topics

- Chemistry in nanoscience and technology.
- Catalysis and green chemistry.
- 3. Medicinal chemistry.
- Supramolecular chemistry.
- Environmental chemistry.



Attendance of NET classes.



Attendance of NET classes.

SL. NO.	CANDIDATE	NAME OF CANDIDA
1	63520130001	AKASH A
2	63520130002	AMRUTHA M.S
3	63520130004	ANJANA M.S
4	63520130005	ARCHA S BABU
5	63520130006	ATHIRA KRISHNAN
6	63520130007	DEVI SURESH KUMAR
7	63520130008	LAKSHMIJ
8	63520130009	POOJA J
9	63520130010	RAGI RAJ
10	63520130011	REVATHY B
11	63520130012	SUMAYYA Z

Candidate Code	Name
63521130001	ABHIRAMI DAS
63521130002	AISWARYA G.R
63521130003	AKHIL.M.ANSARI
63521130004	AMBILI.P
63521130005	ANAKHA.A.L
63521130006	ANJANA.A.S
63521130007	ANJU.A
63521130008	ARDHRA.S
63521130009	ATHIRA GOPAN
63521130010	AVANI PRATHAP
63521130011	FARHA.S
63521130012	JITHIN RAJ.S
63521130013	LEKSHMI.S
63521130014	NIVYA.M
63521130015	NOUFIYA.M
63521130016	RAKENDHU.SR
63521130017	REMYA.R
63521130018	RIFANA.A
53521130019	SNEHA.S
53521130020	SUKAMA.S

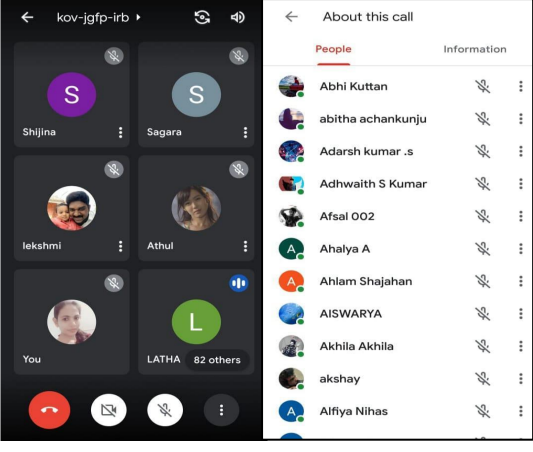
CAREER COUNSELLING CLASSES

A webinar on Importance of Soft skills and Professional skills in day-to-day life & Job opportunities in the current scenario

College Placement Cell in association with Department of Chemistry & History organized a webinar on "Importance of soft skills and professional skills in day-to-day life and job opportunities in the current market scenario" on 9th February 2022 at 7 pm. Mr. Blesson Shelban was the resource person for the webinar. He narrated the importance of having good soft skills like communication skill, team building skill and self-management skills in students for thriving in the highly competitive and ever-changing job market place. The webinar has also given guidance to the students as regards the various career openings and job opportunities available for them once they finish the terminal program.

The principal gave the right start for the webinar and shared some of her experiences as a placement officer in another college. 78 students and 5 teachers attended the online webinar and the session concluded after one hour thirty minutes. Avodha offers career-oriented skill development training for job placements in reputed MNCs. Sruthy, Academic coordinator Avodha has nicely coordinated the session and made all arrangements in liaison with the placement cell of the college. Overall, the students have immensely benefitted from this webinar that is highly informative and thought provoking one. A total of 82 students were attended the programme.

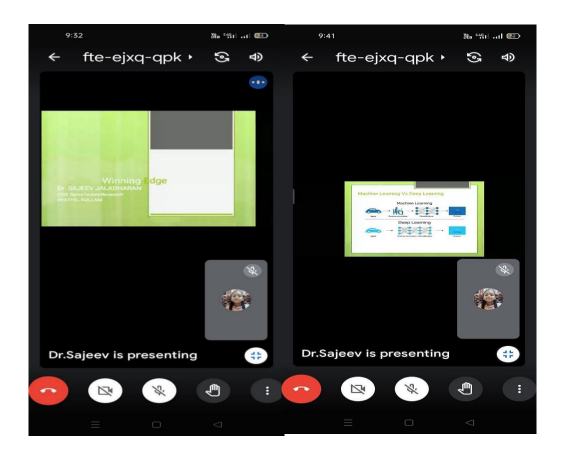




WEBINAR ON WINNING EDGE



Dr. Sajeev J., Associate Professor & HOD had given an online class on the topic "Winning Edge" for our final year UG & PG students. The objective of the class is to provide a platform to know about the basics of Python language & Artificial intelligence. The programme starts at 3 pm on 28/05/2021 and was conducted via Google meet. Smt. Ramsi Kundancheri, Assistant professor, Department of Mathematics delivered the welcome speech. Presidential address was delivered by Dr. Rani Rajeevan, HOD & Assistant professor, Department of Mathematics. The participants were actively involved at the interactive session. A total of 41 members were present in this session. The programme was concluded at 4.30 pm by the vote of thanks of Kum. Sufiya N., III B. Sc. Mathematics student.



A webinar on Importance of Soft skills and Professional skills in day to day life & Job opportunities in the current scenario.

College Placement Cell in association with Department of Commerce & Mathematics organized a webinar on "Importance of soft skills and professional skills in day to day life and job opportunities in the current market scenario" on 8th February 2022 at 7 pm. Mr. Blesson Shelban was the resource person for the webinar. He narrated the importance of having good soft skills like communication skill, team building skill and self-management skills in students for thriving in the highly competitive and ever-changing job market place. The webinar has also given guidance to the students as regards the various career openings and job opportunities available for them once they finish the terminal program.

The Principal gave the right start for the webinar and shared some of her experiences as a placement officer in another college. Sixty Seven students and six teachers attended the online webinar and the session concluded after one hour thirty minutes. Avodha offers career-oriented skill development training for job placements in reputed MNCs. Sruthy, Academic coordinator Avodha has nicely coordinated the session and made all arrangements in liaison with the placement cell of the college. Overall, the students have immensely benefitted from

this webinar that is highly informative and thought provoking one. A total of 73 students were attended the programme.



Webinar on Vedic Mathematics.

In order to familiarize our ancient system of calculations, The post graduate Department of Mathematics organized a webinar on Vedic Mathematics. It was led by Dr. Smitha S., Assistant Professor in Education, Sree Narayana Training College, Nedunganda, Varkala, Trivandrum. It was a very interesting session. The students were actively participated in this webinar. A total of 55 students were attended the session.



SREE NARAYANA COLLEGE CHATHANNUR

PG Department of Mathematics organizes a webinar in

VEDIC MATHEMATICS

RESOURCE PERSON



Dr. Smitha S
Assistant Professor in
Education
Sree Narayana
Training College
Nedunganda
Varkala

On 28 th December 2021 at 10.00 am

Dr. Rani Rajeevan Convenor & HOD

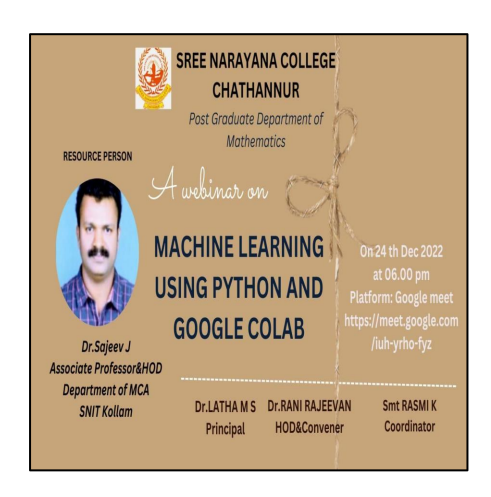
Rasmi Kundancheri Co-ordinator



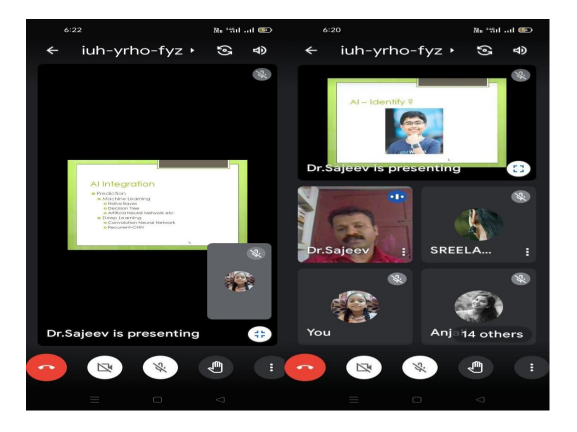
Dr.MS Latha Principal



A Webinar on Machine Learning Using Python and Google Colab.



The Post Graduate Department of Mathematics conducted a webinar on "Machine Learning Using Python and Google Colab" on 24th December 2022 at 6.00 pm via Google meet. As part of our MOU, Dr. Sajeev J., Associate Professor & HOD, Department of Computer Science, SNIT, Vadakkevila, Kollam had given an online class on the topic for our final year UG & PG students. The session introduced the usage of Google Colab platform for learning and quickly developing machine learning models in Python. Dr. Rani Rajeevan, HOD & Assistant professor, Department of Mathematics delivered the welcome speech. Presidential Address was delivered by Dr. Latha M. S., Principal, Sree Narayana College, Chathannur. The Participants were actively involved in the interactive Session. A total of 17 members were present in this Session. The programme was concluded at 7.30 pm by the vote of thanks of Kum. Parvathy M., III B. Sc. Mathematics Student.

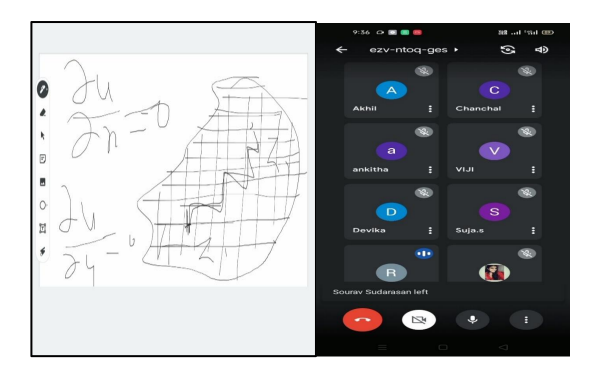


NET COACHING CLASS REPORT 2020-2021

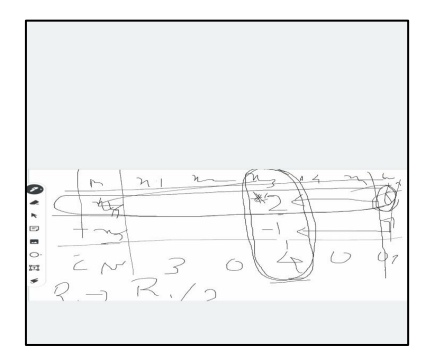
DEPARTMENT OF MATHEMATICS

The NET coaching cell at Sree Narayana College, Chathannur conducted a CSIR- NET orientation class for post graduate students of Mathematics on 17/09/2021. The session led by Dr. Rani Rajeevan, Assistant Professor & HOD and Rasmi Kundancheri, Assistant Professor, Department of Mathematics, Sree Narayana College, Chathannur. The session started by discussing the exam pattern, syllabus in detail and shared new ideas for the preparation of General Aptitude, Logical Reasoning and subject related questions. Mrs. Rasmi Kundancheri enlightened the students with numerous job opportunities available for CSIR-NET awardee in the field of teaching and research. The session was interactive and informative for students. Also, the NET coaching cell decided to conduct classes for Post Graduate students for each semester from 9.00 am to 9.30 am of their working days.

In First Semester, the NET coaching started for the post graduate students on 21/09/2021 by Mrs. Binusha. J. S., Guest Lecturer, Department of Mathematics. The classes were conducted in online mode and discussed the previous questions in the areas of Analytic functions, CR equations, and singularities of Complex Analysis. After that she conducted classes on 25th, 28th and 29th of September 2021 and discussed some problems on Functional Analysis and Cauchy Residue theorem, Lioville's theorem, poles and Open Mapping theorem of complex Analysis.



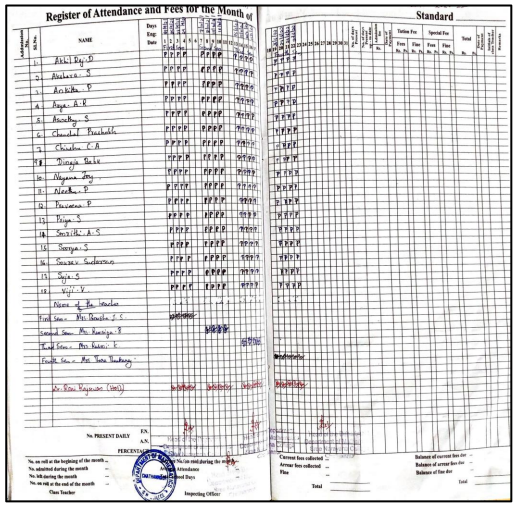
In Second Semester, the NET coaching started on 07/10/2021 by Mrs. Ramsiya B. A., Guest Lecturer, Department of Mathematics and discussed the previous questions in the areas of Groups and Rings of Abstract Algebra. After that she conducted classes on 12th of October by offline mode and 13th, 18th of October 2021 by online mode and discussed some problems on Group theory and Ring theory and Aptitude questions such as Time and Work, Calendar problems, Ages, Proportion, Numbers etc.



In Third Semester, the NET coaching started on 15/06/2022 by Mrs. Rasmi Kundancheri, Assistant Professor, Department of Mathematics. The classes were in online mode and discussed the previous questions in the areas of Metric Spaces, Countability, Topological Spaces, Compactness, connectedness of Topology. After that she conducted classes on 13th, 14th and 15th of July 2022 and discussed some problems on Sequence, Series, Convergence, Continuity, Riemann sums, Bounded Variation, Directional Derivative, Partial Derivative and Measure theory of Real Analysis.



In Fourth Semester, the NET coaching started for the post graduate students on 26/04/2022 by Mrs. Anumol S., Department of Mathematics and discussed the previous questions in the areas of Matrices, properties of Determinants, Eigen Value and Eigen Vector of Linear Algebra. After that she conducted classes on 27th, 28th and 30th of July 2022 and discussed some problems on Diagonalization, Spectrum, Vector Space, Bases, Dimension, Linear independence and dependence. The classes were conducted via google meet.



Attendance of NET classes (2020-22 batch).

#	Candidate Code	Name of the St
1	62020130001	AKHILRAJ D
2	62020130002	AKSHARA S
3	62020130003	ANKITHA P
4	62020130004	ARYA A R
5	62020130005	ASWATHY S
6	62020130006	CHANCHAL PRASOBH
7	62020130007	CHINCHU C A
8	62020130008	DEVIKA R V
9	62020130009	DINAJA BABU
10	62020130010	NAYANA JOY
11	62020130011	NEETHU P
12	62020130012	PRAVEENA P
13	62020130013	PRIYA S
14	62020130014	SMRITHI A S
15	62020130015	SOORYA S
16	62020130016	SOURAV SUDARSAN
17	62020130017	SUJA S
18	62020130018	VIJI V

DEPARTMENT OF COMMERCE

The NET coaching cell at Sree Narayana College, Chathannur conducted a UGC-NET orientation class for post graduate students of Commerce on 18/09/2021. The session led by Divya B., Assistant Professor, Department of Commerce, Sree Narayana College, Chathannur. The session started by discussing the exam pattern, syllabus in detail and shared new ideas for the preparation of General Aptitude, Logical Reasoning and subject related questions. Mrs. Divya B. enlightened the students with numerous job opportunities available for UGC-NET awardee in the field of teaching and research. The session was really interactive and informative for students. Also, the NET coaching cell decided to conduct classes for Post Graduate students for each semester from 8.45 am to 9.45 am of their working days.

In First Semester, the NET coaching started for the post graduate students on 23/09/2021 by Mrs. Nisha T. V., Assistant Professor, Department of Commerce. The classes were conducted in online mode and discussed the previous questions in the areas of Business management and Human resource management. After that she conducted classes on 27th, 28th and 29th of September 2021 and discussed some important areas such as Organisational culture and organisational structure.



In Second Semester, the NET coaching started on 06/10/2021 by Mrs. Biji B., Assistant Professor, Department of Commerce and discussed the previous questions in the areas of Balance of payment, FDI, International institutions, etc. After that she conducted classes on

12th of October by offline mode and 13th, 17th of October 2021 by online mode and discussed some important theory classes about India's foreign trade policy, procedures, etc.



In Third Semester, the NET coaching started on 16/10/2021 by Dr. M. G. Biju, HOD and Assistant Professor, Department of Commerce. The classes were in online mode and discussed the previous questions in the areas of Income tax and corporate tax planning. After that he conducted classes on 12th, 14th and 15th of NOVEMBER 2021 and discussed some important problems on various heads of income, computation of tax liability etc.



In Fourth Semester, the NET coaching started for the post graduate students on 25/04/2022 by Dr. Vishnu S., Assistant professor, Department of Commerce and discussed the previous questions in the areas of Accounting and Auditing. After that he conducted classes on 26th, 28th and 30th of July 2022 and discussed some problems on Holding company accounts, corporate accounts, partnership accounts, etc.

	Candidate Code	Student Name
1	<u>59020130001</u>	ABHIRAMI J
2	59020130002	ANUPAMA M
3	59020130003	ARCHANA A S
4	<u>59020130004</u>	ARSHA L
5	<u>59020130005</u>	BLESSY MOL K
6	59020130006	CHITHIRA B
7	<u>59020130007</u>	DILIF FRANCIS
8	59020130008	FATHIMA SHIHAB
9	<u>59020130009</u>	HARI S
10	<u>59020130010</u>	IRITHICK SUNIL
11	<u>59020130011</u>	LEKSHMI SURESH
12	<u>59020130012</u>	MEENU R S
13	<u>59020130013</u>	MEGHA GIRISH
14	<u>59020130014</u>	RENJI RAJ S R
15	<u>59020130015</u>	RESHMA RAJ
16	<u>59020130016</u>	SRUTHI P
17	<u>59020130017</u>	SUJITHA SOMAN
18	<u>59020130018</u>	VANDANA SHAJI
19	<u>59020130019</u>	VISHNU V

NET COACHING CLASS REPORT 2019-2020

DEPARTMENT OF MATHEMATICS

The NET coaching cell at Sree Narayana College, Chathannur conducted a CSIR-NET orientation class for post graduate students of Mathematics on 13/09/2019. The session led by Dr. Rani Rajeevan, Assistant Professor and HOD, Department of Mathematics, Sree Narayana College, Chathannur. The session started by discussing the exam pattern, syllabus in detail and shared new ideas for the preparation of General Aptitude, Logical Reasoning and subject related questions. Mrs. Rani Rajeevan enlightened the students with numerous opportunities available for CSIR-NET awardee in the field of teaching and research. The session was really interactive and informative for students. Also, the NET coaching cell decided to conduct classes for Post Graduate students for each semester from 9.00 am to 09.30 am on some selected working days.

In First Semester, the NET coaching started on 19/09/2019 by Mrs. Reeshma S., Former Guest Lecturer, Department of Mathematics discussed the previous questions in the areas of Groups and Rings, Symmetric Groups of Abstract Algebra. After that she conducted classes on 10th, 23rd of October and 5th of November 2019 and discussed some problems on Group theory and Ring theory, Polynomials, Irreducibility, Sylow theorems and Aptitude questions such as Time and Work, Calendar problems, Ages, Proportion, Numbers etc.



In Second Semester, the NET coaching started on 06/01/2020 by Mr. Varun Bose C. S., Guest Lecturer, Department of Mathematics and discussed the previous questions in the in the areas of Matrices, properties of Determinants, Eigen Value and Eigen Vector of Linear Algebra. After that he conducted classes on 28th of January, 17th of February and 2nd of March 2020 and discussed some problems on Diagonalization, Spectrum, Vector Space, Bases, Dimension, Linear independence and dependence.

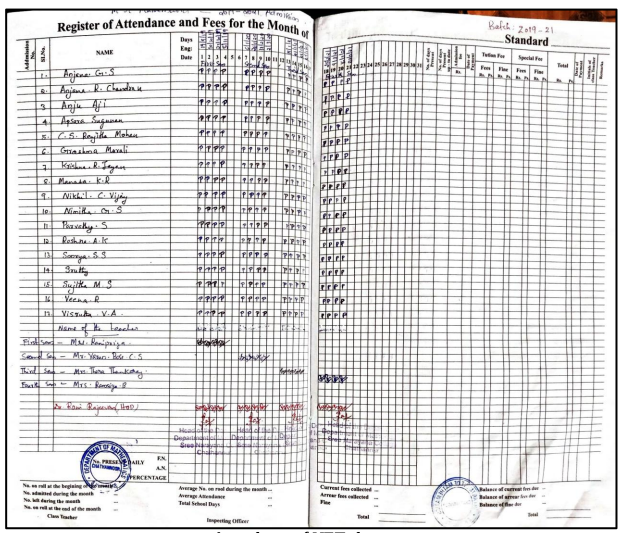


In Third Semester, the NET coaching started on 19/01/2021 by Mrs. Thara Thankaraj, Guest Lecturer, Department of Mathematics. In this semester the classes conducted in online mode and discussed the previous questions in the areas of Analytic functions, CR equations, and singularities of Real Analysis. After that she conducted classes on 21st, 28th, and 29th of January 2021 and discussed some problems on Sequence, Series, Convergence, Continuity, Riemann sums, Bounded Variation, Directional Derivative, Partial Derivative and Measure theory of Real Analysis.

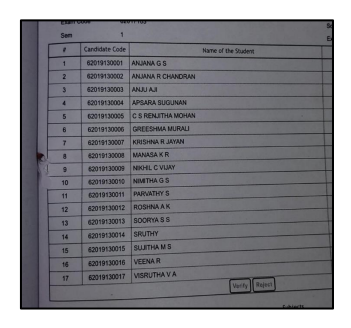


In Fourth Semester, the NET coaching started on 25/02/2021 by Mrs. Ramsiya B., Guest Lecturer, Department of Mathematics and discussed the previous questions in the areas of Analytic functions, CR equations, and singularities of Complex Analysis. After that she conducted classes in Google meet on 9th, 16th and 27th of March 2021 and discussed some problems on Functional Analysis and Cauchy Residue theorem, Lioville's theorem, poles and Open Mapping theorem of complex Analysis. Students who attended these coaching programmes have shown confidence in facing the NET/JRF Exam.





Attendance of NET classes.



DEPARTMENT OF COMMERCE

The NET coaching cell at Sree Narayana College, Chathannur conducted a UGC - NET orientation class for post graduate students of commerce on 15/09/2019. The session led by Divya B., Assistant Professor and, Department of Commerce, Sree Narayana College, Chathannur. The session started by discussing the exam pattern, syllabus in detail and shared new ideas for the preparation of General Aptitude, Logical Reasoning and subject related questions. Mrs. Divya B. enlightened the students with numerous opportunities available for UGC-NET awardee in the field of teaching and research. The session was interactive and informative for students. Also, the NET coaching cell decided to conduct classes for Post Graduate students for each semester from 9.00 am to 09.30 am on some selected working days.

In First Semester, the NET coaching started on 19/09/2019 by Vishnu S., Assistant professor, Department of commerce discussed the previous questions in the areas 'Accounting and Auditing'. After that he conducted classes on 11th, 24th of October and 6th of November 2019 and discussed Partnership accounts, holding company accounts, corporate accounting, Auditing & types of Audits etc.



In Second Semester, the NET coaching started on 08/01/2020 by Mrs. Biji, Assistant professor, Department of commerce and discussed the previous questions in the areas of Banking Environment and International Business. After that she conducted classes on 29th January, 16th February and 3rd March 2020 and discussed some theories of International trade, elements of business environment and Balance of payments etc.



In Third Semester, the NET coaching started on 18/01/2021 by Mrs. Jiji, Assistant Professor, Department of Commerce. In this semester the classes conducted in online mode and discussed the previous questions in the areas of Business statistics, research methods and Marketing management. After that she conducted classes on 22nd, 27th and 30th of January 2021 and discussed some problems related to probability distributions, Hypothesis testing, Measures of control tendency, marketing channels, mix etc.



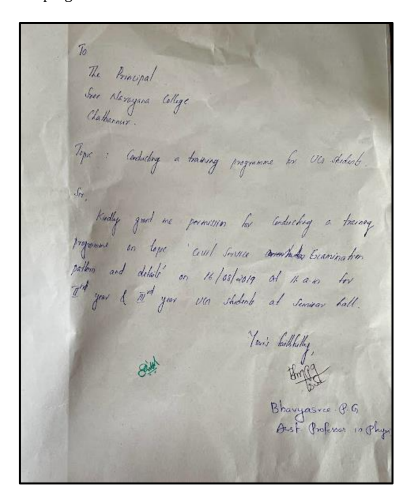
In Fourth Semester, the NET coaching started on 24/02/2021 by Binoy S., Assistant Professor, Department of Commerce and discussed the previous questions in the areas of Banking and Financial Institutions and legal aspects of Business. After that he conducted classes in Google meet on 8th, 15th and 26th of March 2021 and discussed some areas of financial markets, Insurance and Indian contract Act, etc. Students who attended these coaching programmes have shown confidence in facing the NET/JRF Exam.



	Candidate Code	Student Name
1	<u>59019130001</u>	AJMI A
2	59019130002	ANAGHA. S
3	<u>59019130003</u>	ANITHA R S
4	<u>59019130005</u>	ARYA S PILLAI
5	<u>59019130006</u>	ATHIRA R
6	<u>59019130007</u>	ATHIRA S
7	<u>59019130008</u>	ATHUL GIREESH
8	<u>59019130009</u>	CHIPPY VASUNDHARAN
9	<u>59019130010</u>	JENI JAYAKUMAR
10	<u>59019130011</u>	KARTHIKA J
11	<u>59019130012</u>	KRISHNAPRIYA A M
12	<u>59019130013</u>	MONU M DAS
13	<u>59019130014</u>	ROHIT SURESH
14	<u>59019130015</u>	SAJINA S
15	<u>59019130016</u>	YASINA N

TRAINING PROGRAMMES FOR COMPETITIVE EXAMINATIONS

Selected students from Second year and final year Students from Chemistry, Commerce, History and Mathematics departments were attended a class on 'Civil Service Examination Patterns and details'. The classes were handled by Mr. Harikrishna Raj M. S., Lecture in Civil service coaching institute (CSIP), Thiruvananthapuram. One hundred twelve students attended the programme.





Mr. Harikrishna Raj M. S. handling classes.

Amal, Assistant Manager from Triumphant Institute of Management Education conducted a class on topic "What after the graduate" for second year and final year undergraduate students in two sessions. On first session, he has given class to final year under graduate students from all departments. A total of ninety students attended the class. On second session he handled the same topic to second year undergraduate students and seventy students attended the class.

The Principal Sie Mongora Glige Challanners Topic : Corducting a training programme for Un Students So, Kndly gurt me permoven his ardnehig a hange programme on topic 'willet after the graduate on astrological at 11 am for god year and on year and on year Ule Student at Senira, hall Your faithfully Bharyasree P.G Dest Profesor ocept of Phynis S.N.C, Chathannux

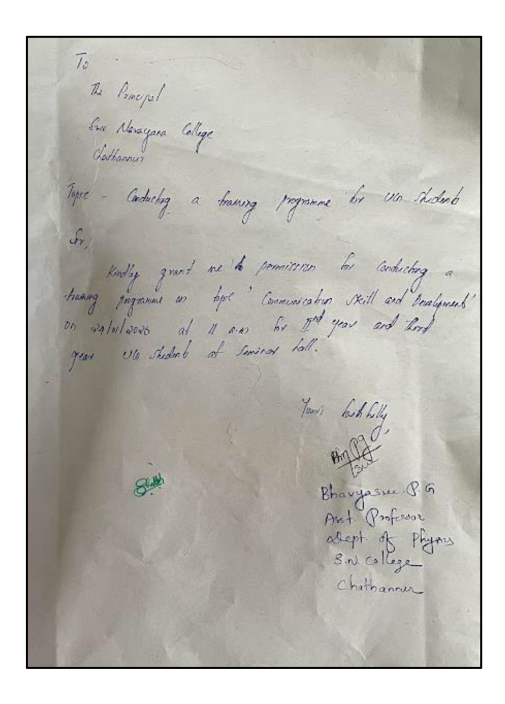


Amal, Assistant Manager from Triumphant Institute of Management Education handling sessions.



Amal, Assistant Manager from TIME handling sessions.

Mr. Sanoob S., Marketting Exicutive, GIIMS Institute of Logistics has given special training programme to final year History and Maths students on the topic "Communication Skill & Development". Seventy six students attended the training programme.





Mr. Sanoob S., Marketting Exicutive, GIIMS Institute of Logistics handling sessions.

Mr. Sanoob S., Marketting Exicutive, GIIMS Institute of Logistics has given special training programme on "Communication Skill & Development" to final year undergraduate students from B. Sc. Chemistry & Industrial Chemistry and B. Com. Sixty eight students attended the class.



Mr. Sanoob S., Marketting Exicutive, GIIMS Institute of Logistics handling sessions.

NET COACHING CLASS REPORT 2018-2019

DEPARTMENT OF MATHEMATICS

The NET coaching cell at the Department of Mathematics, Sree Narayana College, Chathannur conducted a CSIR-NET orientation class for post graduate students of Mathematics on 04/11/2018. The session led by Rasmi Kundancheri, Assistant Professor, Department of Mathematics, Sree Narayana College, Chathannur. The session started by discussing the exam pattern, syllabus in detail and shared new ideas for the preparation of General Aptitude, Logical Reasoning and subject related questions. Mrs. Rasmi Kundancheri enlightened the students with numerous job opportunities available for CSIR-NET awardee in the field of teaching and research. The session was really interactive and informative for students. Also, the NET coaching cell decided to conduct classes for Post Graduate students for each semester from 9.00 am to 09.30 am on some selected working days.

In First Semester, the NET coaching started for the post graduate students on 09/11/2018 by Mrs. Rohini Asok, Guest Lecturer, Department of Mathematics and discussed the previous questions in the areas of Analytic functions, CR equations, and singularities of Complex Analysis. After that she conducted classes on 19th of November, 10th of December 2018 and 17th of January 2019 and discussed some problems on Functional Analysis and Cauchy Residue theorem, Lioville's theorem, poles and Open Mapping theorem of complex Analysis.



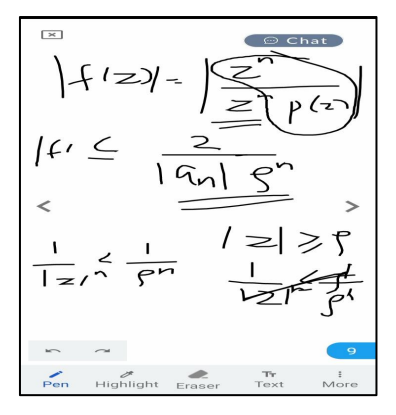
In Second Semester, the NET coaching started for the post graduate students on 22/02/2019 by Mrs. Rejitha A., Guest Lecturer, Department of Mathematics and discussed the previous questions in the areas of Groups and Rings of Abstract Algebra. After that she conducted classes on 29th of February, 15th & 28th of March 2019, discussed some problems on Group theory and Ring theory and Aptitude questions such as Time and Work, Calendar problems, Ages, Proportion, Numbers etc.



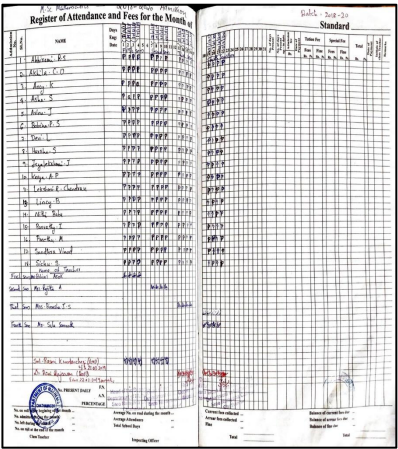
In Third Semester, the NET coaching started for the post graduate students on 19/09/2019 by Mrs. Binusha. J. S., Guest Lecturer, Department of Mathematics and discussed the previous questions in the areas of Metric Spaces, Countability, Topological Spaces, Compactness, connectedness of Topology. After that she conducted classes on 10th, 23rd of October and 5th of November 2019 and discussed some problems on Sequence, Series, Convergence, Continuity, Riemann sums, Bounded Variation, Directional Derivative, Partial Derivative and Measure theory of Real Analysis.



In Fourth Semester, the NET coaching started on 28/01/2020 by Mr. Salu Somanath, FDP Substitute, Department of Mathematics and discussed the previous questions in the areas of Matrices, properties of Determinants, Eigen Value and Eigen Vector of Linear Algebra. After that she conducted classes on 17th, 26th of February and 19th of March 2020 and discussed some problems on Diagonalization, Spectrum, Vector Space, Bases, Dimension, Linear independence and dependence. All the classes were conducted in online mode.



Students who attended these coaching programmes have shown confidence in facing the NET/JRF Exam. The programme helped them to get lectures of experienced professionals, discussion of previous questions, mock tests etc.



Attendance of NET classes.

SL.NO.	Candidate code	Name of Student	9
1	62018130001	Abhirami R S	
2	62018130002	Akhila C U	
3	62018130003	Ancy K	
4	62018130004	Asha S	
5	62018130005	Avina J	
6	62018130006	Bobina P S	
7	62018130007	Devi L	
8	62018130008	Harsha S	
9	62018130009	Jayalekshmi J	ļ
10	62018130010	Jisha S S	
11	62018130011	Kavya A P	ļ
12	62018130012	Lekshmi R Chandran	
13	62018130013	Lincy B	
14	62018130014	Nithi Babu	
15	62018130015	Parvathy I	
16	62018130016	Preethu M	ļ
17	62018130017	Sandra Vinod	ł
	62018130018	Sichu S	ı
18	62018130310	gal sign	

DEPARTMENT OF COMMERCE

The NET coaching cell at the Department of commerce, Sree Narayana College, Chathannur conducted a UGC-NET orientation class for post graduate students of Commerce on 04/10/2018. The session led by Nisha T. V., Assistant Professor, Department of Commerce, Sree Narayana College, Chathannur. The session started by discussing the exam pattern, syllabus in detail and shared new ideas for the preparation of General Aptitude, Logical Reasoning and subject related questions. Mrs. Nisha T. V. enlightened the students with numerous job opportunities available for UGC-NET awardee in the field of teaching and research. The session was really interactive and informative for students. Also, the NET coaching cell decided to conduct classes for Post Graduate students for each semester from 9.00 am to 9.30 am on some selected working days.

In First Semester, the NET coaching started for the post graduate students on 12/11/2018 by Mrs. Nithya, Assistant professor, Sree Narayana College of Commerce and discussed the previous questions in the areas of marketing management. After that she conducted classes on 14th of November, 3th of December 2018 and 4th of January 2019 and discussed some important points regarding various marketing mix, product decisions etc.



In Second Semester, the NET coaching started for the post graduate students on 20/02/2019 by Mrs. Parvathy Nand Department of Commerce and discussed the previous questions in the areas of Business environment and international Business. After that she conducted classes on 27th of February, 12th & 18th of March 2019, discussed some important matters regarding FDI, BOP, WTO.

In Third Semester, the NET coaching started for the post graduate students on 10/09/2019 by Mr. Binoy S., Department of commerce and discussed the previous questions in Banking and Financial Institutes. After that he conducted classes on 8th, 16th of October and 5th of November 2019 and discussed some topics regarding type of banks, banking institutes, insurance and its types etc.



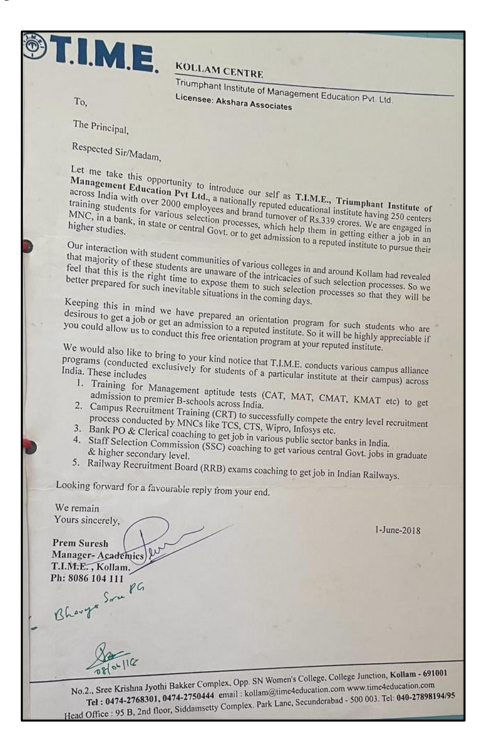
In Fourth Semester, the NET coaching started on 06/01/2020 by Mr. Jiji, Assistant Professor, Department of Commerce and discussed the previous questions in the areas Business Statistics and Research Methodology. After that she conducted classes on 18th, 25th of February and 17th of March 2020 and discussed some problems on measures of central tendency, measures of dispersion, correlation, probability and hypothesis testing.

Students who attended these coaching programmes have shown confidence in facing the NET/JRF Exam. The programme helped them to get lectures of experienced professionals, discussion of previous questions, mock tests etc.

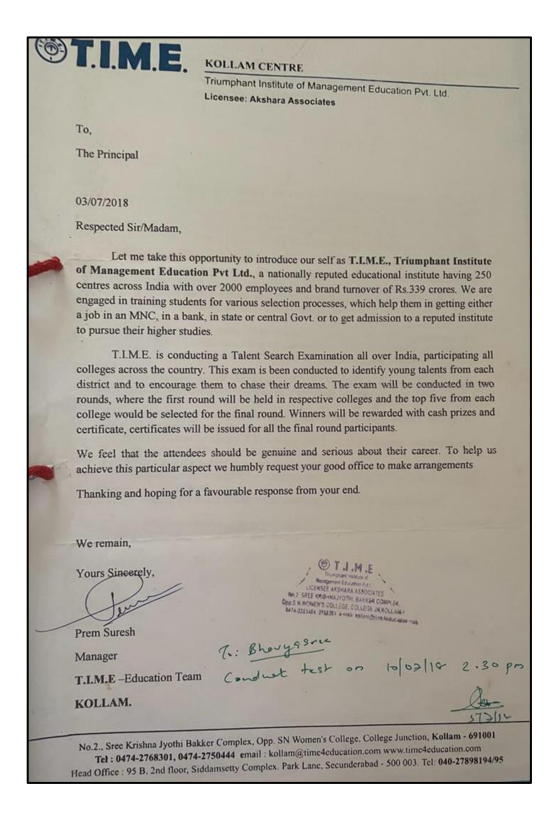
Candidate Code	Student Name	Total Mark
1	<u>59018130001</u>	ABHIJITH A S
2	59018130002	ANJU S
3	59018130003	ARATHY AJAY
4	59018130004	DHANALEKSHMI S K
5	<u>59018130005</u>	FATHIMA S
6	<u>59018130006</u>	GANA S
7	<u>59018130007</u>	JANAKI M NAIR
8	59018130008	MANEESHA M
9	<u>59018130009</u>	MEENAKSHI R
10	<u>59018130010</u>	MITHRA M R
11	<u>59018130011</u>	NANDU S D
12	59018130012	NAYANA B
13	<u>59018130013</u>	NISHA RAJ
14	<u>59018130014</u>	POOJA PRASANTH
15	<u>59018130016</u>	VEENA VENU V S
16	<u>59018130017</u>	VIDHYA U S

TRAINING PROGRAMMES FOR COMPETITIVE EXAMINATION

Triumphant Institute of Management Education conducted an orientation program for students who are desirous to get a job or get an admission to a reputed Institute. Final year students of all departments attended the programme. One hundred and forty students attended the programme.



Triumphant Institute of Management Education conducted a Talent search Examination in our college to identify young talents and to encourage them to chase their dreams. Interested Ninety two students from the departments attended the examinations.



Mr. Sreeraj Parakkal, Motivational Trainer, Jerome Institute of Technology Kollam, has takenclass the topic 'Creativity, Interview Skill And Motivation' at seminar hall .The aim of the programme was to identify and promote their creativity, improve their interview skill and motivation to students. One hundred selected students from all departments attended the programme.

The Principal. SN College, Chathenner Sub: Corduction class on topic' Creativity Distance Skill & Mohiston" Kndly gent me permission to conduct a class on the topic" Crecitivity, Interview skill & Motivation. on 16/11/2018 at 11.30 am for final year & Road year up students. Yours faithfully Bhavyasree P.G Acst Profesor.





Mr. Sreeraj Parakkal, Motivational Trainer handling classes.

NET COACHING REPORT 2017-2018

DEPARTMENT OF MATHEMATICS

The NET coaching cell at the Department of Mathematics Sree Narayana College, Chathannur conducted a CSIR-NET orientation class for post graduate students of Mathematics on 07/11/2017. The session led by Dr. K. B. Sreekala, Principal and Rasmi Kundancheri, Assistant Professor, Department of Mathematics, Sree Narayana College, Chathannur. The session started by discussing the exam pattern, syllabus in detail and shared new ideas for the preparation of General Aptitude, Logical reasoning and subject related questions. Mrs. Rasmi Kundancheri enlightened the students with numerous job opportunities available for CSIR-NET awardee in the field of teaching and research. The session was really interactive and informative for students. Also, the NET coaching cell decided to conduct classes for Post Graduate students for each semester from 9.00 am to 10.00 am on selected working days.

In First Semester, the NET coaching started for the post graduate students on 24/11/2017 by Mr. Salu Somanath, Guest Lecturer, Department of Mathematics and discussed the previous questions in the areas of Groups and Rings of Abstract Algebra. After that he conducted classes on 25th, 28th, 29th of November 2017 and discussed some problems on Group theory and Ring theory and Aptitude questions such as Time and Work, Calender problems.

In Second Semester, the NET coaching started for the post graduate students on 15/02/2018 by Mr. Varun Bose C. S., Guest Lecturer, Department of Mathematics and discussed the previous questions in the areas of types of matrices, properties of determinants, solving the system of equations of Linear Algebra. After that he conducted classes on 20th, 21th, 22th of February 2018 and discussed some problems on Properties of eigen values, Eigen space, Diagonalization of matrices and Boats and Streams, Mensuration.



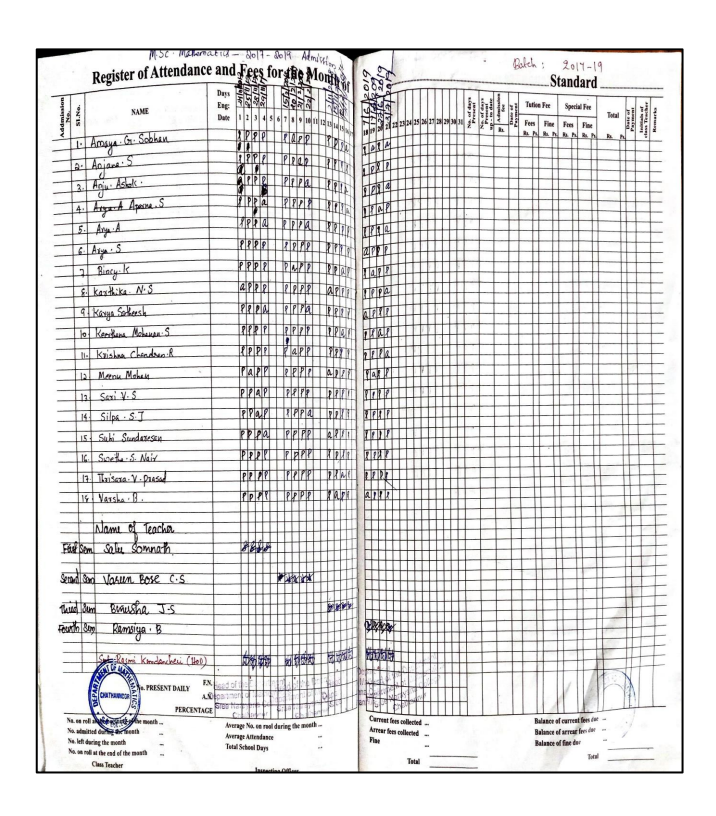
In Third Semester, the NET coaching classes started for the post graduate students on 2/11/2018 by Mrs. Binusha J. S., Guest Lecturer, Department of Mathematics and discussed the previous questions in the areas of Analytic function, Power series, Radius of convergence, Open mapping theorem. After that she conducted classes on 15th of November and 10th,17th of December 2018 and discussed some problems on Cauchy theorem, Residues, singularity, Identity theorem, Liouville's theorem and Aptitude questions such as Trains-Speed and Distance problems.



In Fourth Semester, the NET coaching started for the post graduate students on 07/06/2019 by Mrs. Ramsiya B., Guest Lecturer, Department of Mathematics and discussed the previous questions in the areas of sequence and series of Real Analysis. After that she conducted classes on 17th, and 27th of June and 3rd of July and discussed some problems on continuity, uniform convergence, Riemann sums and Riemann integral, measure theory and Aptitude questions related to the topic ratio and proposition, profit and loss.



Students who attended these coaching programmes have shown confidence in facing the NET/JRF Exam. The programme helped them to get lectures of experienced professionals, discussion of previous questions, mock tests etc.



Attendance of NET classes.

#	Candidate Code	Name of the Student
1	62017130001	AMAYA G SOBHAN
2	62017130002	ANJANA S
3	62017130003	ANJU ASHOK
4	62017130004	APARNA.S
5	62017130005	ARYA A
6	62017130006	ARYA S
7	62017130007	BINCY K
8	62017130008	KARTHIKA N S
9	62017130009	KAVYASATHEESH
10	62017130010	KEERTHANA MOHANAN S
11	62017130011	KRISHNA CHANDRAN R
12	62017130012	MEENU MOHAN
13	62017130013	SARI V S
14	62017130014	SILPA S J
15	62017130015	SUBI SUNDARESAN
16	62017130016	SWETHA S NAIR
17	62017130017	THRISARA V PRASAD
18	62017130018	VARSHA B

DEPARTMENT OF COMMERCE

The NET coaching cell at the Department of Commerce, Sree Narayana College, Chathannur conducted a UGC- NET orientation class for post graduate students of Commerce on 14/11/2017. The first session led by Dr. M. G. Biju, HOD and Dr. Rajasakaran, Assistant Professor, Department of Commerce, Sree Narayana College, Chathannur. The session started by discussing the exam pattern, syllabus in detail and shared new ideas for the preparation of General Paper I, Logical reasoning Research Methodology, teaching Aptitude and subject related questions. Dr. M. G. Biju enlightened the students with numerous job opportunities available for UGC-NET awardee in the field of teaching and research. The session was really interactive and informative for students. Also, the NET coaching cell decided to conduct classes for Post Graduate students for each semester from 8.45 am to 9.45 am on selected working days and Saturdays.



NET coaching class conducted by Dr. Rajasekharan.

In First Semester, the NET coaching started for the post graduate students on 18/11/2017 by Mr. Anasmon, Guest Lecturer, Department of Commerce and discussed the Unit of Business Environment and International - Concepts and elements of Business Environment, Scope and importance of International Business, Theories of IB and also discussed previous questions in the areas of BE and IB. After that he conducted classes on 20th, 25th, 28th of November 2017 and discussed some topic like WTO, IMF, World Bank, FDI and BOP.

In Second Semester, the NET coaching started for the post graduate students on 17/02/2018 by Mr. Binoy S., Assistant Professor, discussed the topics of previous questions in the areas of Business Economics - scope of BE, Law of variable proportion. After that he conducted classes on 22nd, 24th, 27th of February 2018 and discussed Business Economics - pricing strategies, price determination under different market firms, consumer behaviour. Smt. Jiji P., Assistant Professor of Commerce discussed the topics in the areas of Business Statistics and Research Methodology-Measures of central Tendency, Measures of Dispersion, Skewness, Regression, Correlation. After that she conducted class on March 2nd, 3rd, 9th and 10th 2018 and discussed the topic of hypothesis test, Research design, data collection and classification of data.



In Third Semester, the NET coaching classes started for the post graduate students on 03/11/2018 by Smt. Biji B., Assistant Professor, Department of Commerce and discussed Banking and Financial Institution -.Banking sector reforms in India, Digitalisation of banking, financial sector including financial inclusion. After that she conducted classes on 16th of November and 8th,17th of December 2018 and discussed Banking and Financial Institutions-commercial bank, RRB, RBI, money market and capital market.



In Fourth Semester, the NET coaching started for the post graduate students on 07/06/2019 by Smt. Divya B., Assistant Professor, Department of Commerce and discussed the previous questions in the areas of Management and Human Resource Management. After that she conducted classes on 18th, and 30th of June and 4th of July.

Students who attended these coaching programmes have shown confidence in facing the NET/JRF Exam. The programme helped them to get lectures of experienced professionals, discussion of previous questions, mock tests etc.

	Candidate code	Name of student
1	59017130001	AKASH S
2	59017130002	AKSHARA KRISHNAN
3	<u>59017130003</u>	AMMU. A
4	<u>59017130004</u>	ARYA PILLAI.J
5	<u>59017130005</u>	ARYA R
6	<u>59017130006</u>	ATHIRA PRASANTH
7	<u>59017130007</u>	DIVYA CHANDRAN
8	<u>59017130008</u>	DIVYA SREE J.P
9	<u>59017130009</u>	KARTHIKA SURESH
10	<u>59017130010</u>	PARVATHY P
11	<u>59017130011</u>	RESHMA RAJEEV
12	<u>59017130012</u>	SARANYA MADHU U
13	<u>59017130013</u>	SIMI S NAIR
14	<u>59017130014</u>	SREEDHURAJ. D
15	<u>59017130015</u>	SREEJADEVI P I
16	<u>59017130016</u>	SRUTHY SANTHOSH.S
17	<u>59017130017</u>	VEENA S
18	<u>59017130018</u>	VISHMA V L

TRAINING PROGRAMMES FOR COMPETITIVE EXAMINATIONS

Selected Eighty four students from Chemistry, Commerce, History and Mathematics departments of second year and final year and has given special training programmes to those undergraduate students for attending competitive examinations. Mr. Thoufik M., Faculty of New Bharath IAS Academy has handled class on 'Everyting to know about Competitive Exam'. He has given practice questions related to Civil service examinations. Hundred students attended the programme.

The Principal SN College, Chathenur.

Sub: Conducting a training programme.

Sir,

Kirdly, great me permission to conduct a training programme on topic 'Everything to know about competitive Exams' on 18/11/2012 (Saturday) at 11 cm for I yr e II yr Us student at Seminae the.

Thanking You

Vours fithfully

Bhavyasree PG

Acst. Professor

about & Physics



Mr. Thoufik M., Faculty of New Bharath IAS Academy has handled class.

Students who were interested in attending competitive exams were given special training programmes. Mr. Tojin Thomas Lecturer in Kerala state civil service Academy handled class on the topic 'Civil service orientation'. Hundred students attended the programme.

The hiripel SN College, Chitheneur

Shb: Conducting (transplus programme.

Sir,

Kindly great me pennissin to conduct a training programme on topic' Civil Quince Overtation's on 19/12/2017 (Schurdey) of 10.30 am for I 4 th III 4 m Ub students at levience Hall.

Thenky You.

Yours faithfully.

Brought

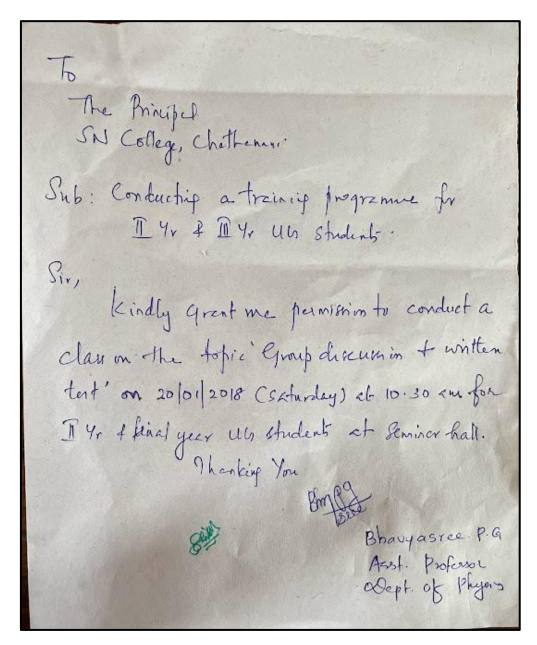
Bhavyasree. P.G.

Asst Professor
Weept of Physics



Mr. Tojin Thomas Lecturer in Kerala state civil service Academy handling class.

A special training class is given to students who were interested in attending competitive exams. Dr. Chandraprasad, Former Professor, IMG, Thiruvananthapuram has handled class on "Group Discussion & written Test". A total of eighty nine students attended the programme.





 ${\bf Dr.\ Chandra prasad,\ Former\ Professor,\ IMG,\ Thiruvan antha puram\ has\ handling\ class.}$