BROUCHER

Government Degree College (M), Srikakulam DEPARTMENT OF TELUGU



INDIAN KNOWLEDGE SYSTEM



CERTIFICATE COURSE ON

"UTTARANDHARA VARASATWAVA SAMPADA – SAMSKRUTI "

(NORTHERN ANDHRA HERITAGE – CULTURE)

(16-02-2023 to 30-04-2023)



Resource Person Dr. DILLESWARA RAO.S



Certificate On



2022-23

Name of Department/ Cell	DEPARTMENT OF ECONOMICS
Name of Event Organized	TAX CONSULTANCY
Title of the Event	TAX CONSULTANCY
Date of Event Organized	01-04-2023 to 06-05-2023
Name of the coordinator of the Event	Sri Ch. Ramamurty
No. of Participant (Student +Staff)	30
	D SURESH
Name of the Expert with designation	Tax Consultant
Contact number & Address of the Expert	6301353804
Objective of the Event	Understand Basic concepts of the Tax Consultancy. To create interest among the students to pursue higher education
Description of the event	Department Of Economics of Government Degree College (M), Srikakulam. Conducted a Certification Course For the Final Year Students On Tax Consultancy.
	Understand various terms and concepts of Taxation Draws critical formulas, diagrams and graphs .Enhance the Knowledge of Functioning of Taxation .Enhance the behavioral changes among the students .Critically examines using of the data and figures
Outcome of the Event	The Event Successfully Conducted With 30 Students. All the Students Utilized Well.

 \checkmark

PRINCIPAL Govt. Degree College (Men) SRIKAKULAM Principal

Event Coordinator

IQAC Coordinator



GOVERNMENT DEGREE COLLEGE (MEN), SRIKAKULAM REACCREDITED by NAAC with B++ CGPA (2.90)

Affiliated to Dr.BR. Ambedkar University, Srikakulam

SRIKAKULAM – 532001, ANDHRA PRADESH, INDIA

Ph No : 9948121716 |E-Mail : srikakulam.jkc@gmail.com |Website : www.gcmsklm.ac.in

DEPARTMENT OF ENGLISH

Certificate Course

in

Competitive English

Course Duration (30 Days) 01-10-2022 to 20-11-2022

Inauguration by Dr. P. Surekha, Principal

Course Coordinator Dr. A. Suri Babu In-charge of Dept. of English Dr. S. Sasi Bhushan

BROUCHER

Government Degree College (M), Srikakulam.

DEPARTMENT OF GEOGRAPHY

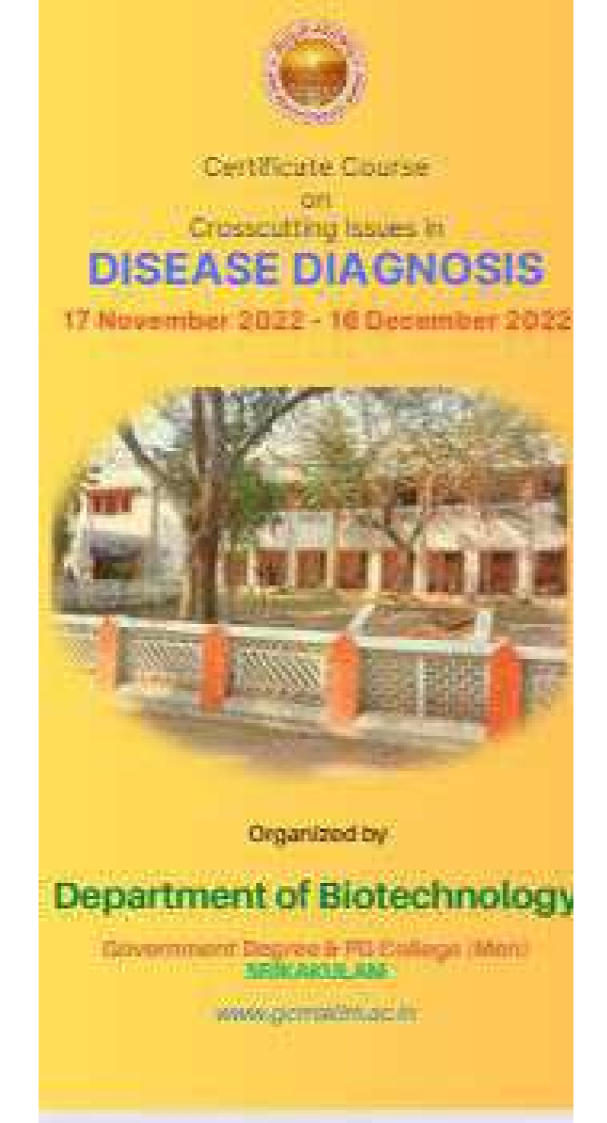


CERTIFICATE COURSE ON

"INTRODUCTION TO INDIAN GEOGRAPHY"

(<u>01-03-2023</u> to <u>31-03-2023</u>)

Resource Person Sri. B. N.V .CHALAMAIAH



GOVERNMENT DEGREE COLLEGE (M), SRIKAKULAM DEPARTMENT OF BOTANY BROCHURE (2022-2023)

CERTIFICATE COURSE ON

"MEDICINAL PLANTS & THEIR IMPORTANCE" DURATION - 30 DAYS

OBJECTIVES :-

- **1. Enable the students to learn about the Medicinal plants.**
- 2. Enable the students to develop skills in preparation of herbal medicines.
- **3.** To learn about the Nutritional & Medicinal values of surrounding plants.
- 4. To learn about the storage & Recipes of Herbal Medicines.

SYLLABUS :-

- **1. Introduction & Morphology of medicinally useful parts of plants.**
- 2. Explanation of Medical terminology of diseases.
- **3. Medicinal properties of some surrounding important plants.**
- 4. Nutritional values of some important plants.

Reference Books :-

- 1. "CHARAKA SAMHITA" BY R.VIDYANATH
- 2. "RASOUSHADA VIGNANAM" BY DR. ACHANTA LAKSHMIPATHI
- 3. "DHANWANTARI" BY HARISH JOHARI

Instructions to the Candidates :-

- **1. Duration of Course 30 Days**
- 2. Course Fee Free
- **3. 90% of attendance is compulsory for the completion of course.**
- 4. Certificates will be issued to the candidates based on their performance.

Course Co-ordinator:- Dr. P. Ramarao Resource persons :- 1. Dr. P. Ramarao

2. D. Ravindra

- 3. Dr. R. Prameela
- 4. G. Ramakrishna Rao

-27 Meeting-16 Dt: 5 -12-2022 The Departmental staff meeting is held on 5th December, 2022 at 4:30 pt in the dept. staff room, Shi D. Adinavayana, Incharge of Dept. of chemical Sciences is in the chair to discuss the following Agenda. Agenda is coverage of Syllabus of sem - I & TH (both Thedry & practical) (i) To conduct sem-10 practical examinations as por The instructions of The DEAN, Dr. BRAU, SKLM. (iii) To give Allignment work (iv) To organize Industrial Visit to NACL, childrapolem. (V) To such certificate course from Jan -2023 It is unanimously resolved to run certificate course on chemical tel Technique Members present: from Jan-2023. i) shi D. Adinavayane Caro, . have (i) Dr. S. Rama Krishuc 05/12/202 (iii) Sri V. Ravi Kumar (14) Dr y. Vamsikumar authi (V) Dr. D. Samthipriya (Vij Sri R. Ventateswara Rao VEVERE (Vii) Sri VS VS Satyanarayane Rille Will Sri & chandrasethar RS Gold (ix) smt. R.S. Goldina -B-(x) Sri H. Sninivasa Bao PRINCIPALOS/12/22 Govt. Degree College (Mcn)

CS Scanned with CamScanner



GOVERNMENT DEGREE COLLEGE (MEN) ACCREDITED BY NAAC WITH B++ (CGPA 2.90) Srikakularn - 532001, Andhra Pradesh, India



CERTIFICATE COURSE BROCHURE 2022-23 Mathematical foundations for Computer Science

Offered by

Department of Computer Science

About the Course: The course will be an introduction to Mathematical Foundations which comprises of the essentials for a computer science student to go ahead and study any other topics in the subject. The emphasis will be on problem solving as well as proofs. We will be providing motivational illustrations and applications through out the course.

Number of Credits : Nil Course Contents: Mode of Teaching: Offline

Logic and Proofs: Propositional Logic, Applications of Propositional Logic, Propositional Equivalences, Predicates and Quantifiers, Nested Quantifiers, Rules of Inference.

Basic Structures: Sets, Set Operations, Cardinality of Sets, Functions, Sequences and Summations, , Sequences, Sums, and Matrices

Relations: Relations and Their Properties, n-ary Relations and Their Applications, Representing Relations, Closures of Relations, Equivalence Relations

References: 1. Kenneth H Rosen, "Discrete Mathematics and its applications", 8th Edition, McGraw Hill, 2019

Eligibility Criteria : B. Sc. II year Computer Science students only.

Fee Structure :NIL

Important Dates

- Registration start date: 01 /01/2023
- Last date for registration: 05/01/2023
- Commencement of classes:06/01/2023
- Last class work : 25/02/2023
- Date of final examination :27/02/2023

Paper Code: GCMCS01

Admission Procedure: Interested participants can complete the registrations at Computer Science Department.

Class Duration: Classes will be held for 30 days. The class timings will be 4.30–5.30 hours IST (except for the day of the final examination).

Assessment: Assessment will be based on final test .The participant must obtain at least 35% in the test to avail the course completion certificate.

Course Coordinator

B. Raghuram, Lecturer in Computer Science

BROUCHER



DEPARTMENT OF SANSKRIT



CERTIFICATE COURSE ON

Indian Knowledge System (IKS)

"FUNCTIONAL SANKSRIT"

(15-03-2023 to 25-04-2023)

Dr. O. RAMA RAO Resource Person



Department of Zoology Government Degree College (Men)-Srikakulam

Capt. Dr. Y Polinaidu Incharge, Department of Zoology

Dt. 22/03/2023

CIRCULAR

Ref: Resolution dated on 20/03/2023 for Conduction of Certificate Course on "Entrepreneurship Opportunities in Vermiculture" during 03/04/2023 to 06/05/2023 *****

The Department of Zoology and Department of Commerce and management coolaberatively going to conduct a Certificate course for the Final year students for the academic year 2022-23 on "Entrepreneurship Opportunities in Vermiculture" during 03/04/2023 to 06/05/2023 to enhance the to enhance the technical skills and employability opportunities in the outgoing students. For that all the final year Zoology students registered for the course at the Zoology department on or before 31/03/2023. There is no registration fee and all the successful students will get certificate.

Signature of the Incharge Capt. Dr. Y Polinaidu

12th Sep 2022. Dept of third. Circular National official language - Hindi Day- 2022 20 - 9 - 2022 ならち だもう んれん ちゃの かし Principal Dr. P. Surekha Todo du au au S-Ges & To Fabricado. Gragovation Day 14-9-2022 あい まっちょうの 2.30 p.M 多 まち やっ 20 まんな). あっろ లి దాంక్ర పుకే, లిదాంక్ర ప్రత జిల్లం దాంనికి మేం - మె సుకానా 3,22,50 million & source 30 20 20 BIO まできょうでう - 6日 3日ので あき あつか ふ Go Sty er er Non Telogo State 2200 22 0 . Certificate magor time Non Telogo State 2200 220 . Certificate magor time Non Telogo State 2200 2200 . Certificate magor time Non Telogo State 2200 2200 . Ful R. Dra. C. p in change Hindi sto dentes (both Hindi) E Non Hindi) hecturers 1. of , for 2. W22 3. 11. Water -

🔘 Scanned with OKEN Scanner



GOVERNMENT DEGREE COLLEGE (MEN) ACCREDITED BY NAAC WITH B++ (CGPA 2.90) Srikakulam - 532001, Andhra Pradesh, India ph: 08942 222383 e-mail: info@gdcmsklm.ac.in website: https://www.gdcmsklm.ac.in



CERTIFICATE COURSE BROCHURE 2022-23

MS Office & Tally

Offered by

Department of Commerce, Govt. Degree College (Men), Srikakulam

About the Course:

- 1. To know how to use the most common Microsoft Office programs.
- 2. To able to create documents for printing and sharing.
- 3. To able to Manage store data in a spread sheet.
- 4. Inculcate employable skills among the students.

Number of Credits:NilMode of Teaching:OfflineCourse Contents:01. MS-Word22. MS-Excel33. MS-Power point44. MS-Access55. Tally 7.2

Eligibility Criteria: B.Com Final year students only.

Fee Structure: NIL

Important Dates

Registration start date:	04/03/2023
Last date for registration:	10/03/2023
Commencement of classes:	21′/03′/2023
Last class work:	20/06/2023
Date of final examination:	21/06/2023

CERTIFICATE COURSE BROCHURE 2022-23



GOVERNMENT DEGREE COLLEGE (MEN)

ACCREDITED BY NAAC WITH B++ (CGPA 2.90) Srikakulam - 532001, Andhra Pradesh, India



Solution of the Linear Equations with Graphical Methods

Offered by

Department of Mathematics, Govt. Degree College (Men), Srikakulam About the Course: Graph a system of two linear equations. Graph a system of two linear inequalities. Evaluate ordered pairs solutions to systems. Determine whether an ordered pair is a solution to a system of linear equations. Determine whether an ordered pair is a solution to a system of linear inequalities. Classify solutions to systems. Identify what type of solution a system will have based on its graph. The instructor ensures to cover the concepts in depth along with numerous examples to showcase the usage and solution of linear and nonlinear inequality.

Number of Credits: Nil

Mode of Teaching: Offline

Course Contents: Basics & some algebraic expressions with graphs. inequalities & applications of inequalities with graphs. understanding basic polynomial graphs. exponential & logarithmic functions with graphs.

References: 1. Linear and Nonlinear Systems of Equations by Alex Joujan.

2. Elementry Equations by L.Marecek & M.A.A.Smit.

Eligibility Criteria: B.sc Final year Maths students only. Important Dates

Fee Structure: NIL

- Registration start date: 03/01/2023
- Last date for registration: 02/02/2023
- Commencement of classes: 02/02/2023
- Last class work: 13/03/2023
- Date of final examination: 17/03/2023

Paper Code: GCMMATCC04

Admission Procedure: Interested participants can complete the registration process through the following registration forms for the above course is available at the department of Mathematics. Admission process for this course is on first-come-first- serve basis and the last date for registration to the courses 02/02/2023 (Thursday).

Class Duration: Classes will be held for 10 weeks starting from 02/02/2023 (Thurs day). Every week classes will be held on Monday, Thurs day and Friday (except for the national holidays/festivals). Final examination will be conducted on 17/03/2023. (Friday). The class timings will be 4.30 - 5.30 hours IST (except for the day of the final examination).

Assessment: Assessment will be based on completion of assignments and performance in the test conducted at the end of the course. The participant must obtain at least 50% in the test to avail the course completion certificate.

Course Coordinator

Mr. R.Ravisankar, Lecturer in Charge, Department of mathematics

CERTIFICATE COURSE BROCHURE 2022-23



GOVERNMENT DEGREE COLLEGE (MEN)

ACCREDITED BY NAAC WITH B++ (CGPA 2.90)



Cross-cutting issues in Nuclear Energy

Offered by

Department of Physics, Govt. Degree College (Men), Srikakulam

About the Course: Cross-cutting issues in nuclear energy encompass various challenges that transcend specific aspects of the industry. Safety remains paramount, addressing both operational and accidental risks. Proliferation resistance involves preventing the spread of nuclear weapons technology. Efficient waste management is critical for handling radioactive byproducts responsibly. Additionally, public perception, regulatory frameworks, and international cooperation are vital factors. Economic considerations, such as the cost of construction and decommissioning, further influence the industry's viability. Tackling these multidimensional challenges requires a comprehensive and interdisciplinary approach to ensure the continued development and safe deployment of nuclear energy for meeting global energy needs while minimizing environmental and security risks.

Number of Credits: Nil

Course Contents: Overview of Nuclear Energy, Importance of Cross-Cutting Issues, Regulatory Framework, Ethics in Nuclear Energy, Environmental Impact Assessment (EIA), Nuclear Energy and Climate Change, Nuclear Security, Social and Economic Aspects, Advanced Nuclear Technologies, Future Trends and Challenges.

References: 1. Nuclear Power: A Reference Handbook by Harry Henderson.

2. Nuclear Energy Policy: A Reference Handbook Earl Kruschke. Eligibility Criteria: B.sc final year Mathematical Science students only.

Fee Structure: NIL

Mode of Teaching: Offline

Important Dates

- Registration start date: 02 /01/2023
- ✤ Last date for registration: 10/01/2023
- Commencement of classes: 20/01/2023
- ✤
 Last class work :
 25/02/2023
- ✤ Date of final examination : 25/02/2023

Paper Code: GCMPHY02

Admission Procedure: Interested participants can complete the registration process through the following registration forms for the above course is available at the department of Physics. Admission process for this course is on first-come-first- serve basis and the last date for registration to the courses 10/01/2023 (Tuesday).

Class Duration: Classes will be held for 30 hours starting from 20/01/2023 (Thurs day). Every week classes will be held on Monday to Friday (except for the national holidays/festivals). Final examination will be conducted on 25/02/2023 (Saturday). The class timings will be 4.30 - 5.30 hours IST (except for the day of the final examination).

Assessment: Assessment will be based on completion of assignments and performance in the test conducted at the end of thecourse. The participant must obtain at least 50% in the test to avail the course completion certificate.

Course Coordinator

Mr. Mohanarao Barri, Lecturer in Physics, Department of Physics

13 Government Degree college (MEN) Department of History and Tourism certificate course on THE BUDDIST SITES IN A.P. 2022 - 2023 Duration of the course - 30 Days course Fee ! Nil Eligibility for Exam : 55%. . avade cortificates will be issued to the students based on their performance. course coordinator ! Dr. N. Chinna Rao lect in History Resource persons. 1. Dr. N. Chinna Rao. 2. Sout U. Prathishta.



Certification Course on Personality Development



Certificate Course

In

Emotional Intelligence and Self-Regulation

Course Duration (30 Days)

10-02-2023 to 21-03-2023

Inauguration by Dr. P. Surekha, Principal

> Course Coordinator Dr. D. PYDITALLI Nodal JKC Coordinator