Annual Report on the activities of



JKC 2019-2020 to 2021-2022

Nodal JKC



Government College (Autonomous)

Re-Accredited by NAAC with ,,A" Grade

Anantapur.

ACKNOWLEDGEMENT

The Satisfaction that accompanies the successful completion of any task would be incomplete without mentioning the names of people who made it possible, whose constant Guidance and encouragement crowns all efforts with success.

We would like to place on record our deep sense of gratitude to HEAD OF THE JKC DEPARTMENT Sri J. Venkatesulu, Lecturer in English for his generous guidance to run the JKC in Successful manner.

We are extremely thankful to Dr. A.C.R.Diwakar Reddy, Principal, Government college(Autonomous) Anantapur, for providing the infrastructural facilities to work in, without which this work would not have been possible.

We would like to thank the Co-Mentors for providing their best and continuous encouragement to complete the training successfully to the three Batches of students, apart from conducting campus drives successfully.

JAWAHAR KNOWLEDGE CENTER

CONTEXT

The ever increasing prominence of India on the global map has lead to a growing demand for hardworking and talented students with good Analytical Skills, computer skills, Communication skills and industry related skills. The doors of global job market are opened to students who can speak fluently, Compute quickly, write legibly and analyze logically. The conventional curriculum offered through B.A, B.Sc., and B.Com Course doesn't impart requisite skills relevant for dynamic job market especially that of emerging industries like software, pharmaceutical, fertilizers, Banking and BPO. The department felt the need to offer training to bridge the skill deficit of students and to enable them to seize employment opportunities in job market.

INITIATIVE

The Govt of Andhra Pradesh initiated Jawahar Knowledge Centers in degree colleges to help students to learn and practice employability skills. These centres aim to provide solution to the problem of unemployment faced by the students studying nonprofessional courses in Degree Colleges of A.P.

Objectives of JKC

- ❖ To impart requisite skills relevant for dynamic job market and to enable students to seize employment opportunities.
- ❖ To provide latest technologies to the students from poor and marginalized sections of the society and to encourage them to compete with their urban counterparts
- ❖ To enable the students climb the ladder of success by providing world class infrastructure and experienced faculty
- ❖ To help students realize their potential and aim high in life and to motivate students to be creative, independent and self-reliant
- ❖ To provide SC and ST students with adequate knowledge and employability skills
- ❖ To ensure empowerment of girl students by providing job skills
- ❖ To conduct Job Fairs & Campus Recruitment drives and to facilitate the placement of students trained in JKCs.

JKC Curriculum

S.No	Skill	No. of Hours allotted
1	Communication Skills	60 hrs
2	Soft Skills	30 hrs
3	Ethical Values	10 hrs
4	Analytical Skills	60 hrs
5	Technical Skills	60 hrs
6	General Awareness	30 hrs
	Total	250 hrs

About NODAL JKC ANANTHAPURAMU

The JKC of Govt College (A) Anantapur established in 2006, 3 batches will be run every year. The training will be in Analytical skills, Computer skills, and Communication skills.

At Present the department is headed by Sri J. Venaktesulu, Lec in English, with one Mr. C Venkatesh HR Mentor till 16th December – 2022.

Best practices:

- ❖ JKC Library is maintaining with the existing Material of JKC Books supplied from CCE, Analytical skills, Computer Skills and Communication skills.
- ❖ A special Course training on Web technologies is provided for JKC Students.
- ❖ Providing adequate training to the students (college & outside students) aspiring to appear for the competitive examinations/interviews as and when notified in the government and private sector.
- ❖ In spite of Existing JKC Material, Books on IT Fundamentals, Web Technologies, Data Communications and Networking are providing to the JKC students.
- * Running Special Courses on Programming Language like HTML.&JAVA,SAAS
- ❖ LSRW skills in English language Practice Lab through Audios.
- Providing training to speak Spanish Language to the students through RDT (Rural Development Trust) trainer.

JKC ADMISSIONS 2019-2020 to 2021-2022

Total Students trained-1586

S no	Year	Batch	Boys	Girls	Total
1	2019-2020	I,II,III	326	235	561
2	2020-2021	I,II,III	258	168	426
3	2021-2022	I,II	378	221	599
	TOTAL		962	624	1586

PLACEMENT DETAILS 2019-2020 to 2021-2022

S.NO	Year	No .of Companies	Attended	Placed
1	2019-20	21	1584	1010
2	2020-21	18	841	451
3	2021-22	11	981	260
Total		50	3406	1721

Participation Companies List				
S.No	Company Type	Name of the Company	Position offered	Salary/ Renumuration
1		Mphasis	Software	2 Lakhs
2	- - -	Tcs	Software	2.75 Lakhs
3		Capgemini	Software	2.75 Lakhs
4		Accenture	Software	3.0 Lakhs
5	MAICHT	Wipro	Software	2 Lakhs
6	MNC IT	Genpact	Software	2.75 Lakhs
7 8		Maa Direct Edikio Integrater	Java Developer java developers/project co-	8K-10K 10K-15K
9		Fourth Space	ordinator PHP Developer	9600+FOOD &
10		Technologies HGS/Hinduja Global Solutions	voice/non voice associatives	ACCOMBINATION 10K-15K
11		Dhanush Engineering	Faculty, Trainers, ITI and Diploma	10K
12		Karvy	data associative/cce	8K-10K
13		Tech Mahindra	technical/non technical	8K-12K
14		Heritage Foods	www.heritagefoods.com	10K
15	BPO	Puzzulona	TECHNICIANS	8K-12K
16		Fourth Space Technologies	PHP Developer	9600+FOOD & ACCOMBINATION
17		Innov Source	Delivery Executives	10K
18		Kallam Group Of Companies	TECHNICIANS	10K
19		Provost Solutions	xml analyst	8K-12K
20		VR Enterprises	Mobile Assembler	8K-12K
21		MMC Health Care Services	www.healthcareservices.com	8K-12K
22		Apollo Hospitals	PHrmasist/pharmacy trainee	12K-18K
23	Pharmacy	Seflon Drugs	Production Chemist, Microbiologist, Accountant	8,000/PM, 10,000/PM,9,000/PM
24		Hetro Drugs	Production Chemist, Microbiologist, Accountant	15,000
25	Finance	Sriram Finance	Sales Executives and Business Development manager	12K-18K
26		LIC	BUSINESS DEVELOPMENT	8K-12K
27		MUTHOUT FINANCY	BUSINESS DEVELOPMENT	8K-12K
28	Media Centers	Star 9 News Channel	generalist /reporters /marketing	12K-18K
29		G4S	Security Personnel	10k
30	Fertilizers	Vinuthna Fertilizers	Sales Executive Officer	12,000/PM
31		Axis Bank	Sales Executive, Business Development Executives	10K+INCENTIVES
32	Bank	ICICI Bank	Business Development Executive, Sales Executives	10K



SPECIAL COURSE ON

Web technologies

Hyper Text Markup Language

NODAL JAWAHAR KNOWLEDGE CENTER ANANTAPUR



GOVERNMENT COLLEGE (AUTONOMOUS) ANANTAPUR

FOREWORD

This is a the foreword and summary of a special Course run by Nodal Jawahar Knowledge Center, Govt College (A) Anantapur with the aim of updating existing knowledge of Students aid to education and also to gain practical knowledge of Programming languages.

The report conveys the details of the special course run by Nodal JKC in Technical Skills Training. The only aim of designing the Special course on Technical Skills is to make Student technically Upgraded in this latest technology days. The report consists of Course details and Lab Questions.

The study is an Special Add-on Course, running other than the JKC training under JKC Platform and it is prepared under the guidance of Head of the JKC department Sri J. Venaktesulu, Lec in English by the Technical Skills Mentor Mr C. Venkatesh.

About Special Course

As per the initiation support from the JKC Monitoring Cell CCE, the Nodal JKC, Government College (A) Anantapur has taken a step to launch a Special course in Technical Skills for JKC Student benefit to acquire knowledge and move forward technically and upgrade their knowledge according to the latest technology. Hence, we the JKC Team, Under the headship of our Coordinator Sri J. Venkatesulu, launched Special Course in Technical Skills on Web Technologies - Hyper Text Markup Language(HTML).

Hypertext Markup Language (**HTML**) is the standard for creating and With (CSS) and , it forms a triad of cornerstone technologies for the

receive HTML documents from a or from local storage the documents into multimedia web pages. HTML describes the structure of a web page and originally included cues for the appearance of the document.

are the building blocks of HTML pages. With HTML constructs, and other objects such as may be embedded into the rendered page. HTML provides a means to create by denoting structural <u>semantics</u> for text such as headings, paragraphs, lists, , quotes and other items. HTML elements are delineated by *tags*, written. Tags such

as and <input/> directly introduce content into the page. Other tags such as surround and provide information about document text and may include other

tags as sub-elements. Browsers do not display the HTML tags, but use them to interpret the content of the page.

HTML can embed programs written in a such as , which affects the behavior and content of web pages. Inclusion of CSS defines the look and layout of content. The (W3C), maintainer of both the HTML and the CSS standards, has encouraged the use of CSS over explicit presentational HTML since 1997.

why it is important to learn HTML

HTML is the acronym for Hyper Text Markup Language. It is a form of programming language that is used to make web pages on the internet viewable. So it can be said that it is because of HTML that web pages are interesting to look at, but the importance of HTML is often taken for granted.

From this course you may learn about:

HTML is the foundation of the internet. Learning how to create HTML code is the starting point to creating your own web pages and creating HTML formatted web content.

Simple and comprehensive guide dedicated to helping beginners who want to learn HTML and how to use it. This course walks you through all common elements of HTML outlining front-end web design and web development.

This course is perfect for beginners to web page creation. Learn to create HTML code from scratch.

Step in the course and you will find that HTML is easy to get started with we provide all the resources and links you need. Everything is included to get you started quickly.

- Explore HTML Tags see what they can do
- Learn the fundamentals of HTML
- See how HTML elements can be used to structure and design your web page
- Get to Know HTML
- Learn how to create tables, lists, forms, and more
- create your own reusable HTML template
- learn what's new with HTML5
- HTML for modern web design
- Add images and links to your web content

This course will teach you how to create and develop web pages.

And also...

- Create HTML pages
- HTML structures to build web pages
- Understand how to create tags within HTML
- Use HTML elements select them and style them

The following are the Syllabus and Lab practical Questions of the Course

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HTML LAB

- 1. Write an HTML Script for setting the font style, color and text alignment.
- 2. Write a HTML Script by which the website www.google.com can be opened in a separate window.
- 3. Write an HTML Script which generates a complaint registration form.
- 4. Write an HTML Script for displaying the Employee/Student Database in a Tabular form.
- 5. Design the static web pages required for online book store
- 6. Design Webpage of an Online Application form
- 7. Design Static Home page of a Website

HTML Lab Practicals and Exam







