

Duyauprassarak Maudal's

College and Research Centre

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VOLUME 1, ISSUE 9

LIBRARY INFO

Remembering Prof. Udupi Ramachandra Rao on his 89th Birth Anniversary

Prof U R Rao, was an internationally renowned space scientist who made original contributions to the development of space technology in India and its extensive application to communications and remote sensing of natural resources.

Born on 10th March 1932 in the small village of Adamaru in the state of Karnataka, U.R. Rao studied in Mysore and then graduated from Madras University in 1951 with a Bachelor of Science Degree and completed his Masters Degree from Banaras Hindu University by 1953. He studied further and acquired a PhD from Gujarat University in 1960, after which he left India to conduct advanced research on spacecrafts in the United States of America.

Professor Rao went to Massachusetts Institute of Technology, USA, as a Post Doctorate Fellow in 1961. He taught at the University of Texas in Dallas before coming back to India in 1966 and joining the Physical Research Laboratory in Ahmedabad, where he worked under Dr. Vikram Sarabhai, the founder of the Indian Space Program. Convinced of the imperative need to use space technology for rapid development, Prof. Rao undertook the responsibility for the establishment of satellite technology in India in 1972. Under his guidance, beginning with the first Indian satellite 'Aryabhata' in 1975, over 18 satellites were designed and launched for providing communication, remote sensing and Meteorological services.

He became the Chairman of Space Commission, in the Department of Space under the Government of India and also the Chairman of the Indian Space Research Organization (ISRO) in 1984. After taking charge as Chairman of ISRO, Prof. Rao accelerated the development of rocket technology, resulting in the successful launch of ASLV rocket and the operational PSLV launch vehicle, which can launch 2.0 ton class of satellites into polar orbit. Prof. Rao initiated the development of the geostationary launch vehicle GSLV and the development of cryogenic technology in 1991.

Prof Rao had published over 350 scientific and technical papers covering cosmic rays, interplanetary physics, high energy astronomy, space applications and satellite and rocket technology and authored many books. He was also the recipient of D.Sc. (Hon. Causa) Degree from over 25 Universities including University of Bologna, the oldest University in Europe. Prof Rao was awarded 'Padma Bhushan' by the Government of India in 1976, which is the third highest Civilian Award and 'Padma Vibhushan' in 2017 which is the second highest Civilian Award. Prof. U.R. Rao became the first Indian Space Scientist to be inducted into the highly Prestigious "Satellite Hall of Fame" at Washington DC, USA on March 19, 2013. Prof. U.R. Rao became the first Indian Space Scientist to be inducted into the highly Prestigious "IAF Hall of Fame" at Guadalajara, Mexico. Prof Rao died on July 24, 2017, at the age of 85. The same year, he had been conferred the Padma Vibhushan.

Source of Information: <u>ISRO</u> and <u>CNBCTV18</u>

SPECIAL POINTS OF INTEREST

- ♦ ORCID Registration Process
- Data Analyst as a Career for Students
- ♦ Know e-Resource
- Amazing Facts
- ♦ Upcoming Events

INSIDE THIS ISSUE:

New Arrivals	2-4
Library Usage and Best Library User	5
Library Activities	6
Students Corner and Faculty Corner	7
Know Your e- Resources: Spoken Tutorials	8
Amazing Facts: William Shakespeare	9
Upcoming Events and Important Links	10





NEW **ARRIVALS**

New Arrivals— PRINT JOURNALS

February 2021			
No. of Print Journal Titles Received	14		
No. of Print Journal Issues Received	18		
No. of Magazine Titles Received	21		
No. of Magazine Issues Received	31		

14
18
21
31

"EVERYTHING HAS

BEAUTY; BUT NOT
EVERYONE SEES IT."
CONFUCIUS

	Sr. No.	Title	Date	Volume	Issue	Table of Contents
	1.	Abhigyan	October - December 2020	XXXVIII	3	Click Here for Table of Contents
	2.	Bulletin of Indian Association of Physics Teachers	February 2021	21	2	Click Here for Table of Contents
-	3.	Current Science	25 th January 2021	120	2	Click Here for
	3.	Current Science	10 th February 2021	120	3	<u>Table of Contents</u>
			23 rd January 2021	LVI	4	
	4.	Economic & Political Weekly	30 th January 2021	LVI	5	Click Here for Table of Contents
		,	6 th February 2021	LVI	6	
	5.	Indian Journal of Chemistry Sect. B: Organic Chemistry including Medicinal Chemistry	January 2021	60B	01	Click Here for Table of Contents
	6.	Indian Journal of Experimental Biology	February 2021	59	02	Click Here for Table of Contents
	7.	Indian Journal of Marketing	February 2021	51	2	Click Here for Table of Contents
	8.	International Journal of Financial Management	October 2020	10	4	Click Here for Table of Contents
	9.	Prabandhan: Indian Journal of Management	February 2021	14	2	Click Here for Table of Contents
	10.	RBI Bulletin	December 2020	LXXIV	12	Click Here for Table of Contents
	11.	Southern Economist	1 st February 2021	59	1	Click Here for Table of Contents
	12.	The Chartered Accountant	February 2021	69	8	Click Here for Table of Contents
	13.	The Indian Banker	February 2021	VIII	7	Click Here for Table of Contents
	14.	University News	1 st - 7 th February 2021	59	5	Click Here for
	1 1.	Chirolony 110W3	8 th - 14 th February 2021	59	6	Table of Contents





New Arrivals— MAGAZINES

Sr. No.	Title	Date	Volume	Issue	Table of Contents
1.	Bimb	February 2021	20	02	Click Here for Table of Contents
2.	Business Goa	January 2021	7	1	Click Here for Table of Contents
3.	Business Today	7 th February 2021	30	3	Click Here for
3.	Business Today	21st February 2021	30	4	Table of Contents
4.	Chemistry Today	February 2021	30	2	Click Here for Table of Contents
5.	Competition Success Review	March 2021	LVII	9	Click Here for Table of Contents
6.	Dalal Street	1 st - 14 th February 2021	36	05	Click Here for
0.	Datai Street	15 th - 28 th February 2021	36	06	Table of Contents
7.	Digit	February 2021	21	02	Click Here for Table of Contents
8.	Down to Earth	1 st -15 th February 2021	29	18	Click Here for Table of Contents
9.	Electronics for You	February 2021	53	2	Click Here for Table of Contents
10.	Frontline	30 th - 2 nd February 2021	38	03	Click Here for Table of Contents
11.	India Forbes	12 th February 2021	13	4	Click Here for
11.		26 th February 2021	13	5	Table of Contents
12.	India Today	26 th January - 1 st February 2021	XLVI	5	Click Here for
12.		2 nd - 8 th February 2021	XLVI	6	Table of Contents
13.	Mathematics Today	February 2021	XXXIX	2	Click Here for Table of Contents
14.	National Geographic	February 2021	8	7	Click Here for Table of Contents



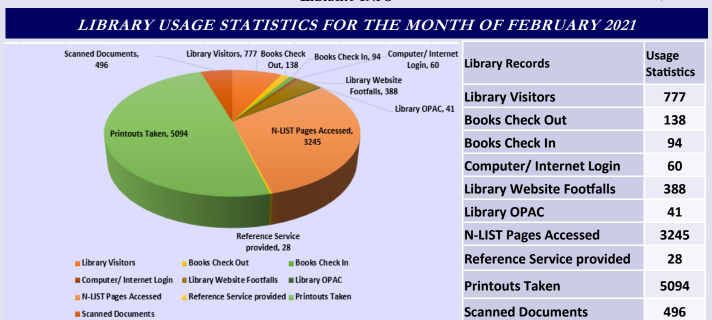


New Arrivals— MAGAZINES

Sr. No.	Title	Date	Volume	Issue	Table of Contents
		23 rd January 2021	LXI	4	
15.	Outlook	30 th January 2021	LXI	5	Click Here for Table of Contents
		6 th February 2021	LXI	6	
16.	Physics for You	February 2021	29	2	Click Here for Table of Contents
17.	Pratiyogita Darpan	March 2021	15	174	Click Here for Table of Contents
18.	Reader's Digest	February 2021	62	2	Click Here for Table of Contents
19.	Sportstar	6 th February 2021	44	3	Click Here for Table of Contents
	The Week	31 st January 2021	39	5	
20.		7 th February 2021	39	6	Click Here for
20.		14 th February 2021	39	7	Table of Contents
		21 st February 2021	39	8	
21.	Time	1 st to 8 th February 2021	197	3-4	Click Here for
21.		15 th to 22 ⁿ d February 2021	197	5-6	Table of Contents







BEST LIBRARY USER AND READER OF THE MONTH FEBRUARY 2021

FACULTY: TOP 5 N-LIST USERS	STUDENTS: TOP 5 N-LIST USERS	BEST FACULTY READER
1. Ms. Jaya Prabhu Parrikar	1. Ms. Sanjeeta Sanjay Pednekar	1. Dr. Naresh Shirodkar
2. Mr. Mangesh Varerkar	2. Ms. Shamal Parab	2. Dr. M. R. Patil Mr. Subhash Patil
3. Dr. Achut Pednekar	3. Ms. Riya Prabhakar Asolkar	3. Ms. Pooja Bidye
4. Ms. Shruti Dangui	4. Ms. Anvita Dabholkar	4. Mr. Mangesh Varerkar Ms. Dhanashri Balo
5. Dr. Umesh Gawas	5. Ms. Namita Talaulikar	5. Ms. Aarti Popkar Ms. Padmashree Gawas

EPWRF ITS Module Usage Report for the month of February 2021

Module Name	Report Pulled Count
Combined Government Sector	4
External Sector	5





Library Activities

Book Exhibition







Books play a very important role in everyone's life, especially in a students' life. They are our best friends because they inspire us to do great things in life and overcome our failures. We learn a lot of things from these books. If a person develops the habit of reading, he would not only utilise his time productively but would also learn a lot by this habit. Reading broadens the horizons of a person's mind and develops a thirst to learn more.

Keeping this in mind, the Library and Information Centre of Dnyanprassarak Mandal's College and Research Centre organized a Book Exhibition from 11th to 13th February 2021, to enhance the collection of books in the college library. M/s. Bookmate Book Distributors of Ponda displayed different subject books from various publication houses such as Taxman, Pearson, McGraw Hill, New Age International and other publishers along with inspirational books and biographies of eminent personalities.

This event was inaugurated by the Principal Prof. Dr. D. B. Arolkar, along with other college faculty members. The College Librarian Dr. Jayaprakash along with the library staff members arranged the event.

Virtual Training Cum Demonstration Session on EPWRF India Time Series Data ITS) for Commerce (T.Y.B.Com) Students

The Library and Information Centre of Dnyanprassarak Mandal's College and Research Centre in Collaboration with Department of Commerce Organized Virtual Training Cum Demonstration Session on EPWRF India Time Series Data (EPWRF ITS) for Commerce (T.Y.B.Com) Students on 24th & 25th February 2021 through Google Meet. The Resource Person for the session was Mr. Bipin K. Deokar, Sr. Deputy Director at EPW Research Foundation.

Dr. Jayaprakash, convenor of the webinar welcomed & introduced the Resource Person to the audience, Ms. Rashmi Redkar, Vice-Principal and Head of Commerce Department gave vote of thanks on day one and Prof. M. R. Patil, gave vote of thanks on day two. Ms. Varada Vaman Jog compered the programme. In total, Seventy Six students attended the session.

Resource person of the webinar demonstrated different modules such as National Accounts Statistics of India, Domestic Product of States of India, Price Indices, Annual Survey of Industries, External Sector, Monetary Statistics, Financial Markets, Insurance Statistics, Banking Statistics, Combined Government Finances and Educational Statistics available in the Economic and Political Weekly Research Foundation India Time Series database.

"THE PAST IS OVER ...
FORGET IT.

THE FUTURE HOLDS
HOPE...

REACH FOR IT."

CHARLES R.
SWINDOLL





STUDENTS CORNER

What Does a Data Analyst Do? A Career Guide Written by Coursera

A data analyst gathers, cleans, and studies data sets to help solve problems. Here's how you can start on a path to become one.

A data analyst collects, cleans, and interprets data sets in order to answer a question or solve a problem. They can work in many industries, including business, finance, criminal justice, science, medicine, and government.

What kind of customers should a business target in its next ad campaign? What age group is most vulnerable to a particular disease? What patterns in behavior are connected to financial fraud?

These are the types of questions you might be pressed to answer as a data analyst. Read on to find out more about what a data analyst is, what skills you'll need, and how you can start on a path to become one.

For detailed information about career in Data Analysis: Click Here

Source of Information: Coursera Website

FACULTY CORNER

ORCID Individual Registration Process

ORCID is a nonprofit organization helping create a world in which all who participate in research, scholarship and innovation are uniquely identified and connected to their contributions and affiliations, across disciplines, borders, and time.

ORCID provides the following features for free:

- •Individuals may register, maintain, and share their ORCID identifier and associated ORCID record data.
- •Individuals may receive updates to their ORCID record, such as linkages to published manuscripts in which they included their ORCID ID during the submission and review process.
- •Individuals may enter nominations for ORCID Steering Groups and Working Groups.
- •The community may access an annual data file of public information.
- •Individuals may register for Public API credentials and collect authenticated ORCID IDs in research systems and workflows.
- •Individuals may register and participate in ORCID-hosted virtual and in-person community events.

Source of Information: ORCID Website

For Step by Step ORCID Individual Registration Process: Click Here

"SUCCESS IS THE PRIZE FOR THOSE WHO STAND TRUE TO THEIR IDEAS." JOHN S. HINDS







KNOW YOUR E-RESOURCES

Key Features:

- Simple and easy to follow even for a beginner.
- Engaging digital content ensures that learning happens at all levels - Basic, Intermediate and Advanced.
- Content mandates side-by-side practice thereby ensuring that learners are actively learning.
- Many of the software taught, are used in various disciplines of Engineering, pure
 Sciences and several other Under-Graduate and
 Post-Graduate studies, and can be extended to Commerce, Arts and Management streams as well.
- Some courses relevant at School level, too, which help school students to visualize difficult concepts of Math and Science.
- Also useful for Teachers to prepare lesson plans,
 explain abstract concepts and give digital
 assignments to students.

Registration: Click Here

Spoken Tutorial Forum: Click Here

Brochure: Click Here

Source of Information:

Spoken Tutorial Website

Spoken Tutorial



The Spoken Tutorial project is funded by the National Mission on Education through Information and Communication Technology (ICT), launched by the erstwhile Ministry of Human Resources and Development, Government of India.

Spoken Tutorial is a multi-award winning educational content portal. Here one can learn various Free and Open Source Software all by oneself. Our self-paced, multi-lingual courses ensure that anybody with a computer and a desire for learning, can learn from any place, at any time and in a language of their choice. All the content published on this website are shared under the CC BY SA license.

Faculty in institutes can organise their batch of students into groups, who will learn a particular software course for an entire semester. The ST course can be mapped to the Course/Lab manuals and systematic learning can take place. If the academic timetable permits, then a single student can learn upto 3 different ST courses in one semester during the designated academic Lab hours. End-of-Course online tests and certificates are available for those who wish to test their expertise in a particular software. These certificates give an edge to students during placement by increasing their employability potential.

Spoken Tutorial can be accessed using following link:

https://spoken-tutorial.org/

"BELIEVE IN
YOURSELF AND YOU
WILL BE
UNSTOPPABLE."

EMILY GUAY

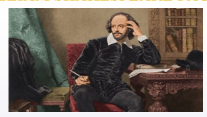




AMAZING FACTS



WILLIAM SHAKESPEARE FACTS!



Full Name: William Shakespeare
Born: Exact date unknown, but baptised 26 April 1564
Hometown: Stratford-upon-Avon, England
Occupation: Playwright, actor and poet
Died: 23 April 1616

Best known for: Writing hugely successful theatre plays!

Also known as: The Bard of Avon

During his lifetime, William Shakespeare wrote around 37 plays for the theatre and over 150 poems! No one can say the exact number, because some of his work may have been lost over time – and some may have been written with the help of other people. William was born in Stratford-upon-Avon in 1564, during England's Tudor period. He was one of eight children born to John Shakespeare, a well-to-do glove-maker and leather worker, and his wife, Mary Arden, an heiress from a wealthy family. Very little is known about William Shakespeare's early years. In fact, his actual date of birth remains a mystery to this day! But it's believed he had a good upbringing, attended a good school and enjoyed playing outdoors a lot.

Come 1585, the mysterious William Shakespeare disappeared from records for around seven years! Historians often refer to this part of the writer's life as 'the lost years'... Then, in 1592 he suddenly turned up in London as an actor and playwright. But poor William didn't have it easy – his jealous rivals, known as the 'University Wits', criticised and made fun of his work. One writer, named Robert Greene, referred to him as 'an upstart crow'! William was part of a theatre company called Lord Chamberlain's Men, who regularly performed at a place called 'The Theatre'. But after a dispute with the landlord, they took the building apart, rebuilt it across the river and named it the Globe.

Shakespeare's plays were immediately big hits! He wrote different kinds of plays, all of which could be divided into three categories:

Tragedy – including Hamlet, Othello, King Lear and Romeo and Juliet

Comedy – including Twelfth Night and the The Taming of the Shrew

History - including Henry IV, Henry V and Richard III

His plays made him very rich and famous. So much so, that by 1598, William owned houses in London and Stratford-up-Avon. Shakespeare's plays had the royal seal of approval. Both Queen Elizabeth I and James VI of Scotland and I of England would often hire Shakespeare's company to come and perform at the royal court. Plays in Shakespeare's time were different to the ones we have today. There were no female actors (women's parts were played by men!), and audiences could be very rowdy. They would shout, boo and even throw food at the actors they didn't like! Plays at the Globe featured lots of exciting special effects, with trap doors, actors lifted on wires, smoke, fire and even cannons! Disaster struck in 1613 when a cannon shot set fire to the roof of the Globe and burned it down! It wasn't long after that Shakespeare retired from the theatre.

Towards the end of his life, William lived quietly back in his hometown of Stratford-upon-Avon. He died on 23 April 1616, aged 52, after falling ill. It's believed he may have died on his birthday, but without an official birth record, no one can be sure! Today, Shakespeare's work is studied in schools and universities around the world, and his stories are depicted on TV and in films. In 1997, the modern Globe Theatre was opened in London. A reconstruction of the original, it's just a few hundred metres from where the original one once stood. People can go to watch plays – just like in Shakespeare's day!

Source of Information: National Geographic Kids

THE ONLY
DIFFERENCE
BETWEEN DREAMS
AND ACHIEVEMENTS
IS HARD WORK."
MAYOR CHRIS
BOLLWAGE





APRIL 2021 Mo Tue We Thu Fri Sat Su 1 3 4 **5** 6 8 9 10 *11* 12 13 14 15 16 *17* 18 *21* 22 23 20 24 25 19 *26* 27 28 29 30

NATIONAL

5th April — National Maritime Day

11th April — National Safe Motherhood

Day

21st — National Civil Service Day

24th April — Panchayati Raj Day

UPCOMING EVENTS

APRIL 2021

INTERNATIONAL

7th April — World Health Day

17th April — World Haemophilia Day

18th April — World Heritage Day

22nd April — Earth Day

23rd April — World Books Day

26th April — World Intellectual Property

Day

"IAM A GREAT

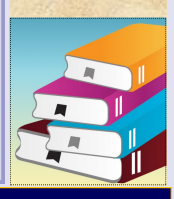
BELIEVER IN LUCK,

AND I FIND THAT THE

HARDER I WORK THE

MORE LUCK I HAVE."

THOMAS JEFFERSON



IMPORTANT LINKS



Centre <u>LIBRARY WEBSITE</u>



LIBRARY ACTIVITIES



E-RESOURCES (COVID-19 PAGE)



NEW SYLLABUS OF UG AND PG



LIBRARY E-BROCHURE



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