

Taranath Shikshana Samsthe's

SOMA SUBHADRAMMA RAMAN GOUD WOMEN'S COLLEGE RAICHUR.



"STATE LEVEL WORKSHOP"

ON

UNIFIED UNIVERSITY & COLLEGE MANAGEMENT SYSTEM (UUCMS)

Organised By Office Staff

Under IQAC

VALEDICTORY FUNCTION

Date: 09-08-2023 Time: 3:30 pm

Venue: Seminar Hall

President : Sri. M Basappa Thippareddy

Chairman, Managing Committee, S.S.R.G Women's College, Raichur

S.S.R.G Women's College, Raichur

Chief Guest : Sri. Ambapathi Patil

Joint Secretary, (I/C General Secretary)

T.S.S. Raichur.

Guest : Dr. Joy Harris Hoskeri M.Sc., Ph.D

Associate Professor of Biotechnology, Karnataka State Akkamahadevi Women's

University, Vijayapur.

Sri. Ratilal Patel

Secretary, Managing Committee, S.S.R.G Women's College, Raichur.

Sri. B. Devareddy

Administrator, TSS Raichur.

Presence : Sri. Amaregouda S.

Principal, S.S.R.G Women's College, Raichur.

All are Cordially Drivited







Taranath Shikshana Samsthe's

SOMA SUBHADRAMMA RAMAN GOUD WOMEN'S COLLEGE RAICHUR.

"STATE LEVEL WORKSHOP"

ON

UNIFIED UNIVERSITY & COLLEGE MANAGEMENT SYSTEM (UUCMS)

Organised By Office Staff
Under IQAC



Date: 09-08-2023 Time: 10-30 a.m.

Venue: Seminar Hall

All are Cordially Drvited

Principal and Staff S.S.R.G Women's College, Raichur.

Cell: 9448177924, 9481441301, 9945608346



Taranath Shikshana Samsthe's

OMA SUBHADRAMMA RAMAN GOUD WOMEN'S COLLEGE RAICHUR.



Time: 10:30 am

"STATE LEVEL WORKSHOP"

ON

UNIFIED UNIVERSITY & COLLEGE MANAGEMENT SYSTEM (UUCMS)

Organised By Office Staff

Under IQAC

INAUGURAL FUNCTION

Date: 09-08-2023

Venue: Seminar Hall

President : Sri. Pavan Kumar Sukhani

Vice - President, T.S.S. Raichur

Chief Guest : Sri. Ambapathi Patil

Joint Secretary, (I/C General Secretary)

T.S.S. Raichur.

Inaugurator : Dr. Joy Harris Hoskeri M.Sc., Ph.D

Associate Professor of Biotechnology, Karnataka State Akkamahadevi Women's

University, Vijayapur.

Guest : Sri. M Basappa Thippareddy

Chairman, Managing Committee, S.S.R.G Women's College, Raichur.

Sri. Ratilal Patel

Secretary, Managing Committee, S.S.R.G Women's College, Raichur.

Presence : Sri. Amaregouda S.

Principal, S.S.R.G Women's College, Raichur.

Taranath Shikshana Samsthe's



SOMA SUBHADRAMMA RAMAN GOUD WOMEN'S COLLEGE RAICHUR.



"STATE LEVEL WORKSHOP"

ON

UNIFIED UNIVERSITY & COLLEGE MANAGEMENT SYSTEM (UUCMS)

Organised By Office Staff
Under IQAC

PROGRAMME SCHEDULE

Date: 09-08-2023 Venue: Seminar Hall

9.30 am to 10.30 am Registration

10.30 am to 11.30 am Inaugural Function

11. 30 am to 12.00 pm Tea Break

Ist Session: UUCMS Admission Process

12.00 pm to 1.30 pm

Resource Person: Dr. Joy Harris Hoskeri M.Sc., Ph.D

Associate professor of Biotechnology,

Karnataka State Akkamahadevi Women's University, Vijayapur.

1.30 pm to 2.30 pm Lunch

IInd Session: UUCMS Examination Process

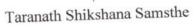
2.30 pm to 3.30 pm

Resource Person: Dr. Joy Harris Hoskeri M.Sc., Ph.D

Associate Professor of Biotechnology,

Karnataka State Akkamahadevi Women's University, Vijayapur.

3.30 pm Onwards Valedictory Function



Soma Subhadramma Raman Goud Women's College, Raichur.

State Level One Day Workshop

Unified University and College Management System Organised by Office Staff

Under IQAC

Inaugural Function

Date: 09-08-2023

Venue: Seminar Hall

Time: 10:30 am

Prayer Song: Kum. Swathi B.Com Final Year

Welcome Speech: Dr. Rajeshwari, HOD Dept. of Kannada.

Sri. Amaregouda. S. **Key Note Address:**

Principal,

S.S.R.G Women's College, Raichur.

Introduction of Guest: Dr. Mohammed Iliyas

HOD Dept. of Computer Science.

Inaugural: Dr. Joy Harish Hoskeri,

(Lamp Lightning) Assistant Professor, Dept. of

Bioinformatics, KSAWU, Vijayapur.

Inaugural Speech: Dr.Joy Harish Hoskeri,

Assistant Professor, Dept. of

Bioinformatics, KSAWU, Vijayapur.

Sri. Ambapathi Patil, Advocate. **Chief Guest Speech:**

Joint Secretory, (I/C General Secretary)

T.S.S. Raichur.

Sri. M Basappa Tippareddy, Chairman, **Guest Speech:**

Managing Committee,

S.S.R.G Women's College, Raichur.

President Speech: Sri. Pavan Kumar Sukani

Vice - President, T.S.S Raichur.

Vote of Thanks: Smt. Manjula Hiremath

Accountant

S.S.R.G Women's College, Raichur.

choring: Kum. Naziya Sulthana

10AC Co-ordinat PIOD Dept. of History. S.S.R.G. Women's College,

R-ASHAGE Cordially Invited S.S.

PRINCIPAL

Vomens College, RAICLII







Soma Subhadramma Raman Goud Women's College, Raichur.

State Level One Day Workshop

on

Unified University and College Management System Organised by Office Staff

Under IQAC

Valedictory Function

Date: 09-08-2023

Venue: Seminar Hall

Time: 4:00 pm

Prayer Song: Kum. Swathi B.Com Final Year

Welcome Speech: Kum. Triveni Asst. Prof in Political

Science.

Chief Guest Speech: Sri. Ambapathi Patil, Advocate.

Joint Secretory, (I/C General Secretary)

T.S.S. Raichur.

Guest Speech: Dr.Joy Harish Hoskeri,

Assistant Professor, Dept. of

Bioinformatics, KSAWU, Vijayapur.

Sri. B. Devareddy,

Administrator, T.S.S, Raichur

Honour to Guest: Dr.Joy Harish Hoskeri,

Assistant Professor, Dept. of

Bioinformatics, KSAWU, Vijayapur.

Sri. Vinod Patil F.D.A KSAWU, Vijayapur.

President Speech: Sri. M Basappa Tippareddy, Chairman,

Managing Committee,

S.S.R.G Women's College, Raichur.

Presence: Sri. Amaregouda. S.

Principal,

S.S.R.G Women's College, Raichur.

Vote of Thanks: Kum. Naziya Sulthana HOD Dept. of History.

Anchoring 's Druggieshwari, HOD Dept. of Kannada.

ATCHUR-584 101.

All are Cordially Invited

S.S.F.G. Womens College Co



Curriculum Vitae

Dr. JOY HARRIS HOSKERI M.Sc., Ph.D.

Mobile: +91-7795122960.

E-mail: joy@kswu.ac.in; joybioinformatics@gmail.com



OBJECTIVE: To be an integral part and a resourceful contributor in the field of Proteomics and Bioinformatics.

ATTRIBUTE: I am a self-motivated and self-starter who will go above and beyond to complete a task, hard working, eager to explore new things and always seeking for a challenging environment that encourages continuous implementation of my potentials with exposure to new ideas that stimulates personal and professional growth.

EDUCATIONAL QUALIFICATION

Ph.D. in Bioinformatics on research entitled: "Proteomics analysis and in-silico Drug Designing Studies on Hepatoprotectivity of Herbal Constituents isolated from Flaveria trinervia C. Mohr."

Post Graduation: M.Sc. in Bioinformatics.

Under Graduation: B.Sc. in Chemistry, Microbiology and Zoology.

Degree	Board / University	Institution	Year of passing	Percentage of marks	Class
Ph.D. (Regular)	Kuvempu University	Jnana Sahyadri, Shankarghatta	2008-2013		
Ph. D. (Course Works)	Kuvempu University	Jnana Sahyadri, Shankarghatta	Sept - 2011	68%	First class
M.Sc.	Kuvempu University	Jnana Sahyadri, Shankarghatta	2005-2007	78.9%	First class
B.Sc.	Karnatak University	Karnatak college, Dharwad	2002-2005	81.33%	Distinction

S.S.R.G. Women's Colle

RAICHUR-584 101

PRINCIPAL

S.S.R.G. Womens College, RAICHU

PRINCIPAL TAICHUR

S.S.R.G. Women: C.

EXPERIENCE

- Currently working as Assistant Professor at Department of Bioinformatics, Akkamahadevi Women's University, Vijayapura, Karnataka, India since 25.05.2018
- Worked as Assistant Professor at Department of Biotechnology, P.C. Jabin Science College, Vidyanagar, Hubballi, Karnataka, India from 10.01.2016 to 24.05.2018
- Worked as Post Doctoral researcher on research entitled "Mechanisms of primary and secondary hypoxic-ischemic damage of the neonatal brain" at Department of Biochemical Pharmacology, The Institute of Experimental Pharmacology and Toxicology, SAV, Bratislava from 10th March, 2014 to 31st May, 2015.
- Worked as Assistant Professor at Department of Biotechnology, The Oxford College of Science, Bangalore, India from 10.02.2011 to 26.02.2014.
- Worked as Project Fellow for a University Grant Commission (U.G.C.) funded project at Department of Bioinformatics and Biotechnology, Kuvempu University, Shankarghatta -577 451, India, from 03-06-2009 to 09-02-2011
- Worked as lecturer on temporary basis for M.Sc. Bioinformatics and M.Sc. Biotechnology in Dept. of Bioinformatics and Biotechnology, from 01-10-2007 to 02-06-2009.

ACHIEVEMENTS

- Awarded First Rank in M.Sc Bioinformatics from Department of P.G. Studies and Research in Biotechnology and Bioinformatics, Kuvempu University, India.
- 2) Awarded second prize for Best Poster Presentation in UGC sponsored National conference on "Emerging Trends in Medicinal Plant Research" on 08th-09th October, 2009 held at Maharani's Science College, Bangalore, India.
- 3) "Young Gun Award" in a CSIR sponsored National conference "Dissecting the Complexities of Plant Biotechnology in the Post-Genomic Era" on 21th September, 2011 held at Department of Biotechnology and Centre for Bioinformation, Tumkur University, Tumkur, India.

4) Awarded second plize for Best Poster Presentation in Jnanarjana 2012 -A named S. S. R.G. Women's College on "Bioactive Compounds and Therapeutics" on 28th-29th February, 2012 held at The Oxford College of Sciences, Bangalore, India.

PRINCIPAL

FACULTY DEVELOPMENT PROGRAMS PARTICIPATED

1. Undergone 04 days Faculty Development Program on "Recent Advances in Immuno Molecular Diagnostics" Organized by Govt. of Karnataka, Vision Group on Science and Technology, Department of IT, BT and S&T in association with The Oxford College of Science and Aristrogene Bioscience, held during 21.01.2013 to 24.01.2013 at the Oxford College of Science, Bangalore.

TRAININGS/WORKSHOPS ATTENDED

- Participated in a Bioinformatics Workshop held at St. Aloysius College, 1. Mangalore during 26th -29th March, 2007 and worked on GCG software introduced and demonstrated by Accelrys, India.
- Participated in 07 days National workshop on "Application of Bioinformatics 2. on Drug Discovery and Development", by DBT at Bioinformatics Infrastructure Facility Centre of DBT, Presidency College, Chennai -05, India during 04-08-2008 to 11-08-2008.
- Training on Microarray Data analysis and Systems Biology, IOCB, 3. Bangalore, India during $21^{st} - 26^{th}$, October 2009.
- Participated in a Lecture workshop on "Biotechnological aspects of 4. environmental degradation and protection" held at The Oxford College of Science, Bangalore, India on 13th and 14th October, 2011.
- Participated in a Lecture Series on "Advanced Biotechnology" held at The 5. Oxford College of Science, Bangalore, India on 19th October, 2011.
- Participated in a workshop on "Benchtop NMR Spectrometer" organized by 6. Cole-Parmer held at The Oxford College of Science, Bangalore, India on 10th November, 2011.

INTERNATIONAL CONFERENCES/SEMINARS ATTENDED

1. Indo-Australian International Conference on "Human Variations and Pharmacogenomics" held at Manipal University, Manipal, Karnataka, India during March 17

S.S.R.G. Women's College, International conference on Schimmte Change – Perspectives and Projections Systems Approach" held at Osmania University, Hyderabad, India during

11th December, 2010.

S.S.R.G. Womens College RAICING

- International Conference "5th Bangalore India Nano 2012" organized by Dept. of IT, BT and S&T, Govt. of Karntaka at The Lalit Ashok, Bangalore, India during 5th - 7th December, 2012.
- International Conference "5th Bangalore India Bio 2013" organized by Dept. of IT, BT and S&T, Govt. of Karntaka at The Lalit Ashok, Bangalore, India during 4th 6th February, 2013.
- TOXCON 19th Interdisciplinary Toxicological Conference held at Stará Lesná - Hotel Academia, High Tatras, Slovakia. 24th-26th September, 2014

NATIONAL CONFERENCES/SEMINARS ATTENDED

- National Seminar on "Advances in Biochemistry, Biotechnology and Nanotechnology - Science for 21st Century" held at the Department of Biochemistry and Food Technology, P.G. Centre, Shivagangotri Davanagere 577 002, Karnataka, India on November 13-14, 2006.
- National Seminar on "Emerging Trends in Biotechnology" held at the Department of Biotechnology, Sahyadri Science College, Shimoga, India on 20th and 21st March, 2010.
- National Seminar on "Recent Advances and Challenges in Biochemistry and Biotechnology - 2009" organized by Department of P.G. Studies and Research in Biochemistry, Jnana Sahyadri, Kuvempu University, Shankarghatta, India on 1st and 2nd April, 2009.
- National conference on "Biotechnological Strategies for Biodiversity Conservation (ISCAP)" held at Department of P.G. Studies and Research in Applied Zoology and Microbiology, Kuvempu University, Jnanasahyadri, Shivamogga, Karnataka, India during 13th – 15th March, 2008.
- National conference on "Chemistry, Biotechnology and Healthcare An Interface" held on 24th and 25th, November, 2011 organized by Reva Institute of Science and Management, Bangalore, India.

PRINCIPAL

National conference of Biotechnology and Society GNOBS 20 12011 BR ALCHUR

Department of Photechnology Cobe Bioinformatics, Kuvempu University, nana Sahyadri, Shankaragkata, Karnataka, India from 19th to 20th April, 2012.

S.S.R.G. Womens College 17

- National conference on "Emerging Trends in Medicinal Plant Research" on 08th-09th October, 2009 held at Maharani's Science College, Bangalore, India.
- National conference on "Information technology and its applications" held on 21st and 22nd November, 2009 at Centre for Information Science and Technology, University of Mysore, Mysore, India.
- National conference "Dissecting the Complexities of Plant Biotechnology in the Post-Genomic Era" on 21th September, 2011 held at Department of Biotechnology and Centre for Bioinformation, Tumkur University, Tumkur, India.
- 10. Jnanarjana 2012 -A National conference on "Bioactive Compounds and Therapeutics" on 28th-29th February, 2012 held at The Oxford College of Sciences, Bangalore, India.

Papers presented in International/National Seminars (Total - 22)

- BAČIAK, Ladislav HOSKERI, Joy Harris JURÁNEK, Ivo. To understand the toxicity of exogenous antioxidants intended to combat free-radical diseases. In the 10th European Conference on Marine Natural Products: book of abstracts. -Athens, 2017, p. 152-153, PP14
- 2. BAČIAK, Ladislav HOSKERI, Joy Harris KAŠPAROVÁ, Svatava GÁSPÁROVÁ, Zdenka JURÁNEK, Ivo. Magnetic resonance study of pathogenetic mechanisms of brain degeneration in rats. In the VIth miniconference of PhD. Students: book of abstracts. 14th June 2017. Bratislava: Institute of Experimental Pharmacology and Toxicology SAS, 2017, p. 10.
- JURÁNEK, Ivo BAČIAK, Ladislav LUPTÁKOVÁ, Dominika HOSKERI,
 Joy Harris PLUHAČEK, Tomáš HAVLÍČEK, Vladimír. Molecular and cellular mechanisms underlying neonatal hypoxic-ischemic encephalopathy studied in newborn rats using multimodal imaging. In FD 2017: the 67th Czech and Slovak Pharmacological Days. Program & Abstracts, p. 28-29.

LUPKÁKOVÁ, Dominika - HOSKERI, Joy Harris - BAČIAK, Ladislav - 10 CCo-ordinator

PEUHÁČEK, Tomáš - HAVLICEK, Wladimírs Course Verens College, RAICHUR

brain after hypoxia-ischemia: marabcane Reporarization in relation to cytotoxic

S. S. R. G. Womens College, KARCH!

- edema. In TOXCON 2016: 21st Interdisciplinary toxicological conference. Programme & abstracts, p. 45-46.
- Dominika Luptáková, Joy H. Hoskeri, Katerina Placha, Ivo Juranek Neurodegeneration, blood-brain barrier disruption and neuroinflammation as a consequence of hypoxic-ischemic insult to newborn rats. In Neuronus 2015, IBRO & IRUN Neuroscience Forum, April 17-19 2015 at Krakow, Poland. Pp-18
- 6. Joy Hoskeri H, V. Krishna, C. Amruthavalli and Suresh Babu. P, Bactericidal activity and docking of Peptide deformylase protein with β-sitosterol isolated from *Flaveria trinervia*" UGC sponsored National conference on "Emerging Trends in Medicinal Plant Research" on 08th-09th October, 2009 held at Maharani's Science College, Bangalore.
- 7. Joy Hoskeri H, V. Krishna, C. Amruthavalli, and Suresh Babu. P, "Molecular phylogeny of Quinone Reductase enzyme in Bacteria" National conference on "Information technology and its applications" held on 21st and 22nd November, 2009 at Centre for Information Science and Technology, University of Mysore, Mysore.
- 8. R. Deepa, H. Manjunatha, H. Joy Hoskeri, V. Krishna, B.E. Kumaraswamy, B.N. Chandrashekar, B.S. Sherigara. "Electrochemical investigations of dopamine at Pterocarpus marsupium RoxB and Tx-100 modified carbon paste electrode: A cyclic voltametric study". UGC sponsored National Conference on "Recent Trends in Analytical Techniques" organized by D.R.M. Science College, Davangere, India.19th February, 2011.
- 9. R. Deepa, H. Manjunatha, H. Joy Hoskeri, V. Krishna, B.E. Kumaraswamy, B.N. Chandrashekar, B.S. Sherigara. "P-2 Dopamine at *Pterocarpus marsupium* RoxB and CATB modified carbon paste electrode: A cyclic voltametric study". National seminar on Novel Carbon Materials and their applications sponsored by Department of Science and Technology, organized by Department of Chemistry, Government College of Arts, Science and Commerce, Saligao, Goa, India. 25th-26th February, 2011.
- 10. R. Deepa, H. Manjunatha, H. Joy Hoskeri, V. Krishna, B.E. Kumaraswamy, B.N. Chandrashekar, B.S. Sherigara. "Pterocarpus marsupium RoxB and SDS modified carbon paste electrode for determination of dopamine: A cyclic

C.D.C. Wamana Callaga

voltametric study". National seminar on Emerging Trends in Electro Chemical Studies" sponsored by University Grants Commission. Organized by Department of Chemistry, Sri Krishnadevaraya University, Ananthapura, Andra Pradesh, India. 25th-26th March, 2011.

- 11. M. Rajeshwar Reddy, H. Joy Hoskeri, K. Tirumal Reddy, A. B. Vedamurthy, V. Krishna, D. R. Yeshwanth Kumar and M. K. Sateesh. "A study on anthelminthic activity of *Tinospora cordifolia* extracts" in a CSIR sponsored National conference "Dissecting the Complexities of Plant Biotechnology in the Post-Genomic Era" on 21th September, 2011 held at Department of Biotechnology and Centre for Bioinformation, Tumkur University, Tumkur.
- 12. **Joy H. Hoskeri** and V. Krishna. "Proteomic analysis and in-silico drug designing studies on hepatoprotectivity of herbal constituents isolated from *Flaveria trinervia* C. Mohr." in a CSIR sponsored National conference "Dissecting the Complexities of Plant Biotechnology in the Post-Genomic Era" on 21th September, 2011 held at Department of Biotechnology and Centre for Bioinformation, Tumkur University, Tumkur.
- 13. Swati Agarwal, Simi Jacob, Nikkita Chettri, Saloni Bisoyi, Ayesha Tazeen, A. B. Vedamurthy, V. Krishna and H. Joy Hoskeri. "Evaluation of in vitro anthelminthic activity of *Leucas aspera* extracts" in a CSIR sponsored National conference "Dissecting the Complexities of Plant Biotechnology in the Post-Genomic Era" on 21th September, 2011 held at Department of Biotechnology and Centre for Bioinformation, Tumkur University, Tumkur.
- 14. Swati Agarwal, Simi Jacob, Nikkita Chettri, Saloni Bisoyi, Ayesha Tazeen, A. B. Vedamurthy, V. Krishna, C. Pramoditha Sruthy and H. Joy Hoskeri. "Evaluation of in vitro anthelminthic activity of Catharathus roseus extracts". in a CSIR sponsored National conference "Dissecting the Complexities of Plant Biotechnology in the Post-Genomic Era" on 21th September, 2011 held at Department of Biotechnology and Centre for Bioinformation, Tumkur University, Tumkur.

Nisha P.V., Shruti N. Sweta Swamy K., Meera K., Vedamurthy A.B., Krishna V. Co-ordinator and Joy Stroker Worker Worker activity of Pyrostegia venusta using P. posthuma. Jnanarjana 20524 AONational conference on "Bioactive Compounds"

and Therapeutics" on 28th-29th February, 2012 held at The Oxford College of Sciences, Bangalore.

- 16. Meera Kumari, Vedamurthy A. B. and Joy Hoskeri H. Leucas aspera a potent medicinal plant: A review. Jnanarjana 2012 - A National conference on "Bioactive Compounds and Therapeutics" on 28th-29th February, 2012 held at The Oxford College of Sciences, Bangalore.
- 17. Sarnim G., Sanjay S.T., and Joy Hoskeri H. "Anthelmintic activity of Artemisia indica extracts using Pheretima posthuma". International Conference on Exploration of Biotechnology by Student Scholars and Researchers -2012 held from 8th 9th, June, 2012 at Shridevi Institute of Engineering and Technology, Tumkur, Karnataka, India.
- 18. Sanjay Sharma Timilsina, Sarnim Gurung and Joy H. Hoskeri. "Comparative structural analysis of Phospholipase A2 and Combinatorial Screening of PLA2 inhibitors". International Conference on Exploration of Biotechnology by Student Scholars and Researchers -2012 held from 8th 9th, June, 2012 at Shridevi Institute of Engineering and Technology, Tumkur, Karnataka, India.
- 19. Roshan A., Sarnim G., Sanjay S.T., Jignesh S., Vedamurthy A.B., Krishna V., and Joy Hoskeri H. "Anthelmintic activity of Lavandula angustifolia extracts using Pheretima posthuma". International Conference on Exploration of Biotechnology by Student Scholars and Researchers -2012 held from 8th 9th, June, 2012 at Shridevi Institute of Engineering and Technology, Tumkur, Karnataka, India.
- 20. R. Deepa, H. Manjunatha, H. Joy and V. Krishna. Cyclic voltametric Investigation of Resorcinol at Pterocarpus marsupium RoxB. National conference on "Biotechnology and Society NCBS 2012" held at the Department of Biotechnology and Bioinformatics, Kuvempu University, Jnana Sahyadri, Shankaraghatta., Karnataka, India from 19th to 20th April, 2012.
- 21. Mayank Agrawal, Pramoditha Sruthy ., Yashwanth Kumar D.R., Vurivi Hema, Vedan Othe School Strikener V. and Joy Hoskeri H. Anthelminthic activity of Manitara zapota Seed embryo extracts against P. posthuma. National conference RAICHUR-584 10 on "Biotechnology and Society NGBS 2012" held at the Department of

- Biotechnology and Bioinformatics, Kuvempu University, Jnana Sahyadri, Shankaraghatta., Karnataka, India from 19th to 20th April, 2012.
- 22. Jignesh Savani, Roshan Adhikari, Sarnim Gurung, Sanjay Sharma Timilsina, Deepashree GHM, Vedamurthy A.B., Joy Hoskeri H*. Antioxidant and antibacterial activities of *Lavandula angustifolia* Hidcote. Bangalore India Bio-2013 held from 4th 6th, Feb 2013 at Hotel Ashok Lalit, Bangalore.
- 18. Joy Hoskeri H., Dominika Luptáková, Kateřina Plachá, Ladislav Bačiak, Ivo Juránek. "A walk through pathogenesis of hypoxic ischemic damage of the neonatal brain to explore molecular mechanisms involved", presented in TOXCON 19th Interdisciplinary Toxicological Conference held at Stará Lesná Hotel Academia, High Tatras, Slovakia. 24th-26th September, 2014
- Dominika Luptáková, Kateřina Plachá, Joy Hoskeri H, Ivo Juránek. "Study of neonatal hypoxic-ischemic encephalopathy: prophylactic effect of hypothermia", presented in TOXCON - 19th Interdisciplinary Toxicological Conference held at Stará Lesná - Hotel Academia, High Tatras, Slovakia. 24th-26th September, 2014.
- 20. Vinay Kumar B., Halehatty S. Bhojya Naik, Joy Hoskeri, Sudeep H.V. "Synthesis of new tetra macrocyclic scaffold constrained oxadiazole, thiaciazole and triazoles rings: Antibacterial, DNA Binding, Cleavage studies and in vitro antioxidant activity". International symposium on Challenges in Drug Discovery Programme 2011(ISCDDP-2011) held at Karnataka State Open University, Manasagangotri, Mysore, India.
- 21. Vinay Kumar B., Bhojya Naik H.S., Girija D., Sharath N., Joy Hoskeri H. "Synthesis, DNA binding, DNA-photonuclease and antimicrobial activity of novel tetra-aza macrocyclic transition metal complexes constrained by thiadiazoles". in a "International Conference on Synthetic & Structural Chemistry" held from 8th to 10th Dec.2011 at Mangalore University, Mangalore, India.
- 22. Shridhar A.H., L. Keshavayya, Peethamber S.K, H. Joy Hoskeri and Keerthakara Cordispathesis, antimicrobial and in vitro antioxidant activity studies of some Bis-alkyl 1,3,42 oxodiazole incorporated Azo Dye derivatives". in RAICHUR-584 101.

 a "International Conference on Synthetic & Structural Chemistry" held from 8th to 10th Dec.2011 at Mangalore University, Mangalore, India.

Books Published:

- 1. **Laboratory Manual for Microbiology** Published by "Kalyan Literary Publishers, #26, Krishna Krupa, Shrihari Nagar, Jewargi Road, Kalanurgi 585102, Karnataka." ISBN 978-81-931-871-6-6
- 2. **Laboratory Manual for Biotechnology** Published by "Kalyan Literary Publishers, #26, Krishna Krupa, Shrihari Nagar, Jewargi Road, Kalanurgi 585102, Karnataka." ISBN 978-81-931-871-5-9

Research papers published: (Total - 54 publications)

Cumulative Impact Factor: 19.264

Cumulative Citation index - 181

Publications in the field of Proteomics and Experimental Pharmacology

- Vishal U. Kalebar, Joy H. Hoskeri, Shivprakash V. Hiremath, Murigendra B. Hiremath (2019) In vitro antiproliferative effect of aqueous extract of Solanum macranthum fruits on MDA-MB-231 tripple negative breast cancer cell line. J Appl Biol Biotech. 2019, Online First.
- Kulkarni BD, Hoskeri JH, Vedamurthy AB. (2019) Neuroprotective and antiinflammatory activities of Aegiceras corniculatum (L.) Blanco. Phcog Res 11(3):260-266.
- Mujeeb M.A., Ankalabasppa Vedamurthy, Arun Kashivishwanath Shettar, Joy Hoskeri H. and Shivasharana C.T. (2019) Research Green synthesis of Manganese nanoparticles from Microalgae *Tetradesmus acuminat us* isolated from fresh waters of Dharwad and evaluation of their Antioxidant and Antiinflammatory activity. Journal of Biotechnology 4(10): 87-96.
- B.D. Kulkarni, J. H. Hoskeri and A.B. Vedamurthy (2019) Evaluation of Analgesic activity of A. corniculatum L. Blanco. leaves extracts. Journal of Pharmaceutical Sciences and Research 11(8): 2862-2865.

of Pancreatic Cancer Detected by Whole Exome Sequencing Data Analysis. International Journal of Pharmacy and Biological Sciences 9(1): 469-482.

S.S.R.G. Womens College, RAICHUR

10

- Vishal U Kalebar, Joy H Hoskeri, SV Hiremath, Riya V Kalebar, AB Sonappanavar, Kulakarni LC, Agadi BS, Hiremath MB. (2019) Pharmacognostical and phytochemical analysis of Solanum macranthum (Dunal) Fruits. Journal of Pharmacognosy and Phytochemistry 8(1): 284-290.
- Arun Kashivishwanath Shettar , Mujeeb M. A. , Joy H. Hoskeri , Shivakumar B. Madagi , Sunanda Sarwad , Vedamurthy A. B. (2019) Evaluation of DNA damage in radiation workers by using Comet assay. Asian Journal of Pharmacy and Pharmacology 2019; 5(3) (Accepted In-Press)
- Arun Kashivishwanath Shettar, Shivkumar B Madagi, Joy H Hoskeri and Ankala Basappa Vedamurthy (2018) Phytochemical profiling, in-vitro antioxidant and anti-inflammatory activities of *Hopea ponga*, *Kandelia candel*, *Vitex leucoxylon* and *Rhizophora apiculata*. Journal of Pharmacognosy and Phytochemistry 7(6): 1425-1440.
- 9. A. A. Shetti Suman Patil, H Joy Hoskeri, P Rajeev, Bhushan Kulkarni, Geetanjali R Kamble, Gurusiddhesh B Hiremath, Vishal Kalebar, S V Hiremath (2018) Hepatoprotective activity of methanolic shoot extract of *Bambusa bambos* against carbon tetrachloride induce acute liver toxicity in Wistar rats. Journal of Applied Biology & Biotechnology 6(04): 37-40.
- 10. G Vimala, Joy Hoskeri and Mahantesha Basanagouda (2017) Coumarin-Furoquinoline Conjugates as Potential Antitubercular Agents: Synthesis, Biological Evaluation and Molecular Docking Studies. Journal of Chemical and Pharmaceutical Research. 9(10):212-222.
- 11. Shridhar A H., Banuprakash G., Joy. H Hoskeri and Vijaykumar Y.T. (2017) Novel fused 1H- imidazo[1,2-B] pyrazole analogues as anti-inflammatory and analgesic agents with their molecular docking studies against Cox-1 and Cox-2. International Research Journal of Pharmacy. 8 (2): 25-33.
- 12. Tamar Chachibaia and Joy Harris Hoskeri (2016) Predictive Toxicity of Conventional Triazole Pesticides by Simulating Inhibitory Effect on Human Aromatase CYP19 Enzyme. International Journal of Knowledge Discovery in Bioinformatics (IJKDB) 6(2): 44-56.

Joshi, Sheshagiri R. Dixit, Joy Hoskeri. (2016) Design, docking studies and

PRINCIPAL

S.S.R.G. Womans Or

molecular iodine catalyzed synthesis of benzo[α]xanthen-one derivatives as hyaluronidase inhibitors. Medicinal Chemistry Research, doi:10.1007/s00044-016-1655-2. (Impact Factor - 1.436)

- 14. A.B. Vedamurthy, Jamila Rampurawala, Padmaa M Paarakh, Sudhis Jogaiah and Joy Hoskeri H. (2015) Evaluation of anthelmintic activity of Momordica charantia L. seeds. Indian Journal of Natural Products and Resources. 6(2): 153-155.
- 15. Mahadevappa Paramesha, Chapeyil Kumaran Ramesh, Venkatarangaiah Krishna, H. Malleshappa Kumar Swamy, S. J. Aditya Rao, Joy Hoskerri (2014) Effect of dehydroabietylamine in angiogenesis and GSK3-B inhibition during wound healing activity in rats. Medicinal Chemistry Research. 24(1): 295-303. (Impact **Factor – 1.436) (Citation - 1)**
- 16. Sheetal Babu Marganakop, Ravindra Ramappa Kamble, Joy Hoskeri, D. Jagadish Prasad, Gangadhar Yamanappa Meti. Facile synthesis of novel quinoline derivatives as anticancer agents. (2014) Medicinal Chemistry Research, 23(6): 2727-2735. (Impact Factor – 1.436). (Citation - 5)
- 17. Prakash G., Joy Hoskeri H. and Hosetti B. B. (2014) Investigation on Antimicrobial activity of Dioscorea pentaphylla from Mid-Western Ghats, India. Report and Opinion. 6(9): 78-83.
- 18. Tegginamath Gireesh, Ravindra R. Kamble, Pramod P. Kattimani, Atukuri Dorababu, Maraswamy Manikantha, and Joy H. Hoskeri. Synthesis of Sydnone Substituted Biginelli Derivatives as Hyaluronidase Inhibitors. (2013) Archiv der Pharmazie Chemistry Life Sciences, 346: 645-653. . (Impact Factor - 2.043). (Citation - 3)
- 19. H. Joy Hoskeri, V. Krishna, B. Vinay Kumar, A. H. Shridar, K. Ramesh Babu and M.S. Sudarshana. In vivo prophylactic effects of oleanolic acid isolated from chloroform extract of Flaveria trinervia against ethanol induced liver toxicity in rats. (2012) Archives of Pharmacal Research, 35(10): 1803-1810. (Impact

Factor -2.497 (Citation - 10)

Co-ordinator

ollege S.S.R.G. Womens College, RAICHUR B. Kifak Kumar, H.S. Bhojya Naik, D. Girija, N. Sharath, S.M. Pradeepa, H. Joy Hoskeri, M.C. Prabhakar. Synthesis, DNA-binding, DNA-photonuclease

profiling and antimicrobial activity of novel tetra-aza macrocyclic Ni(II), Co(II) and Cu(II) complexes constrained by thiadiazole. (2012) Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy, 94: 192–199. (Impact Factor – 2.653) (Citation - 16)

- Shridhar A.H, J. Keshavayya, S.K. Peethambar, H. Joy Hoskeri. Synthesis and Biological activities of Bis alkyl 1,3,4-oxadiazole incorporated azo dye derivatives. (2012) Arabian Journal of Chemistry 9(2): S1643-S1648. (Impact Factor – 3.613) (Citation - 11)
- Lingaraju G. M., Krishna V., Joy Hoskeri H., Pradeep K. and Suresh Babu P. Wound Healing promoting activity of stem bark extract of Semecarpus anacardium using rats. (2012) Natural Product Research, 26(24):2344-2347. (Impact Factor 1.057) (Citation 4)
- Joy Hoskeri H., Krishna V., Ramesh Babu K. and Badarinath D. K. Prophylactic Effects of Flaveria Trinervia Extract against Ethanol induced Hepatotoxicity using Rats. (2012) International Journal of Pharmacy and Pharmaceutical Sciences, 4(1): 127-133. (Citation - 2)
- Joy Hoskeri. H, V. Krishna, and Suresh Babu P. Antinociceptive activity and acute toxicity study of *Flaveria trinervia* whole plant extracts using mice. (2011) Natural Product Research, 25(19): 1865–1869. (Impact Factor 1.057) (Citation 1)
- 25. Vinay Kumar B, Halehatty S. Bhojya Naik, Girija D, Sharath N, Sudeep H.V, Joy Hoskeri H. Synthesis and Biological Evaluation of New Tetra-aza Macrocyclic Scaffolds Constrained Oxadiazole, Thiadiazole and Triazole Rings. (2011) Archiv der Pharmazie, 345: 240-249. (Impact Factor 2.043) (Citation 7)
- 26. Joy Harris Hoskeri, Krishna Venkatarangaiah, Santhosh Kondajji Hanumanthappa, Shyam Kumar Vootla, Mallikarjuna Gadwala. CNS depressant activity of extracts from Flaveria trinervia Spring C. Mohr. (2011)

Phytopharmacology, 1(4): 100-107. (Citation - 7)

Pradeepa K, Kristina V, Venkatesh Girjsh Kumar K, Santosh Kumar SR, Joy H

Hoskeri, Gnanesh AU Antinobiceptive activity of Delonix elata leaf extract.

PRINCIPAL

- (2012) Asian Pacific Journal of Tropical Biomedicine, 2(1):S229-S231. (Citation 13).
- Chandrashekar M. B., Rajanaika, Joy Hoskeri H. Antinociceptive and antiinflammatory activities of *Epiprinus mallotiformis* leaf methanolic extract. (2013) *International Journal of Pharmacy and Pharmaceutical Sciences*, 5(3): 489-493.
- Chandrashekar M. B., Rajanaika, Vinayaka K.S., Joy Hoskeri H. Evaluation of anthelmintic and antioxidant activities of *Epiprinus mallotiformis* leaf extracts.
 (2013) Asian Journal of Pharmacy and Clinical Research, 6(4): 199-202. (Citation 1)
- D. R. Yashwanth Kumar, A. B. Vedamurthy and H. Joy Hoskeri. Anthelminthic Activity of Annona reticulate Seed Extracts. (2014) British Journal of Pharmaceutical Research, 4(6): 669-675.

Publications in the field of Computational biology

- 31. Sanjay ST, Sarnim S, Roshan A., Jignesh S., Mayank A., Vedamurthy AB and Joy Hoskeri H. Comparative Structural Analysis of Phospholipase A2 and Combinatorial Screening of PLA2 Inhibitors. (2013) International Journal of Biometrics and Bioinformatics, 7(1): 1-26.
- 32. H. Joy Hoskeri, V. Krishna, S. Jignesh, S.T. Sanjay, A. Roshan, S. Vijay. *Insilico* Drug designing using β-sitosterol isolated from *Flaveria trinervia* against Peptide Deformylase Protein to hypothesize Bactericidal Effect. (2012) *International Journal of Pharmacy and Pharmaceutical Sciences*, 4(2): 192-196. (Citation 2)
- 33. Sharath N, Halehatty S. Bhojya Naik, Vinay Kumar B and Joy Hoskeri. Synthesis, Antibacterial, Molecular Docking, DNA Binding and Photonuclease Activity of Quinoline Isoxazoles. (2012) Der Pharmacia Sinica, 3(2): 254-265. (Citation 2)

N. Sharath, Halehatty S. Bhojya Naik, B. Vinay Kumar and Joy Hoskeri.

Antibacterial, Molecular Docking DNA Binding and Photocleavage Studies on

Heterocyclic Pyrazoles. (2011) British Journal of Pharmaceutical Novel Research, 1(2): 19-28. (Citation 11)

35. Joy Hoskeri. H, V. Krishna and C. Amruthavalli. Functional annotation of conserved hypothetical proteins in Rickettsia massiliae MTU5. (2010) Journal of Computer Science and Systems Biology, 3(2): 050-052. (Impact Factor - 2.53)

Other publications

- 36. Vedamurthy AB, Jamila Rampurawala, Padmaa M Paarakh, Sudisha Jogaiah and Joy Hoskeri H. (2014) In vitro antioxidant activity of Coffea Arabica unprocessed bean extracts. International Journal of Pharmacological Screening Methods, 4(3) 145-149.
- 37. Yashwanth Kumar D. R. and Joy Hoskeri H. Delonix elata A potent medicinal A Review. (2013) International Journal of Pharmacy and Pharmaceutical Sciences, 5(4): 1-3.
- 38. Sarnim G., Sanjay S.T., Roshan A., Vedamurthy A.B., and Joy Hoskeri H. Artemisia indica extracts as anthelminthic agent against Pheretima posthuma. (2013) International Journal of Pharmacy and Pharmaceutical Sciences, 5(3): 259-262. (Citation 8)
- 39. Naveen Kumar H N, Badarinath D Kulkarni, Joy Harris Hoskeri, Tarveen Jandoo, Vedamurthy A B. Bactericidal, fungicidal and anthelmintic activities of Alstonia scholaris bark extracts. (2013) International Journal of Phytomedicine, 5(1): 18-25
- 40. Sarnim G., Jignesh S., Sanjay S.T., Roshan A., Vedamurthy A.B., Krishna V., Joy Hoskeri H. Anthelminthic activity of Lavandula Angustifolia Hidcote extracts using Pheretima posthuma. (2012) International **Journal** of **Phyomedicine**, 4(1): 22-26.
- 41. Shridhar A.H, J. Keshavayya and Joy H. Hoskeri. Synthesis of 1,3,4-Oxadiazole Incorporated Azo Dye Derivatives as a Potent Biological Activity Molecules.

(2012) International Journal of Pharmacy and Pharmaceutical Sciences, 4(2):

386-890. (Citation Co-ordinator

S.S.R.G. Women's College, RAICHUR-584 101.

PAICUIR Tomens College S.S.R.G. Womens College

- 42. Jamila Rampurawala, Vedamurthy A.B., Joy Hoskeri H. A report on a potent anthelmintic agent - unbaked Coffee arabica bean extracts. (2013) Asian Journal of Pharmaceutical and Clinical Research, 6(5): 119-121.
- 43. Yashwanth Kumar D. R., Vurivi Hema, Mayank Agrawal, Pramoditha Sruthy C., Vedamurthy A. B., Krishna V. and Joy Hoskeri H. Manilkara zapota seed embryo extract: a potent anthelminthic agent. (2012) Asian Journal of Pharmaceutical and Clinical Research, 5(3): 159-161.
- 44. P.V. Nisha, N. Shruti, K. Sweta Swamy, Meera Kumari, A. B. Vedamurthy, V. Krishna, Joy H. Hoskeri. Anthelmintic activity of Pyrostegia venusta using Pheretima posthuma. (2012) International Journal of Pharmaceutical Sciences and Drug Research, 4(3): 205-220. (Citation 8)
- 45. H. Joy Hoskeri and V. Krishna. Anthelminthic and Bactericidal Activity of Extracts from Flaveria trinervia Spring C. Mohr. (2011) European Journal of Medicinal Plants, 1(4): 153-161. (Citation 4)
- 46. G. M. Lingaraju, H. Joy Hoskeri, V. Krishna, P. Suresh Babu. Analgesic activity and acute toxicity study of Semecarpus anacardium stem bark extracts using mice. (2011) Pharmacognosy Research, 3(1): 57-61. (Citation 5)
- 47. Venkatesh K Bhovi, Yadav D Bodke, Sulochana P Melinmath, Chandrasekhar A and Joy H. Hoskeri. Synthesis and evaluation of antimicrobial and antinociceptive activity of 2-(5-substituted-1,3,4-oxadiazole)-1-benzofuran-3amine derivatives. (2011) Inventi Rapid: Med Chem 3(94):11.
- 48. M. Rajeshwar Reddy, K. Tirumal Reddy, A. B. Vedamurthy, V. Krishna and H. Joy Hoskeri. A study on anthelminthic activity of Tinospora cordifolia extracts. (2011) International Journal of Pharmacy and Pharmaceutical Sciences, 3(5): 78-80. (Citation 7)

49. Swati Agarwal, Simi Jacob, Nikkita Chettri, Saloni Bisoyi, Badarinath DK, A. B. Vedamurthy, V. Krishna, H. Joy Hoskeri. Evaluation of in vitro anthelminthic ctivity of Leucas aspera extracts. (2011) Pharmacognosy Journal, 3(24): 76-79.

S.S.R.G. Womer stetitle 32. RAICHUR-584 101.

- 50. Swati Agarwal, Simi Jacob, Nikkita Chettri, Saloni Bisoyi, Ayesha Tazeen, A. B. Vedamurthy, V. Krishna, H. Joy Hoskeri. Evaluation of in-vitro anthelminthic activity of Catharanthus roseus extract. (2011) International Journal of Pharmaceutical Sciences and Drug Research, 3(3): 162-164. (Citation 8)
- 51. Shridhar A. H., Keshavayya J., **Joy Hoskeri H.** Synthesis, characterization and pharmacological studies of novel bis 1,3,4-oxadiazole and 1, 2,4-triazole derivatives. **(2011)** *Der Chemica Sinica*, 2(4): 106-114. **(Citation 5)**
- 52. A. H. Shridhar, J. Keshavayya, H. Joy Hoskeri and R. A. Shoukat Ali Synthesis of some novel bis 1,3,4-oxadiazole fused azo dye derivatives as potent antimicrobial agents. (2011) International Research Journal of Pure & Applied Chemistry, 1(3): 119-129. (Citation 9)
- H. Joy Hoskeri, V. Krishna and C. Amruthavalli. Effects of extracts from lichen Ramalina pacifica against clinically infectious bacteria. (2010) Researcher, 2(3): 81-85. (Citation 13)
- 54. Prasad Devi, Rajanaika, Joy Hoskeri and Venkatarangaiah Krishna. Diversity of Aquatic Fungi in Relation to Environmental Conditions in Tunga River (South India). (2009) Researcher, 1(6): 54-62. (Citation 2)

PRINCIPAL

S.S.R.G. Womens College, RAICHUR

IQAC Co-ordinator S.S.R.G. Women's College, RAICHUR-584 101.

PRINCIPAL 5.5.R.G. Womens Callege, RAICHUR

Personal Details

Name

: Joy H. Hoskeri.

Father's Name

: Harris R. Hoskeri.

Date of Birth

: 08th December, 1981.

Nationality

: Indian

Religion

: Christian

Marital Status

: Married

Languages Known

: English, Kannada and Hindi.

Permanent address

: Basel Mission Compound,

Karwar Road, Hubli - 580029 Dharwad,

Karnataka, India

Present Address

: Department of Bioinformatics

Karnataka State Akkamahadevi Women's University

Vijayapura – 586 108, Karnataka, India.

I hereby declare that the above-mentioned information is true to best of my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place: Vijayapura

Date:

S.S.R.G. Women's College, RAICHUR-584 101.

(JOY HARRIS HOSKERI)

PRINCIPAL

Report of State Level One Day Unified University and College Management System Workshop

State Level One Day workshop on Unified University and College Management System (UUCMS) was organized on 09.08.2023 at Soma Subhadramma Raman Goud Women's College, Raichur, a prestigious College of Taranath Shikshana Samsthe of the city. Dr.Joy Harish Hoskeri, Assistant Professor, Department of Bioinformatics, Karnataka State Akkamahadevi Women's University, Vijayapur, inaugurated and addressed about the New National Education Policy (NEP-2020) was implemented in our state, along with which UUCMS was developed. Unified University and College Management System is one of the flagship programs of Government of Karnataka and Higher Education Department. Karnataka is the first state in the country to implement the New National Education Policy.

UUCMS will centralize and unify all universities and colleges, computerize the functioning of Higher Education in institutions by providing various information to all under one system as well as performance of research, assessment, academic performance, curriculum, Lesson planning, classroom monitoring, student attendance, and other activities from the day teachers join the institution. UUCMS system is integral part of NEP.

The staffs of the college was guided to get the comprehensive information about the Admission, Tests and all the stages of Graduation of the students can be handled within the single system of UUCMS. Sri. Ambapati Patil, Advocate, Incharge General Secretary of Taranath Shikshana Samsthe, as the chief guest for the program. He addressed the workshop is very important and computer has brought a big change in the field of Education and in our life since the implementation of NEP. The functions of higher education have been computerized because it is necessary to know about UUCMS. He instructed to get information from the resource persons and solve the doubts relating NEP.

Sri M Basappa Tippareddy, Chairman, Managing Committee, presided over the program. He addressed in the presidential remark, that it is the responsibility of every educational institution to know about the comprehensive university and college management system. He advised all the Principals, office staff coto various ocolleges should take advantage of this Administrative programme. Srf. Beg Devareddy, Administrator Taranath Shikshana Samsthe, Principal Sri. Amaregowda S were present on the dias.

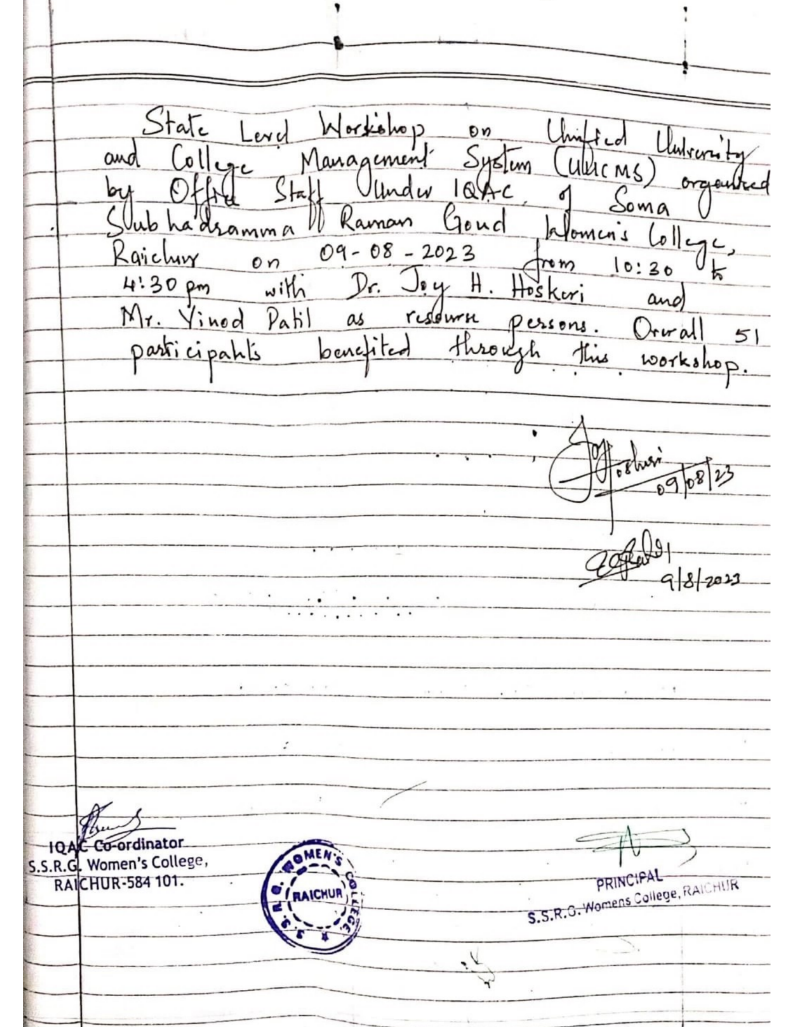
PRINCIPAL
S.S.R.G. Womens College, RAICHUR

Valedictory Programme of State Level One Day Workshop On Unified University and College Management System

More than 60 Non-Teaching staff from various districts participated in the state level One Day workshop on Unified University and College Management System (UUCMS) on 09.08.2023 at Soma Subhadramma Raman Goud Women's College, Raichur, is the prestigious college of the Taranath Shikshana Samsthe of the city. Sri. B. Devareddy, Administrator Taranath Shikshana Samsthe addressed about the need for comprehensive information is inevitable and necessary for the office staff due to the many confusions caused by the college administration while recording the educational information of the students in the software and this workshop provided information in a very useful manner. Sri. Venkatesh Doddamani, Principal CMN Girl's PU College, Raichur and Sri. Amaregowda S, Principal S.S.R.G Women's College, Raichur were present on the dias. Honoured to Dr.Joy Harish Hoskeri, Resource person and Sri Vinod Patil in the programme.

PRINCIPAL S.S.R.G. Womens College, RAICHUR

S.S.R.G. Women's College, RAICHUR-584 101.



NAME 2 OF THE FACULTY	DESIGNATION	PHONE NUMBER	ADDRESS	SIGNMURE
SLNO NAME 2 DE LIL	758:51	9972688562	Sharanatasau-shiwa college of	9972688562
Suxyakanh S Shelogu			commune, Kulubur	88.tog1-
眾	Lectura	9740905550	Godutai Doddappetppa Degree College, Kalabaras	- Khi
Or Krupasagas Gobbur		9931885033		
O3 Achok Kumar Mulge	SDA	7731883033	Godwai Dold-App - Degree Colley, Kalaburegi	ato
63 Vishwayoth	CLO	9620747457	B.R.B. College Railu	100
787	05.	9845059364	BRB College Rung	80
05 Versayya Swamy Shararabasava	FDA	7019056171	Chove Fish Crade College Turnital To: Sindhamur	Stombosony
# 07. DEVINDRAPPA S.P	SDA	8861534764	Govt First grade cally eshabapar	Total
8 08 Unaderi	· Taypsist	9591870577	bow Fire gon college 1.	1 100
Mas Saleerunnisa Salma Regum.	principal - or	9449939344	Al-Kareem Degree college For women. Raichea	Halum I
10. Mrs. Sunita.	Office & Assistant	8310578450·	")	Sunie
Worksen Northern	Letturer	8431784447	v	Wilm
Notreen Notreen Annotheday	FDA-	9972425075	LYD College Roschm	· PC
13. De ALICE JOSEPH	Associate Professor	9972377106	Naudini Collège of Kd.	Ow.
IDAC Gradinator // S.S.R.G. VARSO F Tol. RAICHUR-584 Tol.	CCT PRINCIPAL	Juciting/16894630	SCAR Lawcollege Ravel	Amed . K
15 Timmappa J	S DA B.S.R.G. Homens Come	9113011371	SCAB Law collège Ren	States

		1		
Coculity-	DESIGNATION	PHONE NUMBER	ADDRESS	SIGNATURE
SI NO NAME OF THE FACULTY	FD.A	9342047776.	Hemsk college of Education	they
16 M. Verresh	FDA	9480058063	Navodaya College of Education, Paidur	Asluep
17) Alhok Kaman	FDA	9900 780701	Shee Virayaka Waren	10
18) Nazer sab	C 0.	9980587456	Collège Henti.	Jeangh
19 Shankrappa.	FDA	9900 3- 74.30	Digner collège Lingsbuger.	D.J.
Poj.	:00	91135 65406	BRB coleege Paichere.	Air.
21 Ayelha Shabana	primeipal	9113087317	Syeada Sajia Womens degree	A-yestechens
RE Shubho	FDA_	6360900276	Sni Basaveshwara Degru Colkge Sinwar	the.
23. Shaheda Parveran	EDA	- 1 - 6204	Govt Fisist canade college four women Raichur	
24 Mayashai	,-DA	9535828250	Zitta Veerachasua Samai's Herysk Demee college Racher	KIEK
RF- l5 , zamolin	FDA	8310?37723	St. Thomas Degree cottege Ark	
26 1 B. V. juy Rejendra	Lecturer	9448910541	Nandini College of Education	·
27 . S. R. G. Wondows Cotlege, RAICHUR-584 101.	FDA.	924 9108 444 357	7:119 Verrashaira samajais A.L. M.S.K. Degree colles	R.
		S.S.R.G. Womens College, RAIGHUR		+

1 6 oc sur fe	DESIGNATION.	PHONE NUMBER		BIGNATURE
INO LAME OF THE FE	staff	9986263558	St Thomas Dognee College Rarchy	
	os tath	9886792644	sri whened must exte begins a chest of	Foundie
	principal	9448153186.	S.C. A.B. law colly e RCR	s'ds
31 Paultra	Lom. Op	8834518101	S. R. K. College of Education R. R.	Ra
3 2. Dr. Syeda Rasheeda P	asvess Meetres Dept Assist prog-	9986112746	· Gort First Grade College for Women) 152.
55. Bosewarg malfo		9036560390	Dr Ambedton Faryt Grade college Shorepur	Boof
Dr. Aruna Kum		8105293511	S.R.K. College of Edw	gostto
55 Sut Ngreeng S	ullaic FDA	8553531138	SRK college of Edu, for	()
36. Chanappa	Panoz Poincipal	9901536130	MWDC Toxkdogg	क्रिक्रिक
37 Shivakumr	AGZ	990-395188	SP & John college Shaper	(Br
S.S.R.G. Women's College, RAICHUR-584-101. Aun 32 f) har of	F.D.A.	PRINCIPAL Womens College, RAICHUR 8880163738	SP&JMB Degree Gllege, Storp	s Batty
			Wasser Wasser Collect	1 014 [

	1		1 4	3.0
Name of THE FACULTY	DESTGNATION	PHONE NUMBER	ADDRESS	SIGNATURE
Jy Dr Venkahuh B. Devasin	Principal	9448183882	LVD College Roschm	10my
40. Raghaverdon KWKgom	0.5	9449312129	LYD College gor.	90-
41 Amasesh Swami	Principal.	9591128022	SUM ZONIGE L'ENTOGENT	Al
42 Mohladdy Bery	Nadel offer	9880773978	Syrda Salja Womenddugs Colley, Roicher.	
43 Novem Known	0.5	293(447239	GONT KIU MAS CONTEN Kall	Cum
44 Sharawyyh Dwark	SDA	9741684486	S.S. margod Degree college.	-55-1
45 Mxs RoopaRD	Principal	9-731494110	Federal Degree collège.	P 23
46 Si. Parrys Venkatupus	Principal	6360053115	Dr. Sudhamarthy Into women's Degree College linguisegue	Book
47 Amaranakh	AGT	1000080208		As-d
198 / Sanjeeva Multi	principal	9663678238 PRINCIPAL PAICHUR	Karhalijka Ashis and comments segree callege Deods 7116	ngg
5.5.R.G. Women's College, RAILHURS 84 101. Lyana rasex 4as m	principal sand	9731465332	J.J MAMSP DEGTER COLLAGE DETIADURGA C. COLE:	Charach

1	· ·			1 .	
130 No	NAME OF THE FACULTY	DESTGNATION	PHONE NUMBER	ADDRESS	SEGNATURE
50	JJ First Adely Gudus	principal	8970119392	Jalahallis JJFirst Grade College	borno
ξ	Calmataka Deglac College Bhonicus			Jalahalli C-9153,	
511	Raj Melhal Shalanappa	Typist	9980780336	Kalnataba Deglie College. Blankie	La
52	The con	Assitent Professor	9972805353	SoS-R.G. Women's Calley Raicley	<u> Ces</u>
53	amiyappa	()	9741609655	11	mfre >
<u>5</u> 4	Lemekarani	Assitent professor	98 4539 1993	5. S. R. & Homen's college.	
55	DY HARROW HA NORK 5	Assifut prentyon	١١ ، ١٠٠٠ ١٠	. S.S. R. W. Collage Raich	Hart
66.	Dr. Rajani Ashivaraj	Ausstar professor	99052,17823	SSRG klomen's Degree College Raicher	A Ch
57.	Dr. Mohammed Skyas.	Assistant Projesson	9986671009	SSRG Women's College, Resichen	3/10
58	Earanna J	Assistant Brojens	9972266078	S.S.R.y women's College. Rer	Sea
59	Naziya Sullana	Assist Professor	7483617528	S.S. R.G women's allege RCR	Deniel
60	Sannaverravagouda Actordinator John,	Asst Protessor	9483384945	S.S. R.by Women's college Rez	Famil
6 I ^{S.S.R}	G. Regments College of MAICHUR 2	स्वालाई का स्वास्त्रहरू	9008894869 PRINCIPAL	ಎಸ್.ಎಸ್. 4ರ ಜ ವಾಹಿಕ ಕಾಲ್ಡು	Bal d
62	· Waheda Begun	Lecturer BSRG	Womens College, RAICHUR	S. R. P. S Pu	1.01.

		1		The state of the s	
on Na	PLAME OF THE FACULTY	DESTGNATION	PHONE NUMBER,	ADDRESS	STONATURE
64	Dr Aruna	Asst Profintinde	8277622133	SSRY women's coll-gr	, 1339
65.	Surest. 18.	8. D.A.	8453949491	BBRq. womens. (.)	7 3 1
66	Anand V. Kulkarni	C C . D	8971289525	Laichel.	13/60
67	Sort Rekhau 13	Lectrock.	8762438446	L.V.D college Raiche	n. Buel
68.	10. maheshusali yadar.	Ŋ	8867859594	C.M.N. giri's Po couege, Ror	warming.
69.	Mr. Sandeep Karabhari	Asst. Prof in English	9901094563	B.R.B. Wilege of Commerce.	Acc.
40	Dma devi	library Asse:	8951473895	S.S.P.4 Domen's college	Orachy 5
71 .	Dr. Venkatappa Nait	Vice- Principal	9177572558	Raister	Whair
72	Sout marjula Hioremath	Accountant	9945608346	SSR4 Morning College	negic
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		PRINCIPAL	
1.	i			Ş.S.R.Ç. Wemen's Colleg	, RAICHUR
73)	Dr. Suguna	Associate Pong of		Cout First Grade	5.
		Commenco		Momeri allego Raichun	Jugar &
74)	Smt umadeu	Associate prof of			8:
		Commerce		Court First Grade	uma a
				Women College	
	NA TONO	MEN		Raichun	b
	IQAC Co-ordinator S.S.R.G. Women's College,	HUA C	= = = = = = = = = = = = = = = = = = = =		5
	RAICHUR-584 101.	763	S.S.R.G. Womens College, RAICHUR	-	
		· · · · · · · · · · · · · · · · · · ·			-
		· · · · · · · · · · · · · · · · · · ·			
					4

← 1691441713928_16...





:

ದರು. ಕಾರ್ಮಿಕ ಮುಖಂಡ ವೆಂಕನಗೌಡ ಗದ್ರಟಗಿ, ವೇದಿಕೆಯ ಎಚ್.ಆರ್.ಹೊಸಮನಿ, ಮಾಬು ಸಾಬಬೆಳ್ಳಟ್ಟಿ, ಯಲ್ಲಪ್ಪ ಜವಳಗೇರಾ, ಮೌನೇಶ ಜಾಲವಾಡ್ಗಿ, ಅಶೋಕ ಜಾಲವಾಡ್ಗಿ, ಹನುಮಂತಪ್ಪ ಗೊ ಡ್ಯಾಳ ಇದ್ದರು. ಉತ್ತೀರ್ಣರಾದ ಆರ್ಯವೈಶ್ಯ ಸಮಾ ಜದ ವಿದ್ಯಾರ್ಥಿಗಳು ತಮ್ಮ ಅಂಕಪ ಟ್ಟಿಯ ಝರಾಕ್ಸ ಪ್ರತಿಯಲ್ಲಿ ಸಂಪೂ ರ್ಣ ವಿಳಾಸ ಮತ್ತು ಮೊಬೈಲ್ ಸಂಖ್ಯೆ ಬರೆದು ಆ.20ರೊಳಗಾಗಿ ಸಾಯಂ ಕಾಲ 6 ಗಂಟೆ ಯಿಂದ 8

ವೃತ್ತಿಪರ ಪದವಿಯಲ್ಲಿ ಅಧ ಮಾಡುತ್ತಿರುವ ಆರ್ಯವೈಶ್ಯ ಜದ ಬಡ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ವಿರ ವೇತನ ನೀಡುತ್ತಿದ್ದು, ಸಮಾಜ ವಿದ್ಯಾ ರ್ಥಿಗಳು ಈ ವಿದ

ಭಗವಂತನ ನಾಮ ಸ್ಥ



ಮಾನ್ವಿ.ಅ.7-

ಭಗವಂತನ ನಾವು
ಯಿಂದ ಮಾತ್ರ ಭವದ ದುಃ
ಹಾರವಾಗುವುದು,ಸತ್ಯ ಶುರು
ಕಾಯಕದಿಂದ ಮನಸಿನಲ್ಲಿ
ಉದ್ಭವವಾಗದೇ ಸುಖಿ ಸ
ಅನುಭವಿಸುವುದು ನಿಶ್ಚಿತ:
ಚೀಕಲಪರ್ವಿ ರುದ್ರ ಮು
ಮುಠದ ಶ್ರೀ ಸದಾಶಿವ :
ಸ್ವಾಮಿಗಳು ಹೇಳಿದರು.
ಮುನೀಶ್ವರ ಮಹಾ ಶಿವ ಯೊ

ಕಲೂರು: ಇಂ



ಕಲ್ಲೂರು,ಆ.7-

ಸಿರವಾರ ತಾಲೂಕಿನ ಕ ಗ್ರಾಮದ ಅಂಗನವಾಡಿ ಕೇಂ ಕಲ್ಲೂರ ಪ್ರಾಥಮಿಕ ಆರ ಕೇಂದ್ರದಿಂದ ಇಂದು ಮಿಷನ ಧನುಷ್ ಕಾರ್ಯಕ್ರಮ ಆಯೆ ಲಾಗಿತು.

ಕಾರ್ಯಕ್ರಮವನ್ನು ಪ್ರಾ ಆರೋಗ್ಯ ಕೇಂದ್ರದ ವೈದ್ಯಾ

ಬ ಮಟ್ಟಕೂಡಾಕೂಟ ನರ್ ಟ್ರಸ್ತ್ ಶಾಲಾ ವಿದ್ಯಾರ್ಥಿಗಳ ಸಾಧನೆ



ಶಾಲೆಯ ಅಧ್ಯಕ್ಷರು ಹಾಗೂ ಕಾರ್ಯ ದರ್ಶಿಗಳು, ಮತ್ತು ಮುಖ್ಯೋ ಪಾಧ್ಯಾಯಿನಿ ,ಸಿಬ್ಬಂದಿ ವರ್ಗದವರು ಅಭಿನಂದಿಸಿದ್ದಾರೆ.

ಎಸ್ಎಸ್ಆರ್ಜಿ ಮಹಿಳಾ ಮಹಾವಿದ್ಯಾಲಯದಲ್ಲಿ ನಾಳೆ ರಾಜ್ಯ ಮಟ್ಟದ ಕಾರ್ಯಾಗಾರ

ರಾಯಚೂರು, ಆ.7-

ನಗರದ ಪ್ರತಿಷ್ಠಿತ ತಾರಾನಾಥ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಯ ಸೋಮ ಸುಭದ್ರಮ್ಮ ರಾಮನಗೌಡ ಮಹಿಳಾ ಮಹಾವಿದ್ಯಾ ಲಯದಲ್ಲಿ ಆ. 09 ರಂದು ಯುನಿಫೈಡ್ ಯುನಿವರ್ಸಿಟಿ ಆ್ಯಂಡ್ ಕಾಲೇಜ್ ಮ್ಯಾನೇಜ್ ಮೆಂಟ್ (ಯುಯುಸಿಎಂಎಸ್) ಕುರಿತು ಒಂದು ದಿನದ ರಾಜ್ಯ ಮಟ್ಟದ ಕಾರ್ಯಾಗಾರ ಆಯೋಜಿಸಲಾಗಿದೆ.

ಕಾರ್ಯಾಗಾರದಲ್ಲಿ ವಿಜಯಪುರದ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಅಕ್ಕಮಹಾದೇವಿ ಮಹಿಳಾ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಬಯೋಟೆಕ್ನಾಲಜಿ ವಿಭಾಗದ ಸಹ ಪ್ರಾಧ್ಯಾಪಕ ರಾದ ಡಾ: ಜಾಯ್ ಹ್ಯಾರಿಷ್ ಹೊಸಕೆರಿ ಇವರು ಪ್ರವೇಶಾತಿ ನಿಯಮಗಳು ಮತ್ತು ಪರೀಕ್ಷಾ ನಿಯಮಗಳು ಕುರಿತು ಎರಡು ಅಧಿವೇಶನದಲ್ಲಿ ವಿಶೇಷ ಉಪನ್ಯಾಸ ನೀಡಲಿದ್ದಾರೆ.

ಎಲ್ಲಾ ಪದವಿ ಮಹಾವಿದ್ಯಾಲಯಗಳ ಪ್ರಾಚಾರ್ಯರು ಮತ್ತು ಬೋಧಕೇತರ ಸಿಬ್ಬಂದಿಯವರು ಭಾಗವಹಿಸಿ ಕಾರ್ಯಾಗಾರದ ಸದುಪಯೋಗವನ್ನು ಪಡೆದುಕೊಳ್ಳುವಂತೆ ಕಾಲೇಜಿನ ಪ್ರಾಚಾರ್ಯರು ಪ್ರಕಟಣೆಯಲ್ಲಿ ಕೋರಿದ್ದಾರೆ.

ಎಸ್ಎಸ್ಆರ್ಜಿ ಮಹಿಳಾ ಮಹಾವಿದ್ಯಾಲಯದಲ್ಲಿ ರಾಜ್ಯ ಮಟ್ಟದ ಕಾರ್ಯಾಗಾರ ಯುಯುಸಿಎಮ್ಎಸ್ ಮಾಹಿತಿ ಪಡೆಯಲು ಡಾ.ಹೊಸೇರಿ ಸಲಹೆ

ರಾಯಚೂರು, ಆ.10-

ರಾಜ್ಯದಲ್ಲಿ ನೂತನ ರಾಷ್ಟ್ರೀಯ ಶಿಕ್ಷಣ ನೀತಿ ಜಾರಿಯಾದಾಗ ಅದ ರೊಂದಿಗೆ ಯುಯುಸಿ ಎಮ್ ಎಸ್ ನ್ನು ಅಭಿವೃದ್ಧಿ ಪಡಿಸ ಲಾಯಿತು. ಸಮಗ್ರ ವಿಶ್ವವಿ ದ್ಯಾಲಯ ಮತ್ತು ಕಾಲೇಜು ನಿರ್ವಹಣಾ ವ್ಯವಸ್ಥೆಯು ಉನ್ನತ ಶಿಕ್ಷಣ ಇಲಾಖೆ ಮತ್ತು ರಾಜ್ಯದ ಸರ್ಕಾರದ ಪ್ರಮುಖ ಕಾರ್ಯಕ್ರಮ ಗಳಲ್ಲಿ ಒಂದಾಗಿದ್ದು ದೇಶ ದಲ್ಲೇ ಈ ವ್ಯವಸ್ಥೆ ಜಾರಿಗೆ ತಂದ ಪ್ರಥಮ ರಾಜ್ಯ ಕರ್ನಾಟಕವಾಗಿದೆ ಎಂದು ಕರ್ನಾಟಕ ರಾಜ್ಯ ಅಕ್ಕಮ ಹಾದೇವಿ ಮಹಿಳಾ ವಿಶ್ವವಿದ್ಯಾನಿಲ ಯದ ಜೈವಿಕ ಮಾಹಿತಿ ವಿಭಾಗದ PRINCIPAT ಹಾಯಕ ಪ್ರಾಧ್ಯಾಪಕರಾದ ಡಾ. S.S.R.G. Womens College, RATCHIR केंग्रेट केंग्रे

ಅವರು ನಗರದ ತಾರಾನಾಥ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಯ ಸೋಮ ಸುಭದ್ರಮ್ನ ರಾವುನಗೌಡ ವುಹಿಳಾ ವುಹಾ ವಿದ್ಯಾಲಯದಲ್ಲಿ ಬುಧವಾರ ಸಮಗ್ರ ವಿಶ್ವವಿದ್ಯಾಲಯ ಮತ್ತು ಕಾಲೇಜು ನಿರ್ವಹಣಾವ್ಯವಸ್ಥೆ ಕುರಿತು ಆಯೋಜಿಸಲಾಗಿದ್ದ ಒಂದು ದಿನದ ರಾಜ್ಯವುಟ್ಟದ ಕಾರ್ಯಾಗಾರ ಉದ್ಘಾಟಿಸಿ ಮಾತನಾಡಿದರು.

ಯುಯುಸಿಎಮ್ಎಸ್ ಎಲಾ ವಿಶ್ವವಿದ್ಯಾಲಯಗಳನ್ನು ಮತ್ತು

ವಿಧಾನ ಪರಿಷತ್:



ಕಾಲೇಜುಗಳನ್ನು ಕ್ರೋಢೀಕರಿಸಿ ಹಾಗೂ ಏಕೀಕರಿಸಿ, ಎಲ್ಲರಿಗೂ ಒಂದೇ ವ್ಯವಸ್ಥೆಯಡಿ ವಿವಿಧ ಮಾಹಿತಿಯನ್ನು ಒದಗಿಸುವುದರೊಂದಿಗೆ ಉನ್ನತ ಶಿಕಣ ಸಂಸ್ಥೆಗಳ ಕಾರ್ಯ ವೈಖರಿಗಳನ್ನು ಗಣಕೀಕರಣಗೊಳಿಸುತ್ತದೆ. ಶಿಕ್ಷಕರು ಸಂಸ್ಥೆಗೆ ಸೇರಿದ ದಿನದಿಂದ ಅವರ ಸಂಶೋಧನೆ, ಮೌಲ್ಯಮಾಪನ, ಶೈಕಣಿಕ ಕಾರ್ಯಕ್ಷಮತೆ, ಪದೋ ನೃತಿ, ಪಠ್ಯಕ್ರಮ, ಪಾಠಯೋಜನೆ, ತರಗತಿ ಮೇಲ್ವಿಚಾರಣೆ, ವಿದ್ಯಾರ್ಥಿ ಗಳ ಹಾಜರಾತಿ ಇತರೆ ಚಟುವಟಿಕೆಗಳ ಕಾರ್ಯ ನಿರ್ವಹಣೆಯು ಯುಯು ಸಿಎಮ್ಎಸ್ ವ್ಯವಸ್ಥೆಯ ಅವಿಭ್ರಾಜ್ಯ

ಪರೀಕ್ಷೆಗಳು ಮತ್ತು ಪದ್ಧಿಮ Women's ಎಲ್ಲಾ ಹಂತಗಳ ಗೌದಿಗೆ ನೌ584 ಯುಯುಸಿಎಮ್ಎಸ್ ನ ಒಂದೇ ವ್ಯವಸ್ಥೆ ಯೊಳಗೆ ನಿರ್ವಹಿಸಬಹುದು ಕಾರಣ ಈ ಕುರಿತ ಸಮಗ್ರಮಾಹಿತಿ

ಅಂಗವಾಗಿದೆ ಎಂದರು.

ಪಡೆದುಕೊಂಡು ಕಾಲೇಜಿನ ಸಿಬ್ಬಂದಿ ಗಳು ಕಾರ್ಯೋನ್ನುಖರಾಗಲು ಸಲಹೆ ಮಾಡಿದರು.

ಮುಖ್ಯ ಅತಿಥಿಗಳಾಗಿ ಆಗಮಿ ಸಿದ್ದ ತಾರಾನಾಥ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಯ ಪ್ರಭಾರಿ ಪ್ರಧಾನ ಕಾರ್ಯದರ್ಶಿ ಅಂಬಾಪತಿ ಪಾಟೀಲ್ ಮಾನತಾಡಿ, ಕಾರ್ಯಾ ಗಾರ ಅತ್ಯಂತ ಮಹತ್ವ ಪೂರ್ಣ ವಾಗಿದ್ದು ಪ್ರಸ್ತುತ ದಿನಮಾನ ಗಳಲ್ಲಿ ಕಂಪ್ಯೂಟರ್ ಶಿಕ್ಷಣ ಕ್ಷೇತ್ರದಲ್ಲಿ ಮತ್ತು ನಮ್ಮ ಜೀವನದಲ್ಲಿ ಬಹು ದೊಡ್ಡ ಬದಲಾವಣೆ ಕಂದಿದೆ. ಅದರ ಲ್ಲೂ ಎನ್ಇಪಿ ಜಾರಿಯಾದಾಗಿನಿಂದ ಉನ್ನತ ಶಿಕ್ಷಣದ ಎಲ್ಲ ಕಾರ್ಯ ವೈಖರಿಗಳು ಕಂಪ್ಯೂಟರೀ ಕರಣ ಕ್ರಮ ನಿರೂಪಿಸಿ ದರು. ವಿದ್ಯಾರ್ಥಿಗಳ ದುರ್ದಾರಣೆಯಾಗಿ ಯುಯುಸಿ ಎಮ್ಎಸ್ Collegeಧುಕೊಳ್ಳುವುದು ಅಗತ್ಯ ಕ್ರಾಕ್ತು ಅನಿವಾರ್ಯವಾಗಿರುವ ಕಾರಣ ಈ ಕಾರ್ಯಾಗಾರದಲ್ಲಿ ಸಂಪ ನ್ನೂಲ ವ್ಯಕ್ತಿಗಳಿಂದ ಮಾಹಿತಿ ಪಡೆದು ಸಂದೇಹಗಳನ್ನು ಪರಿಹರಿಸಿಕೊಳ್ಳಲು

ತಿಳಿಸಿದರು.

ಕಾರ್ಯಕ್ರಮದ ಅಧ್ಯಕ್ಷತೆ ವಹಿಸಿದ್ದ ಕಾಲೇಜಿನ ವ್ಯವಸ್ಥಾಪಕ ವುಂಡಳಿಯ ಚೇರವುನ್ ಎಂ. ಬಸಪ್ಪಾ ತಿಪ್ಪಾರೆಡ್ಡಿ ಮಾತನಾಡಿ, ಸಮಗ್ರ ವಿಶ್ವವಿದ್ಯಾಲಯ ಮತ್ತು ಕಾಲೇಜು ನಿರ್ವಹಣಾ ವ್ಯವಸ್ಥೆ ಕುರಿತು ತಿಳಿದುಕೊಳ್ಳುವುದು ಪ್ರತಿ ಯೊಂದು ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಯ ಜವಾಬಾರಿ ಯಾಗಿದೆ ಎಂದರು. ವೇದಿಕೆಯಮೇಲೆ ತಾರಾನಾಥ ಶಿಕಣ ಸಂಸ್ಥೆಯ ಆಡಳಿತಾಧಿಕಾರಿ ಬಿ. ದೇವ ರೆಡ್ಡಿ, ಪ್ರಾಚಾರ್ಯ ಅಮರೇಗೌಡ ಎಸ್ ಉಪಸ್ಥಿತರಿದ್ದರು.

ವಿದ್ಯಾರ್ಥಿನಿ ಕು. ಸ್ವಾತಿ ಪ್ರಾರ್ಥಿ ಸಿದರು. ಡಾ. ರಾಜೇಶ್ವರಿ ಸ್ವಾಗತಿಸಿ ದರು.ಪ್ರಾಚಾರ್ಯ ಅಮರೇಗೌಡ ಎಸ್ ಪ್ರಾಸ್ತಾವಿಕ ವಾಗಿ ಮಾತನಾಡಿ ದರು.ಡಾ. ಮಹಮ್ಮದ ಇಲಿ ಯಾಸ್ ಅತಿಥಿಗಳನ್ನು ಪರಿಚಯಿ ಸಿದರು. ಮಂಜುಳಾ ಹಿರೇಮಠ ವಂದಿಸಿದರು. ಕು. ನಾಜೀಯಾ ಸುಲ್ತಾನ ಕಾರ್ಯ

ಕಾರ್ಯಗಾ ರದಲ್ಲಿ ಮಹಾ ವಿದ್ಯಾಲಯದ ಮತ್ತು ಬೇರೆ ಬೇರೆ ಜಿಲ್ಲೆಗಳಿಂದ ಆಗಮಿಸಿದ್ದ ಪದವಿ ಮಹಾ ತಿದ್ಯಾಲಯಗಳ ಪ್ರಾಚಾ ರ್ಯರು ಮತ್ತು ಬೋಧ ಕೇತರ ಸಿಬ್ಬಂದಿಭಾಗವಹಿ ಸಿದ್ದರು.

ಯಾದ ಸಿಟಿ,ಎ

ಬೆಂಗಳೂರು, ಆ.1

ಸಾರ್ವಜನಿಕ ಗಳಲ್ಲಿ ಸಿಟಿ ಸ ಎಂಆರ್ಐ ಸೇ ಫಲಾನು ಭವಿಗ ಒದಗಿಸುವ ದೃಷ್ಟಿಂ ಜಿಲ್ಲಾ ಆಸತ್ಯೆದ ಸ್ಕ್ವಾನ್ ಹಾಗೂ ಗಳಲ್ಲಿ ಸಿಟಿ ಸ್ನಾ ಹೆಚ್ಚುವರಿಯಾಗಿ:

ಮುಖ್ಯಮಂ ನೇತೃತ್ವದಲ್ಲಿ ನಡೇ ಸಭೆಯ ಬಳಿಕ ! ಎಚ್.ಕೆ.ಪಾಟೀಲ ಈ ವಿಷಯ ಪ್ರಕಟ

ರೋಗ ಪತ್ರೆ ನು ಭವಿಗಳು ತಮ ಮಾಡುತ್ತಿದ್ದ ವೆಚ್ಚ ಇದರಿಂದ ಅನುಕ್ಕ

ಸಿ.ಟಿ.ಸ್ಕ್ಯಾನ ಸರ್ಕಾರಿ-ಖ (ಪಿಪಿಪಿ) ದಲ್ಲಿ ಮೆ ರ್ಗ ಜಿಲ್ಲಾ ಆಸತ್ರೆ

ಅನುತೀಣ

ಮಾನ್ರಿ,ಆ.10-ದ್ವಿತೀಯ ಪೀ

(1)

10











58RR+VMQ, Indira Nagar, Raichur, Karnataka 584103, India

Raichur Karnataka India

2023-08-09(Wed) 03:27(PM)



33°C 91°F





Raichur Karnataka India

2023-08-09(Wed) 12:45(PM)

32°C 90°F







58RR+VMQ, Indira Nagar, Raichur, Karnataka 584103, India

Raichur Karnataka India

2023-08-09(Wed) 12:41(PM)



32°C 90°F



Raichur Junction Convistadu (Raichur Junction

Raichur Karnataka India

2023-08-09(Wed) 11:34(AM)

31°C 88°F