National Level Seminar "CHEMISTRY IN MULTIDISCIPLINARY RESEARCH FOR A SUSTAINABLE DEVELOPMENT"

& "NATIONAL EDUCATION POLICY – 2020"



SRI ADICHUNCHANAGIR

<u>Chief Editors</u> Dr. N Shankaresh Dr.B.N.Chandrashekar

Poojya Sri Sri Shambunatha Swamiji Message



The overwhelming response of the participants indicates the popularity of this seminar and confirms that "Chemistry in Multidisciplinary Research for a Sustainable Development" has become the worldwide forum for all aspects of chemistry in the field of energy, environmental and biological research. We have gained very rich experience in organizing this one day national seminar, and it is motivating and encouraging the student community to conduct and inculcate research activities in the coming year. This seminar platform is a good place to register all the participants thoughts about possible future and flourish in the intersection of chemistry, carrying out fundamental research in cooperation with the other divisions to enhance the scientific value. I hope that research scholars, faculty members, students, and delegates would like to bring into practice the valuable thoughts to solve critical research problems for betterment of society. And I wish all the best to the participants.

Secretary Sri Adichunchanagiri Shikshana Trust (R), Hassan and Kodagu District Proceedings of the National Level Seminar on "Chemistry in Multidisciplinary Research for a Sustainable Development" & "National Education Policy – 2020" Held on 1st December 2020

Chief Editors

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Paramapoojya Jagadguru Sri Sri Sri Dr. Nirmalanandanatha Mahaswamiji President, Sri Adichunchanagiri Shikshana Trust (R.)

Paramapoojya Jagadguru Sri Sri Shambhunatha Swamiji Secretary , Sri Adichunchanagiri Shikshana Trust (R.), Hassan & Kodagu Districts

Programme Schedule

Nadageethe Sri Rohan Iyar

<u>Vedagosha</u> Disciples of Sri Mutt

Invocation Smt. Kavyashree

Welcome Address Dr.N.Shankaresh, Principal, SAFGC

Inauguration & Ashirvachana

Paramapoojya Sri Sri Sri Dr. Nirmalanandanatha Mahaswamiji President, Sri Adichunchanagiri Mahasamsthana Mutt

Chief Guest Address

Prof. G. Hemantha Kumar Honorable Vice Chancellor University of Mysore, Mysore

Prof. K.S Rangappa Distinguished Professor, University of Mysore, Mysore-Karnataka

Special Guest Address

Dr. N.S Ramegowda

C.E.O, Sri Adichunchanagiri Shikshana Trust (R.), B.G Nagar.

Vote of Thanks Dr. H.P.Shankar, Principal, SACCE

Plenary Session

Prof. S Srikantaswamy

Co-Ordinator, M.Tech in Material Science Center for Materials Science and Technology, Vijnana Bhavana, University of Mysore-Mysore

Dr. T V Somashekar Professor, RIE, Manasagangothri, University of Mysore-Mysore

Convener

Dr. B.N.Chandrashekar, Assistant Professor, Department of Chemistry Sri Adichunchanagiri First Grade College



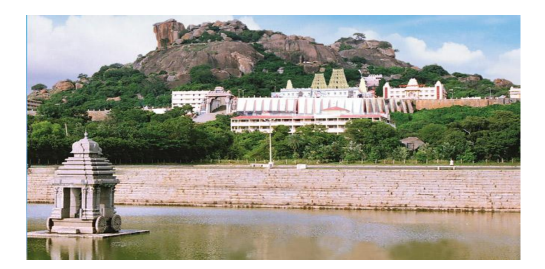
About the College

Sri Adichunchanagiri Education Trust was established in order to cater the dire need for the education of the people of Channarayapatna and its surrounding areas. With the blessings of his holiness Bhairavaikya Paramapoojya Jagadguru Padmabhushana Sri Sri Sri Dr. Balagangadharanatha Mahaswamiji, Founder President, Sri Adichunchanagiri Shikshana Trust (R.) and late Sri H.C. Srikantaiaha, the local president and the most popular former Minister established Sri Adichunchanagiri First Grade College in 1979 which was affiliated to the University of Mysore. The college has healthy facilities for the sound education. It has a single block; three storied compact building with well equipped library and good facilities. The science faculty as a separate block with a well equipped laboratories of Physics Chemistry, Mathematics, Botany and Zoology. The College has computerized library consisting of 24 thousand books, 40 magazines and Journals and 30 news papers. Our college has 2 NSS units and 1 NCC units. In the humanistic subjects, the department of History has started heritage club during the year 2009-10. At present we are having around 1000 students and 50 faculty members.

The Place

To visit our college, there are three routes from known cities namely Hassan, Mysore, and Bangalore. The place where our college lies in Channarayapatna is a town and taluk headquarters in Hassan district of Karnataka. It lies on the Bangalore-Mangalore National Highway 75 in Karnataka, India.

It is situated at a distance of 150 km from the state capital, IT hub Bangalore and 86 km from the cultural and heritage city, Mysore. The town is surrounded with cultural cities like Shravanabelagola – Lord Gommateshawara made of monolith; Lord Kalabairaveshwara -Shri Adichunchangiri Kshethra and well known tourism places - Belur and Halebeedu



Nuggehalli Lakshmi Narasimha





Welcome Address

Dr.N.Shankaresh, Principal, SAFGC College, Channarayapatna

"Jai Sri Gurudev"

Today is the auspicious day for all of us; I take this opportunity as my prime privilege to present few of my words in this National Seminar the topic entitled "Chemistry in Multidisciplinary Research for a Sustainable Development" and "National Education Policy–2020". Today we are in the world where we are needed of sustainable development. We need chemistry for our development. We need environment for our survival. From dawn to dusk we need chemistry. Now the chemistry is indispensible in all the angles, the air we breathe, the water we drink and the food we eat is involved chemistry. Chemistry is synchronized in all the aspects of our life, involving in this chemistry we should not neglect other relevant aspect survived, preserved and uplifted in all the diagonals, this is sustainable development.

In the second half, the topic "National Education Policy-2020" throw a light on the present trends where there are number of challenges while implementing the school education and teacher education from National Education Policy-2020. In this 2020 era we are stepping into further elevated world, we have to adopt ourselves to the challenging aspects, at the same time, we have to solve a issues arising from the new changing.

Chemistry is an essential element of modern science providing En-number solutions in sustainable fashion. Chemistry should be multidisciplinary, interdisciplinary and even trandisciplinary, recognizing that valuable can be found with spaces between defined disciplines.

With this few words I have my privilege to address the dignitaries on the dias and of the dias who have gathered over here. Today is the day which shall be memorable for a longer period,

we have great dignitaries on the stage. Wholeheartedly I wish a very warm welcome his holiness, intellectual, spiritual pioneer and ambassador of Jnana Vijnana Tanthragnana mela Paramapoojya Jagadguru Sri Sri Sri Dr. Nirmalanandanatha Mahaswamiji, The President, Sri Adichunchanagiri Mahasamsthana Mutt and Sri Adichunchanagiri Shikshana Trust (R). I welcome Mahaswamiji on behalf of our college and viewers. It's an honor to welcome his holiness Paramapoojya Sri Sri Shambunatha Swamiji, Secretary Sri Adichunchanagiri Shikshana Trust (R), Hassan and Kodagu, who has enlightened our minds and acted as backboned to organize national level seminar on the above mentioned topics. On behalf of the institution, faculties, non-teaching staffs and students whole heartedly I welcome you Swamiji.

I would like to welcome Prof. G. Hemantha Kumar, Honorable Vice Chancellor, University of Mysore, Mysuru. On behalf of our institution, faculties, non-teaching staff and students. I welcome you sir.

I would like to take this great opportunity to welcome one of the top scientists in the world recently recognized by prestigious Stanford University, USA. Prof. K.S Rangappa, Distinguished Professor, Former President of Indian Science Congress Association (ISCA), Former Vice-Chancellor, University of Mysore and Karnataka State Open University (KSOU), Mysuru. On behalf of our institution, faculties, non-teaching staff and students a very warm welcome to you sir.

It's my pleasure to welcome our evergreen enthusiastic supporter and Academic Director Dr. N.S Ramegowda, Chief Executive Officer, Sri Adichunchanagiri Shikshana Trust (R.), B.G Nagar, Mandya. On behalf of our institution, faculties, non-teaching staff and students a warm welcome to you sir.

I would like to welcome Prof. S Srikantaswamy, Co-ordinator, M.Tech in Material Science, Center for Materials Science and Technology, Vijnana Bhavana, University of Mysore-Mysuru as a resource person for Talk 1. On behalf of our institution, faculties, non-teaching staff and students I welcome you sir.

I extend my pleasure to welcome Dr. T V Somashekar, Professor, RIE, Manasagangothri, University of Mysore-Mysuru as a resource person for Talk 2. On behalf of our institution, faculties, nonteaching staff and students I welcome you sir.

I am very pleasant to welcome our delegates, participants, colleagues, students and guests who are far from and to be the part of this National level seminar by accepting our invitation.

I cordially welcome Electronic/Print and other media persons who have gathered over here by accepting our invitation and who played an important role in conveying the knowledge to the last person.

Mahaswamiji's Message...



The President Sri Adichunchanagiri Mahasamsthana, Sri Adichunchanagiri Shikshana Trust (R), Sri Kshethra Adichunchanagiri, Mandya District, Karnataka.

Paramapoojya Jagadguru Sri Sri Dr. Nirmalanandanatha Swamiji mentioned in his virtual speech that the essence of Science and Technology which is the path of world welfare. National Education policy binds the content with talent and it is innovative and impactful. It is an amalgamation of Indian knowledge and valued system. Quoting the Albert Einstein's views "I can't imagine the day when the entire scientific innovation taken place..." Science and Technology development made us to connect every corner of the globe. If the Science and Technology hadn't developed we couldn't face the pandemic situation. Dragging the Covid-19 circumstances in his speech, expressed sadness about the humanity development within the family was not also possible. All the visible world is created by invisible atom. The best existence of nature and manifestation through mathematical forms could be seen in stunning ways. People are speaking in machine language instead of human language because of the advancement of science and technology, which is helpful during pandemic situation.

Most Americans are supportive of science and also identify as religious or spirituality leading to the world emerged top most scientists in the universities but only few are identified in India. Alians said that they were indebtness to Indians due to the contributions of Science

and Technology. Indian Bhagvadgeetha is the source of Science and Technology. Many of the scientists are uncertain about how to foster their research to the modern sustainability. Addressing the topic of the seminar the study of Chemical biology and biochemistry are interdisciplinary within the living system which enterprise that spans the fields of chemistry, molecular biology, biophysics and engineering. Chemical biology and biochemistry use chemical insight, techniques, and tools to study or manipulate biological systems. They are the cornerstones of medical technology and therapeutics. In his concluding words hopefully said that infusing wisdom among the human being can be destroyed the discrimination between person to person. When we start scientific research and innovation centers in central, state and district level Universities/Colleges the whole Nation open their eyes towards India. Saying that in his concluding words Science as well as literature play vital role to enlighten the young minds of current generation.

Poojya Sri Sri Shambunatha Swamiji's Message...



Secretary

Sri Adichunchanagiri Shikshana Trust (R),

Hassan and Kodagu District

The overwhelming response of the participants indicates the popularity of this seminar and confirms that "Chemistry in Multidisciplinary Research for a Sustainable Development" has become the worldwide forum for all aspects of chemistry in the field of energy, environmental and biological research. We have gained very rich experience in organizing this one day national seminar, and it is motivating and encouraging the student community to conduct and inculcate research activities in the coming year. This seminar platform is a good place to register all the participants thoughts about possible future and flourish in the intersection of chemistry, carrying out fundamental research in cooperation with the other divisions to enhance the scientific value. I hope that research scholars, faculty members, students, and delegates would like to bring into practice the valuable thoughts to solve critical research problems for betterment of society. And I wish all the best to the participants.

CEO's Message



The proposed seminar on "Chemistry in Multidisciplinary Research for a Sustainable Development" & "National Education Policy – 2020" by Sri Adichunchanagiri First Grade College, Channarayapatna on 1^{st} December 2020 both online and offline platform is appreciable. A seminar of this type is beneficial academically, not only to students but faculty also. The subject for seminar covers the recent advances and research in the discipline of chemistry besides the speeches to be covered by experts covering the highlights of National Education Policy - 2020. The contents and the interaction by participating students and the faculty help in changing their mindset too.

Sri Adichunchanagiri First Grade College has already been accredited by NAAC and is due for going to 3rd cycle of accreditation in which seminars of this type on advancement in the field of research and the impact of NEP-2020, would get better and higher points in the accreditation process in the subsequent cycles. Our Mahaswamiji of Sri Adichunchangiri Kshethra being both a highly qualified technocrat and practitioner of adyatma has been giving us in the selection of such advanced topics in basic and applied sciences besides touching upon the moral and spiritual values embedded in the NAAC, NBA and even in NIRF grading and ranking of Higher Education Institutions Nationally.

I therefore, appreciate the efforts made in the college for organizing such useful seminars in the field of Science, Arts and Commerce and wish the seminar concerned besides bringing credit to the Institution and the Management.

Date: 01/12/2020

- Dr. N.S. Ramegowda CEO, Sri Adichunachangiri Shikshana Trust (R)

Principal's Message



A journey of thousand miles begins with a single step. In the view point we had stepped into the aspect of seminar on this COVID–19 situation after locked down period. We are inspired to organize a seminar with divine blessings of Paramapoojya Jagadguru Padmabhushana Sri Sri Sri Dr. Balagangadharanatha Mahaswamiji, Paramapoojya Jagadguru Sri Sri Sri Dr.Nirmalanandanatha Mahaswamiji and Poojya Sri Sri Shambunatha Swamiji. As all of us know chemistry is the basic subject concept of the comforts of life. Nowadays, it is playing a vital role in all the aspects. The whole biological aspect of the life is dependent on chemistry and it is indispensible in all the angles. The air we breathe, the water we drink, the food we consume which reacts inside our body as that of chemical reaction in the Chemistry.

"Everything is mystery without Chemistry" In the prevalent COVID–19 situation it is our duty to create awareness among the mass. In this regard we had done so many activities. As part of academic interest and consciousness among the people, hence our institution decided to organize One day National level Seminar by maintaining SOP established by government of Karnataka.

Chemistry is multidisciplinary subject plays a vital role to make a great contribution to the society. "I here with wishes let all the lives on the earth receives the blessings of almighty".

"Good luck".

Convener Message



Dr. B.N.Chandrashekar <u>Assistant Professor</u> <u>Head of the Department of Chemistry</u> <u>Sri Adichunchanagiri First Grade College</u> Channarayapatna

It's my great pleasure to present the proceedings of the National level seminar on "Chemistry in Multidisciplinary Research for a Sustainable Development". This seminar acts as bridge between the expert scholars and the students to share and gain the knowledge. I extend my gratitude to Paramapoojya Jagadguru Sri Sri Sri Dr. Niramalanandanatha Mahaswamiji for his wonderful message and motivating the participants to solve critical research problems through multidisciplinary approach. I expressed my sincere thanks to Parampoojya Sri Sri Shambunatha swamiji, Secretary Sri Adichunchanagiri Shikshana Trust (R), Hassan & Kodagu, and Dr. N.S Ramegowda, Ex-VC and Presently CEO, Sri Adichunchanagiri Shikshana Trust (R) for their guidance and moral support to organize this seminar.

This National Level Seminar is dedicated to the role of chemistry in emerging application fields and novel characterization methods through multidisciplinary approach. The keynote and plenary speakers enriched the seminar with their presentations covering key

topics within the seminar theme, showing emerging trends of chemistry in multidisciplinary research. Chemistry is an essential element in the modern society which provides vital solutions for societal needs as food, energy, medicine and environment. Research in Chemistry enables solutions for healthcare that detect and cure disease. Even the most sophisticated forms of Electronics and communication depend on chemistry to provide raw materials for device fabrication. The researchers from multidisciplinary expect the need of chemists in solving challenges for a sustainable development of the globe. The various branches of chemistry in multidisciplinary tasks attracted the young minds to inculcate the research activities. Chemistry does not work alone in addressing the various critical challenges. Nano-Chemistry contributes to the future society through the innovation in the domain of Health, Energy and Environment.

As a convener of the seminar, I would like to thank keynote address speaker Prof. K.S Rangappa, Distinguished Professor, University of Mysore, Mysuru, Chief Guest address by Prof. G. Hemantha Kumar, Honorable Vice Chancellor University of Mysore, Mysuru, Plenary talk-1, Prof. Srikantaswamy, Co-ordinator, M.Tech in Material Science, Center for Materials Science and Technology, Vijnana Bhavana, University of Mysuru and Plenary speaker-talk 2, Dr. T V Somashekar, Professor, RIE, Manasagangothri, University of Mysore-Mysuru. Special gratitude is paid here to our Principal Dr.N Shankaresh for his continuous support throughout the seminar. I expressed my heartfelt thanks to the all department faculties, students and non-teaching staff of our college who directly or indirectly contributed to the seminar

I expect this seminar would prove a memorable and productive discourse for all those who were a part of this event. I hope this event motivate and profit everybody. Finally, I would like to thank Sri Adichunchanagiri Shikshana Trust (R) for great support to accomplish the event.

Key note address of Prof.K.S.Rangappa on "Chemistry in Multidisciplinary

Research for a Sustainable Development"



Prof. K.S.Rangappa CSIR emeritus scientist Distinguished professor

I am overwhelmed and I heartily congratulate the organizers for choosing the right concept "Chemistry in Multidisciplinary Research for a Sustainable Development" as the theme of this webinar.

Indeed, this is a vital activity, which involves students and faculty members from various disciplines including Chemistry, Biology, Physics, and Medicine etc.

Increasing interaction between chemistry and other sciences, most notably the biological sciences, and also fields such as mathematics, engineering, computer and materials sciences, was identified as the single most important theme for the chemical sciences over the next ten to twenty years.

In the past, research used to be the work of individual brilliance. In the field of medicine, I can quote the significant contribution by Louis Pasteur, Robert Koch, Edward

Jenner, Alexander Fleming and so on. At present scenario, the progress in research is not due to individual scientist or laboratory but because of multidisciplinary research activities.

Chemistry is unique and unparalleled to any other discipline and has become the central core molecular science for energy, environment, sustainability, materials, biology and medicine.

Chemistry must go beyond 'being a science' for the benefit of society. Chemistry should be multidisciplinary, interdisciplinary and even trans-disciplinary, recognizing that valuable knowledge can be found in the spaces between defined disciplines and addressing the complexity of problems".

I would like to insist in this platform for the young researchers to focus on multidisciplinary research activity. If any one of you get question, "What is multidisciplinary research activity"? I will explain the meaning of it with a suitable and simple example. When I was a young faculty, Chemists used to synthesize various heterocyclic compounds and they report them in journals. One of the questions that always revolve in my mind was, are we doing research just for the sake of publications? Then, I thought about it seriously and decided to explore the pharmacological potential of the heterocycles that are being synthesized in my laboratory. As a result, my laboratory has synthesized about 7000 bioactive compounds and some of them have turned out to be the efficient drug candidates. These things would not have been possible, if I remained as pure organic chemist. Previously, most interdisciplinary research was between two disciplines in two different laboratories. However the situation has been evolving rapidly, and we need to be open-minded and should work collaboratively with multiple disciplines. Based on my collaborative research experience with biologists, biochemists and medical professionals of the country and abroad, I appeal you that,

✓ Your research should reach the society

- \checkmark Your research should reach the common man
- \checkmark Your research should reach the needy
- ✓ Your research should enhance the scientific status of the country
- \checkmark The fruits of your research should be enjoyed by mankind

This is possible only when we work with multidisciplinary mindset.

The multidisciplinary research in chemical biology promotes the advancement of science and technology with clear goals to benefit human life and society.

Some of you may get a question that, what is the difference between chemical biology and biochemistry? Biochemistry is the study of the chemistry of biomolecules and regulation of biochemical pathways within the cell and tissues, whereas, Chemical Biology attempts to use chemical principles to investigate the underlying biology in various processes. Also, Chemical Biology attempts to answer biological questions by directly targeting systems at the chemical level.

Chemical Biology has become the integral part of drug discovery programme which is one of the most challenging and complex endeavors for academicians at Universities, Research Institutions and Pharma scientists.

Chemical Biology is providing a huge platform for designing small molecules which can have high impact with specificity towards the target.

In fact, my research group is actively involved in Chemical Biology and drug discovery programme. We recently reported inhibitors for Aurora Kinase, JAK-STAT pathway, Bcl-2, TFF3, Tumor necrosis factor etc.

Chemical Biology is globally accepted with no second word.

Another important branch of science that has been integrated with Chemistry in recent days is Nanotechnology. The importance of Nano-science in drug discovery programme is greatly appreciated by wide-community of scientists across the globe.

Here, I would like to give an example, how the "Nano science is emerging as a better tool to address the unsolved problems in the field of chemical biology" from my own research experience. Five years back, we reported the synthesis and anticancer activity of an organic compound. It showed promising results as good anti-cancer agent and I wanted to take it to next level of investigation as an anti-cancer drug. Therefore, I had discussion with one of my collaborators from University of Cambridge who works on Nanomaterials and we decided to encapsulate our compound with Nano-structure for the better delivery to the cellular system. The outcome was unbelievable after the conjugation. The potency of the drug increased by more than 10 folds. To tell you in layman language, if that compound becomes drug, if it has to be injected to a cancer patient, 50mg of the Nano-encapsulated compound makes the same function efficacy of 500mg of non-encapsulated compound. On further investigation, we found that, after the Nano-conjugation, our compound is gaining entry to the cellular components by easily crossing all the barriers and which is contributing to multiplicity of therapeutic properties. In fact, my research group slowly and steadily shifting towards the preparation of Nano-conjugated drug seeds to fight against various diseases especially cancer.

Sometimes, I wonder and appreciate the beauty of the innovations that are being made by human beings. We are in an era where it is possible to visualize the atoms and their arrangement patterns using the finest invention such as atomic force microscopy and scanning tunneling microscopy which are serving as the basic tools and boosting the studies on nanomaterials and their application in Chemical Science.

We exist in a rapidly changing and turbulent world. Developments in technology, science and society have caused major changes to traditional systems, structures and ways of working and exciting new opportunities are emerging.

The world faces major challenges that demand a response from chemistry.

Advances in personalized medicine, mutational drugs, sequencing, vaccines to deal with global health issues and treatments linked to an ageing population are important developments where chemistry will play a significant role.

Governments have to focus on funding towards more and better directed investment in chemistry. Chemistry education might need a more integrated approach that is more hands-on and interdisciplinary.

There will be a pressure on chemists to supply the chemistry to address the serious global challenges, particularly with climate change, more efficient ways of producing materials, chemicals for the rising population, as well as the more obvious health related issues. It is possible to address all these problems only when chemists being part of interdisciplinary research teams.

This webinar on the theme "Chemistry in Multidisciplinary Research for a Sustainable Development" may provide an excellent platform for young researches to interact with scientists from various research areas and establish collaborative research with them.

I wish you all good health and safety in this tough time.

Thank you one and all.



Addressed by Chief Guest, Prof. G. Hemantha Kumar

Prof. G. Hemantha Kumar,

Honorable Vice Chancellor University of Mysore, Mysore addressed the gathering on the recent policy made by the central government "National Education Policy – 2020".

- National Education policy (NEP) 2020 was approved on July 29 in the Union Cabinet meeting, chaired by the Prime Minister Sri Narendra Modi.
- The new policy, which replaces the 34 year old policy of 1986, aims to pave way for transformational reforms in school and higher education systems in the country.
- The Prime Minister While delivering inaugural address at the University Grants Commission Higher Education Conclave on August 7, 2020 emphasized that the National Education policy aims to keep the current and future generations 'Future Ready' while focusing on the National Values and National Goals.
- NEP lays the foundation of New India as it is based on a holistic approach with the launch of NEP new paradigms in higher education have now emerged and with effective implementation of the NEP-2020, India aims to become a global study destination providing premium education at affordable costs.

- NEP covers significant aspects like holistic, multidisciplinary and futuristic education, quality research, and equitable use of technology for better reach in education.
- In June 2017 a 'Committee for the Draft National Education Policy ' was constituted under the chairmanship of eminent scientist Dr.K.Kasturirangan, which submitted the Draft National Education policy(NEP), 2019 to the Hon'ble Human Resource Development Minister on 31st May 2019. After an elaborate consultation process lasting more than 1 year this document was accepted and approved by union cabinet on July 29.
- NEP 2020 is a progress document and formulated keeping in mind the current national, social and technological context. Noting the rise of Big Data, Machine Language and Artificial Intelligence, and changing Education Landscape, NEP document says, "The world is undergoing rapid changes in the knowledge landscape.
- With various dramatic scientific and technological advances, such as the rise of big data, machine learning and artificial intelligence, many unskilled jobs worldwide may be taken over by machines, while the need for a skilled workforce, particularly involving mathematics, computer science and data science, in conjunction with multidisciplinary abilities across the sciences, social sciences, and humanities, will be increasingly in greater demand."
- Putting emphasis on multidisciplinary education and learning, NEP 2020 says, "There will be a growing demand for humanities and art, as India moves towards becoming a developed country as well as among the three largest economies in the world."
- Setting ambitious goal, NEP 2020 says, "The aim must be for India to have an education system by 2040 that is second to none, with equitable access to the highest-quality education for all learners regardless of social or economic background."

Goals of National Higher education Policy

- Increase in investment in Education sector to 6% of GDP: The centre and the states will work together to increase the public investment in education sector to reach 6% of GDP at the earliest, says NEP.
- 100% GER in school Education by 2030: New policy aims for universalization of education from pre-school to secondary level with 100% Gross Enrolment Ratio (GER) in school education by 2030.
- 50% GER in Higher Education by 2035:50% Gross Enrolment Ratio in Higher education to be raised to 50% by 2035; 3.5 crore seats to be added in higher education.
- Some of the biggest highlights of NEP 2020 are:

1) A single regulator for higher education institutions

2) Multiple entry and exist options in degree courses

- 3) Discontinuation of M.Phil programs lost
- 4) Low stakes board exams
- 5) Common entrance exam for universities

NEP 2020 also opens doors to the top 100 global University of the world to set up campuses in India.

NEP 2020 Highlights for School Education

New 5 + 3 + 3 + 4 circular structure to cover pre-school education :The current 10 + 2 systems to be replaced by a new 5 + 3 + 3 + 4 circular structure corresponding to age of 3-8, 8-11, 11-14 and 14-18 years respectively. This will bring the hitherto uncovered age group of 3-6 years under the school curriculum, which has been recognized globally as the crucial stage for development of mental faculties of a child. The new system will have 12 years of schooling with 3 years of Anganwadi/per schooling.

- No rigid separation between academic streams: Emphasis on foundational literacy and Numeracy, no rigid separations between academic streams, extra-curricular, vocational streams in schools; Vocational education to start from class 6 with internships.
- Teaching up to at least Grade 5 to be in mother tongue/ regional language. No language will be imposed on any student.
- Learning Outcomes: Assignments reforms with 360 degree Holistic progress card, tracking student's progress for achieving learning Outcomes.

NEP 2020 Highlights for Higher Education

- Broad based multidisciplinary UG Education: The policy envisages broad based multidisciplinary holistic under graduated education with flexible curricula, creative combinations of subjects, integration of vocational education and multiple entry and exit points with appropriate certification. UG education can be of three or four years with multiple exit options and appropriate certification with this period.
- Academic bank of credits can be established to facilitate transfer of credits
- Multidisciplinary research universities (MERU at par with IIT's IIM's, to be set up as models of best multidisciplinary education of global standards in the country
- National research foundation will be created as an apex body for fostering a strong research culture and building research capacity across higher education
- Higher education commission of INDIA (HECI) will be set up as a single over reaching umbrella body for the entire higher education excluding medical and legal education.
- HECI to have four independent verticals- National higher education regulatory council (NHERC) for regulation, General education council (for standard setting for higher education) grants council (HEGC) for funding national assessment and accreditation council (NAAC) for accreditation.

- Public and private higher education institutions will be governed by the same set of norms for regulations, accreditation and academic standards.
- End of affiliations of colleges: Affiliation of colleges to be faced out in fifteen years and stage wise mechanism is to be established for granting graded autonomy to colleges.
 Over a period of time it is envisaged that every college would develop into either an autonomous degree-granting college, or constituent colleges of a university.

NEP 2020 Highlights: Other Areas of Education

- An autonomous body, a national educational technology forum (NETF) will be created a platform for the free exchange of ideas on the use of technology to enhance learning, assessment, planning and administration.
- A new comprehensive national curriculum framework for teacher education (NCFTE) 2021 will be formulated by NCTE in consultation with NCERT by 2030. The minimum degree qualification for teaching will be four years integrated B.Ed degree.
- Calling for the reforms in education content and pedagogy NEP-2020 emphasizes education thus must move towards less content and more towards learning about how to think critically and solve problems, how to be creative and multidisciplinary and how to innovate, adopt and absorb new materials in novel and changing fields. Pedagogy must evolve to make education more experimental, holistic, integrated enquiry driven discovery oriented learner centered discussion based flexible and of course enjoyable.

Impact of NEP-2020, on Higher Education Quality, GER and Relevance - Some

Highlights



Dr. N.S. Ramegowda, Ex-VC and Presently CEO, Sri Adichunchanagiri Shikshana Trust

Introduction:

NEP-2020 is the 3rd National policy on education after 1968 and 1986 (1992) and it will be in operation for the next two or three decades or fill new NEP, it will have impact on several issues-such as Social, Cultural Economical, Environmental, Industrial, Technological Health, T-L-E, Research, Extension services both universally and locally. During its implementation over the years, the planners, executors, monitors remedies shall keep a watch in maintaining its effectiveness and excellence in its quality comparable not only of local and national but also of global standards.

1. Gross Enrolment Ratio (GER):

Our country's GER is now about 25-28% enrolment in Higher Education as against about 35% global GER. As envisaged by the national planning commission and operationally aimed by NEP-2020, it shall be about 50% by 2050. This is possible with the kind of Higher education network our country has with about 1000 universities (state and central), Deemed to be and state private) including IISc, Autonomous research institute, IIT's, AIMS, IIMS and 40,000 colleges of Arts, Science, Commerce and Management, Engineering, Medical, Nursing, Ayurveda, Homeopathy, Unani, Physiotheraphy, Media Studies etc., In addition the contribution of Distance Education, Technological innovations in education including online education of economically socially and culturally deprived sections of the society, local colleges including our Degree college and B.Ed college at Channarayapatna, shall note these developments and act suitably in the enrolment of students.

NEP-2020 has made several provisional towards increase of GER by proposing multidiscipline, cross discipline educational programmes ensuring CBCS system of choice of subjects, multiple entry and exit provisions, providing certificates and diplomas at different levels and also provision of academic credit bank facility. Further, NEP-2020 has suggested for three types of higher education institutions, Type-1 mainly research and substantially T-L-E programmes of high standards, in specific and varieties of disciplines.

2. "Accreditation of Higher Education Institutions"

How now become mandatory, which has lead to creation of national accrediting agencies like NAAC and NBA. Institutional grades are to be taken by all institutions and also aim at getting "A" grade to attract more and more quality students and towards getting grants also. Now, National ranking institutions format has come to force annually (NIRF) from 2017 and

universities, general education degree colleges technical, medical/allied Health Institution have been undergoing annual assessment and try to maintain such standards nationally. In addition, world accreditation like QS, THE systems are in force, to know the standards of higher education institutes at the global level. In this direction GOI has identified 20 Higher Education Institutes (10 in public and 10 in private) as institutes of eminence, encouraging them to find substantial place of ranking in the world level education institutions.

NEP-2020 has included all these requirements in its report, as mandatory every higher education institution in the country.

3. Relevance of Higher Education Institutions:

It is said that the quality of life in a country mainly depends on the quality of education in the country. While looking at the institutions accreditation grade by NAAC/NBA and the ranking format at national level and further another important requirement is the global rankings we took at the employment potential of its graduate's percentage of its students studying in the higher education institutions nationally and globally, besides profile of faculty, research, extension etc. The local college also should look at these parameters and try to improve upon it annually NEP-20, discusses these requirements at all the Higher Education Institutions, while referring to the accreditation requirements and its collaborative arrangements with reputed institutions besides its exam results, employments potentiality, enrolment of students and faculty from other states/abroad on its enrolment research, extension services etc.,

Plenary Talk: Current Trends in Nano Materials and their Applications.



Prof. S. Srikantaswamy Co-ordinator, M.Tech in Materials Science Center for Materials Science and Technology, University of Mysore, Mysore Email: <u>srikantas@hotmail.com</u> Phone: +919448275348

Abstract:

Nanomaterials are known to man from the earliest times like the Vedic Period. Nature created nanomaterials ever since the earth came into existence (~3.2 billion years). Minerals like Clays, carbon nano forms, and other group of minerals existed from the period earth formation took place. Ancient Egyptian and Chinese records on "soluble gold" and in Ayurveda uses of a light pink solution containing gold colloids, capable of curing several diseases. However, the first scientific understanding or explanation on the gold nanoparticles during 1850's was given by Michael Faraday, and explained that the colour of gold changes with its particle size. That is the beginning of Nanotechnology. There are several methods available to synthesized Nanomaterials among them hydrothermal is becoming popular in recent years because, it is environmentally benign and facilitates in situ surface modification with desired or tailor-made properties. Using in-situ surface modification, one can achieve the desired size, shape/morphology, properties for these metal oxides. Moreover, the synthesized materials are highly stable in the photo-catalytic process and non-toxic. Hence, the combination of high photo-catalytic stability, non-toxicity and efficient up-conversion properties in the synthesized material paves the way for its applications in photo-catalysis, energy conversion and in the biological field as well as environmental degradation.

Panel Discussion



The followings were present in the Meeting - Dr.N. Shankaresh, The Principal, SAFGC, Channarayapatna, Prof. S. Srikantaswamy, Professor, Co-ordinator, Materials Science, University of Mysore, Mysuru, Dr.G.D.Narayan, The Principal, Sri H D Devegowda Government First Grade College, Paduvalahippe, Holenarasipura Taluk, Hassan District, Dr.B.N.Chandrashekar, Convener of the Seminar, Head of the Department of Chemistry and HOD's of all the Science Faculty, SAFGC, Channarayapatna.

In the Panel Discussion, as the theme of the seminar focused on multidisciplinary research, Prof. S Srikantaswamy urged to start the research center in the college and advised all the faculties of the department to involve in the research activities in the present scenario. Principal Dr. N. Shankaresh said that we would bring this into the notice of the management and to begin the research center. With this suggestion all the faculties consented to be part of the research activities in the following days and each faculty from different disciplines expressed their views of importance of chemistry in their discipline as below:

Dr.N.Shankaresh, Principal, asked the resource person whether there is any chance of collaborative research projects in the field of Electrochemical Synthesis of Nanomaterials at Department of Studies in Materials Science, University of Mysore. Since his research expertise on corrosion studies which has huge potentials in Energy, Environmental and Biological applications. He urged to use the high-end synthesis equipments in Prof. Srikantaswamy's Research Laboratory.

Dr. B.N. Chandrashekar, Head of the Department of Chemistry, opinioned that role of Chemistry in Nanoscience would focuses on the design and properties of the functional assembly systems. He expressed to conduct research activities based on the local requirement, particularly in designing nano-fertilizers. Since majority of the students comes from the agriculture background, it is easier to aware the students community to take up the challenges which remains in the field of fertilizer industries. So that guiding students to choose their research interest is one among the crucial tasks in the level of undergraduate. Through this approach he strongly believed that outcome of research definitely penetrates the commercial products in future.

Faculty of Zoology: General Chemistry plays an important role in the domain of medical biology, health care and laboratory diagnostics whereby knowledge of either heterocyclic compounds or nanomaterials are crucial for further discovery and development of new medicines.

Faculty of Physics: Research on Energy Materials has provided a multidisciplinary, unique platform for researchers and scientists, motivate the students on this direction are more likely to be taken the challenges and persist with solving current problems.

Faculty of Botany: It is obvious that students having background of chemistry and biology are excellent to involve themselves into the field of drug discovery and development research studies. Plant extracts containing chemical constituent which requires an excellent separation methods. Studies on isolation of specific compounds from the herbal extracts will be

beneficial to biological activities for instance anticancer, antimicrobial and antibacterial so on and so forth.

Faculty of Mathematics: Chemistry witnesses an important shift in emphasis: Simplistic models are not satisfactory, and more detailed mathematical understanding of complex chemical properties and phenomena are required from theoretical chemistry and quantum chemistry. Mathematical chemistry is an important discipline which provides both explanations and predictions. Major applicable area of mathematical chemistry is quantitative structure activity relationships, quantitative structure property relationships, quantitative structure toxicity relationships and many more.

Mr. Ningaraju from Department of English opined that conveying the scientific innovation to the students, one should simplify the language of scientific data for the purpose of making students to understand easily to elevate from ground level to common man. It helps them to involve in current research activities and find out the way for their upliftment in scientific world.

Finally, Dr.G.D.Narayan, Principal, Sri H D Devegowda Government First Grade College, Paduvalahippe, Holenarasipura Taluk, Hassan District, conclude the remarks by saying that, the entire PI's to build strong network amongst themselves in order to accumulate research funds along with funds which are available at government level. Suggested by Dr. Shreyes Krishnan, HOD of Commerce, Dr. N. Shankaresh has directed all faculty members to identify and select the relevant research phenomenon which is burning in nature which generate funds from various resources such as Corporate Social Responsibility (CSR), NGO's, Management of Non-Profit Organizations (MNPO's) and other local donors.

Felicitation



Felicitation to the Prof.K.S Rangappa recognized as one among the World Class top 2% Scientist as per the database from the prestigious Stanford University.



Honoured to the Vice-Chancellor Prof G.Hemantha Kumar, University of Mysore in

recognisition of his academic advancement.



Felicitated the plenary talk resource person Prof.S. Srikantaswamy for his outstanding academic research in Nanotechnology Applications for Environmental Concern



Besto honour to Prof T.V. Somashekar for achievement in his expertise.





















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11/25/2020 17:38:18	abhishekan3094@gmail	.c ABHISHEK A N	Assistant Professor	Sri Adichunchanagiri Firs	st Channarayapatna		8748898825	11/25/2020	University of Mysore	
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11/27/2020 8:59:57	chaitrashekar16@gmail.o	CHAITRA S	Student	Manasagangotri	Mysore		9686500513	11/27/2020	Manasagangotri, University of Mysore
1/27/2020 10:53:34	swamykhalli@gmail.com	Ramaswamy. K. L,	Assistant Professor	S. A. F. G. College, C. R.	C. R. Patna		9845223840	11/27/2020	University of Mysuru

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	3:48 ammusgowda7@gmail.o		Student	Sri Adichunchanagiri Firs		<u> </u>	7975930269	11/27/2020	o ,	
	7:24 prashnthtp@gmail.com		Student		S A F G Collage c r patb	a	7349209590		Mydore university	
	1:16 jkshashikumar@gmail.c		Research Scholar	DEPARTMENT OF INDU			8660498827	11/27/2020	KUVEMPU UNIVERSITY	
	9:56 varunaggarwal101997@		Research Scholar	School of Chemistry			8894105626		Shoolini University	
	7:41 spoorthiv203@gmail.com	1	Student	Shri Adichunchanagiri firs	s Channaravapatna		9008964908	11/27/2020	Mysore University	
	2:10 thejashreesn@gmail.com		Student	0		ck ,H N pura road channara			Mysore	
	5:08 ishasoni065@gmail.com		Student	Shoolini University	Solan Himachal Pradesh	· •	7018905055		Shoolini University	
	0:40 dograarshia2002@gmai		Student	Bsc (hons) chemistry	Flat no A1 shoolini encla	ave shilly road solan HP	7807734297		Shoolini university	
	5:15 mitestmahant34@gmail.		Student	Shoolini	V. P. O hurla tehsil bhun	,	09816215212	11/27/2020	,	
	6:33 shefalisharma610@gma		Student	Shoolini University		arwain Teh Amb DisttUna			Shoolini University	
	6:25 premaac56@gmail.com		Assistant Professor	Sri Adichunchanagiri Firs			9980747418	11/27/2020	University of Mysore	
	5:29 likithaliki1920@gmail.co		Student			a(post),kasaba(hobli), Chan			Mysore University	
	0:34 srivastav.tripti15@gmail		Research Scholar	Shoolini University		hatti Highway, Bajhol, Solar			Shoolini University of Biotechnology and Manager	nent Sciences
	2:33 m.ezzi.shaibah@gmail.c			University of Mysore	Mysore -06	iaca i iiginiday, Dajnol, Oblah	8892706113		University of Mysore	
	9:45 priyapriyanka1332001@		Student	BGS institution	Channarayapatna		8088050832		Mysore university	
	6:49 mgbharathgowda@gma	-				ggehalli hobli Jambur post (Mysore University	
	7:47 chandananp2018@gma		Student	Sri adhichunchanagiri firs			9740314948		Mysore University	
	1:36 bschandu315@gmail.co		Student	BGS	Channarayapattana		7624873519		Mysore	
	7:38 kirumolekar11@gmail.co		Associate Professor	Stc college banahatti	Banahatti		8951597020		Rani channamma University belagavi	
	2:26 sk@physics.uni-mysore		Associate Professor	University of Mysore	Dununuti		9844023568g		University of Mysore	
	0:01 suhanafbsuhanafb024@		Student	SAFG college	Bellur . Nagamangala/T	Mandva/D	9686948702		Mysore University	
	5:41 ashwiniksashwini923@c	1	Student	Sri Adichunchanagiri first	0 0	, Manaya/D.	7349223794		Mysore	
	2:34 udayabhanubc@gmail.c		Research Scholar	Siddaganga institute of T			7899242629	11/28/2020	•	
	5:29 sumaiyagokak@gmail.c	•		STC ARTS COMMERCE			9900293493		RANI CHENNAMMA UNIVERSITY OF BELGAVI	
	0:58 iamjayanthn456@gmail.		Student	Sri Adhichunchanagiri Fi	· ·		9964232761		Mysore university	
11/20/2020 20:23			Olddeni	on Admenditenanagin m	Navile hosur		3304232701	3/0/1333		
11/28/2020 21:38	3:17 snjnchinnu@gmail.com	SANJANA HS	Student	Sri adhichunchanagiri firs	s Navile(p) bagur(h) crp(t)	Hassan(d)	8088954031		Mysore University	
11/29/2020 8:42	2:22 anushakm268@gmail.co	or ANUSHA K M	Student	Sri Adhichunchanagiri firs	s Channarayapattana		9353989008	11/29/2020	Mysore university	
11/29/2020 10:12	2:14 bhavya@physics.uni-my	s BHAVYA N R	Research Scholar	Manasagangotri	DoS in physics, Manasa	gangotri, University of Myso	9900874541		University of Mysore	
11/29/2020 10:32	2:19 khaledalkand2018@gma	ai KHALED ALKANAD	Research Scholar	DoS in physics	Manasagangotri		7795334394	11/29/2020	University of Mysore	
11/29/2020 10:59	.42 akhila@uomphysics.net	AKHILESHWARI P	Research Scholar	University of Mysore			7026139136		University of Mysore	
11/29/2020 12:11	1:09 www.anushajr3980@gm	a ANUSHA.J.R	Student	Sri Adichunchanagiri Firs	st Channarayapatna		9740163980		University of Mysore	
11/29/2020 12:46	3:39 bkkattimani@gmail.com	BASAVARAJ KATTIMAN	Assistant Professor	Shri.S.B.Mamadapur Arts	s KALALSTREET BADAM	11	9986756164		RANI CHANNAMMA UNIVERSITY BELAGAVI	
11/29/2020 12:47	7:47 shivaprasad.ys@christu	ni Dr. Shivaprasad Y S	Associate Professor	CHRIST(Deemed to be L	J Hosur road Bangalore		9880570523	11/29/2020	CHRIST (Deemed to be University)	
11/29/2020 13:02	2:03 guddar84@gmail.com	Ramesha G	Research Scholar	Kannada university - Har	n Hosapete		9731709002	6/14/1984	Kannada university - Hampi	
11/29/2020 13:14	4:53 sidramappamalipatil@gr	M SIDRAMAPPA S MALIP	A Lecturer	S.S.K.BASAVESHWAR	U Basavaklyan Dist Bidar		9741369902	11/29/2020	Gulbarga University Kalaburagi	
1/29/2020 13:18	3:53 parijathas988@gmail.co	r PARIJATHA S	Research Scholar	Kannada university	PARIJATHA S Ph,D.,res	earch scholar Kannada uni	9886145692	11/29/2020	Kannada university,hampi.	
	5:25 prakasha.mangalore@g		Assistant Professor	P.S.E First Grade Colleg	e Bangalore		9845021880		Bangalore University	
	3:53 chandu.kmp964@gmail.		Research Scholar	Manasa Gangotri	Mysore		8884798964	11/29/2020	University of Mysore	
1/29/2020 16:49	0:08 thanushillu@gmail.com	TANUJA N.M	Student	S.A.F.G.college .channar	ra Channarayapatna		9741227392		Channarayapatna	
	2:48 uzmaeram31@gmail.co		Student		t Channarayapatna taluk h	hassan district	8762136056		Mysore University	
	2:06 sushma26sush@gmail.c		Student		Mysore road Channaray		9008462208		Mysore university	
	1:08 shuchithashuchi@gmail		Student	Shree adhichunchanagiri		-	9370458978		Mysore university	
):17 meghanameghana5606		Student	Shree adhichunchanagiri			6366627198		Mysore university	
	0:58 snehakr330@gmail.com		Student	Sri adichunchanagiri first			8105889462		Mysore university	

nestamp	Email Address	NAME (IN CAPITAL LET	0		Address	Email Address	Contact Number	Follow this link to join my	
11/30/2020 9:20:	58 sanikachinnu50727@gm	SAHANA M D	Student	Sri adichunchanagiri first	Channarayapatna		6361313481		Mysore university
11/30/2020 9:29:	24 puneethk738@gmail.com	VEDHAVATHI	Student	Sri adichunchanagiri first	Channarayapatna		8550800489		Mysore Univercity
11/30/2020 9:58:	45 deepikack862@gmail.com	DEEPIKA CK	Student	Adhichunchanagiri	Channarayapattana		8277636610	11/30/2020	Mysore
11/30/2020 10:19:	05 gaganagn2003@gmail.co	GAGANA GN	Student	Sri adichunchanagiri first	Guruvinamata dabbegha	tta hobli turuvekere taluk tu	8867083375		Chandraypatna
11/30/2020 10:26:	08 jabeenabegum99012285	MEHAK	Student	Sri Adichunchangiri Fist C	Sri Adichunchangiri First	Grade College Channaray	6360658767		Mysore
11/30/2020 10:28:	24 bhumikadrb@gmail.com	BHUMIKA .D.R	Student	Addichunchanagiri first gr	Karnataka	rade college chanarapatna	6360029082		Addichunchanagiri first grade college.chanarayaptna.T.Hasan.D
11/30/2020 10:44:	34 nirooshanrs@gmail.com	NIROOSHA M.R.	Leturer of Kannada	Sri Adi Chunchangiri Firs	t Channarayapatna		9535817814		University of Mysore
1/30/2020 10:56:	15 hemaanu217@gmail.com	HEMALATA N R	Student	Sri aadichunchanagiri firs	Nallur at post crp (T) has	san (D)	9663733504	11/30/2020	Mysore
11/30/2020 11:24:	25 bb9000781@gmail.com	Bhavya D.M	Student	Safg college crp	Hassan(D, T)Shanthigra	ama(h)malali (P) devihally	8296785906	11/30/2020	Mysore university
11/30/2020 11:41:	41 sahanagowda.645@gma	SAHANA H K	Student	Adhichunchanagiri CRP	K R Pet , Mandya district		7411240665		SAFG
11/30/2020 12:27:	25 premakb2000@gmail.cor	PREMA K. B	Student	Sir Adichananagiri first gr	Kortikere(v/p) k r pete (t)	mandy (d)	7349690797	11/30/2020	Mysore University
11/30/2020 12:29:	47 kavyadl@gmail.com	KAVYA D L	Student	Adichunchanagiri first gra	Turuvekere		9902849936	11/30/2020	Mysore university
11/30/2020 12:33:	15 nayanadt1@gmail.com	NAYANA DT	Student	Shri Adhichunchanagi firs	s Turuvekere		8296554748		Mysore University
	25 chaithrachaithra00530@g		Student	Sri adhichunchanagiri firs			9353967732		Mysore
	28 chaithraba2001@gmail.c		Student	SAFGC college	Chanarayapatna		7204446489		Mysore university
	19 bhoomikabm2000@gmai		Student	SAFG College	Channarayapattana		9008991795		Mysore
	:09 anushargowda635@gma		Student	SAFG collage	Channarayapattana		9380381456		Mysore university
	:03 chaithraba2001@gmail.c		Student	SAFGC	Chanarayapatna		8105556237		Mysore university
	:38 chandanakchandu054@g		Student	SAFG collage	Channarayapattana		9902509034		Mysore university
	:01 gnaneshbn@gmail.com			nti: Central sericultural resea			7893900859		CSRTI Mysuru
	:10 meghasonu1997@gmail.		Assistant Professor		Amma house palaneer ka	avoor Mangalore	8495901083		Mangalore university
	:59 bhagyalaxminadar2699@		Student	Bgs mat grade conege ka	Devingar Kunjathbail Kav		8073604713	11/30/2020	
	:04 naiksuraj637@gmail.com		Student	Bgs	GANDHI NAGAR, KAVO		+918217682241	4/20/2000	BGS First Grade College
					Bharathinagara, K. M. Do Mandya - 571422				
	00 rajeshamg7@gmail.com		Assistant Professor	Bharathi College, PG and			9901217835		University of Mysore
	25 chethandshankar@gmail		Assistant Professor		r Nagamangala, Mandya D	District	8618852675		University of Mysore
	43 chandubrahma7@gmail.		Assistant Professor	SAC college of Arts Com	0 0		7760023419		University of Adichunchanagiri
	:10 lakshminm1994@gmail.c		Assistant Professor	SAC college Nagamanga	0 0		9632092319		Mysore unversity
	11 hnkavya01@gmail.com		Assistant Professor	SAC COLLEGE NAGAM			7406444305	11/30/2020	
	43 bhagyashruthi67@gmail.	0,	Assistant Professor		a Sac college, TB extension		7026700465		University of mysore
	18 nehakhan8296@gmail.co		Assistant Professor	SAC college of arts, comm	r Near KSRTC bus stop.BN	M road Nagamangala	8296157321	11/30/2020	University of Mysore
	49 hamsanandini8@gmail.co		Assistant Professor	SAC college of Nagaman	•		9902030258		Universiry of Mysore
11/30/2020 14:17:	.09 nehassingh2403@gmail.	NEHA SINGH	Student	BGS first grade college	Leela narsimha building j	yothi nagar kavoor	8792225250	11/30/2020	Mangalore university
11/30/2020 14:20:	47 mmeghs12@gmail.com	MEGHANA B V	Assistant Professor	SAC DEGREE COLLEGE	E NABHA nilaya, near SAC	degree college, TB Exten		11/30/2020	Mysuru university
	46 chandu4macgiri@gmail.c		Assistant Professor	Sri adichunchanagiri colle	e Nagamangala		7760505231	11/30/2020	University of Mysore
11/30/2020 14:36:	16 iamkoushika@gmail.com	Ms.KOUSHIKA	Assistant Professor	BGS first grade college k	a Ashray nagar thiruvail vill	lage vamanjoor post	7353889279	1/6/1996	Manglore university
		MADHURA K	Assistant Professor	BGS FIRST GRADE COL	Kavoor, Mangaluru-5750	15	8197372997	11/30/2020	Mangalore University
11/30/2020 15:01:	49 jnp.deepa223@gmail.com	DEEPA B J	Assistant Professor	S A C College of Arts, Co	Nagamangala.		7204720081	11/30/2020	Mysore university
11/30/2020 15:02:	47 aishwaryaacharya346@g	AISHWARYA.K	Student	BGS FIRST GRADE COL	GANDHINAGAR KAVOO	R	9972534216	11/30/2020	MANGALORE
11/30/2020 15:10:	37 nagendra.p088@gmail.co	Dr. P. Nagendra	Associate Professor	Bharathi college Bharathi	i Maddur taluk, Mandya Di	istrict - 571422	9980566834		Mysore university
1/30/2020 15:11:	21 ashwiniash332@gmail.co	ASHWINI B KARKERA	Student	Bgs first grade college	Gandhinagar kavoor		9448154961	11/30/2020	Mangalore university
1/30/2020 15:11:	56 barssa0323@gmail.com	BHAGYAVATEE NAIK	Student	BGS FIRST GRADE COL	Qtr.No. 159/4, Indian Coa	ast Guard Residential Area	9353376305		Mangalore university
11/30/2020 15:14:	44 vittalarao1967@gmail.co	Dr Vittala Rao KS	Associate Professor	Sahyadri Science College	e Chemistry department		9242150856	11/30/2020	Kuvempu University
11/30/2020 15:16:	27 Manavyasp@gmail.com	MANAVYA S.P	Student	Sri Adichunchanagiri first	Shravanabelagola		8861255356		Mysore university
11/30/2020 15:22:	42 greeshmagreeshma9740	GREESHMA	Student	BGS	Gandhinagar		6361620225	11/30/2020	Mangalore
	:09 arunakumarnc@gmail.co		Assistant Professor	Sahyadri science college			9686053188	11/30/2020	-
	:33 prabhamustur@gmail.com		Assistant Professor		Bommanakatte, Bhadrav	athi	9900659109	11/30/2020	Kuvempu University
11/30/2020 15:34:	:20 pallavirbs1723@gmail.co	R.B.Pallavi	Guest faculty	Sahyadri science College	Vidyanagar shimoqa		9611702434	11/30/2020	Kuvempu University
	48 sunitailiger719@gmail.co		Assistant Professor	SLJ College Gokak	Maratha galli gokak		7975080705		RCUB Belagavi

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11/30/2020 15:52:47	divyashashi2015@gma	iil.(DIVYA DS	Assistant Professor	SAC College	Nagamangala		8970298296	11/30/2020	Mysore	
11/30/2020 16:09:37	sathi.harnhalli@gmail.c	on SATHISHA H.C	Lecturer	Sahyadri Science Colle	ge Sathisha H.C, Lecturer, I	Dept. of Chemistry, Sahyad	9901713495	11/30/2020	Kuvempu University	
11/30/2020 16:11:45	sumanthdgowda12@gn	ma SUMANTH D GOWDA	Student	Shree AdiChunchanagi	Koochahalli (v) nagaman ri mandya (dis)	gala (tq)	8431088635		University of mysuru	
11/30/2020 16:20:04	prashanthhs6666@gma	ail. PRASHANTHA MURTHY	Student	Sri adichunchanagiri	Channarayapatna		9538481975		University of Mysore	
11/30/2020 16:39:23	pruthvisgowda39@gma	ail. PRUTHVI S.GOWDA	Student	Sari Adichunchangiri Fi	rst Channarayapatna		9972500852		Mysore	
11/30/2020 16:47:00	parashchem@gmail.com	m Dr. PaRAMESHWARA N	Assistant Professor	Sahyadri Science Colle	ge B H Road Shivamogga		9448158393	11/30/2020	Kuvempu University	
11/30/2020 16:49:36	drmkmanju@gmail.com	Dr.M.K.MANJUNATH	Assistant Professor	SAC College, Nagamar	ngala		9844674004	11/29/2020		
11/30/2020 16:56:20	varshithadjain36@gmai	il.c VARSHITHA D JAIN	Student	Govt. Junior college Sa	ga Chamaraj pete. Sagar		9483573701	11/30/2020		
11/30/2020 17:19:46	indrajithnaik@gmail.cor	m INDRAJITH NAIK E	Research Scholar	Kuvempu University	Department of P. G. Stud	lies and Research in Indus	9972668806	11/30/2020	Kuvempu University	
11/30/2020 17:23:47	chethanchem@gmail.co	on Dr. CHETHAN M GOWD	Lecturer	Sahyadri Science Colle	ge Sahyadri Science Colleg	e, Department of Chemistr	y 9740894578	11/30/2020	Kuvempu University	
11/30/2020 17:26:53	jyothirshenoy@gmail.co	om Dr. Jyothi Kini H	Assistant Professor	Sir M.V. Government S	cie Bommanakatte Bhadrava	athi	8618081529		Kuvempu	
11/30/2020 18:25:28	shwethasshivanag@gm	nai SHWETHA S	Assistant Professor	Sri Adichunchanagiri co	lle TB Extension, Nagaman	gala, Mandya(D)	9740483564	11/30/2020	Mysore University	
11/30/2020 18:32:55	shivsphysics@gmail.co	m SHIVA H B	Assistant Professor	Sri H D Devegowda Go	vernment First Grade Colleg	ge Paduvalahippe	9483409384	11/30/2020	University of Mysore	
11/30/2020 18:42:35	anithanageshcrp@gma	il.c DIVYA GOWDA C N	Student	Shri Adichunchanagiri F	Firs C.R.Patna		9480514171	11/30/2020	BGS	
11/30/2020 18:48:16	saakshi14ss@gmail.com	m SAAKSHI J	Student	Bgs first grade college	ma Gandhinagar Kavoor Ma	nglore	8088186564	11/30/2020	Manglore university	
11/30/2020 18:58:56	ashokic.nb@gmail.com	Dr.ASHOKA N B	Research Scholar	Sahyadri Science colleg	ge, Ashoka N B S/O Nanjapi	oa B, Harobenavalli,B Beer	9743456896	11/30/2020	Kuvempu University	
					Bhadravati 577451 Shivamoqqa					
11/30/2020 19:10:14	pradeepnaik282@gmai	il.c PRADEEPA E	Research Scholar	Kuvempu University	Karnataka		9743652961	11/30/2020	Kuvempu University	
11/30/2020 19:17:37	shilpaannur87@gmail.c	or SHILPA A. S	Assistant Professor	Bharathi college PG an	d F Bharathinagara		7204636200	11/30/2020	University of mysore	
11/30/2020 19:31:12	chandanagowda310@g	gm Chandana m gowda	Student	Shri adichunchanagiri fi	rsi Channarayapatna		8971931839	11/30/2020	Mysore university	
11/30/2020 19:59:02	Keerthanagowda7087@	0g KEERTHANA S. R	Student	Sri Adichunchangiri firs	g Sabbanahalli village and	Post Hirisave hobali CR P	a 7348869927		Mysore university	
11/30/2020 19:59:04	pravipraveen88484@gr	ma PRAVEENA G R	Student	Sri adichunchangiri	Channarayapatna		9113549423		University of mysore	
11/30/2020 20:27:23	varshithavarsha759@g	m; VARSHITHA.B.G	Student	SRI ADICHUNCHANAG	GIF MANDYA DISTRICT, NA	GAMANGALA TALUK ,BAZ	z 9449392137	11/30/2020	Mysore university	
11/30/2020 20:59:31	gowdabhuvanap@gmai	il.c GOWDA BHUVANA PRA	Student	Sri Balagangadaranath	Si Gowda bhuvana prakash	D/o prakash Ankanahalli(v 7795656105		Mysore	
11/30/2020 21:37:46	chethansgs@jnnce.ac.i	in CHETHAN SG	Assistant Professor	JNN college of Enginee	rir Shimoga		08095040747	11/30/2020	VTU	
11/30/2020 22:01:54	valerian12912@gmail.c	or VALRRIAN D SOUZA	Associate Professor	Government science co	lle Department of chemistry		9449273637	11/30/2020	Mysore	
11/30/2020 22:16:06	praveenahareesh79@g	JM PRAVEENA.GOUDA	Lecturer	B.G.S.First Grade Colle	Praveena.Gouda Mally layout Gandhinagar,kavoor ge Mangalore.		09448738560	11/30/2020	Mangalore University,	
11/30/2020 22:26:32	nehamoolya7@gmail.co	on MOOLYA NEHA MAHAD	Student	BGS composite pu colle	eg Near M V Shetty college	kavoor	8197979997	11/30/2020	Mangalore university	
11/30/2020 22:52:25	prashanth8095285716@	@c PRASHANTH	Student	BGS first grade college	m Bgs first grade college m	anglore	9353885205	11/30/2020	Manglore University	
11/30/2020 22:53:43	bharatischandra1@gma	ail. BHARATHI	Assistant Professor	BGS First Grade Colleg	e Gandhinagara Kavoor M	an gal u r u 575015	8971766782		Man gal u r u	
11/30/2020 23:01:13	25bhagya5@gmail.com	BHAGYASHREE	Student	Bgs	Near parashakti temple,	manglore	9535568916		Manglore	
11/30/2020 23:32:40	shashankbangera3013	5@ SHASHANK M BANGER	Student	Bgd degree college	Sharadha nilaya bolpugu	dde padavinangady mang	a 8296763702	11/30/2020	Mangalore university	
12/1/2020 7:03:02	kavyabh6@gmail.com	KAVYA.B.H.	Research Scholar	Department of pg studie	es Department of Pg studies	s and research in sociology	9036617200		Kuvempu university	
12/1/2020 7:07:22	poojamohansalian@gm	nai POOJA	Student	BGS first grade college	Mangalore		8762753013	12/1/2020	Mangalore	
12/1/2020 8:05:50	poojatgowda2002@gm	ail POOJA T GOWDA	Student	Sri Adichunchanagiri Fi	rst Channarayapatna		9535117063	12/1/2020	University of Mysore	
12/1/2020 8:09:52	bjinesh3@gmail.com	JINESH B PADMOJI	Student	SAFG COLLAGE C.R.F	al JAIN Math road shravan	belagola	8197587612	12/1/2020	Mysore	
12/1/2020 8:21:36	drksvijayadharanikumar	r@ Dr.K.S.Vijaya	Associate Professor	Saveetha Engineering	col Saveetha nagar, Thanda	lam, Chennai	09894620225		Anna university	
12/1/2020 8:38:43	simran33312@gmail.co	om SIMRAN YADAV	Student	BGS FIRST GRAND C	OL 135/2 coast guard reside	ntial area kavoor Mangalor	9380076889	12/1/2020	MANGALORE UNIVERSITY	
12/1/2020 8:39:43	deekshithapoojary052@	Dg DEEKSHITHA	Student	BGS first grade college	Basheer manzil 1st cross	s bappal nandhi gudde mar	n 7022875686	5/18/2002	St Anges pre university college	
12/1/2020 8:42:48	aishwarywashu4777@g	gm AISHWARYA	Student	BGS	Gandhinagar kavoor mar	nglore	8549008029	1/27/2001	BGS 1st grade college	
12/1/2020 8:43:19	vaishnavshetty30@gma	ail. VAISHNAV SHETTY	Student	Bgs college	Bgs first grade college m	anglore	7204148402	12/1/2020	Bgs	
12/1/2020 8:51:40	Jnaneshkumar72@gma	ail. Jnanesh Kumar	Student	Bgs	Ramanna Jogi Compour	id, Near Narayana Guru Bł	n 07204201958	12/1/2020	Mangalore	
12/1/2020 8:52:23	priyapd97423@gmail.co	on PRIYADARSHINI	Student	Bgs First Grade College	e Gandhinagara ,Kavoor ,M	Mangalore	9686272031	12/1/2020	Mangalore University	
12/1/2020 8:57:17	deepadevadiga30@gm	ail DEEPA DEVADIGA	Student	BGS first grade college	m Kavoor, palaneor mirodi	guddi kavoor mangalore	9008631472		Mangalore University	
12/1/2020 8:59:36	harshithaharshagowda8	88 HARSHITHA O.K	Student	Sri adichunchanagiri firs	st Channarayapattana		7411040751	12/1/2020	Mysore University	

mestamp	Email Address	NAME (IN CAPITAL LET	Designation	Name of the Institution	Address	Email Address	Contact Number	Follow this link to join my Name of the University	
12/1/2020 9:08:2	9 kjmegha551@gmail.com	MEGHA K J	Guest faculty	Sahyadri science college	MEGHA K J guest faculty Department of chemistry Sahyadri science college	shivmogga	7760571961	12/1/2020 Kuvempu university	
12/1/2020 9:08:5	1 ashwinibg@gmail.com	ASHWINI BG	Student	Sri Adichuchanagiri First	Channarayapatanna		8088037157	12/1/2020 Mysore	
12/1/2020 9:42:3	8 surajmanci637@gmail.co	Deekshitha	Student	BGS	Gandhinagar, Kavoor, Ma	ngalore	7022875686	5/18/2002 BGS Composite college	
12/1/2020 9:44:3	4 nishachikkanna3001@gr	r CHIKKANNA NISHA KAL	Assistant Professor	Sir Adichunchanagiri first	Channarayapatna		7795790224	11/30/2020 Mysore	
12/1/2020 9:47:5	9 Kavyad1114@gmail.com	KEERTHANA.M	Student	Sri adichunchanagiri first	Keerthana nilaya ,behind i	mayura hotel bellur cross	6361226151	12/1/2020 Mysore university	
12/1/2020 10:14:0	3 ramayyanayak@gmail.co	RAMAYYA NAYAK K	Associate Professor	Government Science Col	Government Science Colle	ege Hassan	9448848135	12/1/2020 Mysore	
12/1/2020 10:17:4	2 gaganashreess@gmaiil.	GAGANA SHREE S S	Student	SAFGC	Sri adichunchanagiri first g	grade colleg, channaraya	p 8904678240	Mysore University	
12/1/2020 10:50:5	5 kavyaygowda444@emil.	c Kavya s.y.	Student	Adi chuncingiri first grade	M.shivara .m.shivara (p).b	hagur (H).crp(T)	6361639683	12/1/2020 Mysur university	
12/1/2020 11:58:3	1 bhardwajp917@gmail.co	r PARUL BHARDWAJ	Student	msc chemistry	vill. Jabbal kheriyan, P.O.	Barsar, Tehs. Barsar , di	s 70,187,734,018,629,000,0	12/1/2020 shoolini University	
12/1/2020 12:16:5	1 pushpavathiramu80@gm	N PUSHPAVATHI D P	Assistant Professor	NDRK First grade college	e Pushpavathi DP. Assistan	t professor. Dept of Socio	9008503822	12/1/2020 Mysore university	
12/1/2020 14:12:3	1 sudhamanjunath2112@g	II SUDHA DM	Assistant Professor	BGS	Channarayapatna		7337685628	12/1/2020 Mysore university	
12/1/2020 14:59:1	7 syed2nizamuddin@gmai	I. SYED NIZAMUSDIN	Assistant Professor	Adichunchangiri Institute	Of Technology		9900881141	12/1/2020 Adichunchangiri Institute C	Of Technology
12/1/2020 15:03:1	8 gnanyait@gmail.com	Dr. Gnanendra C R	Associate Professor	Adichunchanagiri institute	Department of chemistry.		9448907172	Visvesvaraya technologica	al University. Belagavi
12/1/2020 15:56:1	5 appumonika21@gmail.co	o Monika N.B	Student	Sri adichuchanagiri first g	rade college		9731799375	12/1/2020 Mysore University	
12/1/2020 17:50:1	7 punyajppunya9540@gm	a PUNYA J P	Student	Sri adichunchanagiri first	Janivara village at post, ch	hannaravapatna taluk. Ha	9900856354	12/1/2020 Mysore University	

Notes

- [1] Responder updated this value.
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