

INTERNAL QUALITY ASSURANCE CELL



**NSS COLLEGE
PANDALAM**

ANNUAL REPORT

2023-2024

INTRODUCTION

N.S.S. College, Pandalam, is a pioneering institution of higher education, established in 1949 by the visionary social reformer, Sri. Padmabhooshan Mannathu Padmanabhan, under the auspices of the Nair Service Society (NSS), a renowned educational agency and social organization. Founded on the philosophy that education is the catalyst for social transformation, the college has consistently strived to provide holistic education, fostering intellectual, emotional, and social growth. Guided by its vision, "Sreyohi Jnanam Abhyasath" (Knowledge is the Supreme Wealth), the college aims to educate and enlighten young minds with values, tradition, and critical thinking skills.

Over six decades, N.S.S. College has evolved from a humble second-grade college to a Special Grade Post-Graduate College affiliated with the University of Kerala, offering a diverse range of academic programs, including 16 undergraduate degree programs, 7 postgraduate programs, and research programs in Zoology, Botany and Physics. The college's commitment to academic excellence, research, and social responsibility has enabled it to cater effectively to the changing educational, social, and market demands. With a strong focus on fostering a culture of inquiry and research among faculty and students, the college has established itself as a hub for intellectual exploration and discovery.

The college's infrastructure and facilities have been significantly upgraded with funding from the Rashtriya Uchchatar Shiksha Abhiyan (RUSA), ensuring a supportive learning environment conducive to academic success. The institution is steadfast in its dedication to providing value-added and value-based education, promoting holistic development through expert faculty mentorship and effective use of technology, within a supportive and inclusive learning environment. By combining academic rigour with social responsibility, N.S.S. College, Pandalam, continues to empower young minds, shaping the future of individuals, communities, and society at large. Through its unwavering commitment to excellence, the college has established itself as a beacon of knowledge, illuminating the path to a brighter, more informed tomorrow.

Vision

Imparting knowledge to gain wisdom and to liberate the individual from all bondages to build a better world. "Sreyohi Njanam Abhyasath" - Knowledge indeed is superior to constant practice.

Mission

Educate and illuminate the young generations to build a strong and progressive nation where the rich values and traditions are upheld.

Aims and Objectives

This college is established to provide educational opportunities to the young men and women of our country irrespective of their religion, caste or creed. The college aims to provide integral personality development-oriented education and training, which will enable the students-

- to think freely and to be firm on principles
- to preserve and encourage noble values
- to develop good character and personality and become citizens who are assets to society.

Through academic excellence, development of skills and character formation, the college hopes to produce committed and inspired young men and women with a holistic approach to life.

Institutional Strategies

- Quality education through rigorous curricular transactions, obligatory value-added programmes, EHV modules, talent search, soft skill development and placement services.
- Mandatory systematic and scientific initiation into the respective discipline at the entry level.
- Synergy of curricular and co-curricular activities and Flexibility in transactional strategies.
- Horizontal mobility through value added programmes.
- Programmes for advanced learners to promote their pursuit of excellence
- Promotion of Research, consultancy and extension.
- Symbiotic relationship with outside academic community through 'Collegium, the domain of debate and discourse'.
- Remedial coaching for slow learners and under-achievers.
- Academic and administrative accountability.

IQAC COMPOSITION

The Internal Quality Assurance Cell (IQAC) of the college is constituted with the following persons as members.

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|---|------------------------------------|
| 1 Prof. (Dr). K.G. Padmakumaran Nair
(Principal) | - Chairperson |
| 2. Dr. M. R. Unni
(Secretary, NSS Colleges' Central Committee) | - Management Representative |
| 3. Dr. Jyolsna S.
(Assistant Professor, Dept. of Economics) | - Coordinator, IQAC |
| 4. Dr. Sreekala B.
(Assistant Professor, Dept. of English) | - Faculty Member |
| 5. Dr. Ranjith Krishnan K.R.
(Assistant Professor, Dept. of English) | - Faculty Member |
| 6. Dr. Rekhasree K.R.
(Assistant Professor, Dept. of Sociology) | - Faculty Member |
| 7. Dr. Saravana Kumar S.
(Assistant Professor, Dept. of Physics) | - Faculty Member |
| 8. Dr. Chithra V.
(Assistant Professor, Dept. of Biochemistry) | - Faculty Member |
| 9. Dr Santhoshkumar R.
(Assistant Professor, Dept. of Botany) | - Faculty Member |
| 10. Dr Remyakrishnan R.
(Assistant Professor, Dept. of Economics) | - Faculty Member |
| 11. Dr. Sreenath K.
(Assistant Professor, Dept. of Chemistry) | - Faculty Member |
| 13. Dr. Ajimol P.G.
(Principal, NSS Training College, Pandalam) | - External Member (Educationalist) |
| 14. Sri. Thomas Alexander
(Director, Sangrose Laboratories Pvt. Ltd., Alappuzha Dist., Kerala) | - External Member (Industrialist) |
| 15. Smt. Susheela Santhosh
(Municipal Chairperson, Pandalam Municipality) | - External Member (Stake Holder) |
| 16. Mr. Abhay Krishna
(II M. A. English) | -Member (Student Representative) |
| 17. Miss. Sruthy M. Nair
(II M.A. Economics) | -Member (Student Representative) |
| 18. Sri. Arjun V. | - Member (Alumni) |

Highlights of the Year

During the academic year 2023-2024, N.S.S. College, Pandalam, offered a diverse range of academic programs, comprising: 16 undergraduate degree programs, 7 postgraduate programs and 3 PhD programs. The college welcomed 700 newly admitted students, who benefited from departmental bridge courses designed to introduce foundational course concepts. The institution's faculty comprised 108 experienced teaching staff and 17 dedicated non-teaching staff, ensuring seamless academic operations. Academic assessments proceeded smoothly, with internal examinations conducted according to the predetermined academic calendar and University Examinations adhering to the University of Kerala's schedule.

NEW COURSES INTRODUCED – CERTIFICATE PROGRAMMES

Name of Add on /Certificate /Value added programs offered and online MOOC programs like SWAYAM, NPTEL etc. programs offered	Course Code (if any)
Awareness of Good Laboratory Practices	ADBC2301
Mushroom cultivation	ADBO2302(a)
Plant art & Interiorscaping	ADBO2302(b)
Instrumental Methods in Analytical Chemistry	ADCH2303
Disaster Management-fundamentals	ADCO2315(a)
Financial derivatives and risk management	ADEC2308(a)
Banking and financial intermediation	ADEC2308(b)
Engendering: The study of gender in performing arts	ADEN2309(a)
Towards constructive adaptation: Interpersonal skills and team work essentials	ADEN2309(b)
Tourism Geography	ADGG2304
Rajbhasha Hindi	ADHN2310
Travel and Tourism	ADHS2311
Journalism	ADML2312
Mathematical Foundations of Machine Learning	ADMM2305
Optometry	ADPH 2306 (A)
Nanotechnology	ADPH 2306 (B)
Green Politics	ADPS2313
Sanskrit Essentials	ADSK2314 a
Sanskritasadhana	ADSK2314 b
Ornamental Fish Culture & Aquarium Management	ADZO2316

UNIVERSITY RANK HOLDERS

Degree	Programme	Name of the Rank Holders	Position
UG	Biochemistry	Varada Krishnakumar Varrier	1
UG	Biochemistry	Aryamol	7
UG	English	Nehemiah Achankunju	4
UG	Hindi	Sreehari S	4
UG	Hindi	Arya Jayachandran	10
UG	Physics	Athulya V.	4
UG	Physics	Devinandana A. M.	9
UG	Political Science	Devika Arun P.	5
UG	Sanskrit	Athira J	2

WORKSHOPS/SEMINARS/CONFERENCE CONDUCTED ON RESEARCH

METHODOLOGY AND IPR

Name of the workshop/ seminar	Number of Participants	Date From – To

Intellectual Property Rights - The Current Scenario (Conducted by Department of Biochemistry)	43	6/7/2023
Seminar on Intellectual Property Rights (Conducted by Department of Botany)	100	12/1/2024
Introduction to Patents: Law and Practice in India (Conducted by Department of Chemistry)	87	18/8/2023
Seminar on Research methodology (Conducted by Department of Chemistry)	90	19/3/2024
Intellectual Property Rights (IPR) (Conducted by Department of Commerce)	56	12/10/2023
One day Workshop on Methodology in Social Science Research (Conducted by Department of Economics)	91	11/1/2024
Seminar on IPR in India and its Economics of Development (Conducted by Department of Economics)	94	11/3/2024
Invited Talk on IPR in current economic environment (Conducted by Department of Economics)	68	27/3/2024
Class on Intellectual Property Rights: IPR and Traditional Knowledge in India (Conducted by Department of English)	100	12/1/2024
Seminar on Research Methodology: Methodical Explorations: Decoding Research Strategies (Conducted by Department of English)	45	16/1/2024
Shodh Pravidhi (Research Methodology) - (Conducted by Department of Hindi)	68	20/3/2024
Research Methodology (Conducted by Department of History)	106	21/1/2024 to 27/1/2024
Research Methodology (Conducted by Department of Malayalam)	155	18/3/2024
One day seminar on Research Methodology (Conducted by Department of Mathematics)	50	1/10/2024
IPR Essentials: A Beginners Guide to Intellectual Property (Conducted by Department of Mathematics)	51	16/3/2024
One Day National Seminar (Hybrid mode) on Emerging trends in Social Studies (Conducted by Department of Political Science)	150	15/3/2024

Seminar on Research in Sanskrit - Challenges and Possibilities (Conducted by Department of Sanskrit)	60	22/6/2023
One-day seminar on "Research Methodology" (Conducted by Department of Zoology)	75	15/3/2024
Intellectual Property Rights - Copy Rights & Patent (Conducted by Department of Biochemistry)	45	20/8/2022
IP Awareness/Training program (Conducted by IPR Cell and IQAC)	300	12/6/2022
Webinar on Research and Publication Ethics (Conducted by Department of Botany)	105	23/11/2022
Seminar on Research methodology (Conducted by Department of Chemistry)	92	16/3/2023
Research Aptitude (Conducted by Department of Commerce)	52	15/2/2023
Workshop on Research Methodology & Data Analysis (Conducted by Department of Economics)	82	18/1/2023
Webinar on Research Methodology (Conducted by Department of English)	60	11/3/2023
Hindi Sahity mein Shodh Pravadi (Research Methodology) - Conducted by Department of Hindi)	80	24/1/2023
One Day Workshop on Research Methodology (Conducted by Department of Physics)	40	6/3/2023
Seminar on Sanskrit Promises - A Journey in to Timeless Research Methodology (Conducted by Department of Sanskrit)	60	30/1/2023
Invited Lecture on Fundamentals of Research Methodology in Sanskrit (Conducted by Department of Sanskrit)	75	22/7/2022
Computational Biology and Intellectual Property Rights (Conducted by Department of Biochemistry)	60	21/10/2021
Webinar on Research Methodology (Conducted by Department of English)	60	23/1/2021
Webinar on IPR (Conducted by Department of English)	80	10/10/2020
Paper bag making workshop (Conducted by ED Club)	36	12/20/2022
Seminar on Entrepreneurship Development (Conducted by ED Club)	34	2/16/2023

Entrepreneurship training fest (Conducted by ED Club)	34	3/27/2023
Workshop on Detergent and Hand wash Making (Conducted by ED Club)	34	3/28/2023

MOUS AND COLLABORATIONS

Name of the MoU / linkage	Name of the institution / industry with whom the MoU / linkage is made, with contact details	Year of signing MoU / linkage	Purpose of the MoU/Linkage (Internship, on-the-job training, project work, student / faculty exchange and collaborative research)	Duration of MoU / linkage
MoU-Academic Collaboration	SN College, Karbala, Kollam	2024	Project work, student / faculty exchange and collaborative research	5 Years
MoU-Academic Collaboration	KSMDB College, Sasthamcotta	2024	Project work, student / faculty exchange and collaborative research	5 Years
MoU-Academic Collaboration	Aksharakeli	2024	On-the-job training, Project work, Workshops	5 Years
MoU-Academic Collaboration	P.G. and Research Department of Malayalam,S.D. College Allappuzha	2024	Faculty exchange and collaborative research	3 Years
MoU-Academic Collaboration	Internatinoal Institute of Migration and Development (IIMAD), Thiruvananthapuram	2024	Student / faculty exchange and collaborative research	5 Year
MoU-Academic Collaboration	Department of Hindi,Catholicate College, Pandalam	2024	Student / faculty exchange and collaborative research	2 Years
MoU-Academic Collaboration	A.R. Smarakam, Mavelikkara	2024	Faculty exchange and collaborative research	3 Years
MoU-Academic Collaboration	Pushpagiri institute of Medical Sciences and Research Centre, Tiiruvalla	2024	Internship, on -the-job training	5 Years
MoU-Research Collaboration	Department of Aquatic Biology and Fisheries, University of Kerala	2024	Student/faculty exchane and collaborative research	5 Years
MoU-Research Collaboration	Department of Zoology, TKM College of Arts and Science, Kollam	2024	Student/faculty exchane and collaborative research	5 Years
MoU-Research Collaboration	Department of Zoology, St. John's College, Anchal, Kollam	2024	Student/faculty exchane and collaborative research	5 Years

PAPERS PUBLISHED BY THE FACULTY MEMBERS

Title of paper	Name of the author/s	Department of the Teacher	Name of Journal
Modifiable risk factors, oxidative stress markers, and SOD2 rs4880 SNP in coronary artery disease: an association study	Dr.Chithra.V, Anoop vijayan. Dr. Sandhya.C	Biochemistry	Molecular Biology Reports
Adventitious root culture dyeing and optimisation of dyeing parameters using roots of <i>Gynochthodes umbellata</i> (L.) Razafim and B. Bremer	Vidhya A. S.1, Sumitha V. R.2 & A. Gangaprasad3	Botan	Plant Science Today
<u>Phytochemical evaluation of <i>premnaserratifolia</i> l.</u>	Lakshmi, P.S. and Arya, U.P.	Botany	International Journal of Biology, Pharmacy and allied Sciences
Kadavavlukalude athijeevanam (Malayalam): The survival of Bats	R. Jithesh Krishnan	Botany	Vijnanakairali
Digitizing Malayalam Literary Heritage	Dr.Kishore Ram	English	Malayalam Literary Survey
Exploring the Photocatalytic and Photodetection Potential of Undoped and Nickel-Doped Molybdenum	Lakshmi Mohan, Keerthana Madusoodanan, Kathirvel Ponnusamy, Saravanakumar S; Avinash Chithran	Physics	Ceramics International

Trioxide Nanoplates: Synthesis and Characterization			
Nonlinear optical and photostability studies of Allamanda Cathartica extract dye	Lekshmi Jayamohan, J. Kawya, T.C. Sabari Girisun, Remya Muralimanohar, Vijayakumar Sadasivan Nair*(Corresponding author)	Physics	Optical Materials
Pulsed laser ablation technique prepared gold nanoparticle in zinc tetraphenyl porphyrin for enhanced nonlinear optical response	Sharafudeen Kaniyarakkal, Shiju Edappadikkunnummal, Vijayakumar Sadasivan Nair	Physics	High-Power Laser Ablation VIII, edited by Claude R. Phipps, Vitaly E. Gruzdev, Proc. Of SPIE
Impact of photo induced energy transfer and LSPR of Au nanoparticles prepared by pulsed laser ablation technique on nonlinear optical response of zinc tetraphenyl porphyrin	Sharafudeen Kaniyarakkal , Shiju Edappadikkunnummal , Rahul Soman ,Darshan Lal M. Nair , Viswanathan Kodakkal Kannan , Vijayakumar Sadasivan Nair , Abdullah G. Al-Sehemi , Siji Narendran	Physics	Synthetic Metals, 301 (2024) 117517
Star formation progression in tidally interacting galaxy systems: UVIT imaging of NGC 7252 and NGC 5291 (Under Review)	Geethika Santhosh, Rakhi R, Koshy George, Smitha Subramanian and Indulekha Kavila	Physics	Science Direct (ELSEVIER) Publications of the Astronomical Society of Australia
Diversity and abundance of Ichthyo faunal species in karingali wetland of central kerala,india,2024	Sanalkumar MG and Kripa mariam mammren	Zoology	Agricultural science digest

Clerodendrum Infortunatum Attenuates Pancreatic Oxidative Stress and Dysregulated Carbohydrate Metabolism in Streptozotocin-induced Experimental Diabetes	Jyothi S Pillai, Padmakumaran Nair K.G, Nandakumar S, Robin J Thomson, Saumya S Pillai	Bochemistry	International Journal of Pharmaceutical Sciences and Drug Research
First Report on the Phytoplankton of Athirappilly Waterfall Area in Chalakudy River, Kerala Western Ghats, India	R. Jithesh Krishnan ¹ , Asha Ramachandran, Rogimon P. Thomas and A. Resmi	Botany	Indian Hydrobiology
Phytoplankton Diversity of Pandalam Municipal Area, Pathanamthitta District, Kerala	R. Jithesh Krishnan ¹ , Fouzia Hilal, Abhilash Sivadasan, R. Lekshmi and Jalaja Vidya	Botany	Bioscience Biotechnology Research Asia
In vitro Anti-Cancer Activity of Plectranthus amboinicus (Lour.) Spreng. in DLA Cell lines	R Jithesh Krishnan ¹ , Asha Ramachandran, Abhilash Sivadasan	Botany	Asian Journal of Biological and Life Sciences
New distributional record of Cosmarium Corda ex Ralfs and Euastrum Ehrenberg ex Ralfs (Desmidiiales, Zygnematophyceae) from the Peninsular Indian river Kallada, Kerala	R. Jithesh Krishnan ¹ , M.R. Harikrishnan, Rogimon P. Thomas, Asha Ramachandran and B.S. Sreepriya	Botany	Indian Hydrobiology
An updated review on diversity and distribution of taxa of Oedogonium Link in India	R. Jithesh Krishnan, Asha Ramachandran, Rogimon P. Thomas, Salvy Thomas	Botany	Indian Hydrobiology

Paternal Philosophies of Entrapment: Dehumanisation and Name of the Father in Yorgos Lanthimos' Dogtooth	Dr.Sambhu Ramachandran	English	Chalachitra Sameeksha
Online Romance:Farebi Duniya Ka Pardafash	Dr.Ambili V.S.	Hindi	Sangrathan
Sadananda Swamiyude Viplavam	Dr.Sureh M	Malayalam	Malayala Saahitthi Saahithya Gaveveshna
Dialects of Kollam Shore	Dr. M. Suresh	Malayalam	Sahithyalokam
Kumaranasante Sahithyethara Samvadangal	Dr.R. Aswathy	Malayalam	Malayala Sahithi Saahithya Gaveveshna
Bhashavyakarana charchayum Malyazhmayude vyakaranavum	Dr.R. Aswathy	Malayalam	Chengazhi
Effective degradation of Rhodamine B using α -MoO ₃ nanoplates synthesised using thermal decomposition method	Lakshmi Mohan, B Devu, Radhika R Menon, Malavika Surendran, Kathirvel P, D Maruthamani, Balraju P and Saravana kumar S	Physics	Physica Scripta
Influence of Zn/Sn stoichiometric ratio in solution processed zinc stannate microcubes	SG Kavya, MS Amrutha, L Mohan, P Kathirvel, S Saravanakumar	Physics	Journal of Materials Science: Materials in Electronics

Down-/Up-conversion luminescence behaviors and energy transfer analysis	Sharafudeen Kaniyarakkal , Kesavulu Culala Rajasekharadayar , Rajesh Dagupati , Yang Li , Sabina Drewniak , Zhi Chen , Vijayakumar Sadasivan Nair ,Shiju Edappadikkunnummal	Physics	Inorganic Chemistry Communications
Down Conversion and efficient NIR to visible up-conversion emission analysis in Ho ³⁺ /Yb ³⁺ co-doped tellurite glasses	Sharafudeen Kaniyarakkal, Kesavulu Culala Rajasekharadayar, Rajesh Dagupathi, g Li, Zhe Chen, Vijayakumar Sadasivan Nair, Shiju Edappadikkunnummal	Physics	Ceramica Y Vidriyo (Elsevier) Journal of the Spanish Ceramic and Glass Society
UVIT view of NGC 5291: Ongoing star formation in tidal dwarf galaxies at ~ 0.35 kpc resolution	R. Rakhi, Geethika Santhosh, Prajwel Joseph, Koshy George, Smitha Subramanian, Indulekha Kavila, J. Postma, Pierre-Alain Duc, Patrick Cote, Luca Cortese , S. K. Ghosh, Annapurni Subramaniam, Shyam Tandon, John Hutchings, P. Samuel Wesley, Aditya Bharadwaj and Neeran Niroula	Physics	Monthly Notices of the Royal Astronomical Society
COVID 19 pandemic and the Kerala experiene:Necessity for the securitisation of human security threats for sustainable development	Dr.Shibu MP & Dr.Padmam A	Political Science	Journal of polity and society
The Philosophy of Bhagavadgita	Dr Sandhya B Nair	Sanskrit	Journal of Foundational Research
Draupadi is the shining example of Womanhood	Dr Sandhya B Nair	Sanskrit	Sodhaprabha
Literary Criticism in Sanskrit Literature	Dr Sandhya B Nair	Sanskrit	Rabindra Bharati Journal of Philosophy

Kunti - An Ideal Heroine in the Mahabharata	Dr Sandhya B Nair	Sanskrit	Journal of Asiatic Society Mumbai
Towards an integrated Approach to Manuscript Cataloguing: Bridging Gaps	Dr Anandaraj G	Sanskrit	Journal of Manuscript Studies
Toxicity of Fenvalerate, Fytran and Altracine to a Curly Wood Louse <i>Cylisticus convexus</i>	Aswin S R and Sanal Kumar M.G.	Zoology	International Journal of Zoological Investigations
New faunistic records of two species of pygmy backswimmers (Hemiptera, Heteroptera, Pleidae) from Kerala, India	K. Jyothylakshmi and S. Nandakumar	Zoology	Entomon
A Detailed Checklist of Freshwater Plankton and Fish Species of Karingali Wetland of Central Kerala, India	Sanalkumar MG and Kripa Mariam Mammen	Zoology	Research Journal of Agricultural Sciences
Bionomics of Four Species of Aquatic Bugs (Hemiptera: Heteroptera: Nepomorpha) of Sasthamkotta Lake, A Ramsar Site of Kerala, India	K. Jyothylakshmi and S. Nandakumar	Zoology	Indian Journal of Natural Sciences
Ill-effects of fytran on survival and reproduction of a tropical soil spring tail - <i>Cyphoderus javanus</i> Borner	Bhavya L.R and Sanal kumar M.G.	Zoology	Ecology, Environment and Conservation
The abundance and diversity of ants in few selected ecosystems of a suburban micro region in kerala state ,india,A future model to biodiversity coservation	Nimisha,NK,Lakshmidevi Menon P,Rabeesh ,TP,Reshmi,R,Rajasree,KM,Midhu,K J,Baaby,J and N.Preethi	Zoology	Journal of Entomology and Zoology studies
Ecological interactions basedon shell selection in hermit crabs(Decapoda ;Anomura) A Case study	Reshmi R,Preetha karnavar and Bijukumar.A	Zoology	Records of the Zoological Survey of India
Diversity of Mollusca (Gastropoda)Along intertidal rocky shores of Thiruvananthapuram district,Kerala coast	Preetha karnavar,Ajinmadhavan,Ravinesh.R, Reshmi.R,Biju KUMAR a and Harikumar B	Zoology	Records of the Zoological Survey of India
Ecotoxicological studies of selected agrochemicals on the moulting of <i>Cyphoderus</i>	Bhavya L.R and Sanal Kumar M.G	Zoology	Environment Conservation Journal

javanus under laboratory conditions			
Distribution and Demographics of the Tropical Soil Pill Bug, <i>Cylisticus convexus</i>	Aswin S R and Sanal Kumar M.G.	Zoology	International Journal of Zoological Investigations
Diversity of Aquatic Insects in Relation to Physico Chemical Water Quality in Kallada River, Kollam, India	Saluja Krishnan, S. Nandakumar and K.G.Padmakumaran Nair	Zoology	Indian Journal of Natural Sciences
Diversity and composition of co-existing soil micro-arthropods and association probability.	M.G.Sanal Kumar , Akhil Kumar S , P. Manoharan Pillai	Zoology	Sustainability, Agri, Food and Environmental Research,
Significance of the Theoretical Concept of “Gene Maturation Clock” and Attempts to Further Clarify it	Santhoshkumar, R.	Botany	Advanced Studies in Biology
Societal Marketing Concept and its role in consumer purchasing with special reference to Alappuzha district	Dr.Suni Chandran S	Commerce	South India Journal of Social Sciences
Teaching of English and the New Education Policy	Dr. Sree Prasad. R	English	Third Concept: An International Journal of Ideas
Envisaging the Future: Dystopian Films and Social Change	M.K. Neeraj and Dr. Sambhu R	English	Journal of the Oriental Institute
A Thing Theory Analysis of Menstrual Narratives: Unravelling the Politics of Agency	Dr. Sambhu R	English	Madhya Pradesh Journal of Social Sciences
Towards a Prosthetic Future: Digital Memory and Micro Movies	Dr. Sambhu R	English	Education and Society
Women and Nature in context: an ecofeminist reading of padayani Ritual	Dr. Jyothy C R	English	Dogo Rangsang Research Journal
Gender representation in popular fiction: confronting transphobia And hegemonic masculinity in the netflix original film Thangam	Dr. Jyothy C R	English	Journal of Education Rabindra Bharati University
Retelling the Epic: Chronicling Gender	Dr.Seetha Vijayakumar	English	Dogo Rangsang Research Journal

Narratives from Malayalam			
Animal Sacrifice and the Nonhuman Other in Indira Goswami's The Man from Chinnamasta.	Dr. Sambhu R.	English	Dogo Rangang Research Journal
Cultural Hybridity and Diasporic Consciousness in Amitav Ghosh's Sea of Poppies	Dr. Sambhu R.	English	Bengal, Past and Present
"This Is Africa": An Analysis of Blood Diamond	Dr. Sambhu R.	English	Journal of Education Rabindra Bharati University
Naadira Zahir Babbar Ka Naty Lekhan Aur Nari Jagaran	Dr.Ambili V.S.	Hindi	Keral Jyoti
Akavita Ka Moolyankan	Dr Sheela T Nair	Hindi	Sangrathan
Krishna Sobti ka sansmaran sahitya	Dr Sheela T Nair	Hindi	Sangrathan
Indian Nationalism: A Glance Through Sardar K.M. Panikkar's vision and his bequest on modern Indian historiography	Dr. Krishnakumar, A.	History	Mukt Shabd Journal
A critical study on Sardar K.M. Panikkar;s patriotic vision and national conciousness	Dr. Krishnakumar, A.	History	Dogo Rang Sang Research Journal
The poet who captured the quintessential and physical landscape of BHARATH: KALIDASA	Dr. Krishnakumar, A.	History	Juni Khyat
Regional Divisions of Ancient India: Perspective from KALIDASA'SREGUVA MSA	Dr. Krishnakumar, A.	History	Anhad Lok
Karshika samskaravum Madhyama vicharavum	Dr.R. Aswathy	Malayalam	Malayala Sahithi Saahithya Gaveveshna
Reverse Saturable Absorption in Substituted Hydrazones and Structure – Property Relationship for Photonic Applications	Vijayakumar Sadasivan Nair, Sharafudeen Kaniyarakkal, Shiju Edappadikkunnummal, Joicy John, Sudheesh Palengara, Siji Narendran and Suresh Thelakkadan Puthiyaveetil	Physics	Laser and Particle Beams, Cambridge University Press

Synthesis, Linear and Nonlinear Optical Properties of Ag/ Al ₂ O ₃ Nanocomposites	Sharafudeen Kaniyarakkal, Tiny Thomas, Saravana Kumar Sadagopalan, Lekshmi Jayamohan, Remya Muralimanohar, Vijayakumar Sadasivan Nair*(Corresponding author)	Physics	Materials
Nonlinear optical properties of polyaniline doped with cardanol based dye	Lekshmi Jayamohan and Vijayakumar Sadasivan Nair*(Corresponding author)	Physics	IOP Publishing Journal of Physics Conference Series 2357(2022)012 012
Ringing non-Gaussianity from inflation with a step in the second derivative of the potential	R Rakhi and Minu Joy	Physics	Pramana
Customs and Practices Envisaged in Vamana Purana	Dr Asadevi G	Sanskrit	Bhavaveena
Science of Embryology – Ancient concepts (Garbhōpaniṣad)	Dr Shylaja S	Sanskrit	निबन्धमाला, परिसरीयशोधप त्रिका Nibandhamaala
Status of women depicted in Manusmṛti	Dr Shylaja S	Sanskrit	Kiraṇāvalī, Journal of Sanskrit Research Foundation
Chemical analysis of water samples from Kuttanad wetland ecosystem for persistence of pyrethroid pesticide residues: Lambda cyhalothrin, fenvalerate and cypermerthrin	Jacob Chandy, Kripa Mariam Mammen and M.G. Sanal kumar	Zoology	Uttar pradesh Journal of Zoology
Bioconcentration of fenvalerate insecticide in fresh water fish Channa striatus	Jacob Chandy, Harikrishnan M .and M.G. Sanal kumar	Zoology	Uttar pradesh Journal of Zoology
Role of various diets on fecundity and longevity of an ecological important soil micro arthropod – Cyphoderus javanus	Bhavya L.R and Sanalkumar M.G.	Zoology	International Journal of Entomology research
Some aspects on the seasonal variation in the demographic structure and spatio- temporal distribution of a curly wood louse- Cylisticus convexus.	Aswin S R and Sanal Kumar M.G.	Zoology	International Journal of Entomology research

Toxicity Bioassay and Bioaccumulation Studies of Lambda Cyhalothrin on Various Tissues of Channa striatus (Bloch, 1793)	Jacob Chandy, Bhavya L.R and Sanalkumar M.G.	Zoology	International journal of Zoological investigation
Adverse effects of cyfluthrin on Cyphoderus javanus Börner (Collembola) in soil	Bhavya L.R and Sanal kumar M.G.	Zoology	Entomon
Impacts of herbicide oxadiargyl on the lifespan, fecundity and development of a detritivore spring tail- Cyphoderus javanus.	Bhavya L.R and Sanal kumar M.G.	Zoology	International journal of Zoological investigation
Influence of agrochemicals on the reproductive biology of Bilobella braunerae in lab conditions	Nisha Thomas and Sanal kumar M.G.	Zoology	International Journal of Entomology research
Toxicological studies on the effect of herbicide (Altrazine) on the fecundity and moulting of a tropical soil isopod- Cylisticus convexus.	Aswin S R and Sanal Kumar M.G.	Zoology	International journal of Zoological investigation
Molecular characterization of red flour beetle Tribolium castaneum (Herbst) (Coleoptera: Tenebrionidae) from various warehouses in India.	Sonia John, S. Santhosh and Prabhakumari C	Zoology	Advances in bioresearch
<u>New record of riffle bug Rhagovelia (Neorhagovelia) nilgiriensis Thirumalai, 1994 (Hemiptera: Heteroptera: Veliidae) from Kerala, India</u>	K. Jyothylakshmi, Kurian Mathew Abraham, S. Nandakumar, E. Eyarin Jehamalar	Zoology	Entomon
The relationship of lipid peroxidation and antioxidant status to selected modifiable risk factors in coronary artery disease patients	Anoop Vijayan, V.Chithra C.Sandhya	Bochemistry	International Journal of Cardiology Hypertension
Dereplication of the Bioactive pool in Gmelina arborea Roxb. root via Hyphenated gas chromatography coupled	Vignesh ,R.M. and Sumitha, V.R.	Botany	International Journal of Biology, Pharmacy and allied Sciences

mass spectrometric system			
Pollen Morphology And Viability Analyses in Clematis Terniflora DC. control of raw drug material	Rajeswari S.1 and Sumitha V. R.2	Botany	The Journal of Plant Science Research
A Concept of “Gene Maturation Clock” Is it real?	Santhoshkumar, R.	Botany	Annals of Biology
GC-MS analysis of methanol extract of Cleome burmanni W. & A. (Cleomaceae)	Lakshmi S P and Bindu R N	Botany	International Journal of Pharmaceutical Science and Research
Pharmacognostical standardization and phytochemical studies in Tridax procumbens	Pillai Lakshmi Sreekumar and Ruth A	Botany	International Journal of Biology, Pharmacy and allied Sciences
Green synthesis and characterization of ZnO nanoparticles from leaf extracts of Barrintonia acutangula and its antibacterial activity	S. Renjusha and P.H. Vaisakh	Chemistry	Rasayan J. Chem
The Extent of Financial Inclusion and the Credit Accessibility of Scheduled Caste Households	Dr.Jyolsna S and Dr.Shajumon C S	Economics	Anvesak
The Ramifications of the COVID-19 Pandemic on the Socio-Economic Mileu of Auto Rikshaw Operators in Kerala: An In-depth Case Study Carried out in Pathanamthitta	Dr Jyolsna S	Economics	Shodh Sarita
Educated Unemployment’s Ripple Effect: An Analysis of its Contribution to Educated Underemployment in India with a Focus on Kerala	Dr Jyolsna S	Economics	Shodh Sanchar Bulletin
Inclusive Health Care Strategy: A Case Study of Palliative Health Care in Kerala	Lakshmi N	Economics	Shodh Sarita

Adventures and Housekeepers in Enid Blyton's Five on a Treasure Island	Mary Regitha Bellarmine and Dr. J Anjana	English	Journal of Education RABINDRA BHARATI UNIVERSITY
(De)Constructing The Mythical Canon : A Reading of C.N Sreekantan Nair's The Ramayana Trilogy	Dr.Seetha Vijayakumar	English	Utkal Historical Research Journal
Subverting Notions of Hypermasculinity and Effeminacy in Pedro Almodóvar's Talk to Her and The Skin I Live In	Jijo John Varughese and Dr. Sambhu R	English	Journal of Philosophy: Rabindra Bharati University,
The figure of the Demonised Woman: The Influence of Nō Theatre on Japanese Horror Films	Jijo John Varughese Sambhu R.	English	Shodhsamhita: Journal of Fundamental & Comparative Research
Paradigms of Survival: Delineating the Quest for Identity in Chitra Banerjee Divakaruni's One Amazing Thing	Sambhu R. and Anjana R.B.	English	Jijnasa
Bioethics and the Posthuman Condition: Human Cloning in Kazuo Ishiguro's Never Let Me Go	Sambhu R. and Elizabeth Joseph	English	Anvesak
Vaishwik Sandarbh Mein Hindi Prachhar Mein Jude Pravaasi Sahityakaron Ki Den	Dr.Lekshmy S S	Hindi	Shodh Sarovar Patrika
Influence of Aerobic Exercise on Body Fat Percentage of Deaf School Students	Jayakumar. K.	Physical Education	Shodh Sanchar Bulletin
Psychological Impact on Sports: A methodical study of aggression on performance among intervarsity Basketball and Volleyball players	Jayakumar. K.	Physical Education	Kala Sarovar
A Survey on Physical Education Environment and Sports Facilities of Colleges	Jayakumar. K.	Physical Education	Shodh Sarita
Unstructured Play; The Way for Creativity and Athlete Development	Jayakumar. K.	Physical Education	Shodh Sarita

Anxiety as A Psychological Parameter Among University Players	Jayakumar. K.	Physical Education	Shodh Sarita
Criquet“ To Cricket: A Retrospective Study On The Game From Historical Perspective	Jayakumar K., Lekha Pillai	Physical Education History	Shodh Sanchar Bulletin
Investigation on structural, morphological and electrochemical properties of Mn doped WO ₃ nanoparticles synthesized by co-precipitation method for supercapacitor applications	Lakshmi Mohan, AV Avani, P Kathirvel, R Marnadu, R Packiaraj, J Richards Joshua, N Nallamuthu, Mohd Shkir, S Saravanakumar	Physics	Journal of Alloys and Compounds
Grain boundary effect on structural, optical, and electrical properties of sol–gel synthesized Fe-doped SnO ₂ nanoparticles	V Archana, Lakshmi Mohan, P Kathirvel, S Saravanakumar	Physics	Chinese Physics B
Structural parameters versus third order optical susceptibility of zinc porphyrin molecules	Amina Yasin , Vijayakumar S Nair, Mohd Hasbi Ab Rahima, Yoshihisa Yamaoka , Chandra S. Yelleswarapu and Rajan Jose	Physics	Journal of Materials Chemistry C, J. Mater.Chem. C 2021, 9, 17461
Meso-Zn(II)porphyrins of tailored functional groups for intensifying the photoacoustic signal	Amina Yasin, Vijayakumar S. Nair, S. Assa Aravindh, Shaheen M. Sarkar, Maryam Hatamimoslehabadi, Somak Mitra, Mohd Hasbi A Rahim, Jeffrey La, Iman S. Roqan, Mashitah M. Yusoff, Chandra S. Yelleswarapu and Rajan Jose	Physics	Journal of Materials Chemistry C, J. Mater.Chem. C 2021, 9, 17461
Silver nanoparticles under nanosecond pulsed laser excitation as an intensity sensitive saturable absorption to reverse saturable absorption switching material	Edappadikkunnummal Shiju I, Kaniyarakkal Sharafudeen, T. M. Remya, N. K. Siji Narendran, Palengara Sudheesh and Vijayakumar Sadasivan Nair	Physics	Photonics
Reply to comment on “Dependence on charge transfer band and emission properties by the crystal chemistry of A- and B-site cations in Eu ³⁺ -doped quaternary pyrochlore-type red phosphors, Ca(RE) _{1-x} (M)NbO ₇ (RE=Y, Gd; M=Ti, Sn)”	S. K. Mahesh & P. Prabhakar Rao	Physics	Journal of Materials Science: Materials in Electronics

Bhavishyapurana - A Brief Study	Dr Jayalekshmi P A	Sanskrit	Shodh sarita, International Bilingual
Devotional aspects reflected in Ambaranadeesastava	Dr Asadevi G	Sanskrit	Bhavaveena
Effect of Soil Edaphic and Chemical factors on the population density of a terrestrial detritivore collembolan - Cyphoderus javanus in different places of Thiruvananthapuram	Bhavya and Sanalkumar	Zoology	Uttarpradesh Journal of Zoology
Distribution of heavy metals in the surface waters of Neyyar River, Kerala	Badusha, M. and Sathosh, S.	Zoology	Journal of Aquatic Biology and Fisheries
Bacterial pollution indicators associated in the tissues of an estuarine fish mugil cephalus from Ashtamudi lake, a RAMSAR site (Kerala, India)	Jyothylakshmi. K , S. Nandakumar and M.G. Sanal Kumar	Zoology	Sustainability, Agri, Food and Environmental Research,
Aquatic insects, a tool for monitoring the health of riverine ecosystem, a case study of Killiyar, Thiruvananthapuram, Kerala, India	Jyothylakshmi. K, Kurian Mathew Abraham, S. Nandakumar and M.G. Sanal Kumar	Zoology	Sustainability, Agri, Food and Environmental Research,
Diversity and Abundance of Soil Microarthropods in Relation to Pedological Characteristics - A Case Study at Aranmula Panchayath, Kerala	M. G. Sanal Kumar, Akhil Kumar S and S. Nandakumar	Zoology	Research Journal of Agricultural Sciences
Recovery of Silver from Waste X-Ray film Using Crude Digestive Alkaline Fish Visceral Protease of Sphyaena obtusata	Akhil Kumar S., A. Palavesam and M. G. Sanal Kumar	Zoology	Research Journal of Agricultural Sciences
Effect of Fish Visceral Protease Enzyme on Growth and Survival of Fresh Water Fish Catla catla and the Diversity of Enzymatic Bacterial Population in Gastro Intestinal (GI) Tract	Akhil Kumar S., A. Palavesam and M. G. Sanal Kumar	Zoology	Research Journal of Agricultural Sciences

Spatio-Temporal variations in population density of terrestrial Isopod, <i>Philoscia muscorum</i> with reference to soil edaphic factors at selected areas of Thiruvananthapuram District Kerala	S. Manjary and M.G. Sanalkumar	Zoology	Uttar pradesh Journal of Zoology
Macro and microscopic evaluation of <i>Gmelina arborea</i> Roxb. – A botanical pharmacognostic approach for quality	Vignesh R M & Sumitha V R	Botany	Plant Science Today
Spectroscopic and theoretical methods to probe protein–ligand binding	S. Sreedhanya , V.R. Jeena , S. Ammu , C.T. Aravindakumar , Usha K. Aravind	Chemistry	Materials Today: Proceedings
Scrutinizing the Idea of Intellectualism in the Light of Edward Said's Representations of the Intellectuals	Drisyia K	English	Our Heritage
Saara Joseph Ka Upanyas 'Akale-Arike' Ek Adhyayan	Dr.Lekshmy S S	Hindi	Shodh Sarovar Patrika
Teak and Forest Conservation Policy in India	Lekha Pillai	History	Studies in Indian Place Names (SIPN)
Forests as the material and the logic of working plans in British India: The case of Travacore and Cochin	Lekha Pillai and Sebastian Joseph	History	Shodh Sarita
Upholding the Health and Culture During the Pandemic: A Study on the Significance of Traditional & IndegenousGames	Jayakumar K., Lekha Pillai	Physical Education History	Shodh Sarita
One step synthesis and characterization of ZnO–ZnSe heterostructures by chemical precipitation and its solar photocatalytic activity	Lakshmi Mohan, Nila Sisupalan, Kathirvel Ponnusamy, Saravanakumar Sadagopalan	Physics	Journal of Inorganic and Organometallic Polymers and Materials

Jet nebuliser spray pyrolysed indium oxide and nickel doped indium oxide thin films for photodiode application	A Narmada, P Kathirvel, Lakshmi Mohan, S Saravanakumar, R Marnadu, J Chandrasekaran	Physics	Optik
Synthesis, characterization and study of photocatalytic activity of TiO ₂ nanoparticles	Shilpa Prasad, S Saravana Kumar, VP Muhamed Shajudheen	Physics	Materials Today: Proceedings
Silica coating for enhanced Photoluminescence intensity in Zinc Sulfide nanoparticles	Remya Muralimanohar, S Saravana Kumar	Physics	Materials Today: Proceedings
Dependence on charge transfer band and emission properties by the crystal chemistry of A- and B-site cations in Eu ³⁺ -doped quaternary pyrochlore-type red phosphors Ca(RE) _{1-x} (M)NbO ₇ (RE = Y, Gd; M = Ti, Sn)	S. K. Mahesh & P. Prabhakar Rao	Physics	Journal of Materials Science: Materials in Electronics
The Politics of Information warfare : securitisation as rationalisation	Shibu MP	Political science	Indian Journal of Politics and International relations
Naga Worship in Indian Tradition	Dr Jayalekshmi P A	Sanskrit	Shodh Sanchar, Multidisciplinary Bilingual
Seasonal influence of soil properties on the population density of Bilobella braunerae (Dhervang 1981)- (Collembola: Neanuridae) in grasslands of Southern Western Ghats	Nisha Thomas and M.G. Sanal Kumar	Zoology	Uttarpradesh Journal of Zoology
Impact of pesticide acrinathrin on Bilobella braunerae dhervang (Collembola: Neanuridae) in laboratory experiments	Nisha Thomas and M.G. Sanal Kuma	Zoology	Uttarpradesh Journal of Zoology

Biomonitoring assessment of river Neyyar using benthic macroinvertebrates of southern kerala	S Santhosh, Jayalakshmi R, Sobha V	Zoology	Wsleyan Journal of research
Microbial [pollution status of selected rocks pools in ponmudi hills with special reference to drinking quality,Thiruvananthapuram kerala	S Santhosh, Jayalakshmi R	Zoology	Wsleyan Journal of research
Linguistic Transition in India: Analysing the Displacement of Urdu in Anita Desai's "In Custody"	Drishya K	English	Shodh Sanchar Bulletin
Implementing learner software for the enhancement of Vocabulary Acquisition among degree level students.	Sreeprasad R	English	Journal of English Language Teaching-ELTAI
Krishna Sobti Ki Kahani 'Daadi Amma' Mein Chitrit Vruddh Jeevan	Dr.Lekshmy S S	Hindi	Shodh Sarovar Patrika
Sunita Jain Ki Kahaniyaan	Dr.Lekshmy S S	Hindi	Shodh Sarovar Patrika
Intensity favored switching of nonlinear optical absorption mechanism in silver nanoparticles under nanosecond pulsed laser excitation	Sharafudeen Kaniyarakkal N. V., Siji Narendran N. K., Shiju E., Vijayakumar S., Chandrasekharan K.	Physics	Proc. SPIE 11060, Optical Methods for Inspection, Characterization, and Imaging of Biomaterials IV, 110601H (21 June 2019)
Seasonal variation of Zinc and Sodium in different sea weeds at selectetd loation of Kollam Seacoast,Kerala State	Hashim K A,Padmakumar and Santhosh.S	Zoology	Journal of the Gujarat Research Society
Significance of Timber in Wafare : From Ancient spears to contemporary strategic applications	Lekha Pillai	History	Shodh Sanchar Bulletin
Unlocking Potential : Exploring Yogas's role as supplimentary exercise for elite athletes	Jayakumar, K.	Physica Education	Shod Sanchar Bulletin

The historical Genesis of Rugby: Tracing the Past	Jayakumar, K.	Physica Education	Shodh Sarita
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PERFORMANCE IN SPORTS/CULTURAL ACTIVITIES AT UNIVERSITY/STATE/NATIONAL / INTERNATIONAL LEVEL

Name of the Event	Team/Individual	Level of Competition	Nature of the Competition	Name of the Participant/s
Kerala University Youth Festival – Kuchipudi (Male)- Third place	Individual	University of Kerala	Cultural	Raghav Rajeev
Kerala University Youth Festival – Percussion Instrument (Eastern Style) - Third place	Individual	University of Kerala	Cultural	Indrajith U
Kerala University Youth Festival – Short Story Writing – Hindi - First place	Individual	University of Kerala	Cultural	Aparna G
Kerala University Youth Festival – Poetry Writing – Hindi - Second place	Individual	University of Kerala	Cultural	Navya Manoj
Kerala University Youth Festival – Vanchippattu - Second place	Team	University of Kerala	Cultural	Malavika Udayan and Team
Kerala University Wushu Women Championship (-75 Kg) - Gold Medal	Individual	University of Kerala	Sports	Geethu R
Kerala University Wushu Women Championship (-85 Kg) - Gold Medal	Individual	University of Kerala	Sports	Adithyan M
Kerala University Wushu Women Championship (- 62Kg) - Silver Medal	Individual	University of Kerala	Sports	Akhila S
Kerala University Wushu Women Championship (- 45Kg) - Silver Medal	Individual	University of Kerala	Sports	Anu R S

Kerala University Wushu Women Championship (-75Kg) - Bronze Medal	Individual	University of Kerala	Sports	Keerthana P J
Kerala University Wushu Women Championship (-70Kg) - Bronze Medal	Individual	University of Kerala	Sports	Amitha Pradeep
Kerala University Wushu Women Championship (-52Kg) - Bronze Medal	Individual	University of Kerala	Sports	Harsha S
Kerala University Karate Women Championship (-68Kg) - Bronze Medal	Individual	University of Kerala	Sports	Aparna Keshav
Kerala University Karate Women Championship (-55Kg) - Bronze Medal	Individual	University of Kerala	Sports	Surya Santhosh
Kerala University Karate Women Championship (-68Kg) - Bronze Medal	Individual	University of Kerala	Sports	Harsha S
Kerala University Karate Men Championship (+84Kg) - Bronze Medal	Individual	University of Kerala	Sports	Sidharth Ghosh
Kerala University Karate Men Championship (-50Kg) - Bronze Medal	Individual	University of Kerala	Sports	Govind Mohan
Kerala University Karate Men Team Championship - Bronze Medal	Team	University of Kerala	Sports	Ramanand R, Govind Mohan, Sidhrath Ghosh, Prithviraj, Sonu Suseelan
Kerala University Karate Men Team (Kata) Championship - Bronze Medal	Team	University of Kerala	Sports	Govind Mohan, Govardhan S, Prithviraj
Kerala University Judo Men	Individual	University of Kerala	Sports	Arun M

Championship (-100 Kg)/Gold Medal				
Kerala University Judo Women Championship (-70 Kg) - Gold Medal	Individual	University of Kerala	Sports	Geethu R
Kerala University Judo Women Championship (+78 Kg) - Gold Medal	Individual	University of Kerala	Sports	Devika Prasannan
Kerala University Wrestling Men Championship (Free Style -125 Kg) - Gold Medal	Individual	University of Kerala	Sports	Arun M
Kerala University Wrestling Women Championship (-72 Kg) - Gold Medal	Individual	University of Kerala	Sports	Geethu R
Kerala University Judo Women Championship (-52 Kg) - Silver Medal	Individual	University of Kerala	Sports	Akhila S
Kerala University Judo Women Championship (-48 Kg) - Silver Medal	Individual	University of Kerala	Sports	Anu R S
Kerala University Judo Men Championship (-66 Kg) - Silver Medal	Individual	University of Kerala	Sports	Ashwin S Nair
Kerala University Judo Men Championship (-81Kg) - Silver Medal	Individual	University of Kerala	Sports	Raul R
Kerala University Wrestling Men Championship: Greco-Roman (-130Kg) - Silver Medal	Individual	University of Kerala	Sports	Arun M
Kerala University Wrestling Men Championship: Greco-Roman (-87Kg) - Silver Medal	Individual	University of Kerala	Sports	Adithyan M
Kerala University Wrestling Men Championship: Freestyle (-86Kg) - Silver Medal	Individual	University of Kerala	Sports	Adithyan M

Kerala University Wrestling Women Championship: (-76Kg) - Silver Medal	Individual	University of Kerala	Sports	Keerthana P J
Kerala University Wrestling Women Championship: Freestyle (-65Kg) - Silver Medal	Individual	University of Kerala	Sports	Amitha Pradeep
Kerala University Wrestling Women Championship: Freestyle (-57Kg) - Silver Medal	Individual	University of Kerala	Sports	Sreepadmitha S
Kerala University Wrestling Men Championship (-74Kg) - Silver Medal	Individual	University of Kerala	Sports	Anujith Suresh
Kerala University Taekwondo Men 22Championship (-86Kg) - Silver Medal	Individual	University of Kerala	Sports	Adithyan M
Kerala University Judo Women Championship (-78Kg) - Bronze Medal	Individual	University of Kerala	Sports	Keerthana P J
Kerala University Judo Women Championship (-63Kg) - Bronze Medal	Individual	University of Kerala	Sports	Amitha Pradeep
Kerala University Judo Women Championship (-57Kg) - Bronze Medal	Individual	University of Kerala	Sports	Anna Ferix
Kerala University Judo Women Championship (-52Kg) - Bronze Medal	Individual	University of Kerala	Sports	Krishnapriya V R
Kerala University Judo Men Championship (-81Kg) - Bronze Medal	Individual	University of Kerala	Sports	Kalidasan S V
Kerala University Judo Men Championship (-	Individual	University of Kerala	Sports	Arjun S

60Kg) - Bronze Medal				
Kerala University Judo Men Championship (-66Kg) - Bronze Medal	Individual	University of Kerala	Sports	Jinaz J S
Kerala University Judo Men Championship (-73Kg) - Bronze Medal	Individual	University of Kerala	Sports	Ramanand R
Kerala University Judo Men Championship (+100Kg) - Bronze Medal	Individual	University of Kerala	Sports	Harikrishnan J
Kerala University Wrestling Women Championship (-53Kg) - Bronze Medal	Individual	University of Kerala	Sports	Akhila S
Kerala University Wrestling Men Championship (-72Kg) - Bronze Medal	Individual	University of Kerala	Sports	Anujith Suresh
Kerala University Wrestling Women Championship (-59Kg) - Bronze Medal	Individual	University of Kerala	Sports	Anna Ferix
Kerala University Wrestling Women Championship (-55Kg) - Bronze Medal	Individual	University of Kerala	Sports	Arya Gopal
Kerala University Wrestling Men Freestyle Championship (-65Kg) - Bronze Medal	Individual	University of Kerala	Sports	Safwan
Kerala University Taekwondo Women Championship (-57Kg) - Bronze Medal	Individual	University of Kerala	Sports	Arya Gopal
Kerala University Taekwondo Men Championship (-	Individual	University of Kerala	Sports	Sonu Suseelan

74Kg) - Bronze Medal				
Kerala University Yogasana Men Team Championship - Bronze Medal	Team	University of Kerala	Sports	Prithviraj, Govardhan S, Govind Mohan, Sharan Sanjai, Sooraj S, Vaishnav S
Kerala University Athletics Women Championship 100 meters hurdles - Bronze Medal	Individual	University of Kerala	Sports	Archana A K
Kerala University Boxing Men Championship (-48) - Bronze Medal	Individual	University of Kerala	Sports	Abhi Bijukumar
Kerala University Rowing Men Championship (2000 singles sculls) - Bronze Medal	Individual	University of Kerala	Sports	Sonu Suseelan
Annual NCC Republic Day Camp at New Delhi	Individual	NCC	National Level	Adwaith S.

DETAILS OF TEACHING AND NON-TEACHING STAFF PARTICIPATING IN FACULTY DEVELOPMENT PROGRAMMES

Year	Name	Designation	Title of the FDP /MDP/ professional development / administrative training program	Dates (from-to) (DD-MM-YYYY)
TEACHING STAFF				
Orientation or Induction Programme				
	Dr. Hareesh S R	Assistant Professor	UGC Sponsored Induction or Orientation Programme	31-10-2023 to 29-11-2023
	Dr. Shibu M P	Assistant Professor	NEP 2020 Orientation and Sensitisation Programme	20-05-2024 to 29-05-2024
	Dr. Jayalekshmi P A	Assistant Professor	NEP 2020 Orientation and Sensitisation Programme	16-05-2024 to 28-05-2024
Refresher Course				
	Dr. Jithesh Krishnan R	Assistant Professor	Refresher Course in Challenges and Remedies in Implementation of NEP 2020 (MD)- Skill Development	18-08-2023 to 30-08-2023
	Mr. Ranjit N R	Assistant Professor	Refresher Course in Computational Social Sciences	04-03-2024 to 16-03-2024
	Dr. Sreeprasad R	Assistant Professor	Refresher Programme in English Language and Literature	13-09-2023 to 26-09-2023
	Dr. Seetha Vijayakumar	Assistant Professor	Refresher Course in ICT and Online Teaching (Interdisciplinary)	16-01-2024 to 30-01-2024
Short Term Course				

	Dr. Santhosh Kumar R	Assistant Professor	Short Term Course in Curriculum Design and Outcome Based Education	02-08-2023 to 08-08-2023
	Dr. Santhosh Kumar R	Assistant Professor	Short Term Course in Academic writing Research and Publication Ethics	26-10-2023 to 01-11-2023
	Dr. Pillai Lakshmi Sreekumar	Assistant Professor	Short Term Course in Student Counselling Mentoring and Soft Skill Development	08-02-2024 to 14-02-2024
	Ms. Gayathri S	Assistant Professor	Short Term Course in Green Technology for Sustainable Development	06-07-2023 to 12-07-2023
	Dr Lekha Pillai	Assistant Professor	Short Term Course in Disaster Management and Climate Change	19-09-2023 to 29-09-2023
	Dr. Mahesh S K	Assistant Professor	Short-Term Course in Student Counselling, Mentoring and Soft Skill Development	08-02-2024 to 14-02-2024
	Dr Sandhya B Nair	Assistant Professor	Short-Term Course in Academic Writing: Research and Publication Ethics	26-10-2023 to 01-11-2023
	Dr. Vinod P	Assistant Professor	UGC- Sponsored Short- Term Course in Curriculum Design and Outcome Based Education	02-08-2023 to 08-08-2023
	Dr.Rekhasree.K.R	Assistant Professor	Short Term Course in Design and Development of Online Courses.	20-03-2024 to 26-03-2024
	Dr. S Sunil Chandran	Assistant Professor	Short term course in Disaster management	07-09-2023 to 13-09-2023
	Dr.Chithra.V	Assistant Professor	Short Term Course in Academic writing, Research & Publication Ehics	26-10-2023 to 01-11-2023

Faculty Development Programme

	Dr.Chithra.V	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr.Chithra.V	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Sandhya P	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Pillai Lakshmi Sreekumar	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Jithesh Krishnan R	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Sumitha V R	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Sheemole S	Guest Faculty	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024

	Dr. Chitra B	Guest Faculty	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Sandhya P	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Pillai Lakshmi Sreekumar	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Santhosh Kumar R	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Sumitha V R	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Sheemole S	Guest Faculty	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Chitra B	Guest Faculty	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Ms. Salini J S	Assistant Professor	Faculty Development Programme on Reading and researching the literature of crisis	22-01-2024 to 28-01-2024
	Ms. Salini J S	Assistant Professor	Faculty Development Programme on business concepts, building blocks and applications	02-11-2023 to 09-11-2023
	Dr. S Sunil Chandran	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Muthumon T R	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Sreevidhya S	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Akhil V	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Divya Raj	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Asha R Nair	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Keerthi Krishna M	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with	19-02-2024 to 23-02-2024

			Digital Proficiency	
	Dr. Ligi Jolly	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Manjusha U	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Mr. Promod Gopal	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. S Sunil Chandran	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Muthumon T R	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Sreevidhya S	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Akhil V	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Divya Raj	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Asha R Nair	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Keerthi Krishna M	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Ligi Jolly	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Manjusha U	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Mr. Promod Gopal	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Ms. Salini J S	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Ms. Lakshmi N	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Ms. Shrija Muraleedharan Nambiar	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with	19-02-2024 to 23-02-2024

			Digital Proficiency	
	Mr. Ranjit N R	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Deepa B	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Jyolsna S	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Remyakrishnan R	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Ms. Gayathri S	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Radhika Krishnan	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Rajesh R	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Ms. Lakshmi N	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Ms. Shrija Muraleedharan Nambiar	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Deepa B	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Jyolsna S	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Remyakrishnan R	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Ms. Gayathri S	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Radhika Krishnan	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Rajesh R	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024

	Dr. Jyolsna S	Assistant Professor	Faculty Development Programme for IQAC Co-ordinators in Colleges affiliated to Kerala University	26-06-2023 to 03-07-2023
	Ms. Shrija Muraleedharan Nambiar	Assistant Professor	Five day workshop on syllabus revision MA Economics, University of Kerala	23-06-2023 to 27-06-2023
	Dr. Rajesh R	Assistant Professor	Five day workshop on syllabus revision MA Economics, University of Kerala	23-06-2023 to 27-06-2023
	Ms. Ambily P R	Assistant professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Ms. Ambily P R	Assistant professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Sheela T Nair	Associate Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Ambili V S	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Sheela T Nair	Associate Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Ambili V S	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Mrs. Jayalekshmi KK	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Mrs. Jayalekshmi KK	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Divya V	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Divya V	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2025
	Dr. Aji M Pillai	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2025
	Dr. Anjali R.	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Mahesh S.K.	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with	19-02-2024 to 23-02-2024

			Digital Proficiency	
	Dr. Vijayakumar S	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Anu Vijayan	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Anjali R	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Mahesh S.K.	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Rakhi R.	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Rakhi R.	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Sandhya B Nair	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Sandhya B Nair	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Jayalekshmi P A	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Jayalekshmi P A	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Shylaja S	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Shylaja S	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Anandaraj G	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Anandaraj G	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Krishnaveni	Guest Lecturer	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024

	Dr. Krishnaveni	Guest Lecturer	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Santhosh S	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Reshmi R	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Reshmi R	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr.K.M.Rajasree	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Kishore Ram	Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Ms. Drisya. K	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Ms. Drisya. K	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Seetha Vijayakumar	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Ranjith Krishnan.K.R	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Ranjith Krishnan.K.R	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Jyothy.C.R	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Ms. Revathy.S	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Ms. Revathy.S	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Sambhu.R	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Sambhu.R	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024

	Mr. Jithesh. J. Nair	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Mr. Jithesh. J. Nair	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Rekhasree.K.R	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Sreekala.B	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Ms. Lekshmi Mohan	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Renjusha S.	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Renjusha S.	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Sreenath K.	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Sreenath K.	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Jeena V. R.	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Jeena V. R.	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Sarish S.	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Sarish S	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Sandhya R	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Sandhya R	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Reshma G	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with	19-02-2024 to 23-02-2024

			Digital Proficiency	
	Dr. Reshma G	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr.C. Pradeepkumar	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr.R.Asathy	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr.K.Mini	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr.R.Asathy	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. M Suresh	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Hareesh S R	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr.K.Mini	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Hareesh S R	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Archana Harikumar	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Archana Harikumar	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Shibu M P	Assistant Professor	Faculty Development Programme on National Education Policy 2020	03-10-2023 to 09-10-2023
	Dr. Shibu M P	Assistant Professor	Faculty Development Programme on Meaningful Research and Intellectual Property Rights	24-10-2023 to 30-10-2023
	Dr. Shibu M P	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Shibu M P	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Mr. Reghunath V	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with	19-02-2024 to 23-02-2024

			Digital Proficiency	
	Mr. Reghunath V	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. C Pradeepkumar	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Mr. Denny Thomas	Guest Faculty	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. J Anjana	Associate Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Kishore Ram	Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Krishnakumar A	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Lekha Pillai	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. S Nandakumar	Associate Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Nikhil S	Guest Faculty	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Nirmla P	Guest Faculty	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Renjitha S	Guest Faculty	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Renju Muraleedharan	Guest Faculty	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Reshma R	Guest Faculty	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024

	Dr. Revathy S	Guest Faculty	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Sajaneesh V P	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Santhosh S	Associate Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Santhoshkumar R	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Saravanakumar S	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Seetha Vijayakumar	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Sreekala B	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Sunitha S	Guest Faculty	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Vijayakumar S	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Anu Vijayan	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Sreeprasad R	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Dr. Vinod P	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Mr. Hareesh P S	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Ms. Ambili P	Guest Faculty	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024

			Digital Proficiency	
	Ms. Chinnu Soman	Guest Faculty	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Mr. Girija Nair	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Ms. Gopika Gopinathan	Guest Faculty	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Ms. Indu J	Guest Faculty	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Ms. Kavya Prathapan	Guest Faculty	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Ms. Lakshmi Prasannan	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Ms. Lekshmi Mohan	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Ms. Revathy M Kurup	Guest Faculty	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Ms. Sivaprabha	Guest Faculty	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Ms. Sreeranjini A	Guest Faculty	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Ms. Haritha R Unnithan	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Ms. Parvathy Vijayan	Assistant Professor	Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency	19-02-2024 to 23-02-2024
	Mr. Hareesh P S	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024

	Dr. Jyothi C R	Assistant Professor	Faculty Development Programme on Introduction to IKS incorporating Traditional Knowledge and IPR	11-03-2024 to 15-03-2024
	Dr. Anjana J	Associate Professor	Faculty Development Programme on Echoes of Survival : Unveiling Life Narratives of Trauma and Resilience in Holocaust Studies	23-05-2024 to 30-05-2024
Workshops				
	Dr.Sreekala B	Assistant Professor	Five Day Residential Workshop for Curriculum Design and Development of Four Year Under Graduate Programmes in English conducted by University of Kerala	19-03-2024 to 23-03-2024
	Dr. Renjusha S	Assistant Professor	Five Day Residential Workshop for Curriculum Design and Development of Four Year Under Graduate Programmes in Chemistry conducted by University of Kerala	19-03-2024 to 23-03-2024
	Dr.K.Mini	Assistant Professor	Five Day Residential Workshop for Curriculum Design and Development of Four Year Under Graduate Programmes in Malayalam conducted by University of Kerala	19-03-2024 to 23-03-2024
	Dr. Mahesh S K	Assistant Professor	Five Day Residential Workshop for Curriculum Design and Development of Four Year Under Graduate Programmes in Physics conducted by University of Kerala	19-03-2024 to 23-03-2024
Conferences				
	Mrs. Jayalekshmi KK	Assistant Professor	International Conference on Graph Innovations Bharat Mata College ,Cochin	16-12-2023
Training Programmes				
	Dr. Sheela T Nair	Associate Professor	IP Awareness Training program	7/26/2023
Other Professional Development Programmes				
	Dr. Reshmi R	Assistant Professor	Animal Taxonomy Summit-2023 (ATS 2023) organized by Zoological Survey of India	01-07-2023 to 03-07-2023
	Dr. Divya Raj	Assistant Professor	Seven Day Professional Development Programme	18-03-2024 to 26-03-2024

A total of 101 faculty members were part of different faculty empowerment and professional development programmes during the academic year 2023-2024. The academic year 2024 witnessed the introduction of Four Year Under Graduate Programme (FYUGP) in colleges under University of Kerala as part of NEP 2020 which brought significant changes to the academic structure, including an increased emphasis on flexibility, skill development, and interdisciplinary education. Many teachers attended the NEP 2020 Orientation and Sensitisation Programme conducted by the Malaviya Mission Teacher Training Centre

(MMTTC) during this period. Their participation underscored a collective commitment to understanding and implementing the policy's reforms, equipping them with the necessary knowledge and tools to adapt their teaching practices in line with NEP 2020 guidelines.

The HRD Cell, in partnership with the IQAC of the college, organized a five-day Faculty Development Programme (FDP) on Faculty Development Programme on Tech Teach: Elevating Teaching with Digital Proficiency. Conducted online during the evening, this program was attended by the faculty members of the college. The FDP focused on enhancing digital skills and integrating technology into teaching practices, aiming to improve educators' proficiency in using digital tools and resources effectively in their classrooms.

The HRD Cell, in collaboration with the IQAC of the college, conducted a five-day Faculty Development Programme (FDP) focusing on Indigenous Knowledge Systems (IKS), Traditional Knowledge (TK), and Intellectual Property Rights (IPR). All faculty members participated in this program, which was conducted online in the evening. The FDP aimed to deepen the understanding of these critical areas, equipping educators with insights and tools to integrate IKS, TK, and IPR into their academic practices and research.

In addition to the FDP, most faculty members have participated in various orientation programs, refresher courses, workshops, conferences, and training programs across multiple disciplines. Nearly all faculty members participated in the two online FDPs organized by IQAC, covering diverse topics such as Indian Knowledge Systems (IKS) and Digital Proficiency in Teaching. Additionally, 11 teachers completed short-term courses, 4 attended refresher courses, 4 participated in workshops, and 3 took part in orientation programs. This broad array of professional development activities highlights their dedication to ongoing learning and their effort to remain current with advancements in their respective fields.

CONCLUSION

As we reflect on the past year's accomplishments, N.S.S. College, Pandalam, takes immense pride in its remarkable progress toward fostering academic excellence, social responsibility, and transformative learning. Our unwavering commitment to empowering students from diverse backgrounds has yielded impressive outcomes, evident in their exceptional achievements and meaningful contributions to society.

The college's dedication to inclusivity and social mobility has enabled students from varied backgrounds to thrive, leveraging our resources to reach their full potential. Our core values – social responsibility, academic excellence, transformational learning, positive attitude, and freedom of thought – remain the bedrock of our educational philosophy.

Throughout the year, our faculty, staff, and students have worked tirelessly to promote holistic education, characterized by intellectual curiosity, critical thinking, and creativity. The college's emphasis on experiential learning, community engagement, and interdisciplinary collaboration has prepared students to navigate complex challenges and make a positive impact.

Looking ahead, N.S.S. College is poised to build on this momentum, continuing to nurture responsible citizens, critical thinkers, and visionary leaders who will shape the future of our nation. We remain committed to:

- Fostering academic excellence and innovation
- Cultivating social responsibility and community engagement
- Promoting transformational learning and personal growth
- Encouraging positive attitudes and freedom of thought

With heartfelt gratitude to our faculty, staff, students, alumni, and stakeholders, we celebrate another year of growth, innovation, and dedicated service to our community. Together, we have created a vibrant academic ecosystem that empowers individuals to excel and enrich society.

Coordinator, IQAC

Principal