



CURRICULUM – VITAE

DR. KAMAKSHI SAXENA

Associate Professor

Senior Admission Coordinator

Swayam Coordinator (UGC) and SPOC (NPTEL-Local Chapter)

Deptt. Of Science and Humanities

SRMIST

Delhi-NCR Campus, Modinagar,U.P.

Pincode-201204, India

Mobile- 09456679663, 7906107764

email-kamakshisaxena123@gmail.com

Official mail -kamakshr@srmist.edu.in

Office phone-01232-234310, 7455000295

Objective :

To create a benchmark in the field of research and to gain professional experience in a competitive and ethical rich environment to achieve the goal.

Current Position:

- **Associate Professor** ,Deptt. Of Science and Humanities, SRM Institute of Science and Technology,Modinagar,Ghaziabad,UP.
- **Swayam Coordinator** (UGC)
- **S.P.O.C.** (Single Point Of Contact) of NPTEL-Local Chapter, SRM Institute of Science and Technology, Modinagar, Ghaziabad,UP.
<https://www.srmup.in/cpage.aspx?mpgid=74&pgidtrail=74>
- **Admissions Faculty-Coordinator**, SRM Institute of Science and Technology, Modinagar, Ghaziabad,UP.
- **Reviewer** of SCOPUS Indexed International Journal "Physiology and Molecular Biology of Plants" Impact Factor 1.45 ISSN 0971-5894.

Teaching Experience in Different Sessions:

2023 - 2024 : Taught "Computational **Biology**" to B.Tech.

2016 - 2022 : Taught "**Biology for Engineers**" to B.Tech.

2013- 2016 : Taught **Botany** to B.Sc. in the session of 2013-2014 in S.D.P.G. College, Dankaur, Gautam Budh Nagar, UP, affiliated to Chaudhary Charan Singh University, Meerut, UP..

2012-2013 : Worked as TGT **Biology** in Madhav Rao Scindia Senior Secondary School, Bareilly, UP.

2011-2012 : Taught **Environmental Science** in PGDEM, Deptt of Botany, Bareilly College, Bareilly, UP.

2001-2002 : Taught **Botany** to B.Sc. in Khandelwal College of Science Management and Technology (KCMT), Bareilly, UP.

2000-2001 : Taught **Environmental Science** in PGDEM, Deptt of Botany, Bareilly College, Bareilly, UP.

Administrative Experience:

2015-2016 : Worked as **Dean of Science** in S.D.P.G. College, Dankaur, Gautam Budh Nagar, UP, affiliated to Chaudhary Charan Singh University, Meerut, UP.

2005-2011 : Headed as **Principal** in Trapti Public School, Pilkhuwa, Ghaziabad (Got it registered for ISO 9001:2000).

Academic Qualification:

Ph. D. awarded by M.J.P. Rohilkhand University, Bareilly, UP in 11-Jan-2009.

Ph. D. (Botany) from Deptt. of Botany, Bareilly College, Bareilly, UP under the supervisor Dr. D.K. Saxena (Emeritus Prof. & Principal Investigator, Bareilly College, Bareilly).

Ph.D. Topic "Mapping of Metal Tolerance through *Plagiochasma appndiculatum* L. along the Gradients of Almora & Nainital." under the guidance of Dr D.K. Saxena who is presently working as Principal Investigator in the project sanctioned by Ministry of Env., in Bareilly college, Bareilly.

Standard methodology and techniques were used to record the data.

B.Ed. from Sri Balaji P.G. College, Meerut in 2012 with **1st Div. (78%)**.

M.Sc. (Botany) from St. John's College, Agra in 1997 with **1st Div. (63%)**.

B.Sc. (Botany, Zoology & Chemistry) from K.A.P.G. College, Kasganj in 1995 with **1st Div. (64%)**.

Intermediate from Sri Ganesh Inter College in 1992 with **1st Div. (66%) (D-Physics)**.

High-School from Sri Ganesh Inter College in 1990 with **1st Div. (67%) (D-English, D-Biology)**.

Pre-Ph.D. Research Experience:

Worked as **Junior Research Fellow (JRF)** UGC sanctioned project titled "*Sphagnum* as biological indicator of environmental stress and niche structure along pollution gradients" from **1997-2000** in the Deptt. of Botany, Bareilly College, Bareilly.

Awards and Recognition:

Received **Best Teacher2025** Award by SRMIST, Modinagar campus on 13th September 2025.

Guest of Honour at “Festival of Gifts” organized by **Hindustan Times (Delhi) on 9th November’2023.**

Received **Excellence Award** by SRMIST, Modinagar campus on 25th March 2021.

Invited Speaker/ Resource person in Scientific Session III – New Frontier/ Latest Trends in Medicinal Plants at “**International Conference cum Buyers Sellers Meet for Medicinal Plants Used in Lifestyle Products**” **February 8-10, 2021** at **Jadavpur University, Kolkata, India** in technical assistance with **Regional-cum-Facilitation Centre (RCFC), Eastern Region (ER), National Medicinal Plants Board (NMPB), Ministry of AYUSH, Government of India, Jadavpur University, Kolkata** with associate partners **The Associated Chambers of Commerce and Industry of India (ASSOCHAM), Kolkata** and **Janus Life Sciences, Kolkata**, Potential role of natural home based plant extracts as immunity boosters against Covid 19

National Pre-Screening Jury member and convener of **Student Engineering Model Competition and Expo’ at India International Science Festival (IISF) on 23-24 december’2020.**

Organizer and Jury member of ‘**Student Engineering Model Competition and Expo’ at India International Science Festival (IISF), 6&7 Nov.2019** IICB Kolkata as **National Jury member, Online Jury Member and organizer.**

Active SPOC NPTEL Local Chapter and **SWAYAM** Coordinator.

Short Term Research Course and FDP:

Professional Development Programme on NEP 2020 and Education 4.0 Integration of Generative AI, Interactive e-Content, and Advanced Technologies in Online Courses-Through Online Mode organized by National Institute of Educational Planning and Administration (NIEPA) during April 01-05, 2024 at NIEPA, New Delhi.

Online Faculty Development Programme on Blended Learning and Flipped Classroom Conducted by Education and Educational Management Department, NITTTR from 16/10/2023 to 20/10/2023 (One Week).

Online Faculty Development Programme on Effective Teaching Learning using Social Media Conducted by Education and Educational Management Department, NITTTR from 05/06/2023 to 09/06/2023 (One Week).

Online Inter-Disciplinary Two-Week **Refresher Course** On “Managing Online Classes & Co- creating MOOCS 21.0” from 07 - 21 December, 2022 organized by Teaching Learning Center, Ramanujan College, Univ. of Delhi and obtained Grade B+.

[2022 Dec Refresher course on Moocs.pdf](#)

Workshop under STUTI program of DST, New Delhi on Biotechnological tools for human welfare organized by Bareilly College, Bareilly from 10-16th Nov 2022.

FDP on IOT and wearable devices for smart city infrastructure organized by SRM IST, Modinagar from 20-25 June 2022.

[2022 june FDP on IOT.jpg](#)

Completed Faculty Development Programme on “Digital tools for teaching and learning” conducted by Media engineering department, NITTTR, Chandigarh from 25 to 29 July’2022 at SRM IST .Certificate No: ICT-5518/22

[2022 July FDP NITTTR.pdf](#)

Completed the 5-day online FDP on the theme “Inculcating Universal Human Values in Technical Education” organized by AICTE from 9th to 13th May, 2022 (online mode) F.No AICTE/FDP-SI/OnlineWorkshop/201/134307

[2022 May AICTE FDP UHV pdf](#)

Completed Faculty Development Programme on “Design, develop and deliver online/blended learning courses” organized by National Institute of Educational Planning and Administration (NIEPA) during 4-8 April’2022 at NIEPA, New Delhi.

[2022 Apr FDP NIEPA.pdf](#)

Attended Two days FDP: CSTDE-2022 organized by department of chemistry in association with IQAC on 25&26 february 2022.

Completed Online NPTEL course of 4 weeks “Plant Cell Biology” exam held on 24th Oct ’2021 with **“elite”**.

Completed Online NPTEL course of 4 weeks as FDP“Plant Developmental Biology” on Dec’2020 with **elite with silver**.

Completed Online NPTEL course “Emotional Intelligence” on Apr’2020.

Participated in one day “National seminar cum workshop on e-content, Mooc’s(SWAYAM) and Arpit”conducted by AICTE and GADTLC of MHRD at SGTB Khalsa College, Univ. of Delhi on 31 Aug. 2019.

Completed Online NPTEL course of 8 week as FDP on “Cell Culture Technology” on 27th Apr’2019 with **elite**.

Attended workshop/discussion on the functioning of NPTEL CSS-MOOCs on 29th Sep’2018 at **NPTEL Office, IIT Kanpur**.

Attended a Multi-Disciplinary FDP Series ‘Eruditia 2018’ from 12-23 June 2018 organized by **SRM IST,ModiNagar,UP**.

Attended workshop on “**Vedic Maths**” on 27 Jan 2017 organized by **Deptt. Of CDC, SRM University,ModiNagar,UP**.

Completed FDP on “**Contemporary Trends in Research and Teaching Methodologies for Professional development**” from 4-10 Jul 2016 organized by **Deptt. Of Applied Science,SRMUniversity,ModiNagar,UP**.

Completed "**Research Methodology Short Term Course**" from 13-19 Nov'2014 organized by **Academic Staff College, Pt. Ravi Shankar Shukla University, Raipur.**

Paper presented

Paper presented in "International Conference on Recent Trends in Engineering and Technology (ICRTET 2023)" held on 8-9 December 2023 organised by Hirasugar Institute of Technology, Nidasoshi. paper titled "Phytochemical investigation, characterisation of ethanolic extract of Cordia myxa leaves using LCMS/MS and their in-silico studies for wound healing activity"

Paper presented in 2nd International conference on 'Aerosols, Air Quality and Climate Change Over Himalayan Region Of Uttarakhand (AAC-2022), organized by HNBBG University, Srinagar Garhwal, Uttarakhand from 4-6 November'2022. Paper entitled " Analysis of seasonal variations in the different water quality parameters of Gang Nahar, UP.

Paper presented in 5th International Conference on Recent Advances in Science (ICRAS-2021) held at Invertis University, Bareilly in online mode on 30-April and 01-May- 2021. Paper entitled "Possible support system of home based extract to the immunity during the pandemic".

Paper presented in National Conference on 'Role of environmental education for improving the quality of life of human communities held on 12-13 Feb,2018 organized by GERA, CTEI and Bhagwant University, Jaipur. Title: Environment: its implications to improve quality of life with reference to higher education.

Paper presented in International Conference on 'Dream Realization of Swachh Bharat Abhiyan Through Innovative and Smart Technologies for Waste Management and Pollution Control' held on 16-17 Dec,2017 organized by Research Deptt., Sunrise University, Alwar. Title: Stress response of growth parameters of *Plagiochasma appendiculatum* L. et L. induced by lead and nickel heavy metals.

Paper presented in International Conference on 'Research Advancements in Pharmaceutical and Chemical Science' held on 4-5 Oct,2017 organized by LTR Institute and DCM-Edutech, Modinagar. Title: Inhibition of growth parameters induced by heavy metals in *Plagiochasma appendiculatum* L. et L.

Paper presented in International Conference on "Recent Innovations in Management, Engineering, Science and Humanities" held on 16-17 Dec'2016 organized by Deptt of Research, Sunrise Univ., Alwar.

Paper presented in International Conference on "Global Initiatives in Applied Sciences and Green Technologies" held on 9-11 Sept'2016 jointly organized by SERS and SRM Univ., Modinagar. Title: METAL MEDIATED ENZYME DETOXIFICATION IN *PLAGIOCHASMA appendiculatum* L. et L.

Paper presented in International Conference on "Current Research in Emerging Trends of Management, Arts, Science, Technology and Skill Development" held on 18-19 Dec'2015 organized by Sunrise University, Alwar. Title: Defluoridation of water using Neem (*Azadirachta indica*) leaf powder (NLP).

Paper presented in National conference on " Ecological Perspective of Rain Water Harvesting and Ground Water Recharge" held on 3-4 Jan' 14 organized by Zoology Deptt., Government College, Ajmer. Title: ROLE OF PRINT MEDIA: A SURVEY OF LEADING INDIAN DAILY HINDI AND ENGLISH LANGUAGE NEWSPAPERS

Chapters published

*Chapter accepted Nalini Kanta Sahoo, Madhusmita Sahu, **Kamakshi** (chapter 14)2023, Multifunctionality

of carbon dots additives in food packaging materials in Sustainable carbon dots in food packaging by Wiley-Scrivener publishing LLC, USA

Kamakshi Saxena, Touseef Hussain, Raunak Dhanker, Parool Jain and Shubham Goyal (2022). Phytoremediation: A Sustainable Solution to Combat Pollution in the book titled 'Biotechnological innovations for environmental bioremediation'. by Springer. page 237-257 ISBN 978-981-16-9000-6.

https://drive.google.com/file/d/13ZrYrXty8k9YwmSGdxDTNjc1yCrAz_Qe/view?usp=share_link

Arun Kumar Maurya, Dwaipayan Sinha, **Kamakshi** and Suchetana Mukherjee (2022). Plant Response to heavy metals (at cellular level) in the book titled 'Heavy metals in plants physiological to molecular approach'. By CRC Press Taylor and Francis. page 125-148 ISBN 978-0-367-62739-3

https://books.google.co.in/books?hl=en&lr=lang_en&id=hA1yEAAAQBAJ&oi=fnd&pg=PA1941&ots=sZ3iHAFWcT&sig=ngVxejwPPaOaUuti3wXCapW_v9o&redir_esc=y#v=onepage&q&f=false

Parool Jain, Raunak Dhanker, Aarushi Bhardwaj, Geetanshi Singhla, **Kamakshi** Saxena and Touseef Hussain (2022). Aerobic and anaerobic ammonia-oxidizing bacteria: A resilient challenger or innate collaborator in the book titled "Development in wastewater treatment [elsevier chapter kamakshi.pdf](#) research and process. page 195-219 ISBN 978-0-323-91901-2

Vineet Kumar Maurya, Anmol Singh, Nishtha Srivastava, **Kamakshi** Saxena and Abhiruchi Agnihotri (2021). Comparing Anti-bacterial Activity of 'Anti-bacterial Proteins' from *Parthenium hysterophorus* with Three Antibiotics. Invertis Journal of Renewable Energy, vol 11(4), 211-217.

Papers Published

Assessment of Physiological Traits in Cyanobacteria Isolated From Rice Agroecosystems for Biofertilizer Applications. Anjali Singh, **Kamakshi**, Devendra Kumar (2026). Journal of basic microbiology 66 (1), <https://doi.org/10.1002/jobm.70138>

Unravelling nitric oxide–hydrogen sulfide interplay in NaCl-mediated salinity resistance of moth bean [*Vigna aconitifolia* (Jacq.) Marechal] (2025) Kumud Gaur, **Kamakshi**, Yogendra Prasad Saksena, Sheetal, Bharti Kaushik. Plant Science Today 12 ((sp1)), 1-12

Evaluation of antioxidant properties of selected cyanobacterial strains for potential use as natural antioxidants (2025). Anjali Singh, Kamakshi, Devendra Kumar, Plant Science Today 12 ((sp1)), 1-5.

Assessment of antimicrobial potential of green zinc oxide nanoparticles (ZnONPs) of *Bacopa monnieri* (L.) against clinical isolates of *Escherichia coli* (2025). Riya Ahlawat, **Kamakshi**, Shakshi Chaudhary, Archana Malik, Indian Journal of Animal Sciences 95 (6), 491-496.

Exploring salinity effects on moth beans in response to physiological parameters (2025). Kumud Gaur, **Kamakshi**, Journal of Ecological Engineering 26 (7), 261-273

Responses of natural plastsphere community and zooplankton to microplastic pollution: a review on novel remediation strategies (2025). Malayaj Rai, Raunak Dhanker, Nidhi Sharma, **Kamakshi**, Shashank S ... Archives of Microbiology 207 (6), article no.136

Madhusmita Sahu, **Kamakshi**, Jyotirmaya Sahoo, Sudhansu Ranjan Swain, Manisha Chauhan, Riya Goyal, Sakshi Gupta and Komalpreet Kaur(2024). Phytochemical investigation, characterisation of methanolic extract of Glycine max seeds using LCMS/MS and in-silico studies for wound healing activity. Journal of Mass Spectrometry, 59(7),pp 1-18 published on 5.6.2024. <https://doi.org/10.1002/jms.5045>

Sharma, Deepa & Dhanker, Raunak & Kumar, Ram & Kamble, Shashank & **Kamakshi**, & Goyal, Shubham. (2023). Biosynthesis and characterization of silver nanoparticles generated from peels of Solanum tuberosum (potato) and their antibacterial and wastewater treatment potential OPEN ACCESS EDITED BY. Frontiers in Nanotechnology. 5. 10.3389/fnano.2023.1213160.

https://www.researchgate.net/publication/373118912_Biosynthesis_and_characterization_of_silver_nanoparticles_generated_from_peels_of_Solanum_tuberosum_potato_and_their_antibacterial_and_wastewater_treatment_potential_OPEN_ACCESS_EDITED_BY

Nishtha Srivastava, Richa Saxena, Vineet K. Maurya and **Kamakshi Saxena** (april 2020) Biological impact of lichens to control environment pollution. J. Environ & Engg. 65(2), 915-935,ISSN:- 0367 - 827X, ONLINE ISSN 2582 - 8460

<https://neerijese.org/view-article-journal-list/?journalyear=2020&journalmonth=April>

<https://neerijese.org/wp-content/uploads/2023/02/20.pdf>

Kamakshi Saxena and Uma Yadav (2018). “In vitro assessment of antimicrobial activity of aqueous and alcoholic extracts of moss Atrichum Undulatum (Hedw.) P. Beauv.” Physiology and Molecular Biology of Plants, 24(6),1203-1208. DOI 10.1007/s12298-018-0589-1. ISSN09715894.**UGC Sr. No.** 30885.Impact factor **1.151**.

<https://link.springer.com/article/10.1007/s12298-018-0589-1>

Sarika Goel, Sarika Maheshwari and **Kamakshi Saxena** (2018). Mineral content of Stevia rebaudiana bertonii under the effect of distillery spent wash. Progressive agriculture 18(2), 229-235, ISSN 0972-6152. [10.5958/0976-4615.2018.00045.5](https://doi.org/10.5958/0976-4615.2018.00045.5)

Kamakshi Saxena, Sarika Maheshwari and Sarika Goel(2018).“Active bio monitoring throughPlagiochasmaappendiculatum L. et L. during 1998-2000 : A retro speculation of two tourist destinations in India”. International Journal of Advances in Arts, Science and Engg. ISSN2320-6144 **UGC Sr. No.**63017.

Ankita Mani Tripathi and **Kamakshi Saxena** (2018).“Reviewed Study on Reproductive, Floral Biology and Pollination” *Journal of Advances and Scholarly Researches in Allied Education*Year: Jan, Volume: 14 / Issue: 2Pages: 891 - 895 (5)Publisher: Ignited Minds JournalsSource: E-ISSN: 2230-7540DOI:DOI: 10.29070/JASRAEPublished URL: <http://ignited.in/I/a/120247>

Ankita Mani Tripathi and **Kamakshi Saxena** (2017).“An Overview on Medicinal Plants, Their Uses and Pollination in Angiosperms” in Journal of Advances and Scholarly Researches in Allied EducationYear: Jan2020, Volume: 12 / Issue: 2 Pages: 1128 - 1131 (4)Publisher: Ignited Minds JournalsDOI: [10.29070/JASRAE](https://doi.org/10.29070/JASRAE)

Deepak Chauhan and **KamakshiSaxena**(2017). “Consequence of water stress on yield and quality of Potato tubers”. International Journal of Advance Research in Engineering Technology and Science4(11):23-26 **ISSN** 2349-2819.

Deepak Chauhan and **KamakshiSaxena**(2017). “Authority of water stress on growth and development of crop plants”. International Journal of Engineering research and Management Technology 4(5):33-36 **ISSN**2348-4039.

Sarika Goel, Sarika Maheshwari and **Kamakshi** Saxena (2017). "Impact of spent wash irrigation on different soil characteristics". *Journal of Plant Development Sciences*, **9(6)**:583-587. ISSN 0974 6382. UGC Sr No. 45955. NAAS Rating **4.57**

Milan Jain, **Kamakshi** Saxena, S.S. Sharma (2017). "The occurrence and economic utility of Lamiaceae of Solan district of Himachal Pradesh-A check list". *International Journal of Applied and Pure Science and Agriculture*, **3(6)**:71-84. ISSN 2394 823X. UGC Sr. No. 44872. Impact factor by SJIF **4.446**

PSV Easwar Laxmi and **Kamakshi** Saxena (2014). "Botanical updates on structure-function studies of enzymes from ribose metabolism". *Cosmos*, **4(2)**:1-4. ISSN 2231-4210.

PSV Easwar Laxmi and **Kamakshi** Saxena (2014). "Energy from organic and inorganic compounds". *Globus*, **3(2)**:1-2. ISSN 2319-8958.

Saxena, D.K., **Kamakshi**, Saxena, A (2002). "Reduction in chlorophyll and protein in *Marchantiapolyomorpha* L. as indicator of air pollution: a study in Nanitalhills". In: *Role of plant tissue culture in bio diversity conservation and economic devolpment*, Nandi, S.K., Palni, L.M.S. and Kumar, A. eds., GyanodayaPrakshan, Nanital, pp. 623-636. ISBN 81 -85097 -55 -0.

Dinesh K. Saxena, B.K. Sharma, H.S. Srivastava, Anuj Saxena, Niharika Shankar, **Kamakshi** and Adarsh Goswami (2001). "Need of bryophyte bank for environment monitoring in India". *Current Science* **81(11)** : 101-102. ISSN 00113891. UGC Sr. No. 14405. Impact factor **0.926**

D.K. Saxena, Anuj Saxena, Parool Gupta and **Kamakshi** (2001). "Effect of short term fumigation of SO₂ on seedling growth of *Cicer arietinum* L. *The Journal of Indian Botanical Society* **80** : 59-62. ISSN 00194468. UGC Sr. No. 47565. Impact factor **4.868**.

Niharika Shanker, **Kamakshi**, Anuj Saxena & D.K. Saxena (2000). "Variation in some metabolites and nitrate reductase activity in *Plagiochasmaappendiculatum* L. in polluted urban environment" *Physiol. Mol. Biol. Plants* **6**: 89-90. ISSN 09715894. UGC Sr. No. 30885. Impact factor **1.742**.

Conference Organized

NPTEL Awareness E Workshop on 19th Jan'2023 at SRMIST, Modinagar.

[NPTEL Awareness E-Workshop - SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, DELHI - Jan 19, 2023](#)

Organizing member of 'Student Engineering Model Competition' at India International Science Festival'2019

Organizing member of 3rd International Conference on '**Global Trends in Pure and Applied Chemical Sciences**' held by SRM Institute of Science and Technology in collaboration with Asian Publication Corporation, 8-9 Dec 2017.

Organizing member of an International Conference on '**Research Advancements in Pharmaceuticals and Chemical Science**' held by LTR Institute and DCM Edutech, 4-5 Oct, 2017.

Chaired a session in National Conference on "**Current Research in Latest Trends of Management, Arts, Sciences, Technology and Pharmacy**" from 3-4 Oct'2015 organized by GERA and Sunrise Univ., Alwar.

Member of the Advisory Board in National Conference on "**Current Research in Latest Trends of Management, Arts, Sciences, Technology and Pharmacy**" from 3-4 Oct'2015 organized by GERA and

Sunrise Univ., Alwar.

Patents:

Scanning and identification of public with ambulance device using Aadhar card data bank, published on 29.10.2021, application number 202141046856A (National).

Transforming health care management using artificial intelligence, published on 26.11.2021, application number 202111050496A (National).

Computer Vision System Based Agricultural Robotic Foliar Sprayer, granted on 18.6.2023, design number 6288658 (International).

Characterization of some essential flavonoids and other phytochemical constituents of ethanolic extract of Cordia myxa leaves using sophisticated analytical techniques, published on 21.7.2023, application number 202311041325A (National).

Characterization of some essential phytochemical constituents of methanolic extract of Glycine max seeds using sophisticated analytical techniques, published on 21.7.2023, application number 202311042511A (National).

Online links:

1.	Google Scholar	https://scholar.google.com/citations?hl=en&authuser=1&user=nFXK1eIAAAAJ
2.	ORCID ID	https://orcid.org/0000-0002-9982-7096
3.	SCOPUS Author ID	Scopus Author ID: 5720385470
4.	Youtube	Kamakshi Learning Point UCbXUA1h8f4yxaWgFbHg6GxQ

Research Guidance

Currently research Guide of 6 students

Subject Editor

Contributing as subject editor (Botany) in an international bilingual research journal. **Shodh Sandesh** ISSN 2348-8454.

Reviewer

Contributing as reviewer in **Physiology and Molecular Biology of Plants**

<https://www.springer.com/journal/12298>

E-content

Creating the e-content on my you tube channel kamakshi Learning Point

<https://www.youtube.com/watch?v=Okn3oSUnSjQ>

LMS Link

https://www.youtube.com/playlist?list=PLjzM1zexuATIuGBt_bALq37w0MKMfTICN

Membership

Life-time member of The Indian Botanical Society.(no 1780) since 2022.

Life-time member of The Palaeobotanical Society (An affiliated Society of International Federation of Palynological Societies ,IFPS and International Organization of Palaeobotany,IOP) Nov. 2018. Membership no. is PBS-530-LM,Life Member of the Society since 2018.

Life-time member of international bilingual research journal **Shodh Sandesh ISSN 2348-8454.**(31.5.2014)

Life time member of **GERA**(Globus Education& Research Association)**ISSN 2319-8958.**(2015)

Co-Curricular Contribution

Branding and promotions with youtube channel Shreshtha Bharat

Just Dial alliance, ABV network, Aaj Tak News Channel, Times now network

MoU with Amar Ujala [mou Amar Ujala \(2\).PDF](#)

Deals with the Print-Media advertisement in SRM Institute of Science and Technology, Modinagar, Ghaziabad,UP.

Working as member in Admission Committee, Discipline Committee and as Faculty- Coordinator in SRMIST, Modinagar.

Participated as well as continuously contributing as Faculty Coordinator in various cultural and sport events throughout the session in SRM University,Modinagar.

Participated and greatly contributed as Cultural Committee Incharge in S.D.P.G. College in 2014-2015 (College team has won 3rd Position in Duet and Solo dance on 22 Dec 2014 at CCS University,Meerut).

Successfully organized cultural programme during NAAC inspection on 24th Apr 2015 in S.D.P.G. College,G.B.N., U.P.

Successfully organized a guest lecture on "RDT and its Applications" on 18th Oct 2014 in Deptt. of Botany, S.D.P.G. College, G.B.N., U.P.

Incharge of Women's cell, member of Sports committee, member of IQAC and member of NAAC-working team in S.D.P.G. College,G.B.N., U.P.

Functional Areas

Academic, Administrative, Admission, Advertising, Outreach and Counseling.

Personal Information:

Name : Kamakshi Saxena
Father's Name : Mr. Ravi Shanker Saxena
Mother's Name : Ms. Laxmi Saxena
D.O.B. : 17-Jan-1976
Sex : Female
Nationality : Indian
Religion : Hindu
Languages Known: English and Hindi

Interest

Writing Blog: I like to write blog on social media // www.bloggingwithkamakshi.com.

Social Awareness: I like to generate awareness on various social issues through talks, writing and discussions.

Declaration

I hereby declare that the above given information is true to the best of my knowledge and belief.

Date: 21.01.2026



Place: Ghaziabad

(Kamakshi Saxena)