

JSS Mahavidyapeetha JSS Academy of Technical Education, Noida Department of Chemistry



FACULTY PROFILE

1. Personal Details

NAME	Dr.JAGADISH RS	
DEPARTMENT	CHEMISTRY	
DESIGNATION	PROFESSOR&DEAN ACADEMICS & CHIEF	
	WARDEN	
PHONE	9650317495	
EMAIL ID	deanacad@jssaten.ac.in jagadishrs@jssaten.ac.in	· ·
Date of Joining (JSSATEN)	24-08-2000	- (

2. Experience

Total Experience in Years	Teaching: 28 Years	Industry: -	Research: 18 Years
---------------------------	--------------------	-------------	--------------------

3. Qualifications

COURSES	SPECIALIZATION	Year of Award	INSTITUTION	UNIVERSITY
B.Sc.	Physics Chemistry, Maths	1989	Yuvarajas College	University of Mysore, Karnataka
PGDMM	Marketing Management	1990	KSOU	KSOU
M.Sc.	Industrial chemistry	1992	Kuvempu University	Kuvempu University., Shimogga, Karnataka
Ph.D.	Polymer science	2011	CFTRI	University of Mysore.Karnataka

4. Research & Publications

Papers Published in Web of Science indexed Journals	International: 10	National: 00
Papers Published in SCOPUS indexed Journals	International: 14	National: 04

Papers Published in other Journals	International: 06	National: 00			
Papers Presented in					
Conferences /	International: 35	National: 00			
Symposium					
	1.Name of the book: Antimic	crobial food packaging.			
	Publisher: Woodhead Publishing Limited, Cambridge, UK.				
	Year of Publication:2012				
	2. Name of Book: Making Cities Resilient: Post Habitat III				
Books / Book chapters Published	Name of Book Chapter: Role of Eco-Friendly Materials in				
T wellend	Construction for Making Cities Smart: A Case Study of Noida				
	and Greater Noida				
	Publisher: Springer				
	Year of Publication: 2019				

5. Research Guidance

PhD Guide? Give field & University	Yes, Applied Chemistry	University: Dr APJ AKTU, Lucknow,
PhDs / Projects Guided	Ph.D. Guiding: 02 (Two)	Projects at Master's Level: 03

6. Grants

i. Funds Received (Projects)

Project Name	Grant Amount	Date of receiving the Grant	Duration	Grant issuing authority/ Body / Organization
Development and evaluation of prepregs made out of modified epoxy resin systems: Co-investigator	11 Lakhs	2003	2Years	DST Indo Russian ILTP project/INT.ILTP A- 12:24(PUC-80)
Inspire Internship Science camp project Ministry of Science & Technology,	13 lakhs	2016	One week 26 to 30 th December, 2016	DST
Development of Eco- Friendly Based Polymers, for applications of their Blends/ Nano- Composites to Improve	0.5 lakhs	2018	2 Years	JSSAHER

Performance of the		
Packaging Technology,		

ii. Patents

Sl. No.	Title Details	Details of award of patent / Filed
	Nil	

iii. Consultancy

Title of the work	Amount in Rs.	Date of receiving the Grant	Duration	Grant issuing authority/ Body / Organization
		Nil		

7. Awards Received

Awards
"Best
Paper
Award"

- **1.** BaldevRaj, R.S.Jagadish, Srinivas P and Siddaramaiah Crosslinking of diisocyanates to LDPE films for packaging applications Paper/poster presented at an International conference, IFCON, December 5-7,2003, Mysore Awarded as Best Poster in the area of Food packaging.
- 2. R.S. Jagadish, Baldev Raj and M.R. Asha Modification of low-density polyethylene with vanillin for improved barrier and aroma releasing properties in food packaging Paper/poster presented at an International conference, IFCON, December 15-19,2008, Mysore. Awarded as Best Poster in the area of Food packaging

8. Publications

i. International Journals

Sl. No.	Title of the paper	Name(s) of Author(s)	Name of the Journal	Volume No. Issue No. Year	WOS / Scopus / Both	Impact Factor	Publishe r
01	Crosslinking of LDPE by diisocyanates for superior barrier properties	BaldevRaj, R.S.Jagadish, Srinivas P and Siddaramaiah	Journal of Applied Polymer Science	2005, 96:1193- 1199.	WOS / Scopus	3.125	John wiley
02	Blending of low-density polyethylene with vanillin for improved barrier and aroma releasing	R.S. Jagadish, Baldev Raj and M.R. Asha	Journal of Applied Polymer Science	2009, 113:3732- 3741.	WOS / Scopus	3.125	John wiley

	properties in food packaging.						
03	Chemical modification of polypropylen e with diisocyanates for improved gas barrier and mechanical properties,	R.S. Jagadish, Baldev Raj and P. Srinivas	Advances in Polymer Technology	2009, 28:233- 245.	WOS / Scopus	1.539	John wiley
04	Effect of plasticizers in structure property relations in chitosan/poly ethylene oxide blended films	R.S. Jagadish, P. Paramaeswara, R. Somashekar and Baldev Raj	Polymer International	2010, 59:931- 936.	WOS / Scopus	2.574	John wiley
05	Moisture sorption characteristic s of chitosan/poly ethylene oxide blended films	R.S. Jagadish, N.K. Rastogi and Baldev Raj	Journal of Polymers and the Environment	2010, 18;266- 276	WOS / Scopus	2.572	Springer
06	Properties and sorption studies of polyethylene oxide- starch blended films	R.S. Jagadish and Baldev Raj	Food Hydrocolloids	25 (2011) 1572-1580	WOS / Scopus	7.053	Elsevier
07	Preparation of N-vanillyl chitosan and 4- hydroxybenz yl chitosan and their physico- mechanical, optical, barrier, and antimicrobial properties	R.S. Jagadish, K.N. Divyasree, PremaVishwana th, P. Srinivas and Baldev Raj	Carbohydrate Polymers	87 (2012) pp. 110- 116	WOS / Scopus	7.182	Elsevier

08	Characterizati on of Polyethylene oxide/Starch blended films using FTIR and WAXS techniques	R.S. Jagadish, Baldev Raj, P. Parameswara and R. Somashekar	Journal of Applied Polymer Science	Published on line 2012 DOI.10.10 02/APP.37 616	WOS / Scopus	3.125	John wiley
09	Moisture Sorption studies of PEO/Starch blended films for Food packaging applications	R.S. Jagadish and Baldev Raj	International Journal of Agriculture and food Science Technology	ISSN 2249- 3050Vol 4,No.9(20 13) pp 923-932	-	-	-
10	Toxicity Removal of Pulp and Paper Mill Effluent by Employing Chemicals IRA	Pratibha Singh Nupoor Srivastava, R.S Jagadish	International Journal of Applied Sciences	ISSN 2455- 4499; Vol.06, Issue 02, pp 62-69 (2017)	-	-	-
11	Analysis of Green Materials Efficiency for Sustainable Environment	R.S.Jagadish , Pratibha Singh,AkshayR ustagi, Jyothi pandey	IJIRT	Volume 4 Issue 4,pp78- 83(2017) ISSN: 2349-6002	-	-	-
12	Effects of Pulp and Paper Mill Effluents on Seedling Growth of Wheat Triticum Aestivum) IJIRT	Nupoor Srivastava, Poornima Srivastava, Pratibha Singh R.S.Jagadish and Pratibha singh	IJIRT	Volume 4 Issue 4, pp146-149 (2017) ISSN: 2349- 6002.	-	-	-
13	"Algal Biofuel: A Boon for Society in Future to Solve Energy Crisis"	RoliVerma, Pratibha Singh, R.S.Jagadish	-	Integrated Research Advances 2016,3(1), 1-4,	-	-	-
14	Strategies for synthesis and application of	RoliVerma, Ashima Srivastava, Prat	Int J Pharma Bio Sci	6(3) :(B)857- 868	Scopus	-	-

	self-repairing materials to increase durability of polymeric materials	ibha Singh, and R.S.Jagadish					
15	"Ultrasonic,vi scometric,opt ical and acoustical study of Poly(ethylene glycol) dimethyl ether 150(pegdme1 50) with 1-propanol and 1-butanol at varying temperature,	K.P.SinghandR. S.Jagadish	International journal of Engineering Technology, Management and applied sciences (IJETMAS)	Vol 3, specialissu e, ISSN2349- 4476, 2015,421- 432	-	-	-
16	Self-repairing bio concrete: a better living	Roliverma, Kirti srivastava and R.S.Jagadish	Int J Pharma Bio Sci	2018 July; 9(3): (B) 185-190	Scopus	-	-
17	Effect of Toxic Pollutants from Pulp & Paper Mill on Water and Soil Quality and its Remediation	Pratibha Singh, Noopur Srivastava, Pratibha Singh, Geetha S, Usharani N, R.S. Jagadish, Asha Upadhyay	International Journal of Lakes and Rivers	Volume 12, Number 1 (2019), pp. 1-20	WOS / Scopus	-	-

ii. National Journals

Sl · N o.	Title of the paper	Name(s) of Author(s)	Name of the Journal	Volume No. Issue No. Year	WO S/ Scop us/ Both	Imp act Fact or	Publish er
01	Effect of silica nano-filler on properties of tetra functional epoxy system	R.S.Jagadish&J.Gur urajarao	ISST Journal of Applied chemistr y [IJAC]	ISSN: 0976- 7355 Dec 2013	-	-	-
02	Characterizatio	Pratibha Singh,	J of	vol 75, pp	WoS	1.23	CSIR-

	n of lignin	Preeti Jain, Roli	Scientifi	500-	,		NISCA
	peroxidase	Verma, R.S.	c and	505,2016,	Scop		IR
	from	Jagadish	Industria	500-505	us		
	Paecilomycess		1				
	pecies for		research				
	decolorisation						
	of pulp and						
	paper mill						
	effluent						
	Eco-friendly		Research				
	polymers: A		Journal	E-ISSN			
	potential		National	No.: 2278			World
	alternative to	Manisha,	Journal	- 4527;			researc
03	synthetic	R.S.Jagadish and	of	PRINT-	Scop	_	her
0.5	polymers for	Nandini K.E	Chemistr	ISSN No.	us	_	associat
	packaging	ranami K.L	y and	0972-			ion
	applications: A		Environ	0626			1011
	literature		ment	0020			
	review		IIICIIt				

iii. Conferences

Sl · · · · · o.	Title of the paper	Name(s) of Author(s)	Name of the Conference	Volume No. Issue No. Year	WO S / Sco pus	Imp act Fact or	Publis her
01	Crosslinking of diisocyanates to LDPE films for packaging applications	BaldevRaj, R.S.Jagadish, Srinivas P and Siddaramaiah	IFCON	Decemb er 5- 7,2003, Mysore	-	-	-
02	Modification of low-density polyethylene with vanillin for improved barrier and aroma releasing properties in food packaging	R.S. Jagadish, Baldev Raj and M.R. Asha	IFCON	Decemb er 15- 19,2008, Mysore	-	-	-
03	Modification of	R.S. Jagadish, Baldev Raj and P	DFRL	Decemb er 19-20,	-	-	-

	polypropylene with diisocyanates for improved food packaging applications Modification of polypropylene with diisocyanates for improved food packaging applications	Srinivas		2007, Mysore			
04	"Antimicrobial properties of chemically modified chitosan film with aldehydes and changes in other physicomechanical properties	R.S. Jagadish, P Srinivas, Prema Vishwanath, and Baldev Raj	POLY-2011, 2nd International Symposium Frontiers in Polymer Science	29-31 st May 2011, Lyon, France	-	-	-
05	Moisture Sorption studies of PEO/Starch blended films for Food packaging applications	R.S. Jagadish and Baldev Raj	"Chemical, Environmenta l and Bioprocess Engineering (CEBE-2013)	21st and 22nd Dec 2013 at Jawaharl al Nehru Universi ty, New delhi- 110067	-	-	-
06	"Ultrasonic, viscometric, op tical and acoustical study of Poly(ethylene glycol) dimethyl ether 150(pegdme15 0) with 1-propanol and 1-butanol at	K. P. Singha, R.S.Jagadish	International journal of Engineering Technology, Management and applied sciences(IJET MAS),	Vol 3 special issue, ISSN23 49-4476, 2015,42 1-432	-	-	-

	varying temperature						
07	"Bioremediati on of Toxic Pollutants from Pulp and Paper Mill to Improve Land Quality"	Noopur Srivastava, Pratibha Singh, RoliVerma and R. S. Jagadish	9th International Geographical Union (IGU) Conference on "Land Use Change, Climate Extremes and Disaster Risk Reduction	-	-	-	-
08	Electricity generation by microbial fuel cell using Dairy wastewater,ver min compost and Hostel Sewage sludge	Ashima Srivastava, Dr. R.S. Jagadish, Dr. Pratibha Singh	Bio- innovation for environment and health sustainable development (BEHSD- 2018)	27-28 Novemb er, 2018, ITRC Luckno w	-	-	-
09	"Green Building Materials for Sustainable Environment: A Review"	Akshayrustagi, Jyoti pandey and Jagadish R.S	international conference on materials science and technology	1st to 4th March 2016 at Universi ty of Delhi	-	-	-
10	Modification of chitosan with PEO and Effect of glycerol on the functional properties of chitosan/PEO blended films	Manisha, R.S. Jagadish, Nandini K.E, Ashima Srivastava and Baldev Raj	2nd International Conference on Recent Trends in Environment and Sustainable Development	October 17-19, 2019 VGU, Jaipur	-	-	-
11	Preparation of Chitosan based Nanocomposit e Films and their Physico - Mechanical, Optical, Thermal and Antimicrobial Properties	Manisha, R.S. Jagadish, M.D. Akshata, Prema Vishwanath, Siddarmaiah and Baldev Raj	International Conference on Advanced Materials and Technology (ICMAT-20)	16 th - 18 th January 2020, TEQIP- III Initiative SJCE, JSS U S &T,	-	-	-

				Mysuru			
12	Transforming sustainability		International Conference on Livable	7 th Feb 2018	_	-	-
	and challenges		Cities				
		Nation	 al Conference				
	"Properties						
	and sorption		NIMHANS	21-23 rd ,			
01	studies of	R.S. Jagadish and	convention	Decembe	_	_	_
01	polyethylene	Baldev Raj	centre,	r 2009			
	oxide- starch		Bengaluru	1 2007			
	blended films		Ooth I				
	Effect of		20 th Indian convention of				
	glycerol on properties and		food scientists				
	sorption	R.S. Jagadish,	and	21-23 rd ,			
02	studies of	Anju Jose and	technologists	Decembe	-	-	-
	chitosan/Polye	Baldev Raj	at NIMHANS	r 2009			
	thylene oxide		convention				
	blended films		centre				
	Proceedings of		MS	2009			
03	the DAE Solid		University,	(Vol 54,			
US	State Physics		Vadodara,	p-467)	-	-	-
	Symposium		Gujarat	p-407)			
	Moisture						
	sorption		national				
	properties of		Conference on RRAS at				
	chitosan/polye	R.S. Jagadish,		12 th Feb.			
04	thylene oxide blended bio-	Meera Gupta,	Inderprastha Engineering	2011	-	-	-
	polymeric	Baldev Raj	college,	2011			
	films for food		Ghaziabad				
	packaging		(UP)				
	applications		,				
	Chemical			25 th &			
	modification			26 th April			
	of chitosan		5 th National	2011, at			
	with aldehydes	R.S. Jagadish, P	Conference	Dept. of			
05	and their	Srinivas,	on Plastic and	Polymer	_	_	_
0.5	mechanical,	PremaVishwanath,	Rubber	Science			
	optical,	and Baldev Raj	Technology	Technolo			
	barrier, and		(NCPRT)	gy, SJCE,			
	antimicrobial			Mysore			
06	properties Effect of silica	D S Ingadich & I Cu	Innovetive	Novembe			
06	Effect of Silica	R.S.Jagadish&J.Gu	Innovative	Novembe	-	-	-

	nano-filler on properties of tetra functional epoxy system	rurajarao	strategies for science and Technology (ISST-2013)	r 30 th 2013			
07	Modification of chitosan with PEO and effect of plasticizer on the properties of chitosan/PEO blended films	R.S. Jagadish and Baldev Raj	NCRTCR- 2014	3 rd and 4 th of January 2014 at SJCE, Mysore, Karnatak a	-	-	-
09	Effect of plasticizer on moisture sorption characteristics of chitosan / Polyethylene oxide blended films	R.S. Jagadish and Baldev Raj	6 th National Conference on Advances in Polymeric Materials(Ene rgy, Environment & Health)	SJCE, Mysore, during 25 th -26 th April 2014	-	-	-
10	Polymer Nanocomposit es materials for Environmental applications	Nandini KE,SonamShaheen and R.S.Jagadish	POLYCON20 14, the 6 th National Conference on Advances in Polymeric Materials(Ene rgy, Environment & Health)	SJCE, Mysore, during 25 th -26 th April 2014	-	-	-
11	Thermoacousti cal and viscometric study of Poly ethylene glycols methyl ether methacrylate 475 with 2- methoxyethan ol and 2- ethoxyethanol	K. P. Singha, SandhyaSingh, R.S.Jagadish	Interdisciplina ry Approaches in Chemical Sciences,centr e of interdisciplina ry approaches in chemical sciences	Jamia Millia , New delhi 16th Dec 2015	-	-	-
12	Preparation And	R. S. Jagadish and Baldev Raj	103rd Indian science	3-7 Jan 2016	-	-	-

	Characterizatio n Of Chitosan Based NanoComposit e Films And Their Physico Mechanical, Barrier, Optical, And Thermal Properties		congress at university of Mysore				
13	Algal Biofuel: A Boon for Society in Future to Solve Energy Crisis	Prashant Singh, Satyam Bansal, Pratibha Singh, RoliVerma and R. S. Jagadish	Analytical sciences in sustainable development, RASSD-2016	2016	-	-	-
14	Removal of Heavy Metals from Waste: A Drop of Nectar for Future Society	Shraiya Gupta, Pratibha Singh, Pratibha Singh, Kirti Srivastava, R.S. Jagadish	IGTHE-2016	pp.208- 211	1	-	-
15	Biodiesel Production from Jatropha Species	Shikha patel, Pratibha Singh, Satyam Bansal, R.S. Jagadish	Innovative green technologies for sustainable sanitation, health and environment (IGTHE-2016)	pp.211- 215	-	-	-
16	Utilization of Wave energy for Electricity Generation	Satyam Bansal, Pratibha Singh, , R.S. Jagadish	health and environment (IGTHE- 2016)	pp.249- 251	-	-	-
17	Q-Carbons: New Inexpensive Synthetic Diamonds	Ashima Srivastava, Devansh Poddar, Pratibha Singh, R.S. Jagadish, Kirti Srivastava	sustainable sanitation, health and environment (IGTHE- 2016)	pp.173- 175	-	-	-
18	Management of solid waste	Rajat Nandan Pandey, Pratibha Singh, Satyam Bansal, R.S.	Innovative green technologies for	pp. 45-48	-	-	-

		Jagadish	sustainable sanitation, health and environment (IGTHE-				
19	Conversion of ambient vibration energy into electrical energy by using Piezoelectric materials	Prashant Singh, Pratibha Singh, Roli Verma, R.S.Jagadish	2016) Innovative green technologies for sustainable sanitation, health and environment (IGTHE- 2016)	pp. 48-50	-	-	-
20	Environment Health	Ashima Srivastava, Pratibha Singh,N.N.Janhavi and R. S. Jagadish	Making Cities Resilient: Post Habitat III	3rd and 4th Feb., 2017	-	-	-
21	Role of Eco- friendly materials in construction for making cities smart	Kirti Srivastava, Ashima Srivastava, Pratibha Singh, R. S. Jagadish, Roliverma, vidushi Jaiswal	Making Cities Resilient Post Habitat III	Feb 3-4, 2017	-	-	-
22	ULTRASONIC, VISCOMETRIC, OPTICAL AND ACOUSTICAL STUDY OF POLY (ETHYLENE GLYCOL) DIMETHYL ETHER 150 (PEGDME 150) WITH1- PROPANOL AND 1- BUTANOL AT VARYING TEMPERATURE	K.P Singh, S.Singh and R.S.Jagadish	EMERGING TRENDS IN APPLIED SCIENCES,SBA S, GALGOTIAS UNIVERSITY	17-18 AUGUST 2017	-	-	•
23	Self-repairing bio concrete: a better living	Roliverma, Kirti Srivastava, Avinash Singh and R.S.Jagadish	Environmenta 1 Pollution and its control held at Govt	9-10 march 2018	-	-	-

	Engg college		
	Banswar		

iv. Workshops/Conferences Attended

Sl. No.	Name of the workshop / Conference	Organizer	Date
1	Attended FDP (online live instructor –led) on Machine Learning & its applications conducted by electronics and ICT Academy	IIT Roorkee	05-05-2020 to14-05-2020
2	Attended five-day FDP (online) on Recent Advances in Smart Materials for Sensors and Energy Applications	BMS Institute of Technology and Management, Bangalore	06-07-2020 to 10-07- 2020.
3	Attendedfive-day International Faculty Development Programe (online) on "Digital Learning with -Disciplinary Approach"	Department of Computer Applications, JSSATE, Noida	12-05-2020 to 17-05-2020
4	Attended two days' workshop on NBA Accreditation and Outcome- Based Education	state project Implementation Unit-UP & Dr APJ AKTU, Lucknow	29-01-2020 to 30-01-2020
5	Attended webinar titled Decoding the AI Health code: Are we future ready	JSS Medical College, Mysuru	22-06-2020
6	Attended the International webinar "Carionnova" organized by Special Interest Group: Dental Cariology, conducted by JSS Dental College and Hospital, JSSAHER, Mysuru,on 15 th July 2020	organized by Special Interest Group: Dental Cariology, JSS Dental College and Hospital, JSSAHER, Mysuru	15-07-2020
7	Attended Two-day INDO-US E- Summit on Global Impact of COVID-19 OUT BREAK	IT department, JSSATE, Noida	26-06-2020 to 27-06-2020
8	Attended Three days Industry Institute International Webinar on Advanced Manufacturing Technologies	ME Deapertment, JSSATE, Noida	25-06-2020 to 27-06-2020
9	Two days International Webinar	Department of	11-06-2020 to 12-06-2020

5-2020
0 2020
)
)
)
06-2020
)

v. Workshops / Conference (Organized)

Sl. No.	Name of the workshop / Conference	Organized by	Date	Role
1	National conference on Smart Energy Systems	Department of EEE, JSSATE, Noida	14-06- 2019 to 15-06- 2019	Organizing Member
2	One week FDP on Advances in Green SustainableTechnologies- 2019(AGST-2019)	sponsored by AKTU, Lucknow at at JSS Academy of Technical Education, NOIDA Department of Chemistry	2019	Coordinator
3	One Week FDP on Green Chemistry and Clean Technology (GCCT-2018)	sponsored by AKTU, Lucknow at at JSS Academy of Technical Education, NOIDA	11th June 2018 to 15th June 2018	Coordinator
4	INDO-RUSSIAN ILTP workshop on Engineering	JSSATE, Noida in collaboration with CII,	16-03- 2004 to	Organizing Member

plastics and Advanced	DRDO& IPI at India	17-03-	
composites	International Centre, New	2004	
composites	Delhi.		

vi. Conference Attended (those sponsored by AICTE / ISTE/IETE/TEQIP or any other sponsoring body)

Sl. No.	Name of the workshop / Conference	Organizer	Date
		Nil	

9. Details of NPTEL / COURSERA courses completed

Sl. No.	Name of the subject	Organized by	Date of completion / Award	Grade / Marks
1	Plastic Waste	NPTEL	IIT, Kharagpur from	Gold
1	Management	NEIEL	Jan-Apr 2020	certificate

10. Membership of Professional Bodies:

1. Life member of ISAS-DC. LMT-	2012/14
2. Life member of Indian Science Co	ongress Association- L 28465
3. Life member of green chemistry I	Delhi chapter.
4. Life member of Asian Polymer as	sociation 2017
5. Life Member of Indian Society fo	r Technical Education (LM-44020).
6. Life Member of Indian Heritage A	Academy
7. Life member of Intellectuals Soci	ety for Socio-Techno welfare (ILM/89)

11. Any other information you will like to share about your professional experience

S.No.	Title of FDP	Venue & Date
1.	Effective Implementation of Curriculum	Conducted through ICT by NITTTR, Chandigarh at JSS Academy of Technical Education, NOIDA from7 th March 2016 to 11 th March 2016.
2.	Sustainable Environmental Management	conducted through ICT by NITTTR, Chandigarh at JSS Academy of Technical Education, NOIDA from14 th March 2016 to 18 th March 2016.
3.	Earthquake risk Management	conducted through ICT by NITTTR, Chandigarh at JSS Academy of Technical Education, NOIDA from5 th May 2017 to 9 th May 2017.

	Administrative responsibility
1	Working as Dean academic since March 2018.
	Also member of various committees constituted by JSSATEN,;- JSS women Cell, NBA Accredidattion requirement committe, Disciplinary committee, Attendance
2	review committee, Centenary Celebration committee, Executive committee member of
	Zealicon, Sports committee Mytri, Campus development committee and Library
	committee, Anti ragging Committee, Reasearch committee, Best Student project Committee, facts finding committee etc,.
3	Working as Chief Warden of Three college Hostels since 2013 (1400 No of students
3	are staying in the hostel)
4	Working as RDC and BOS committee member of Chemistry, of Dr APJAKTU, UP
5	Worked for key member for clean and green campus award 2017 from AICTE
6	Conducted Induction Programme for First Year students from 22-01-2018 to 31-01-2018
7	Worked as team member in Prime minister Flag ship programms in college level
6	Worked for National Abilympics for differently abled students in association with NAAI
7	Worked as digital examination coordinator of Dr APJAKTU odd semester 2017-18
8	Worked as core committee member of College Sports events (Mytri)held from 26-28 September 2017
	Conducted the orientation programme of different non technical socities, verve,
9	Illuminities, Lingva franca, quizzoc and youth for a cause in the month september and october 2017
10	Worked as chairmen of non-technical societies and conducted different events in zealicon 2018.
11	Corporate competence Quiz Competition organisd by 'Lingua Franca'under supervision of Dr. R.S.Jagadish Ms. N.N.Janhavi on 28-8-2017
12	SelfiPedia' event was conducted successfully by QUIZZOC society under supervision of Dr. R.S.Jagadish & Dr. Kirti Srivastava on 31-8-2017

13	Something from Nothing" event was conducted successfully by Youth For Cause
	society under supervision of Dr. R.S.Jagadish & Dr. Ashima Srivastava on 18-11-2017
14	Mock Placement Drive' event was conducted successfully by QUIZZOC society under
	supervision of Dr. R.S.Jagadish & Dr. Kirti Srivastava from 16-11-2017 to 18-11-2017
15	Coordinated the cultural events of Zealicon-2018 from 14-3-2018 to -17-3-2018 at
	JSSATEN.
16	Coordinated the national level Smart India Hackthon -18 from 30-3-2018 to -31-3-
	2018 at JSSATEN.
17	Working as Chairperson for Timetable and workload committee of JSSATEN,
10	Worked as Head Examiner of Chemistry/Energy, Environment & Ecology/ Dr
18	APJAKTU UP, JULY2016
	Conducted FATE Examination of Dr APJAKTU in June 2016 as Centre
19	Superintendent
20	Introduced Clean Smart and Best room awards in college Hostels with the guidance of
	Executive secretary of JSSMVP
21	Worked for key member for clean and green campus award 2017 from AICTE