

एम. जे. कॉलेज परिसर, जळगाव (महाराष्ट्र) भारत टेलिफॅक्स : +९१ २५७ २२३६०३६ Website : pgcollege.kces.in | Email: pgcollege@kces.in



Khandesh College Education Society's Post Graduate College of Science.

pgcollege.kces.in i Email: pgcollege@kces.in

Year: - 2018-19

List of slow learners and advanced learners

Department of Biotechnology

Slow Learner:-

Sr. No	Name of Students
1.	Barde Minal Ashok
2.	Bonde Kanchan Shrikrushna
3.	Dhakare Shubhangi Bhagawan
4.	Faiz Ahmad Shaikh Mushtaque Ahmad
5.	Patil Praful Prakash
6.	Vispute Bhagyashree Sanjay
7.	Wagh Roshan Sanjay

Advanced Learner:-

Sr. No	Name of Students
1.	Fuse Ekta Jagannath
2.	Gonge Shubhangi Eknath
3.	Talekar Kajal Dilip

Department of Microbiology Slow Learner:-

Sr. No	Name of Students
1.	Dusane Aishwarya Rajendra
2.	Dusane Bhuvaneshwari Jagannath
3.	Katole Dipak Ghanshyam
4.	Mahajan Savita Digambar
5.	Mavchi Minakshi Dilip
6.	Patil Prajkta Nagindas
7.	Patil Chetan Vilas
8.	Patil Jayesh Mahendra
9.	Patil Pankaj Gopal



10.	Patil Rachana Sanjay
11.	Patil Tejal Sunil
12.	Pawar Vandana Balyantrao
13.	Suryavanshi Krutika Anil

Advanced Learner:-

Sr. No	Name of Students
1.	Borse Pankaj Sadanand
2.	Ghatge Priyanka Chandrakant
3.	Khan Atoofa Aaseef
4.	Neve Vina Shirish
5.	Patil Dipali Digambar
6.	Patil Jayshree Rajendra
7.	Patil Mayur Digambar
8.	Rathod Kanchan Anarsing
9.	Sonawane Diksha Yogesh
10.	Sule Lalita Dashrath
11.	Walde Devesh Gopal
12.	Wani Bhagyashri Jayant

Department of Chemistry Slow Learner:-

Sr. No	Name of Students
1.	Chaudhari Kamalesh Rajendra
2.	Dayma Shrutika Jitendra
3.	Ingle Sangita Subhash
4.	Jain Aadesh Jayantilal
5.	Jain Kalpesh Prakash
6.	Javre Shalini Bhaskar
7.	Khatik Nisar Bhikan
8.	Mahajan Samrat Dilip
9.	Mistari Yogesh Ravindra
10.	Mohite Shivam Shekhar
11.	Patil Ganesh Iccharam



12.	Patil Mahesh Deelip
13.	Patil Puja Rajendra
14.	Pawar Prashant Magan
15.	Pawar Shweta Vishwas
16.	Pawar Swapnil Gulabrao
17.	Pawara Ashok Nathya
18.	Sawant Vaishali Pandit
19.	Shaikh Mohammad Danish Shaikh M. F.
20.	Solanke Radhika Tukaram
21.	Soni Vijay Suresh
22.	Ugale Akshay Purushottam
23.	Valvi Dilwarsing Narsya

Advanced Learner:-

Sr. No	Name of Students	
1.	Borane Rahul Shantilal	
2.	Joshi Manasi Dileep	
3.	Patil Tushar Devidas	
4.	Patil Lalitkumar Dilip	
5.	Patil Madhuri Yashwant	
6.	Patil Nilesh Umesh	

Department of Mathematics Slow Learner: -

Sr. No	Name of Students
1.	Bushra Khanam Shaikh
	Mohammad Iliyas
2.	Uzma Naz Saiyyed Sajid
3.	Badgujar Lalita Rajendra
4.	Badgujar Rajshri Shamkant
5.	Barhate Lina Kishor
6.	Khan Farheen Naaz Feroz Khan
7.	Mahajan Manisha Pitambar

Advanced Learner:-

Sr. No	Name of Students
1.	Bhamre Neha Devidas
2.	Maniyar Samreen Bano Shaikh Sadique
3.	Patil Komal Ravindra
4.	Sharma Sarita Savarmal
5.	Zambare Kanchan Yuvaraj



8.	Meenaz Bano Shaikh Mohammed Anis
9.	Patil Ashwini Sahebrao
10.	Patil Govinda Vedu
11.	Patil Kalyani Shivaji
12.	Sapakale Harshali Ravindra
13.	Shaikh Raheman Shaikh Zafar
14.	Shaikh Vaseem Shaikh Majeed
15.	Sonar Yogita Ashok
16.	Waghale Kavita Purushottam

Department of Statistics Slow Learner: -

Sr. No	Name of Students
1.	Chaudhari Amar Ramesh
2.	Dhande Priyanka Jaywant
3.	More Siddhesh Jagdish
4.	Patil Akshay Ashok
5.	Patil Dipak Rajendra
6.	Patil Kunjal Pradip
7.	Patil Mayur Nimbaji
8.	Patil Nilesh Gopal

Advanced Learner:-

Sr. No	Name of Students
21110	
1.	Borse Gayatri Ratilal
2.	Deshmukh Ravina Umeshrav
3.	Khatik Shaikh Shabaj Shaikh Shakil
4.	Mali Nirasha Jeevan
5.	Marathe Bharat Hari
6.	Neve Pragati Sanjay
7.	Nikam Harshal Sanjay
8.	Patil Avinash Sanjay
9.	Patil Pratiksha Nitin
10.	Patil Rupali Sudhakar
11.	Patil Umakant Prakash
12.	Wagh Prashant Bandu
13.	Bagwan Tausif Tayyab
14.	Baviskar Amol Balkrishna
15.	Bhokare Shruti Jayant
16.	Bonde Bhagyashri Vitthal
17.	Patil Sneha Arun
18.	Patil Vishal Rajendra
19.	Thakur Aishwarya Padmakar







खान्देश कॉलेज एज्युकेशन सोसायटीचे पोस्ट ग्रॅज्युएट कॉलेज ऑफ सायन्स, टेक्नॉलॉजी ॲण्ड रिसर्च, जळगाव

एम. जे. कॉलेज परिसर, जळगाव (महाराष्ट्र) भारत टेलिफॅक्स : +९१ २५७ २२३६०३६ Website : pgcollege.kces.in | Email: pgcollege@kces.in



Khandesh College Education Society's

Post Graduate College of Science, Technology and Research, Jalgaon

M. J. College Campus, Jalgaon (Maharashtra) INDIA Telefax : + 91 257 2236036

Website: pgcollege.kces.in | Email: pgcollege@kces.in

Recognised by Govt. of Maharashtra Vide G. R. No. NGC 2010/247/10 & Affiliated to North Maharashtra University, Jaigaon

Date: 20/08/2014

Remedial coaching

All the students of first year M. Sc are hereby informed that the remedial coaching has been organized.

Students are hereby informed to take the benefit of this program for to improve their performance.

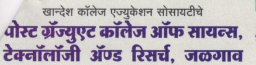
Time table

Subject	Date	Expert	Time	
Chemistry	26/08/2014	Dr. V. S. Zope	4.00 to 5.30	
Chemistry	27/08/2014	Mr. R. M. Patil	4.00 to 5.30	
Microbiology	28/08/2014	Dr. K. P. Narkhede	4.00 to 5.30	
Microbiology	29/08/2014	Mr. S. N. Patil	4.00 to 5.30	
Biotechnology	30/08/2014	Dr. R. T. Mahajan	4.00 to 5.30	
Biotechnology	24/08/2014	Mr. J. V. Khan	4.00 to 5.30	

Mr. J. V. Khan

Co-ordinator





एम. जे. कॉलेज परिसर, जळगाव (महाराष्ट्र) भारत टेलिफॅक्स : +९१ २५७ २२३६०३६ Website : pgcollege.kces.in | Email: pgcollege@kces.in



Khandesh College Education Society's

Post Graduate College of Science, Technology and Research, Jalgaon

M. J. College Campus, Jalgaon (Maharashtra) INDIA Telefax : + 91 257 2236036

Website: pgcollege.kces.in | Email: pgcollege@kces.in

Recognised by Govt. of Maharashtra Vide G. R. No. NGC 2010/247/10 & Affiliated to North Maharashtra University, Jalgaon.

Date: 09/09/2017

Remedial coaching

Interested first year students of M. Sc are hereby informed to attend the remedial coaching program organized as per the schedule.

Time table

Subject	Date	Expert	Time
Chemistry	18/09/2017	Mr.Y. B. More	4.00 to 5.00
Chemistry	19/09/2017	Ms. L.U. Jadhav	4.00 to 5.00
Microbiology	20/09/2017	Mr. S. N. Patil	4.00 to 5.00
Microbiology	21/09/2017	Mr. S. N. Patil	4.00 to 5.00
Biotechnology	22/09/2017	Mr. J. J. Khan	4.00 to 5.00
Biotechnology	23/09/2017	Mr. J. J. Khan	4.00 to 5.00
English proficiency	25/09/2017	Dr. S. G. Savkhedkar	4.00 to 5.00

Co-ordinator

JALGAON 425002 R

खान्देश कॉलेज एज्युकेशन सोसायटीचे कॉल्यएट कॉलेज ऑफ सायद्य

वोस्ट ग्रॅज्युएट कॉलेज ऑफ सायन्स, टेक्नॉलॉजी ऑण्ड रिसर्च, जळगाव

एम. जे. कॉलेज परिसर, जळगाव (महाराष्ट्र) भारत टेलिफॅक्स : +९१ २५७ २२३६०३६ Website : pgcollege.kces.in | Email: pgcollege@kces.in



Khandesh College Education Society's

Post Graduate College of Science, Technology and Research, Jalgaon

M. J. College Campus, Jalgaon (Maharashtra) INDIA Telefax: + 91 257 2236036

Website: pgcollege.kces.in | Email: pgcollege@kces.in

Recognised by Govt. of Maharashtra Vide G. R. No. NGC 2010/247/10 & Affiliated to North Maharashtra University, Jalgaon

Date: 28/01/2017

Remedial coaching

All the students of M. Sc-I are hereby informed to attend the remedial coaching organized as per the schedule below.

Students are hereby informed to take the benefit of this program for to improve their performance.

Time table

Subject	Date	Expert	Time
Chemistry	01/02/2017	Mr. R. M. Patil	4.00 to 5.00
Chemistry	02/02/2017	Mr. R. M. Patil	4.00 to 5.00
Microbiology	03/02/2017	Mr. S. N. Patil	4.00 to 5.00
Microbiology	04/02/2017	Dr. K. P. Narkhede	4.00 to 5.00
Biotechnology	06/02/2017	Dr. G. S. Chaudhari	4.00 to 5.00
Biotechnology	07/02/2017	Dr. G. S. Chaudhari	4.00 to 5.00

Mr R M Patil

Co-ordinator



खान्देश कॉलेज एज्युकेशन सोसायटीचे

पोस्ट ग्रॅज्यएट कॉलेज ऑफ सायन्स, टेक्नॉलॉजी ॲंण्ड रिसर्च, जळगाव

एम. जे. कॉलेज परिसर, जळगाव (महाराष्ट्र) भारत टेलिफॅक्स : +९१ २५७ २२३६०३६ Website : pgcollege.kces.in | Email: pgcollege@kces.in



Khandesh College Education Society's

Post Graduate College of Science, Technology and Research, Jalgaon

Telefax: + 91 257 2236036

Website: pgcollege.kces.in | Email: pgcollege@kces.in

Recognised by Govt. of Maharashtra Vide G. R. No. NGC 2010/247/10 & Affiliated to North Mahara Date: 125/08/2018 gaon

Remedial coaching

Dete 25/8/18

Interested first year students of M. Sc are hereby informed to attend the remedial coaching program organized as per the schedule.

Time table

Subject	Date	Expert	Time
Chemistry	27/08/2018	Mr. R. M. Patil	4.00 to 5.00
Chemistry	28/08/2018	Mr. R. M. Patil	4.00 to 5.00
Microbiology	29/08/2018	Mr. S. N. Patil	4.00 to 5.00
Microbiology	30/08/2018	Dr. K.P. Narkhede	4.00 to 5.00
Biotechnology	17/09/2018	Mr. J. V. Khan	4.00 to 5.00
Biotechnology	18/09/2018	Dr. R. T. Mahajan	4.00 to 5.00
Mathematics	19/09/2018	Dr. J. N. Chaudhari	4.00 to 5.00

Mr. D. R. Nhavi

Co-ordinator





2.2.1 The institutions assess the learning level of the students on the basis of first internal test examination and organize special program for advanced and slow learners

Year wise the number of students present for the remedial coaching are as below,

Year 2014-15

Subject			
	Date	Expert	Number of beneficiaries
Chemistry	26/08/2014	Dr. V. S. Zope	
Chemistry			18
	27/08/2014	Mr. R. M. Patil	14
Microbiology	28/08/2014	Dr. K. P. Narkhede	13
Microbiology	29/08/2014		
Biotechnology		Mr. S. N. Patil	13
	30/08/2014	Dr. R. T. Mahajan	5
Biotechnology	24/08/2014	Mr. J. V. Khan	5
Vaar2016 17	1 0 0. 2011	Ivii. J. V. Khan)

Year2016-17

Subject	Date	Expert	No. 1 Ct
Chemistry	01/02/2017	Mr. R. M. Patil	Number of beneficiaries
Chemistry	02/02/2017	Mr. R. M. Patil	19
Microbiology	03/02/2017		15
Microbiology	04/02/2017	Mr. S. N. Patil	8
Biotechnology	06/02/2017	Dr. K. P. Narkhede	8
Biotechnology		Dr. G. S. Chaudhari	12
Vaca 2017 10	07/02/2017	Dr. G. S. Chaudhari	10

Year 2017-18

C.1.:4			
Subject	Date	Expert	Number of beneficiaries
Chemistry	18/09/2017	Mr.Y. B. More	13
Chemistry	19/09/2017	Ms. L.U. Jadhav	
Microbiology	20/09/2017		12
Microbiology	21/09/2017	Mr. S. N. Patil	13
- Ci		Mr. S. N. Patil	14
Biotechnology	22/09/2017	Mr. J. J. Khan	8
Biotechnology	23/09/2017	Mr. J. J. Khan	7
English proficiency	25/09/2017	Dr. S. G. Savkhedkar	41
Year 2018-19		Di. S. G. Savkileukai	41

Subject	Date	Expert	Number of beneficiaries
Chemistry	27/08/2018	Mr. R. M. Patil	14
Chemistry	28/08/2018	Mr. R. M. Patil	13
Microbiology	29/08/2018	Mr. S. N. Patil	12
Microbiology	30/08/2018	Dr. K.P. Narkhede	10
Biotechnology	17/09/2018	Mr. J. V. Khan	10
Biotechnology	18/09/2018	Dr. R. T. Mahajan	3
Mathematics	19/09/2018	Dr. J. N. Chaudhari	6
	1270372010	Di. J. N. Chaudhari	8







List of Students participating in Avishkar 2018-19

Sr. No	Name of Students	Department	Title of Poster/ Model	
1	Patil Satish Shantaram	Di i		
2	Shinde Sominath Ramchandra	Biotechnology	Building our own tool for identifying DNA	
3	Dapke Rahul Sampat			
4	Patil Sandip Yashwant	D: 1 1		
5	Patil Umakant Kailash	Biotechnology	Magnificent breakfast cereals	
6	Rohini Gulabrao Patil	NC 1:1		
7	Meenakshi Ravindra Saindane	Microbiology	Potassium mobilizing bacteria helps in	
8	Sushama Harichandra Sapkale	M:1: 1	plants growth and yield	
9	Sudarshana Suresh Mahajan	Microbiology	Effect of sugar on bean plant growth	
10	Pavan S. Baviskar) (' 1' 1		
11	Bhausaheb Rathod	Microbiology	Quorum detecting and Bacterial Social	
12	Dayma Shrutika Jitendra	0	communications in Biofilms	
13	Mohite Shivam Shekhar	Organic	Eco friendly routes for Chemical recycling	
14	Krutika Arun Chaudhari	Chemistry	of Polyethylene Terephthalate	
15	Reshma Govinda Patil	Microbiology	Effect of Green Tea on Oral flora of Mouth	
16	Samrudhi Sham Gosavi	Microbiology	T	
17	Jagruti Sunil Saindane	Wilciobiology	Lactic acid bacteria symbionts from	
			honeybee: Characteristics and applications	
18	Hema Arun Patil	Microbiology	in wound management	
19	Shubhangi Mohan Sonawane	Interestings	Study on awareness of microbial	
20	Nitin Shankar Marathe	Organic	contamination through mobile phones	
21	Sachin Madhukar Borse	Chemistry	Green Principle Approach: On water and in water reactions	
22	Sharma Sarita Savarmal	Mathematics		
23	Zamabre Kanchan Yuvaraj	wathematics	How to solve Rubik's cube	
24	Suraj Gorakh Patil	Organic	C	
	J = 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Chemistry	Green synthesis of Schiffs base under	
25	Khushal Dilip Suryawanshi	Chemistry	solvent free condition	
26	Poornima Harikisan Joshi	Organic	Count : CAY 15	
		Chemistry	Synthesis of Novel Pyranopyrazoles by	
27	Rupali Anil Chaudhari	Chemistry	using Dialdehydes	
28	Ravindra Maharu Patil	Organic	Synthosis Characteristics	
	(Teacher)	Chemistry	Synthesis, Characterization and catalytic	
		Chairmany	application of Fe(II) carboxymethylcellulose	
			prepared by metathesis strategy	

Post Graduate College of Science. Technology & Research, Jalgaon.





No. of Students Participated / Awarded prize in Avishkar

Name Of Student	Subject	Participated / Awarded	Year
Patil Gopal	Microbiology	Presented Research Paper	2015-16
Sonawane Priyanka	Microbiology	Presented Research Paper	2015-16
Kale Aboli	Microbiology	Presented Research Paper	2015-16
Chaudhari Rupali Anil	Chemistry	Presented Research Paper	2016-17
Nikam Harshada	Microbiology	Presented Research Paper	2016-17
Saitwal Asiwarya	Microbiology	Presented Research Paper	2016-17
Patil Bhavana	Microbiology	Presented Research Paper	2016-17
Patil Shubhangi	Microbiology	Presented Research Paper	2016-17
Taad Sweety	Biotechnology	Presented Research Paper	2016-17
Sali Hiteshri	Biotechnology	Presented Research Paper	2016-17
Lathi Snehal	Biotechnology	Presented Research Paper	2016-17
Patil Harshal Vithal	Biotechnology	Presented Research Paper	2017-18
Mahajan Ravindra Ashok	Chemistry	Presented Research Paper	2017-18
Chaudhari Rupali Anil	Chemistry	Presented Research Paper	2017-18
Lathi Snehal	Biotechnology	Presented Research Paper	2017-18
Jagtap Priyanka	Biotechnology	Presented Research Paper	2017-18

PRINCIPAL
Post Graduate College of Science.
Technology & Research, Jalgaon.





Participation in Prospective Researchers' Scheme (PRS)

Sr	Title of Research Article	Name of the Students and
	The of research fathere	Supervisor
N		Supervisor
0.		
	ORGANIC CHEMISTR	RY
1	One Pot multi component synthesis of pyranopyrazoles by Grinding Method Using Glycine as a Catalyst	Marathe Gaurav A., Chaudhari Shubham, Patil Kaushal P., Valvi Sunil and Patil R. M.*
2	Efficient one pot synthesis of Schiff's base using amino acid as a catalyst	Patil Suraj G., Suryawanshi Khushal D., Phalak M. N., Borse Sachin M. and Chaudhari Rupali A.*
3	One Pot Synthesis of Pyrazole Derivatives by using AlCl ₃ Catalyst	Joshi Poornima H., Deore Nitin N., Warude Chetan S., Padvi Jagdish V. and Marathe Ujwala V.*
4	Solvent Free L-proline Catalysed Synthesis of Pyranopyrazole Derivative	More Lalit S., Patil Tejaswini C., Chaudhari Priyanka B., Rathod Ankush and Patil R. M.*
	BIO-TECHNOLOGY	
5	Allelopathic Effect Of Some Aphrodisiac Plants On Mung Bean (<i>Vigna Radiata</i>) Seeds With Respect To Biomarker And Biomass Study	Wagh Vaishali, Somvanshi Tejal, Desale Bhuvaneshwari, Patil Puja and Pratiksha Wankhede*
6	Utilization Of Banana Peel As A Natural Fertilizer And It's Impact On Growth Of Germinated Seeds Of Mung Bean (Vigna Radiata) – Waste Managment	Dapke Rahul, Patil Sandeep, Patil Umakant and Khan Javed
7	In vitro antimicrobial activity of rhizome of halad (Curcuma longa l)	Patil Satish, Shinde Sominath, Mishra Satyendra and Bari Sarang*
	MICRO-BIOLOGY	
8	Antibacterial & Antifungal activity of herbal plants against human pathogen	Baviskar Pavan S., Khan Nasir, Rathod Bhavusaheb, Pawra Vinesh and Mali Manisha S.*
9	Reinvestigation of Antibacterial and Antifungal activity of <i>Curcuma Longa L</i> in vitro	Pathak Mahesh Pramod, Rathod Jagdish Gulab. Shaikh Tanveer Shaikh Tasleem and Bhat Diksha*
10	Production of extracellular laccase from <i>Bacillus spp</i> using agro residue as a potential substrate	Patil Dhanashri, Mahajan Sudharshana, Marathe Jgaruti, Sapkale Sushma and Manisha S.Mali*
ATTENDED TO	Naga	

11	Studies on Lipase Producing Organisms from dairy waste	Saindane Meenakshi R, Patil Komal Sanjay, Saindane Jagruti, Patil Rohini G. and Patil Sandip*
12	Applications of medicinal plants for oral health care	Chaudhari Krutika A., Patil Tejaswini D., Patil Reshma G., Gosavi Samrudhi S. and Bhat Diksha
13	Isolation and characterization of Bacteriocin producing Probiotic organisms *	Chavhan Priyanka D., Patil Hema A., Sonar Hiral R., Sonawane Shubhangi M. and Patil Sandip
	STATISTICS	
14	Statistical Assessment of Farmer Suicide in Jalgaon District for 2012-2018	Thakur Aishwarya, Tausif Bagwan, Wagh Akash and Wagh Yogita*
15	The Statistical Analysis of Various Characteristics of Drip- Line Plant	Baviskar Amol B., Patil Sneha A., Bonde Bhagyashri V., and Wagh Yogita



