Krishna Mahavidyalaya, Rethare Bk

IQAC 2019-2020

ACTIVITY REPORT PHYSICS DEPARTMENT

IQAC ACTIVITY No:

HIGHER EDUCATION"			
DATE	FACULTY	DEPARTMENT/COMMITTEE	COORDINATOR NAME
15 January 2020	Science	Physics	Dr. Dhanaji S Dalavi
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE: Outdoor/Indoor
11.30 to 1: 30 pm	Seminar Hall	149 students + 37 faculty	Indoor
SUPPORT/ASSISTANCE:	Nil		

BRIEF INFORMATION ABOUT THE ACTIVITY (CRITERION NO. -

TOPIC/SUBJECT OF THE ACTIVITY	"CAREER OPPORTUNITIES IN RESEARCH AND HIGHER EDUCATION" (Dr. Dipak Dubal)
OBJECTIVES	To inculcate knowledge of the research field among students and to develop positive attitudes towards study and work to evaluate their own strengths and build on their own areas for development. To help students fully engage in career planning, for students to understand and develop the skills that are required to be successful in their future pathway.
METHODOLOGY	PowerPoint Presentation
OUTCOMES	students got to know more about career opportunities. They got inspired and motivated.

PROOFS & DOCUMENTS ATTACHED (Tick mark the proofs attached):

1. Notice & Letters	2. Student list of	3. Activity report	4. Photos	5. Feedback form
6. Feedback analysis	7. News clip with details	8. Certificate	9. Any other	10.

IQAC CELL ACTIVITY NUMBER:

NAME OF NAME OF HEAD/ PRINCIPALS IQAC COORDINATOR TEACHER & COMMITTEE INCHARGE **SIGNATURE** (SEAL & SIGNATURE) **SIGNATURE** & SIGNATURE Dr. Dhanaji S. Dr. Dhanaji S. Dalavi Dalavi Balan (Salan IQAC, oordinator, HEAD DEPARTMENT OF PHYSICS Krishna Mahavidyalaya, Rethare Bk, Onivingyal Tal Karad, Dist. Satara KRISHNA MAHAVIDYALAYA, Rethare Bk; Shivnagar - 415108 Rethare Bk; Shivnagar - 415108

Shetkari Shikshan Prasarak Mandal's Krishna Mahavidyalaya, Rethare (Bk)

Report of Guest Lecture "CAREER OPPORTUNITIES IN RESEARCH AND HIGHER EDUCATION"

Organized on 15th Jan 2020

Department of Physics organized a Guest Lecture on "CAREER OPPORTUNITIES IN RESEARCH AND HIGHER EDUCATION" under Career counseling and placement cell of Krishna Mahavidyalaya, Rethare (Bk) on January 15, 2020. The lecture was addressed by Dr. Deepak P. Dubal, Senior Lecturer, School of Chemistry, Physics and Mechanical Engineering, Queensland University of Technology (QUT), Australia. The lecture was attended by 149 students and 37 Faculty members.

His research expertise is in design and development of multifunctional hybrid materials for clean energy conversion and storage technologies with special focus on supercapacitors, lithium-ion batteries, Li-ion capacitors and electrochemical flow cells. At QUT, his research is to develop an integrated system as self-charging power source for wearable electronics and implantable medical devices. Before joining QUT, he worked as Vice Chancellor Fellow at School of Chemical Engineering, University of Adelaide. He is also former recipient of two most prestigious fellowships: Marie-Curie at ICN2, Spain (2014) and Alexander von Humboldt at TUC, Germany (2012). So far, he has co-authored more than 164 research articles including Chem. Soc. Rev., Adv. Mater., Adv. Fun. Mater, Nano Energy, NPG Asia Materials etc. and achieved over **9000 citations**, 'h' index: 52 and '110' index 120 (Google Scholar) filed 8 Patents (1 US Patent, 1 European, 1 Spanish and 5 Indian Patents). He has also participated as founding partner of Earthdas graphene mobility spin-off Company. He is scientific editor of the book "Metal Oxides in Supercapacitors" D. P. Dubal, P. Gomez-Romero (Eds.) (Elsevier-2017) and member of Editorial board Scientific Reports (Nature Publishing Group). So far, he made a genuine contribution to science with 81% of publications being in Q1 journals in the field (source: Clarivate Incites). With a Category Normalized Citation Impact (CNCI) of 2.4

computed through Incites, his performance as a researcher is considered twice the world's average in his field.

Dr. C.B.Salunkhe, Principal, Krishna Mahavidyalaya Rethare Bk, felicitated Dr. Deepak Dubal. Dr.Sonawane, HOD, Department of History, had talk about the topic of the guest lecture to the students. A Brief introduction of the resource person was read by Dr. Dalavi D S, HOD, Department of Physics.

In the beginning Dr.Dubal gave information about energy challenge, world energy consumption, global power needs and to accomplish all our energy needs it is necessary to use renewable energy sources ,cleaner fuels and develop hybrid materials to achieve high energy and high power density with excellent cycling stability. Then he spoke about body motions as new era of energy generation, concept of smart floor, a blue energy dream. He then explained waste-to-energy Strategy, bio-waste derived porous carbon micro-sized Foams, Li-ion battery recycling, Electroactive Nanofluids: An Emerging Field. At the end he guided about the opportunities in India after B.Sc and M.Sc, how to search for the opportunities in Foreign Countries and scholarships for Indian Students and different funding agencies. It was wonderful knowledge sharing and gaining lecture regarding the carrier opportunities in research and higher education. He also "Inquisitiveness is needed for innovation, your simple idea can also lead to great innovation and we need knowledge leverage, wise strategies and policies to develop clean energies (and fuels) massively (2050, 28 TW)"

Principal Dr. C. B. Salunkhe sir emphasized on the importance of right mix of knowledge, attitude and additional skills for a successful career. He addressed students on how to focus the mind, and work towards the achievement of desired career in the near future. The talk provided proper guidance regarding all the aspects of career in research and higher education. The talk came to its end with a deliverance of vote of thanks by Mr. Jadhav Vinayak. The program was compered by Mrs. Desai Radhika S.

HEAD
DEPARTMENT OF PHYSICS
KRISHNA MAHAVIDYALAYA,
Rethare Bk; Shivnagar - 415108



Shivnagar, Tal. Karad, Dist. Satara, 415108 (M.S.)

Email: kmr_sspm@yahoo.co.in Website: www.krishnamahavidyalaya.com

NAAC 'B+' Grade (CGPA 2.65)

Principal (I/C): Dr. Salunkhe C. B., M.Sc., Ph. D.

Founder: Hon. Jaywantrao Bhosale

Date: 14-01-2020

To,

Ref. No. : KMR/

Dr. Deepak Prakash Dubal

Senior Lecturer (Australian Future Fellow)

School of Chemistry, Physics and Mechanical Engineering,

Queensland University of Technology (QUT) Australia.

Subject - Invitation as a Resource Person for the guest lecture on career opportunities in research and higher education.

Respected Sir,

We would like to organize guest lecture on career opportunities in research and higher education. It is our honor and privilege to invite you as a guest for the lecture "career opportunities in research and higher education" organized by Dept of Physics under career counseling and placement cell of our college on $15^{\rm th}$ January, 2020 at 11.30 am.

Herewith I kindly request you to accept our invitation and deliver the lecture to our students. We look forward to a favorable response from you.

Thanks and Regards,

Principal KRISHNA MAHAVIDYALAYA RETHARE (BK.), TAL. KARAD

Shetkari Shikshan Prasarak Mandal's Krishna Mahavidyalaya, Rethare BK

Shivnagar-415 108, Tal: Karad, Dist: Satara (NAAC Accredited 'B+' with CGPA: 2.65)

Guest Lecture

On

"CAREER OPPORTUNITIES IN RESEARCH AND HIGHER EDUCATION"

Day and Date: Friday, 15th January 2020

SCHEDULE OF THE LECTURE

		Inauguration						
	Welcome	❖ Mrs. Radhika S. Desai						
11.30 to 11. 35 am		Department of Physics,						
		Krishna Mahavidyalaya, Rethare Bk.						
	Introduction	❖ Dr. V. K. Sonawane						
11.35 to 11.45 am	of event	Coordinator,						
		Placement Cell,						
		Krishna Mahavidyalaya, Rethare Bk.						
11.45 to 11. 55 am	Introduction	Dr. Dhanaji S. Dalavi						
11.13 to 11.33 tim	of the Guest	Head Dept of Physics						
	Opening	❖ Dr. Chandrakant B. Salunkhe.						
11.55 to 12. 15 pm	Address	Principal,						
r		Krishna Mahavidyalaya, Rethare Bk.						
12.15 to 1.30 pm		Guest Lecture						
		Prof. (Dr). Dipak. P. Dubal						
		Senior Scientist						
		Queensland University of Technology, Australia						
1.30 to 1.45 pm		Discussion						
1.45 to 1.55 pm		Feedbacks from participants						
1.55 to 2.00 pm	Mr. Vina	yak S. Jadhav						
Vote of thanks	Krishna Ma	ahavidyalaya, Rethare Bk.						
2.00 to 2.10 pm	Concluding Se	ssion						



संहती कार्यसाधिका । शिलं परं भूषणम्

Shetkari Shikshan Prasarak Mandal's

KRISHNA MAHAVIDYALAYA, RETHARE BK.

Shivnagar, Tal. Karad, Dist. Satara, 415108 (M.S.)

Email: kmr_sspm@yahoo.co.in Website: www.krishnamahavidyalaya.com

NAAC 'B+' Grade (CGPA 2.65)

Principal (I/C): Dr. Salunkhe C. B., M.Sc., Ph. D.

Founder: Hon. Jaywantrao Bhosale

Date: 15-01-2020

To.

Ref. No.: KMR/

Dr. Deepak Prakash Dubal

Senior Lecturer (Australian Future Fellow)

School of Chemistry, Physics and Mechanical Engineering,

Queensland University of Technology (QUT) Australia.

LETTER OF APPRECIATION

It gives me an immense pleasure to put on record my heartiest thanks to Dr. Deepak Prakash Dubal for being a guest for the lecture "career opportunities in research and higher education" organized by Dept of Physics under career counseling and placement cell of our college on 15^{th} January, 2020 at 11.30 am.

We sincerely thank you for accepting our invitation and enlightening the students with expert guidance.

Thanking You,

नोटीस

All faculty members are hereby informed that the guest दिनांक - 1 \$/01/2020 lecture on "career opportunities in research & higher education" by Dr. Deepak prakash Dubal, senior lecturer (queensland university of technology, Australia has been arranged on 15th Jan, 2020 in seminar hall at 11:30 am.

All are requested to attend the same

कृष्णा महाविद्यालय, रेठरे बु . |

8.	डॉ. माठुंखे सी. बी.	प्राध्य	ापक वर्ग	(सिनिअर)	1	orthurpal
₹.	ा पारीच पर डॉ पारीच पर		₹१.	जु . देसाई आर . एस् .	town	Principal
3.	डॉ. पाटील एस्. एस्.	MOSE	37.	कु. देसाई पी. व्ही.	Posai	Mathemotyalaya, Red 4 4 and 418108 ()
8.	डॉ. वनसेडे एम्. एस्.	1 15005	33.	डॉ. महाडीक एस्. ए.	Sychaelit	
-	श्री . माने वी . एस् .	TA	38.	कु. शिंदे एम्. एम्.		
4.	श्री . चव्हाण सी . वाय .	Lung.	34.	कु . पवार पी . जी .	. mmg	
٤.	श्री . पाटीन एच . व्ही .	1	३६.	कु. पाटील पी. एस्.		
0.	डॉ. गवळी आर. व्ही.		30.	श्री . कुंभार जी . एम् .		
۷.	डॉ. कुंभार डी. आर.		36.	सौ . डॉ . पाटील डी . व्ही .	@.DI.1	
8.	डॉ. कांवळे एम्. व्ही.	M.	39.	कु - निकम आर - जे -	Mati	
80.	डॉ. सोनवणे व्ही. के.	To-	80.	कु - सुर्यवंशी एस् - यु -		
88 -	श्री . पार्टाल एस् . आर .	REX	88.	कु. पाटील आर. पी.	**	
83.	श्री . तेलवंकर एस . टी .	Der	87.	कु. पवार ए. डी.		
१३.	डॉ. भाकरे पी. डी.	1	83.	श्री. चव्हाण व्ही. यू.	1	
30.	श्री . गायकवाड एन् . व्ही .	au	88.	कु . कांबळे एस् . एम् .		
84.	डॉ . गजहंस एस् . एम् .	Togtons	84.	कु. पाटील पी. डी.	1	
१६.	डॉ. निकम आर. डी.	102	84.	श्री . अत्तार एस् . आर .	- Lw	
80.	डॉ. कुरणे एम्. व्ही.	1	80.	कु. शिंदे यु. एस्.	Con	
86.	डॉ. माने डी.एन्.	mon!	86.	कु - गोसावी के - आर -	0.8	
१९.	कु. कांवळे व्ही. एल्.	Gabale	89.	कु - सुर्यवंशी एस् - एस् -	(Drinsol)	
30.	कु - पवार एम् - एस् -	tions	40.	कु . सुर्यवंशी पी . ए .	Surshs	
38.	श्री . थोरात ए . ए .	7 70-	48.	कु . तांबोळी जे . बी .	Cavar	
२२.	श्री . साळुंखे व्ही . यु .		42.	कु - जाधव एस् . ए .		
२३.	डॉ. दळवी डी. एस्.		43.	श्री वनसोडे डी एल्.	1	
38.	डॉ. जाधव एस्. एच्.	-	48.			
२५.	कु . शाळगावकर व्ही . आर .		44.	कु. पवार पी. एस्.	HOUR	
२ ξ.	कु. कणसे डी. बी.		44.	कु . इनकर एस . डी .		
30.	सी. जाधव एस्. एम्.		40.	श्री . पवार आर . एल .		
26.	श्री . कदम ए . पी .			श्री . तावडे एस् . एस् .	(5) Voired	
79.	कु . पवार आर . ए .		42.	श्री कपाले पी ए	Je.	
₹0.	श्री . जाधव की . एस् .	Conjale		श्री. जाधव जी. बी.	Seal V	
	11. 11. 11.	Cary		शी कारे एम ते	men	
				के भवत आर ख	Saint	

Principal Mahavidyalaya, Rethere Ba 418108 (MS)



Shetkari Shikshan Prasarak Mandal's Krishna Mahavidyalaya, Rethare Bk



NOTICE

Date:14/01/2020

All students of B.Sc. I, II and III are hereby informed that that guest lecture on "Career opportunities in research and higher education" by Dr. Dipak P. Dubal, Senior Lecturer (Queensland University of Technology), Australia has been arranged on 15/01/2020 in the seminar hall at 11.30 am. All are requested to attend the same.

Notice to

B. Sc. II - Batch (A+B) College Bolony Stations

. /		Date: / /
	Career opportunities in reserranch &	thigher education
	Dr. Deepak Prakash	Dubal
1	Date-14-1-2020	
1	Staff Presenty.	29 W Kale
	Name	Sign
1.	Miss-Shinde M.M	m
2)	Miss. Kadam A-P.	Agos
3)	Prof. Pawas mod has symploy	liar
-04	Shinde vjwala 2 ampagrao	Leea
5)	Pawar Anuradha Dilip	April
	Strivang	\$AIL
2) 8)	Miss. Kamble Shital Mohan	Prodit.
9)		Stantill -
	Mrs. Guryawanshi Shubbangi Umesh.	Sucyawanshi.
(1)	Miss. Synjawanshi Savita Savjerao	Sues y
12	Miss Inkar Smita Daiwan	Smita -
	Sidensim Vishal laux	Delate
		<u>g</u>
	Dr Nikam R. 3	
17	Desai P.Y.	Rosay
18	Pawor R.A. Tamboli J.B	Praxi
19		Thrembi, iv
20.	Pawar P.S) still
21.		- good
22	Mrs. Jadhar S.A. Miss sowed R.s	SHadlov
23	Miss Nikam S.B.	Sweet)
		DIE
24'	Mr. V. U. Chavan.	O. a. ram's
25	Mr Surjawanshi P.A.	Graram:
	Mr. Bansode D.L	Me lo
	Mr. tarbher G.m	A Brund &
		G'enitoness

3200		
		Date : Page No.:
0.0	in Manager and the Color of the	61-
28.	Mr. Attar S.R.	
29.	Mr. Kale M.J.	mark
30.	Mr. Tawade 5.5.	Blaved
32	Dr. Satish A. Mahadik	Sant
	omr. B.s. Mane	
33	Mr. H. V. Palil	
35	Mr. C. Y. Chavan	A Costs
34	Mr. N.Y. Gaikwad	De
37.	Dr. P. D. Bhakove	GH
	1 S. Dragare	my
	a selection of	المار والأعدادي
	Manufacture Company	I side .
	* Starte	10 CA TIFA
	Savita Sugeran	what in paper
	March literal annual	Taker Smith
	- Wishel "abil "	diand to Come
		Y IN SAM
	media.	X COUNTY I
	Jeensel	
	Manuel	THE PARTY
	71.	. The period
	Print -	Wedlet W
	Wall of the	2.0
	March	Aug val
		19 Descri
		a a make
	The same of the sa	
	The same of the sa	engine 12.0
	-Springs (A	The Same
\	V Cartain V	
		3 / 1
		I have begg





Krishna Mahavidyalaya, Rethare Bk

Student Attendance

Date:15/01/2020

A guest lecture on "Career opportunities in research and higher education" by Dr. Dipak P. Dubal, Senior Lecturer (Queensland University of Technology), Australia was organized by department of physics on 15/01/2020 in the seminar hall at 11.30 am.

Sr. No	Name of the Student	Signature	Sr. No	Name of the Student	Signature
1.	Kadam Rahual -BSC-I	R	1.	Rokade Aniket Bapuso B:SCII	Arris I.s.
2.	sowant kunal Bscz	LKNN	2.	chavan shreed har Housera 0 850 II	Petradera
3.	Pawar Shubham-Bsc	A 8000	3.	Sutar Kungt Hoserab 85011	ans
4.	Purgawale Prairie Rsc	T PAD		sutar kunal Hanmant B'SCII	4wers -
5.	Dongare Dayan and BS.CI	Bronggre	5.	Sutar Yashovardhan Baban BSI	
6.	Pawar Ashitash S. BSCI	4 Salar	6.	potil onkar Jaykor-w	gentil
7.	Salynthe Amar SJ. BSC-II.	A Tukhe	7.	Jadhav Satyajit Sambhaji BSC-II	fadhot.
8.	mujawar sabir M. BBC-5.	8 m Gard	8.	Surgawanshi kung Keshar BSJI	Do
9.	Jadhav Rutura 5 BSC-I	PSJachav	9.	Inamour chairanta Nilesh	9AP
10.	more ketan kakasa	KIND	10.	Chavan Sourabh Ananda	Achavan
11.	Mali Sancet Rojendoa	Small	11.	Kumbhar Ajit Shiyaji	Blekke
12.	londhe Poalay vijacy	Plandhe	12.	Pall Diavilary Bilin	B.D.P.
13.			13.	Danaware Rohan Jaywant	POD MAGO
14.	Mandoka Sangramsinha Rajendin	22011	13.	pagade Krantisinh Raykumar	Bogacle
15.	Patil Suray Housergo	SH Patil	15.	Nikam Amarjeet panjabrao	Amongal
16.	Jadhav Abhijeet Raghunath	OC = 51	15.	Mane Avinach Adhikrao	amare
17.				Chinchkor Abhistrek Vijay	Achinchka
18.	Pardesh sideharth Rahul	2 thisa-	17.	Kansir Mahader Aushe	Progratalo
19.	damame Aniket Any	Add	18.	port Abhishek trushing	A paralt
20.	Kanase Sunny Satista	For	19.		
21.	mohite AKShay Kuman	Heet it	-20.		
22.			21.		
23.	Ratil retrik Rajundra.	Khambe	22.		
24.	Pawar Ajinkya Sanjeen	Appale and	23.		
25.			24.		
26.		statil.	25.		
7.	Potour Kuldin mahar	VIII.	26.		
/ .	Potour Kulding mohar	Moleka	27.		





Krishna Mahavidyalaya, Rethare Bk

Student Attendance

Date:15/01/2020

A guest lecture on "Career opportunities in research and higher education" by Dr. Dipak P. Dubal, Senior Lecturer (Queensland University of Technology), Australia was organized by department of physics on 15/01/2020 in the seminar hall at 11.30 am.

Sr. No	Name of the Student	Signature	Sr.	Name of the Student	Signature
1.	Valore Orbit Conset	0//	No		o ignature
2.	Kadam Rohit Gunwant		1.		
3.	Pawar Sohan Raywardhan		2.		
4.	Jadhav Bharat Govind	Epity	3.		
5.	Jayten Sanket Dadays	Bylop.	4.		
	BOTH BROOMAN NOUGKIN	T PREHI	5.		
6.	Patil Jardie Shankar	300	6.		
7.	Desay Ridy Rejented	ADDOSCO	7.		
8.	Patil Tushar vijax	TRAU	8.		
9.	Asabe Ranjit mahaden	Grana rake o	9.		
10.	Pawar Sanket Dilip	Source	10.		
11.	Pawar Aniket Balasaheb	Land	11.		
12.	Thorat Pratik Gantay	Petronet	12.		
13.	channesuray hanmant	Sitery	13.		
14.	Sayyad fardin Marrad	Cords	14.		
15.			15.		
16.			16.		
17.			17.		
18.			18.		
19.	The state of the s		19.		
20.			20.		
21.			21.		
22.					
23.			22.		
24.			23.		
25.			24.		
26.			25.		
27.			26.		
-/-			27.		



Shetkari Shikshan Prasarak Mandal's Krishna Mahavidyalaya, Rethare Bk



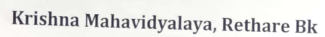
Student Attendance

Date:15/01/2020

A guest lecture on "Career opportunities in research and higher education" by Dr. Dipak P. Dubal, Senior Lecturer (Queensland University of Technology), Australia was organized by department of physics on 15/01/2020 in the seminar hall at 11.30 am.

Sr. No	Name of the Student	Signature	Sr.	Name of the Student	Cianat
1.	Day 2011 V		No	or and ordinal	Signature
2.	Pawar Varsha Dilip	(Vales	1.	kumbhac beushali Asjun	Acupha
3.	somode Gitanjali pipak	Colomado	2.	Rajout Supaira Asussia	
4.	Netake Pooja Tanaji	Retake.	3.	Raiput Supriye Acursian	Reiest
5.	Mose Sonali Shazad	Ande	4.	Jadhav Rasika kiran	Whotat
6.	Katavate Mayusi Dhaamende		5.	Kavaze Akanksha Pzarin	OSIKA.
7.	Moze Ankita Vikas	Rimore	6.	Salunkhe Priyanka Anant	Randes
8.	Uthale Chubhangi Campat	Suthale	7.	Jadhar Sakshi Subhash	Balunkho
9.	Kanase madhumati Hanmant	Menue	8.	Lohare Yogita Anun	5. Jackar
10.	Nikam Gwapnali Bhimsao	du taro	9.	Mane Madhura Dhananjay.	Alchare
11.	Jagdale Arshwazya Sambhaji		10.	Schunkhe smikanali pilip	momane.
12.	Kanase Paggati Sambhaji Thosat Paotiksha Panhali	Ranafe.	11.	Patil seema jalinda E	Batty.
13.	Thosat Profiksha Prakash Sutar Mrunau Sambhaji		12.	Mula Afrin Amphix	Brulla.
14.		Ptsuton	13.	Pawar Nikita somieen	N.S. Ruch
15.		Balento	14.	Hawar Shuseta subbach	Blug .
16.		Salmeno	15.	POTOIR KAMAI DADA	Redob.
17.		SOPISOL,	16.	Patole Projekto Balaso	BRAOLE.
18.	Dil Taras	301	17.	0 14 0 9 10 10	THOUSE
19.		Daysa_	18.		
20.		Ostachor .	19.		
21.	Pawar Pranita Bhawa		20.		
2.	Pahlar Akshada Pralhad	1908	21.		
23.	Mohite rapita pilip	Unohik	22.		
4.		(A)	23.		
5.		Abore Hawar	24.		
6.	11 11 0 1 1	Referring.	25.		
7.	Busyowansti Aasti Shankar	Dieni.	26.		
	Just Deskar	Hansher.	27.		







Date:15/01/2020

A guest lecture on "Career opportunities in research and higher education" by Dr. Dipak P. Dubal, Senior Lecturer (Queensland University of Technology), Australia was organized by department of physics on 15/01/2020 in the seminar hall at 11.30 am.

Sr. No	Name of the Student	Signature	Sr.	Name of the Student	Signature
1.	Shinda Dutul- a	0	No		- British C
2.	Shinde Rutuja Sanjay.	skinde.	1.	Nudaf Sufiya Firoi	Reyliel
3.	Shinde Prajakta Rajendra	Quinde.	2.	Calunkhe Mayuri Ashok	195glunk
4.	Patil Shivani Rajenti	Ratio 1	3.	Jadhay Arpita Vicay	Aradha
5.	Patil Ashlesha Arun	A'A Part	4.	Kyrobnay Jaoti Bhirondo	Bulgar
6.	11010	KONO 5/2	5.	Jadhau Deepika Sanay	DStadbar
7.	Jadhar Sharati Dilip	Blackhai	U.	Patil Truph Mansing	Mati
8.	Harale Mohini Rajenda	Mary	7.	Mulia Aguesba Allaudein	BAMUTIO
9.	Gaikwad Crayatri Adhik	Carrie	8.	Kapase Alahurga Hanmant	A. H. Komer
10.	Marale Harshada Rajend Dhame Anuradha Sanjay		9.	Gaikwad Prehana Sanjay	Bairon ou
11.	Observe All Johnson	Asolhanne	10.	Jadhav Pooja Bhivaii	Paelhov
12.	Oharme Aishwaya Uttam		11.	Jadhay Nikita Bhomat	Abdhay.
13.	Patil Siddhi Shiv Kumae	Patil	12.	Las Divya Dilip	1000
14.	Mula parvin Abakalam	Shille	13.	Patil shweta satyawap	Fail.
15.		Shikalgar	14.	chavan Robini Rajesh	Sayar
16.	Kanlare Vaibhavi Deepak	V Roware	15.	Porti Rut	- AMILIE
7.	Kalekar nyuskanshabuddin	DOW	16.	Mane Pranali Dilip.	Pomuns
8.	Nikam Amry to Mansing		17.	Patil vidhya shashikant.	Adil.
9.		Amikam	18.	Kashid Tejaswini krishnat	Roshic
0.	Garkwad Mrynal Nivas	Waithward	19.	Tawas Minarthisheirant	Offawar
1.		Barn	20.	Patil Antita Rajendra.	Apakil.
2.	Shekh Pakija Kabiz	VESTERA	21.		1
3.		Stotus	22.		
4.	11.	Anikam	23.		
5.	Shirtade Shivani Raju Patil Sarika Ananda	PSTIPPOR"	24.		
6.	The state of the s	SPL.	25.		
7.		Oker	26.		
	Thorat Monasi Khran	Mytharat	27.		



Dr. Deepak P. Dubal addressing the gathering







HEAD
DEPARTMENT OF PHYSICS
KRISHNA MAHAVIDYALAYA,
Rethare Bk; Shivnagar - 415108

Krishna Mahavidyalaya, Rethare Bk News

शेतकरी शिक्षण प्रसारक मंडळाच्या कृष्णा महाविद्यालय रेठरे बु. मधील पदार्थविज्ञान विभाग आणि व्यवसाय मार्गदर्शन व प्लेसमेंट सेल यांच्या संयुक्त विद्यमाने "संशोधन आणि उच्च शिक्षण यामधील व्यावसायिक संधी" या विषयावर डॉ. दिपक डुबल, queensland University of Technology, Australia यांचे बहुमूल्य व्याख्यान दि. १५ जानेवारी २०२० रोजी आयोजित करणेत आले. किल्लेमश्चिंद्रगड सारख्या एक छोट्या खेड्यातून अतिशय खडतर परिस्तिथीतून सुरु झालेला हा प्रवास आजच्या युवा संशोधकांसाठी प्रेरणादायी तसेच दिशादर्शक ठरला.

डॉ. ड्रुबल यांनी त्यांच्या आजपर्यंतच्या संशोधनामध्ये वापरलेल्या वेगवेगळ्या पद्धती व त्यामधून लागत गेलेले नवीन शोध याबद्दल सखोल माहिती दिली यामध्ये प्रामुख्याने अक्षयऊर्जा, स्वच्छ इंधने, ऊर्जेची परिणामकारकता याबद्दल माहिती दिली. ऊर्जानिर्मितीसाठी दैनंदिन जीवनातील टाकाऊ पदार्थ उदा. अक्रोड, केळी यांच्या सालीं वापरात नसलेले कपडे, शेतीतील टाकाऊ पदार्थ, इ वेस्ट, प्लास्टिक यांसारख्या साधनांचा उपयोग परिणामकारकतेने कसा करता येऊ शकतो याचे अनेक दाखले दिले. अगदी आपल्या शारीरिक हालचाली उदा. स्वाछोस्वास, हातापायांची हालचाल यातून किती वॅट ऊर्जा निर्मिती होऊ शकते हेदेखील समजावून सांगितले. तसेच त्यांनी चलिन्चत्र सादरीकरणाद्वारे विविध देशांमध्ये संशोधन आणि उच्च शिक्षण यामधील उपलब्ध संधींची सविस्तर माहिती दिली.

"Nobody can stop you to grow, if you want to grow" असा प्रेरणादायी संदेश देऊन त्यांनी विद्यार्थ्यांचा विश्वास द्विगुणित केला. सामान्य गोष्ट असामान्य पद्धतीने केल्यास यश हे तुमचेच असते असा विश्वास कृष्णा महाविद्यालयाचे प्राचार्य मा. डॉ. सी. बी. साळुंखे सर यांनी आपल्या मनोगतातून व्यक्त केले. कार्यक्रमाची प्रस्तावना इतिहास विभागाचे प्रमुख डॉ. व्ही. के. सोनावणे सर यांनी केली. कार्यक्रमासाठी लाभलेल्या प्रमुख पाहुण्यांची ओळख पदार्थविज्ञान विभागाचे विभागप्रमुख डॉ. डी. एस. दळवी सर यांनी केली. आभार विनायक जाधव सर व सूत्रसंचालन सौ. आर. एस. देसाई यांनी केले.