उच्च शिक्षण संचालनालयाच्या आकृतीबंधानुसार मंजुर शिक्षकीय पदांचे कार्यभारानुसार फेरव टप.

## महाराष्ट्र शासन उच्च य तंत्र भण विभाग, शासन निर्णय क्र.एससीपी-२००९/(३४३/०९)/मशि-१ मंत्रालय विस्तारभवन, मुंबई-४०००३२. दि. २९ जून २०१०.

#### याचा: शासन निर्णय क्र.डिएचई-१००८/(०९/०८)/मशि-६, दि.३ डिसेंबर, २००८.

प्रस्तावना :- उच्च शिक्षण संचालनालयांतर्गत येणाऱ्या पदांचा आढाया घेऊन संदर्भाधीन दिनांक ३/१२/२००८ च्या आदेशान्वये सुधारित आकृतीबंध मंजूर करण्यात आला आहे. या आकृतीबंधानुसार शिक्षकीय पदांची पदसंख्या १०९४ अशी आहे. यापैकी ३९ शिक्षकीय पदे संस्थगित ठेवण्यात आली -आहेत. सदरहू संस्थगित ३९ पदे व कार्यरत पूर्ण/अर्धचेळ शिक्षकीय पदे कार्यभारानुसार रुपांनरित करुन आढाव्याच्या १०९४ या पदसंख्येच्या मर्यादेत फेरवाटप करण्याचा प्रश्न शासनाच्या विचार धीन होता. सध्या अस्तित्वात असलेल्या कार्यभारानुसार पदांचे फेरवाटप करण्याचा वरण्यात्वावत स्थालीलप्रमाणे शासन निर्णय निर्ममित करण्यात येत आहे.

शासन निर्णय :- उच्च शिक्षण संचालनालयाच्या कार्यकक्षेत येणाऱ्या शासकीय महाविद्यालय 7 शिक्षण संस्था व शासकीय अध्यापक महाविद्यालय क्रिल पदांच्या आकृतीबंधास शासन निर्णय टिनांक ३ डिसेंबर, २००८ अन्वये मान्यता देण्यात आली आहे. आकृतीबंधानुसार मंजूर १०९४ एवदया मंजूर शिक्षकीय पदापैकी शासकीय महाविद्यालय व शासकीय संस्था मधील पदांचे कार्यभासनुसार सोबतच्या तययात दर्शविल्याप्रमाणे फेरवाटप करण्यात येत आहे.

२. सदर शासन निर्णय चित्त विभागाच्या सहमतीने व त्यांच्या अनौधचारिक संदर्भ व्रमांक ५२/२०१०/विसु-१, दिनांक-५/५/२०१० अन्वये निर्गमित करण्यात येत आहे.

हा शासन निर्णय शासनाच्या संकेतस्थळावर उपलब्ध असुन त्याचा सांकेतांक व्रभांक २०१००६२९१९०८३६०० असा आहे.

महाराष्ट्राचे राज्यवाल यांच्या आदेशानूसार व नावाने.

3112941.9 गन, पत प्रवेधन्त्रना (सार्वाठ मे ६.८.९०. Section 200 5.6 200

ि । । गण्र 1. 10 SALLE G 35 3 El-130-বিনাগ

2.011 414 (र.चा. मरीकर) अचर सचिय, महाराष्ट शार

१. संचालक, उच्चशिक्षण, महाराष्ट्र राज्य, 完 🕺

२. सर्व विभागीय सहसंचालक, उच्चशिक्षण, महाराष्ट्र राज्य

 प्राचार्य/ संचालक, सर्व शासकीय कला, वाणिज्य, विज्ञान, विभी व शिक्षणशास्त्र महाविद्यालये/ संस्था ४. संचालक, सर्व भारतीय प्रशासकीय सेवापूर्व प्रशिक्षण केंद्रे,

५. 'वसतिगृह प्रमुख, सर्व शासकीय आधिकदृष्ट्या मागासवर्गीय वसतिगृहे

६. अधिक्षक, शासकीय महाविद्यालये वसतिगृहे, मुंबई

७. अधिक्षीका, सायित्रीदेवी फुले महिला छात्रालय, तेलंग स्मारक वसतिगृह, मुंबई

८. सदस्य सचिव, डॉ. बाबासाहेब आंबे क्यू ,महात्मा ज्योतीराव फुले चरित्र साधने प्रकाशन समिती, शासकीय बॅरक नंबर १८, फ्री प्रेस जर्नल मार्ग, मुंबई

९. अधिदान व लेखा अधिकारी, मुंबई

१०. सर्व संबंधीत जिल्हा कोषागार अधिकारी व उपकोषागार अधिकारी,

the second state of the second statement of the second statement

they also graded by the part of the

and the second sec

In the second state of the

Costs we take an brother Sidence of the

a mening management of the second state of the second state of the

११. मा. महालेखापाल, (लेखा व अनुज्ञेयता), महाराष्ट्र -१ /२ नागपूर/मुंबई

१२. मा. महालेखापाल, (लेखा परीक्षा), महाराष्ट्र -१ /२ नागपूर/मुंबई

१३. निवासी लेखा परीक्षा अधिकारी, मुंबई

१४.वित्त विभाग (व्यय - ५)/ अर्थसंकल्प / वित्तीय सुधारणा

१५. कार्यासने मशिव विशी, उच्च व तंत्र शिक्षण

१६. निवड नस्ती मशि - १

तकता क्रमांक २

गोववारा
पदांचा
शिक्षम्बनि
संस्थामधोल
विज्ञान
शासकीय

辰 丙	पदानाम	वेतनश्रेणी .	रासकोय विज्ञान संस्था, मुंबई	शासकीय विज्ञान संस्था, ओरंगाबाद	शासकीय विज्ञान संस्था, नागपुर	शासकोय विदर्भ ज्ञान विज्ञान संस्था. अमरावती	एकुंग
	a	e			5		
	प्राचार्थ/संचालक	25800-840-22800	8	. 2	8	~	>
	प्राध्यापक	25800-840-33800	æ	×	2	82	3E
-	प्रपातक	\$3000-\$6300	50	30	50	35	23
-	वरिष्ठ अधिव्याख्याता	~ 00ht2-h02-0007	88	56	4.2	120	555
	कनिष्ठ अधिव्याखाता	০৮০১১-৮৮২-৮৮২৩	0	0	0	74	24
	शारिरिक शिक्षण निर्देशक	00122-4612-0007	0	0	p.	· · · · · · · · · · · · · · · · · · ·	3
	ग्रंथपाल	00752-7012-0007	8	2	2	2	×
	कनिष्ठ शारिरिक शिक्षण निर्देशक	০৸০১১-৸১২-৸১২৩	0	•	0	07	ar
	एकुण -		ÉO	34	28	. 6.22	3199

2.00

Find pade

2:12

515





GOVERNMENT OF MAHARASHTRA

**INSTITUTE OF SCIENCE, NAGPUR** 

Ravindranath Tagore Road, Civil Lines, Nagpur-440001

WebSite :	www.iscnagpur.ac.in
	12-2520571/2561148

Email	ID	:	ioscnagpur@gmail.com
			Fax No. 0712-2565581

## Table No.2: Sanctioned Teaching Post of Government Institute of Science, Nagpur

#### Translated in English

## Reference: GR: No. SCP-2009/(343/09)/MASHI-1, dated: 29/06/2010

Sr. No.	Designation	Pay scale	No. of Post
1	2	3	
1.	Principal/Director	16400-450-22400	01
2.	Professors	16400-450-22400	08
3.	Reader	12000-18300	20
4.	Senior Lecturer	8000-275-13500	52
5.	Junior Lecturer	7225-225-11050	00
6.	Director Physical Education	8000-275-13500	02
7.	Librarian	8000-275-13500	01
8.	Junior Director Physical Education	7225-225-11050	00
-	Total		84

Sd/

R. B. Mayekar Under-Secretary Government of Maharashtra

Director Dr. R. G. Atram Institute of Science, Nagpur

Director Institute of Science NAGPUR.





# **INSTITUTE OF SCIENCE, NAGPUR**

Ravindranath Tagore Road, Civil Lines, Nagpur-440001

WebSite : www.iscnagpur.ac.in	Email ID : ioscnagpur@gmail.com
Tel.No. 0712-2520571/2561148	Fax No. 0712-2565581

**GOVERNMENT OF MAHARASHTRA** 

#### Position Sanctioned Letter Translated in English

Name of the Institute – Government Institute of Science, Nagpur (Higher Education Department) As per GR No.SCP-2009/(343/09)/Mashi-1, Dated: 29/06/2010, Sanctioned post.

Professor	: 08
Reader / Associate Professor	: 20
Lecturer / Assistant Professor	: 52
Librarian	:01
Physical Education Instructor / Collegiate Physical education Director	: 02

Sr. No.	Subject	Professor	Reader/ Associate Professor	Lecturer/ Assistant Professor
1.	Botany	01	03	08
2.	Physics	02	05	12
3.	Zoology	01	03	08
4.	Chemistry	02	05	16
5.	Statistics	01	02	05
6.	Mathematics	01	02	03
	Total	08	20	52
1.	Librarian	00	00	01
2.	Physical Education Instructor/ Collegiate Physical education Director	00	00	02

and

Director Institute of Science, Nagpur

Govt. Institute of Science NAGPUR.



sd/

Dr. R. V. Kirdak Director, Higher Education, Maharashtra State, Pune

- 110 -Inte महाराष्ट्र शाराजा शिवाण रांचालगालय. (उच्च शिवाण) महाराष्ट्र साउस, मध्यपती इसारत, पुणे ४१९ ००९ Web : www.dirhe.org.in E-Mail : Info@dirhe.org in फेक्स नं.०२०/२६११११५३ a) + 070/76177119, 76041417, 76190670, 76174639 दिनांक-03/00/7020 क अग्निसा २०१०/मजूर पदे/प्रशा-१ ९ ०६3

- "4 JU" 2010

सबं शासकीय विज्ञान संस्था/ कला, वाणिज्य, विज्ञान, विधी महाविद्यालये

alet

अले

विषय- उच्च शिक्षण संचालनालयाच्या आकृतोबंधानुसार मंजूर शिक्षकीय पदांचे कार्यभारानुसार फेरवाटप.

संदर्भ- शासन निर्णय क्रमांक एससीपी-२००९/(३४३/०९)/म्रिा-१, दि.२९/०६/२०१०.

उपरोक्त विषयी कळविण्यात येते को, संदर्भाधिन शासन निर्णयानुसार शासकीय महाविद्यालय व शासकीय संस्था मधील पंदाचे कार्यभारानुसार फेरवाटप करण्यात आलेले असून सोबत विषयनिहाय मंजूर पदांचा तक्ता ओडला

शिक्षण संचालक, उच्च शिक्षण महाराष्ट्र राज्य, पुणे-१ संस्था/महाविद्यालयाचे नाव- शासकीय विज्ञान महाविद्यालयं गडचिरोली (वरिष्ठ विभाग) शासन निर्णय क.एससीपी-२००९/(३४३/०९)/मग्रि-१, दिनांक २९/०६/२७१० नूसार मंजूर पदै प्राध्यापक-०

प्रपाठक-० अधिव्याख्याता-११ ग्रंथपाल-१

गारिरिक जिक्षण निर्देशक-२

- · · · · ·	विषय	अधिव्याख्याता
वनस्पतीशास्त्र		3 .
भौतिकशास्त्र	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
प्राणिशास्त्र		
रसायानशाम्त्र		<u> </u>
गणित	* ****	2.
एकण		88
ग्रंथपाल		2
शार्तिक शिक्षण	( निर्देशक	(

संस्था/महाविद्यालयाचे नाव- शासकीय विज्ञान संस्था नागपूर (वरिष्ठ विभाग) शासन निर्णय क.एससीपी-२००९/(३४३/०९)/मशि-१, दिनांक २९/०६/२०१० नूसार मंजूर पदे

प्राथ्याक-८ प्रपाठक-२० अधिव्याख्याता-५२ ग्रथपाल-१ शारिरिक शिक्षण निर्देशक-२

क.	विषय	प्राध्यापक	प्रपाठक	अधिव्याख्याता
, 00	वनस्पतीशास्त्र	02	69	C
,	गोतिकशास्त्र	50	٥५	17
	นาทโทเหล	50	50	6
	रसायनशास्त्र	68	οų	१६
	साखियको	90	02	4
	(गानत	90	65	3
	एकूण	6	20	42
	ग्रंथपाल	00	00	۶
	शारिरिकि शिक्षण निर्देशक	00	00	2

(विकिदंक)

शिक्षण संचालक, उच्च शिक्षण, महाराष्ट्र राज्य, पुणे-१

					N.M.         Target         University           3         1					
N.M.         Harry         Interfer         In										
प्रमाणिताहरू 										
े भौगिकतगरण भगगगणणाव भगगगणाव भगगणाव भगगगणाव भगगगणाव भगगगणाव भगगगणाव भगगगणाव भगगगणाव भगगणाव भगगगणाव भगगगणाव भगगणाव भगगगणाव भगगगणाव भगगणाव भगगगणाव भगगगणाव भगगगणाव भगगगणाव भगगगणाव भगगगणाव भगगणाव भगगगणाव भगगणाव										
े पाणीसभाव र राज्यवसायक स्तीडिस्को र सीडिस्को र स										
			No         No<	No         No<	x m x x x x x x x x x x x x x x x x x x	No         No<	No         No<	No.         No. <td>No.         No.         No.<td>No.         No.         No.</td></td>	No.         No. <td>No.         No.         No.</td>	No.
			No         No<	No         No<	x m x x x x x x x x x x x x x x x x x x	No         No<	No         No<	No.         No. <td>No.         No.         No.<td>No.         No.         No.</td></td>	No.         No. <td>No.         No.         No.</td>	No.
			No         No<	No         No<	x m x x x x x x x x x x x x x x x x x x	No         No<	No         No<	No.         No. <td>No.         No.         No.<td>No.         No.         No.</td></td>	No.         No. <td>No.         No.         No.</td>	No.
			No         No<	No         No<	x m x x x x x x x x x x x x x x x x x x	No         No<	No         No<	No.         No. <td>No.         No.         No.<td>No.         No.         No.</td></td>	No.         No. <td>No.         No.         No.</td>	No.
13 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10			No         No<	No         No<	x m x x x x x x x x x x x x x x x x x x	No         No<	No         No<	No.         No. <td>No.         No.         No.<td>No.         No.         No.</td></td>	No.         No. <td>No.         No.         No.</td>	No.
			No         No<	No         No<	No.         No. <td></td> <td>No         No         No&lt;</td> <td>No         No         No&lt;</td> <td>No         No         No&lt;</td> <td>No         No         No&lt;</td>		No         No<	No         No<	No         No<	No         No<
१५ अपेशास्त्र १६ पानसमाप्त			No         No<	No         No<	x m x x x x x x x x x x x x x x x x x x	No         No<	No         No<	No.         No. <td>No.         No.         No.<td>No.         No.         No.</td></td>	No.         No. <td>No.         No.         No.</td>	No.
14 10 10 10 10 10 10 10 10 10 10 10 10 10			No         No<	No         No<	x m x x x x x x x x x x x x x x x x x x	No         No<	No         No<	No.         No. <td>No.         No.         No.<td>No.         No.         No.</td></td>	No.         No. <td>No.         No.         No.</td>	No.
			No         No<	No         No<	x m x x x x x x x x x x x x x x x x x x	No         No<	No         No<	No.         No. <td>No.         No.         No.<td>No.         No.         No.</td></td>	No.         No. <td>No.         No.         No.</td>	No.
50 20 cardian 201		2			11 110000	11 TANK	71 TENT	11 110000	11 110000	11 110000
		E				11 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1	71 TENT	11 110000		
		50				11 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1	71 TENT	11 110000		
			CONTRACTOR INC. INC. INC. INC. INC. INC. INC. INC.	CONTRACTOR INC. INC. INC. INC. INC. INC. INC. INC.	CONTRACTOR DESCRIPTION OF THE PARTY OF THE P	CONTRACTOR DESCRIPTION OF THE PARTY OF THE P	CONTRACTOR INCOMENTATION AND ADDRESS ADDRE	CONTRACTOR DESCRIPTION OF THE PARTY OF THE P	CONTRACTOR DESCRIPTION OF THE PARTY OF THE P	CONTRACTOR DESCRIPTION OF THE PARTY OF THE P
		CONTRACTOR DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTIONO		The second secon	· · · · · · · · · · · · · · · · · · ·		The second secon	t ituates		
E INURA			t strate - the			2 IIIIIIA				2 The second sec
		2 ITUIN 28 28 28		2 Participant Andrew Contraction of the second seco				2. Milita Martin Salar	र शासरेक संग्रह्य निर्मेषक	Concer as assessed and black
2 Infetta Aneta Alena		र ग्रेथावाल २ सारितिक विकास निर्माल २	e viltes husen faster	A ANTER A PARTY AND A A A A A A A A A A A A A A A A A A	र शारितिक शिष्ट्य निर्देशक	2. Rultita hustu have at	Autora water mana			
11 0100114 · · · · · · · · · · · · · · · · · ·			International and a second	International and a second	International and a start substantial and an and a start start and a start	DESCRIPTION OF A DESCRI	THE REPORT OF THE PARTY OF THE	THE REPORT OF THE PARTY OF THE	THE REPORT OF THE PARTY OF THE	THE REPORT OF THE PARTY OF THE
		CONTRACTOR DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	off 95 and 1			t juane	t Hummer	t starten
1 10 10 10 10 10 10 10 10 10 10 10 10 10	R		The second			The second secon				2

		INSTITUTE OF		E, NAGPUR		
Sr. no	Name	Designation	Qualification	Pay scale	Total experience	Year of experience in Institute
1	Mr. K.P.Mane	Registrar	MCom	41800-132300	24	04
2	Mr. A.S.Randive	Office superintendent	BCom	38600-122800	29	01
3	Mr. S.D. Giri	Hostel superintendent	BCom	38600-122800	29	07
4	Mrs. S.P.Koche	Senior Clerk	HSC	25500-81100	14	07
5	Mr. Udayraj Tiwari	Junior Clerk	HSC	19900-63200	27	02
6	Mr. Mukesh Todase	Junior Clerk	BCom	19900-63200	01	01
7	Mr. R.N. Uike	Store Keeper	BA ,BFA	32000-101600	28	04
8	Mr. B.H.Patil	Laboratory Assistant	HSC	25500-81100	28	28
9	Mr. S.N.Kulsange	Laboratory Assistant	HSC	25500-81100	27	27
10	Ms. Priyanka Shelke	Laboratory Assistant	BSC 1	21700-69100	02	02
11	Mr. P.S. Bode	Laboratory Attendant	SSC	25500-81100	27	27
12	Mr. P.Z.Boriwar	Laboratory Attendant	SSC	25500-81100	33	33
13	Mr. N.R. Hirekhan	Laboratory Attendant	SSC	25500-81100	27	27
14	Mr. V.S.Jangale	Laboratory Attendant	HSC	25500-81100	28	28
15	Mr. M.S.Pande	Laboratory Attendant	BCom	25500-81100	28	28
16	Mr. P.P.Pidadi	Laboratory Attendant	SSC	25500-81100	28	28
17	Mr. V.I. Ambadare	Laboratory Attendant	HSC	21700-69100	15	15
18	Mr. L.T. Arikswamy	Laboratory Attendant	SSC	19900-63200	23	23
19	Mr. D.R.Chavan	Laboratory Attendant	HSC	21700-69100	28	28
20	Mr. R.A Dhoke	Laboratory Attendant	SSC	19900-63200	14	14
21	Mr. S.M. Gedam	Laboratory Attendant	SSC	21700-69100	30	30
22	Mr. S.T.Girasawale	Laboratory Attendant	SSC	21700-69100	28	16
23	Mrs. V.K. Jadhav	Laboratory Attendant	SSC	21700-69100	16	08
24	Mr. S.P. Kodpelwar	Laboratory Attendant	SSC	21700-69100	30	30
25	Mr. A.P. Kulmethi	Laboratory Attendant	SSC	19900-63200	27	27
26	Mr. V.M. Meshram	Laboratory Attendant	HSC	21700-69100	29	06
27	Mr. S.R.Mankar	Laboratory Attendant	BCom	19900-63200	27	12
28	Mr. G.N.Parlewar	Laboratory Attendant	SSC	19900-63200	26	12

## Annexure 12

29	Mr. D.N. Pipare	Laboratory Attendant	SSC	21700-69100	23	23
30	Mr. K.T.Thakre	Laboratory Attendant	MCom	19900-63200	28	28
31	Mr. Parikshit Giri	Laboratory Attendant	HSC	19900-63200	03	03
32	Mr. Ramjan Ali	Peon	9 <sup>th</sup>	17100-54000	23	23
33	Mr. Govinda Mohankar	Peon	8 <sup>th</sup>	17100-54000	30	30
34	Mr. P.B. Tichkule	Peon	9 <sup>th</sup>	17100-54000	24	24
35	Mr. D.M.Kirnake	Peon	9 <sup>th</sup>	17100-54000	24	24
36	Mr. S.A.Masaram	Hostel Servent	7 <sup>th</sup>	17100-54000	27	27

		YEAR: SUMMER 2019		
Sr. No	Name of Students	Address	Subject	Rank
		MASTER OF SCIENCE		
1	ADESH CHANDRAKANT CHAUDHARI	Sant Tukdoji Ward, Hinganghat, Dist. Wardha- 442301.	PHYSICS	8 <sup>TH</sup>
2	HIMANI MARTAND GAIDHANE,	Vanshree Colony, Khat Road, Khokurla, Dist. Bhandara - 441904.	PHYSICS	9 <sup>TH</sup>
3	SIMRAN MANOJ GUPTA,	B - 49, Balapur Mine, Dongri Buzrug, Ta. Tumsar, Dist. Bhandara -441904.	CHEMISTRY	$7^{\mathrm{TH}}$
4	SHUBHAM RAVINDRA PALIYA	At. Kawarapeth, Umred, Ta. Umred, Dist. Nagpur - 441203.	CHEMISTRY	8 <sup>TH</sup>
5	TANUSHREE SAMIR DAS	Sadguru Shakar Society, Dattawadi, Nagpur - 440023.	CHEMISTRY	9 <sup>TH</sup>
6	MOHIT PURUSHOTTAM MAHURKAR	At. C/o, Rameshwar Borikar, Plot No. 27, Bajaj Nagar, Bhoyar Layout, Manewada Road, Nagpur - 440027.	CHEMISTRY	10 <sup>TH</sup>
7	SHRADDHA DNYAESHWAR TIDKE	143, Timki, Tin Khamba Square, Near Sharda Mandir, Nagpur - 440018.	ENVIRONMENTAL SCIENCE	2 <sup>ND</sup>
8	RACHANA MUKUND DHOK	Plot No. 103, Ashtavinayak Aptt., Flat No. 18179, Kurve Nagar, Wardha Road, Nagpur - 440025.	ENVIRONMENTAL SCIENCE	3 <sup>RD</sup>
9	SNEHAL NARAYAN WASNIK	C/o, Qtr No. W III2, Jawahar navodya Vidyalaya, At. Navegaon Khairy, Ta. Parshivani, Nagpur.	ENVIRONMENTAL SCIENCE	3 <sup>RD</sup>
10	SWATHI RAMANATHAN IYER,	Shilpa Niket, F. No. 3, Subhash Nagar, Naik Layout, Nagpur - 440022.	STATTSTTCS	1 <sup>ST</sup>
12	MANPREET PAPINDER RAJPUT	651, Kashmiri Gali, Opp. HDFC Bank, Nagpur - 440017.	STATTSTTCS	3 <sup>RD</sup>

		BACHELOR OF	SCIENCE		
1	ZAREENA SHABUDDIN JOYA	Plot No. 8, Near Lokpriya High Sch Gorewada Road, Borgaon, NagPur 1			$1^{ST}$
2	VIVEK SUBHEDAR PATHAK	Behind Narula Building, Marathi Te Baieriya, Nagpur - 18.	lipura,		10 <sup>TH</sup>
		MEDALS/ AWAR	RD/ PRIZES		
Sr. No	Name of Students	Name of Medal/ Award/ Prize	D	escription	REWARD
1	ZAREENA SHABR.ADDIN JOYA	SHRI V.S. TAMMA SILVER MEDAL	For obtaining the hig Physics from among	ghest percentage of marks in gst the examinees	Silver Medal
2	ZAREENA SHABUDDIN JOYA	RAMANUJAN MATHEMATICS GOLD MEDAL	For obtaining the highest number of marks but not below 60Yo in Mathematics from amongst the examinees		Gold Medal
3	ZAREENA SHABUDDIN JOYA	LATE SMT. SUBHADRABAI K0HALE MEMORIAL GOLD MEDAL	for securing the highest nurnbcr of marks in Sixth Sem. B.Sc.		Gold Medal
4	ABHIJEET HEMRAJ BISEN	PROF. R. B. KHARAT FELICITATION SEMINAR FEBRUARY 1995 GOLD MEDAL	For securing the highest number of marks in Sixth Sem. B.Sc. in Environmental Science		Gold Medal
5	ZAREENA SL,ABUDDIN JOYA	SHRI V.S. TAMMA SILVER MEDAL	for obtaining the hig Physics	phest percentage of marks in	Silver Medal
6	ZAREENA SHAL,UDDIN JOYA	RAMANUJAN MATHEMATICS GOLD MEDAL	For obtaining the highest number Of marks but not below 600/o in Mathematics		Gold Medal
7	PRAGATI SANJAY VYAWHARE	BHASKAR SASTRY CASH PRIZE	securing the highest marksin the subject "Mammalian Reproductive Physiology" in M.Sc. Zoology examination		Prize

YEAR: SUMMER 2018				
Sr. No	Name of Students	Address	Subject	Rank
		MASTER OF SCIENCE		
1	GEETAI NARESH LAXANE,	294, BHOLEBABA NAGAR, NEAR JANKI NAGAR, UDAI NAGAR CHOWK, MANEWADA RING ROAD, NAGPUR * 440024,	ENVTRONMENTAL SCIENCE	1 <sup>st</sup>
2	REEMA GANESH SHENDE,	OLD FUTALA, AMRAWATI ROAD, NEAR CORPORATION LIBRARY, NAGPUR - 44000I.	ENVTRONMENTAL SCIENCE	2 <sup>nd</sup>
3	KUMARESH SHRIKRTSHNA TIKADAR,	SUNDIJR NAGAR. KHIJDIRAM PALI-I. GADCIJIROLI - 442605	ENVTRONMENTAL SCIENCE	3 <sup>rd</sup>
4	POOJA NITIN SARAF	C/O DHARMENDRA SINGH THAKUR, PLOT NO. 824, OLD BAGADGANJ, DHAWDE MOHALLA, NEAR BAJRANG DAL AKHADA, NAGPUR- 440 008	BOTANY	1 <sup>st</sup>
5	DIKSHA MURLIDHAR KORDE	GUJRATI BUILDING, BHARAT NAGAR, NEAR R.B.L. QUARTER, NAGPUR- 440 033	STATISTICS	1 <sup>st</sup>
6	RAJANI RAJU NANDURKAR	ADARSHA COLONY, SAHAKAR NAGAR, KESALWADA ROAD, NEAR HANUMAN MANDIR, BHANDARA- 441 904	STATISTICS	3 <sup>rd</sup>
7	ARCHANA VILASRAO WAGH	UADGAON COLONY, BELA, TAH. UMRED, DIST. NAGPUR- 440 011	MATHEMATICS	$2^{nd}$
8	AASIYA SYED NASIR	PLOT NO. 6-,4, SUDAM NAGAR, UPAL- WADI, NAGPUR- 440 026	ZOOTOGY	4 <sup>th</sup>

		BACHELOR OF	SCIENCE		
1	TRUPTI KHEMRAJ BHONGADE	PLOT NO.146,SARSWATI NAGAR E POST VIHIRGAON TA.KAMPTEE	AHADURA		1 <sup>ST</sup>
2	HARSHA VIJAY GHOKALE	TIMKI , NEAR TOPERS KIRANA ST	ORES, NAGPUR		3 <sup>rd</sup>
3	ANKITA AMARKANT MARWADI	SANJOG NAGAR, WARD NO.5 , DIC NAGPUR	GHORI		6 <sup>th</sup>
4	YOGITAN DEVANAND KOLHE	KHARI WARD, PANDHURNA, BHO DIST.CHINDWARA	PAL ROAD		10 <sup>th</sup>
		MEDALS/ AWAR	<b>RD/ PRIZES</b>	· · · · · ·	
Sr. No	Name of Students	Name of Medal/ Award/ Prize	De	escription	REWARD
1	TRUPTI KHEMRAI BHONGADE	LATE SMT. SUBHADRABAI KOHALE MEMORIAL GOLO MEDAL		ghest number of marks c.Examination of the ersity	Gold Medal
2	SAMRUDDHI DHANANJAY METANGLEY	PROF. R. B. KHARAT FELICITATION SEMINAR FEBRUARY 1995 GOLD MEDAL	Sixth Sem. B.Sc. i	ghest number of marks in n Environmental Science RTM Nagpur University	Gold Medal
3	TRUPTI KHEMRAJ BHONGADE	SHRI V.S. TAMMA SILVER MEDAL		ghest percentage of marks nongst the examinees	Silver Medal
4	HARSHA VIJAY GOKHALE	RAMANUJAN MATHEMATICS GOLD MEDAL	for obtaining the highest number of marks but not below 600/0 in Mathematics from amongst the examinees		Gold Medal
5	POOJA NITIN SARAF	LATE DR. SHYAMALA DINKAR CHITALEY GOLD MEDAL	secures the highestnumberofmarksin the subiect Polynology or Paleobotany (Special Paper) in M.Sc. Botany		Gold Medal
6	DIKSHA MURLIDHAR KORDE	Prof. Dr. S.S. Shrikhande Prize	secure the highes Sem. M.Sc. Statis	st CGPA in Fourth stics Examinations	Prize

		YEAR: SUMMER 2017		
Sr. No	Name of Students	Address	Subject	Rank
		MASTER OF SCIENCE	· ·	
1	NIDHI SHUDDHODHAN	CALAMB PLOT NO 183, BANARGJI LAYOUT,	CHEMISTRY	$9^{\mathrm{TH}}$
	PATIL	BHAGWAN NAGAR NAGPUR		-
2	NEHA KASHINATH	QR. NO. B-141 PO. SASTI,TH. RAJURA	STATISTICS	$1^{ST}$
	KUNDU	DIST -CHANDRAPUR - 442706		1
3	SUJATA NAGESHWAR	QR. NO. 142/4'IDEFENCE COLONY, ORDANCE	STATISTICS	$2^{\text{ND}}$
	KUKADE	FACTORY. AMBAZARI. NAGPUR		-
4	NIRMA MAHENDRA	51. NIRMAL COLONY., NARA ROAD.NAGPUR -	ENVIRONMENTAL	$1^{ST}$
	BORKAR	440014	SCIENCE	
5	NIKITA ANANTA	NAGIN BACH, SAWARU BANCLA NEAR HISLOP	ENVIRONMENTAL	$2^{ND}$
	ATRAM	COLLECE NAGPUR	SCIENCE	
6			DIVELCE	-TH
0	AJALI ASHOK PARIHAR	180-A RAIWAY COLONY, AMLA (M.P.), DIST- BEETUL (M.P.)	PHYSICS	$5^{\mathrm{TH}}$
	TANIIAN	BACHELOR OF SCIENCE		
1		PLOT NO. 13 H/G, TATHAGAT COLONY,		1 <sup>ST</sup>
-	RACHNA PRAKASH	PATANKAR CHOWK,		I
	KANOJIYA,	PO. JARIPATKA, NAGPUR – 440014.		
	· · · · · · · · · · · · · · · · · · ·	·		
		PLOT NO. 40, PADMAVATI NAGAR, NEAR		$2^{ND}$
	SWARALI	MANISH NAGAR, WARDHA ROAD, BESA,		
	VISHWESHWAR WANDHARE	NAGPUR.		
	WANDHARE,	577/C/45, ANNA BABA NAGAR, ZINGABAI TAKLI,		<b>4</b> <sup>TH</sup>
	MRUNAL	GODHANI ROAD, NAGPUR – 440030		4
	ISHWARRAO			
	PANDE			
		BEHIND TAHSIL OFFICE, PAONI,		8 <sup>TH</sup>
	NEHAL	DIST. BHANDARA – 441910		0
	WAMAN			
	VAIDYA			

MEDALS/ AWARD/ PRIZES				
Sr. No	Name of Students	Name of Medal/ Award/ Prize	Description	Reward
1	SWARALI	LATE DR. RASHMI RAJESH	highest number of marks in the subject	Gold Medal
	VISHWESHWAR	DAGAONKAR MEMORIAL GOLD	"Statistics" annual B.Sc exam Summer 2017	
	WANDHARE	MEDAL	(810/900 marks)	
2	SWARALI	VASANT KRISHNARAO	obtaining the highest number of marks in	Gold Medal
	VISHWESHWAR	KHANDEKAR GOLD MEDAL	MATHEMATICS	
	WANDHARE			
3	SWARALI	LATE V.B. SHILEDAR ALIAS	obtaining highest percentage of marks in the	Gold Medal
	VISHWESHWAR	SHILEDAR GURUJI OF YEOTMAL	subject MATHEMATICS	
	WANDHARE	GOLD MEDAL		
4	SWARALI	RAMANUJAN MATHEMATICS	highest number of marks but not below 60% in	Gold Medal
	VISHWESHWAR	GOLD MEDAL	MATHEMATICS	
	WANDHARE			
5	SWARALI	LATE SHRI LAXMAN	highest percentage of marks in Mathematics	Prize
	VISHWESHWAR	KASHINATH PATANKAR PRIZE		
	WANDHARE			
6	NEHUL WAMAN	SHRI MATHURKAR FAMILY	A student who from amongst the successful	Prize
	VAIDYA	PRIZE	Male candidates secures the highest number of marks in annual B.Sc.	
7	NEHUL WAMAN	SOU. UMABAI AND SHRI	secured the highest percentage of marks in	Gold Medal
-	VAIDYA	JANARDAN AMRUT MOHORIR	CHEMISTRY at the FINAL B.Sc. Examination	
		MEMORIAL GOLD MEDAL	of March-April, 2017	
8	NEHUL WAMAN	SOU. LILA KARBELKAR	for obtaining the highest percentage of marks	Prize
-	VAIDYA	(CHEMISTRY) PRIZE	and not below 60% marks in CHEMISTRY	
9	RACHANA PRAKASH	HARISH G. DOLE MEMORIAL	highest number of percentage of marks in the	Prize
	KANOJIYA	PRIZE	subject "Chemistry	
10	RACHANA PRAKASH	RADHABAI PAONASKAR GOLD	obtaining the highest percentage of marks from	Gold Medal
	KANOJIYA	MEDAL	amongst the FEMALE candidates	
11	RACHANA PRAKASH	KRISHNARAO GOLWALKAR	obtaining the highest percentage of marks from Priz	
	KANOJIYA	PRIZE	amongst the WOMEN candidates	

12	RACHANA PRAKASH KANOJIYA	KU. PRIYA URKUDE MEMORIAL GOLD MEDAL	for securing the highest number of marks at the B.Sc. Final Examination	Gold Medal
13	RACHANA PRAKASH KANOJIYA	DR. PANJABRAO DESHMUKH MEMORIAL GOLD MEDAL	highest percentage of from amongst the successful examinees	Gold Medal
14	RACHANA PRAKASH KANOJIYA	SMT. MAHALAXMI SETH GOLD MEDAL	A Girls student who from amongst the successful candidates secures the highest number of marks in annual B.Sc. examination	Gold Medal
15	RACHANA PRAKASH KANOJIYA	RAI BAHADUR BIPIN BEHARI GUPTA GOLD MEDAL	highest percentage of marks from amongst the examinees	Gold Medal
16	RACHANA PRAKASH KANOJIYA	DR. SIR MOROPANT JOSHI PRIZE	for standing FIRST CLASS FIRST from amongst the examinees	Prize
17	RACHANA PRAKASH KANOJIYA	KHAN BAHADUR H.M. MALAK GOLD MEDAL	for obtaining the highest percentage of marks from amongst the examinees	Gold Medal
18	RACHANA PRAKASH KANOJIYA	GOWARDHANDAS HARJIWANDAS RAWELL GOLD MEDAL	obtaining the highest number of marks but not below 45% of the aggregate marks from amongst the examinees	Gold Medal
19	RACHANA PRAKASH KANOJIYA	LATE SMT. SUBHADRABAI KOHALE MEMORIAL GOLD MEDAL	from Female student for securing the highest number of marks in annual B.Sc. Final Examination	Gold Medal
20	RACHANA PRAKASH KANOJIYA	LATE SHRI RAMESH CHANDAK GOLD MEDAL	for securing the highest percentage of marks from amongst the successful candidates in the Science group	Gold Medal
21	ANJANA AMBIKA PRASAD PATEL	PROF. R. B. KHARAT FELICITATION SEMINAR FEBRUARY (1995 GOLD MEDAL)	highest number of marks in B.Sc. in Environmental Science	Gold Medal
22	ZAREENA SHABUDDIN JOYA	HARI PANDIT PRIZE	highest percentage of marks from amongst the Women candidates	Prize
23	ZAREENA SHABUDDIN JOYA	SHRI GOWARDHANDAS HARJIWANDAS RAWELL PRIZE(SECOND PRIZE)	obtaining the next highest percentage of marks from amongst the successful examinees	Prize
24	ZAREENA SHABUDDIN JOYA	RADHABAI PAONASKAR SILVER MEDAL	Highest percentage of marks from amongst the FEMALE Examinees	Silver Medal
25	ZAREENA SHABUDDIN JOYA	LATE SHRI VINAYAK MORESHWAR INDURKAR MEMORIAL SILVER MEDAL	for securing the highest number of marks in annual B.Sc	Silver Medal

26	ZAREENA SHABUDDIN JOYA	SIR ARTHUR BLANER HASSETT MEMORIAL SILVER MEDAL	for obtaining the highest percentage of marks but not less than 45% of marks in the aggregate from amongst the examinees of B.Sc-I	Silver Medal
27	ZAREENA SHABUDDIN JOYA	NARAYAN MUKUND PAONASKAR PRIZE	for obtaining the highest percentage of marks from amongst the examinees of B.Sc-I	Prize
28	ZAREENA SHABUDDIN JOYA	KESHAO KHANDERAO WADEGAONKAR SILVER MEDAL	for obtaining the highest number of marks in B.Sc. Part-I from amongst the examinees	Silver Medal
29	ZAREENA SHABUDDIN JOYA	SHRI GOWARDHANDAS HARJIWANDAS RAWELL PRIZE(FIRST PRIZE)	for obtaining the highest percentage of marks from amongst the successful examinees of B.Sc- I	Prize
30	ZAREENA SHABUDDIN JOYA	SHRI GOWARDHANDAS HARJIWANDAS RAWELL PRIZE (SECOND PRIZE)	for obtaining the next highest percentage of marks from amongst the successful examinees	Prize
31	ZAREENA SHABUDDIN JOYA	SHRI SOUMENDRA MOHAN ROY PRIZE	For securing the highest percentage of marks in Mathematics at both the B.A. Part-I and B.Sc. Part-I Examinations	Prize

		YEAR: SUMM	ER 2016		
Sr. No	Name of Students	Address		Subject	Rank
		MASTER OF S	CIENCE		
1	VIJAYA NARESHRAO ROHANKAR	PLOT NO 09, DHANWANTARI NAGA ROAD NAGPUR-24	AR, UMRED	CHEMISTRY	$4^{\mathrm{TH}}$
2	SWITY OMKAR NAIK	AT POST BUTIBORI, WARD NO-06, ROAD, TAH, DIST- NAGPUR	RLY STATION	CHEMISTRY	6 <sup>TH</sup>
3	VIJAYALAXMI BABARAO MALODE	PLOT NO 10, KRUSHAK NAGAR, BE CEMENT GODOWN, WATHODA RO NAGPUR-440009		CHEMISTRY	7 <sup>TH</sup>
4	SHWETA BABAN CHATUR	BEHIND Z.P. PRMARY SCHOOL, TE COLONY, TEMURDA, TA. WARORA CHANDRAPUR _ 442907 .		STATASTICS	1 <sup>ST</sup>
5	TANMAY SUBHASH SRTVASTAVA,	PLOTNO. 120, SHILPA SOCIETY 1, N NAGAR EXTENSION, NAGPUR _ 440		ENVIRONMENTAL SCIENCE	$1^{ST}$
6	PALLAVI LAXMANRAO ZADE,	PLOT NO. 78, SANYAL NAGAR, NA ROAD,NAGPUR_ 440026.	RI	ENVIRONMENTAL SCIENCE	$2^{ND}$
7	ASHISH KISHOR SALWATKAR,	NIT POLICE QUARTER, NEAR RAM LOHIYA LIBRARY, ASHOK NAGAR CHOWK ROAD,NAGPUR- 440017.		ENVIRONMENTAL SCIENCE	3 <sup>RD</sup>
8	ARWA RIZWA.N HUSSAIN	BOHARE CALI, SADAR BAZA& A.T. JWELARS KE SAMNE, RAIPUR, WARDNO.39.		ZOOLOGY	2 <sup>ND</sup>
		BACHELOR OF	SCIENCE		
1	SHIVANI DHANRAJ KAMDI	GIRLS HOSTEL, INSTITUTE OF SCI	ENCE, NAGPUR		8 <sup>TH</sup>
		MEDALS/ AWAR	D/ PRIZES		
Sr. No	Name of Students	Name of Medal/ Award/ Prize	Description		Reward

1	ARWA RIZWAN HUSSAIN	LATE PROFESSOR SMT. SHALINI BALASAHEB DESHMUKH MEMORIAL GOLD MEDAL	for obtaining the highest C.G.P.A. in ZOOLOGY from amongst the successful Female Examinees at the M.Sc. Examination of Summer 2016	Gold Medal
2	KAMLESHKUMAR ASARAM TUMSARE	DR. MISS KAMAR BANU KARIM SILVER MEDAL	for securing the highest marks in the subject "Mammalian Reproductive Physiology at M.Sc. Fourth Semester in Zoology Examination	Silver Medal
3	AMEY KULKARNI	LATE DR. RASHMI RAJESH DAGAONKAR MEMORIAL GOLD MEDAL	a student who from amongst the successful candidates secures the highest number of marks in the subject "Statistics" annual B.Sc. examination	Gold Medal
4	SAMRUDDHI GIRISH BAWANKULE	PROF. R. B. KHARAT FELICITATION SEMINAR FEBRUARY 1995 GOLD MEDAL	for securing the highest number of marks in B.Sc. in Environmental Science Examination of the RTM Nagpur University held in Summer, 2016	Gold Medals
5	VANASHREE CHANDRASHEKHAR MOTGHARE	LATE SHRI DHIRENDRA NATH PALIT MEMORIAL SILVERMEDAL	a student who from amongst the successful candidates secured the highest number marks in the subject "Electronics" at the Final B.Sc. Examination	Silver Medal
6	TRUPTI KHEMRAJ BHONGADE	RADHABAI PAONASKAR SILVER MEDAL	for obtaining the Highest percentage of marks from amongst the FEMALE Examinees	Silver Medal
7	TRUPTI KHEMRAJ BHONGADE	LATE SHRI VINAYAK MORESHWAR INDURKAR MEMORIAL SILVER MEDAL	for securing the highest number of marks in annual B.Sc. First Year (First Semester & Second Semeste) Examination	Silver Medal
8	TRUPTI KHEMRAJ BHONGADE	SIR ARTHUR BLANER HASSETT MEMORIAL SILVER MEDAL	for obtaining the highest percentage of marks but not less than 45% of marks in the aggregate from amongst the examinees	Silver Medal
9	TRUPTI KHEMRAJ BHONGADE	HARI PANDIT PRIZE	, for obtaining the highest percentage of marks from amongst the Women candidates	Prize
10	TRUPTI KHEMRAJ BHONGADE	NARAYAN MUKUND PAONASKAR PRIZE	, for obtaining the highest percentage of marks from amongst the examinees successful at the B.A. Part-I and B.Sc. Part-I	Prize
11	TRUPTI KHEMRAJ BHONGADE	KESHAO KHANDERAO WADEGAONKAR SILVER MEDAL	for obtaining the highest number of marks in B.Sc. Part-I from amongst in MATHEMATICS (PURE & APPLIED OR BOTH) as one of their optional subjects	Silver Medal

YEAR: SUMMER 2015					
Sr. No	Name of Students	Address	Subject	Rank	
		MASTER OF SCIENCE			
1	MUNAZZA SADAF WAKIL AHMAD.	TAKIYA DIWAN SHAH, MOMINPURA, NAGPUR.	CHEMISTRY	3 <sup>rd</sup>	
2	SURBHI PRAKASH JAISWAL,	PLOT NO. 104, BANTE LAYOUT, SOMALWADA SQUARE, WARDHA ROAD, NAGPUR.	ENVIRONMENTAL SCIENCE	1 <sup>st</sup>	
3	SUBODH KARTIK GAIKWAD,	C/o, SUNIL JADHAV, PLOT NO. 23 – A, MAA JAGDAMBA NAGRI, GODHANI, NAGPUR.	ENVIRONMENTAL SCIENCE	$2^{nd}$	
4	YESHESHRI VINOD RAUT,	74, OLD SUBEDAR LAYOUT, NAGPUR.	ENVIRONMENTAL SCIENCE	3 <sup>rd</sup>	
5	MADHURI PARMANAND LAKHANANI.	204, GAYATRI LOK APARTMENT, AMBEDKAR SQUARE, NEAR NAGPUR NAGRIK BANK, NAGPUR- 08.	STATISTICS	1 <sup>st</sup>	
6	JYOTSNA RAMESH MOUNDEKAR	TANDAPETH, NEAR YASULI WELL, OLD AREA, BEHIND KAMTHIKAR HOUSE, NAGPUR.	STATISTICS	$2^{nd}$	
7	VARSHA ASHOK CHAINANI	74, SINDHI COLONY, KHAMLA, NAGPUR.	STATISTICS	3 <sup>rd</sup>	
		<b>BACHELOR OF SCIENCE</b>			
1	MAYURI WASUDEVRAO BHADANGE	FT. NO. 102, ASHOKA VRUNDAVAN APPARTMENT, MAHAJANWADI HINGANA, NAGPUR		$4^{\mathrm{TH}}$	
2	AKSHAY PAWAN	SADASHIV NAGAR, WANI, DIST- YAWATMAL		$8^{\mathrm{TH}}$	

	JENEKAR								
	MEDALS/ AWARD/ PRIZES								
Sr. No	Name of Students	Name of Medal/ Award/ Prize	Description	Reward					
1	MADHURI PARMANAND LAKHANI	BALWANTRAO MAHAJAN PRIZE	For securing highest CGPA marks among all students of M.Sc (Statastics)	Prize					
2	MADHURI PARMANAND LAKHANI	DR. M. J. SHABDE GOLD MEDAI	For securing highest CGPA marks among all students of M.Sc (Statastics)/ M.Sc mathematics	Gold Medal					
3	PAYAL RAMESH SHEWATKAR	DR. MISS KAMAR BANU KARIM SILVER MEDAL	For securing highest CGPA marks in the subject "Mammalian Reproductive Physiology" among all students of M.Sc Zoology	Silver Medal					
4	MAYURI WASUDEVRAO BHADANGE	SAU LILA KARBELKAR (CHEMISTRY) PRIZE	Securing highest percentage of marks in Chemistry at B.Sc examination.	Prize					
5	MAYURI WASUDEVRAO BHADANGE	SAU UMABAI AND SHRI JANARDHAN AMRUT MOHORIR MEMORIAL GOLD MEDAL	Securing highest percentage of marks in Chemistry at B.Sc examination.	Gold Medal					
6	MAYURI WASUDEVRAO BHADANGE	SHRIMATI UMABAI PATWARDHAN GOLD MEDAL	Securing highest percentage of marks in Botany or Zoology at B.Sc examination.	Gold Medal					
7	MAYURI WASUDEVRAO BHADANGE	LATE. SMT. SUBHADRABAI KOHALE GOLD MEDAL	Securing highest percentage of marks from Female at B.Sc examination.	Gold Medal					
8	VEENA SURESH ANWANI	HARIS G. DOLE MEMORIAL PRIZE	Securing highest percentage of marks in Chemistry at B.Sc examination. If join M.sc Chemistry.	Prize					
9	NIRMAL MAHENDRA BORKAR	PROF. R. B. KHARAT FELICITATION SEMINAR 1995 GOLD MEDAL	Securing highest percentage of marks in Environment Science at B.Sc examination.	Gold Medal					
10	APURVA TARACHAND BORKAR	VASANT KRISHNANRAO KHANDEKAR GOLD MEDAL	Securing highest percentage of marks in Mathematics at B.Sc examination.	Gold Medal					
11	APURVA TARACHAND BORKAR	LATE V. B. SHILEDAR ALIAS SHILEDAR GURUJI OF YEVATMAL GOLD MEDAL	Securing highest percentage of marks in Mathematics at B.Sc examination.	Gold Medal					
12	APURVA TARACHAND	RAMANUJAN MATHEMATICS	Securing highest percentage of marks in	Gold Medal					

	BORKAR	GOLD MEDAL	Mathematics at B.Sc examination.	
13	APURVA TARACHAND BORKAR	LATE SHRI LAXMAN KASHINATH PATANKAR PRIZE	Securing highest percentage of marks in Mathematics at B.Sc/BA examination.	Prize
14	SWARALI VISHVESHWAR WANDHARE	SHRI GOWARDHANDAS HARJIWANDAS EAWELL PRIZE (SECOND PRIZE)	Securing Next highest percentage of marks in Mathematics at B.Sc/BCom examination.	Prize

		YEAR: SUMM	IER 2014		
Sr. No	Name of Students	Address		Subject	Rank
		MASTER OF S	CIENCE		
1	APOORVA PALI	Department of Statistics, Institute of Science Nagpur		STATISTICS	1 <sup>ST</sup>
2	RAJINDER KAUR SALUJA	Department of Statistics, Institute of Science Nagpur		STATISTICS	$2^{ND}$
3	MOUMITA CHAKRABORTY	Department of Statistics, Institute of Science Nagpur		STATISTICS	3 <sup>RD</sup>
4	SWATI NARAYANRAO URKUDKAR	Department of Chemistry, Institute of Science Nagpur		CHEMISTRY	$2^{ND}$
5	SHITAL BABURAO NIMJE	Department of Chemistry, Institute of Science Nagpur	CHEMISTRY	$4^{\mathrm{TH}}$	
6	ANJU SONAWANE	Department of Zoology, Institute of Science Nagpur	ZOOLOGY	$1^{ST}$	
7	NAJMA SAYYAD	Department of Zoology, Institute of Science Nagpur	ZOOLOGY	$2^{ND}$	
8	KU MAYURI A.SHRIRANG	Department of Environmental S Institute of Science Nagpur	ENVIRONMENTAL SCIENCE	$1^{ST}$	
9	KU.RUBINA K.SHEIKH	Department of Environmental S Institute of Science Nagpur	ENVIRONMENTAL SCIENCE	$2^{ND}$	
10	KU.SNEHA U.DHORE	Department of Environmental Science, Institute of Science Nagpur		ENVIRONMENTAL SCIENCE	3 <sup>RD</sup>
		MEDALS/ AWAR	D/ PRIZES		
Sr. No	Name of Students	Name of Medal/ Award/ Prize	]	Description	Reward

1	APOORVA RAMESH PALI	THE BALWANTRAO MAHAJAN PRIZE	for securing the highest C.G.P.A. from amongst the examinees successful at the M.Sc. Examination of Summer 2014. M.SC (Statistics)	Prize
2	APOORVA RAMESH PALI	THE 61ST NAGPUR SESSION OF INDIAN SCIENCE CONGRESS COMMEMORATION PRIZE	for securing the highest C.G.P.A. from amongst the examinees successful at the Examination for the Degree of Master of Science of March- April, 2014	Prize
3	APOORVA RAMESH PALI	DR. N. G. SHABDE GOLD MEDAL	for securing the highest C.G.P.A. in MATHEMATICS (PURE) or Appllied Mathematics or Statistics from amongst the examinees successful at the Examinations for the Degree of Master of Arts and Master of Science of Summer 2014.	Gold Medal
4	APOORVA RAMESH PALI	SHRI MAHADEO KRISHNA PADHYA GOLD MEDAL	for securing the highest C.G.P.A. in MATHEMATICS/STATISTICS from amongst the successful examinees in Summer 2014	Gold Medal
5	KAMNA PRADIP LAGHATE	LATE DR. RASHMI RAJESH DAGAONKAR MEMORIAL GOLD MEDAL	secures the highest number of marks in the subject "Statistics" annual <b>B.Sc</b> . examination	Gold Medal
6	HUMAIRA FATEMA MOHD. SALONI IQBAL	PROF. R. B. KHARAT FELICITATION SEMINAR FEBRUARY 1995 GOLD MEDAL	for securing the highest number of marks in B.Sc. in Environmental Science Examination	Gold Medal

# Institute of Science, Nagpur Achievements of Students in Examination: University Rank etc.

The second secon	Awards & Achievements Students Excel in University Examinations.						
	Academic Year	Merit in M.Sc.	Merit in B.Sc.	Award / Price / Medals	Department : No. of Merit Students in M.Sc.		
	2013-14 (SUMMER-14)	10	1	06	Statistic :03 Chemistry:02 Zoology :02 Env_Sci.: 03		
	2014-15 (SUMMER-15)	07	2	14	Statistic :03 Chemistry:01 Env_Sci.: 03		
	2015-16 (SUMMER-16)	08	1	11	Statistic :01 Chemistry:03 Zoology :01 Env_Sci.: 03		
	2016-17 (SUMMER-17)	06	4	31	Statistic :02 Chemistry:01 Physics :01 Env_Sci.: 02		
	2017-18 (SUMMER-18)	08	4	06	Statistic :02 Mathematics:01 Zoology :01 Env_Sci.: 03 Botany:01		

# Academic Achievements

Following students excel in University Examinations



Apoorva Pali Gold Medal 1<sup>st</sup> Merit & Best Student 2013 RTM Nagpur University.



Sanket Waghe Best Student

> RTM Nagpur University

> > 2016



Mayuri Shrirang Gold Medal

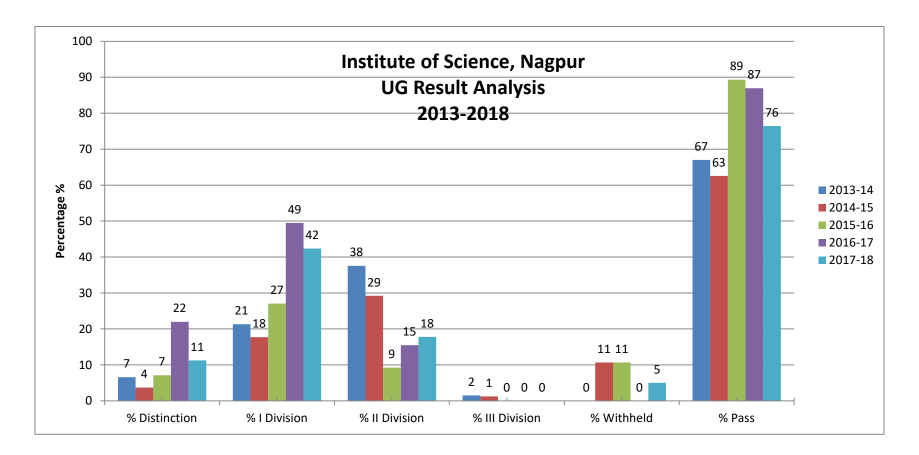
Awarded by RTM Nagpur University for Securing 1<sup>st</sup> Merit Position in M.Sc. Env. Science

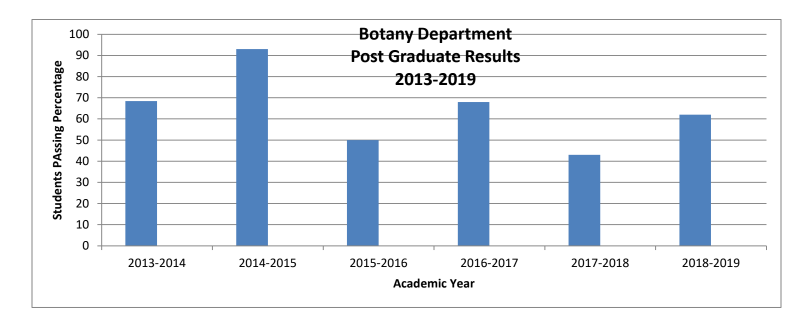


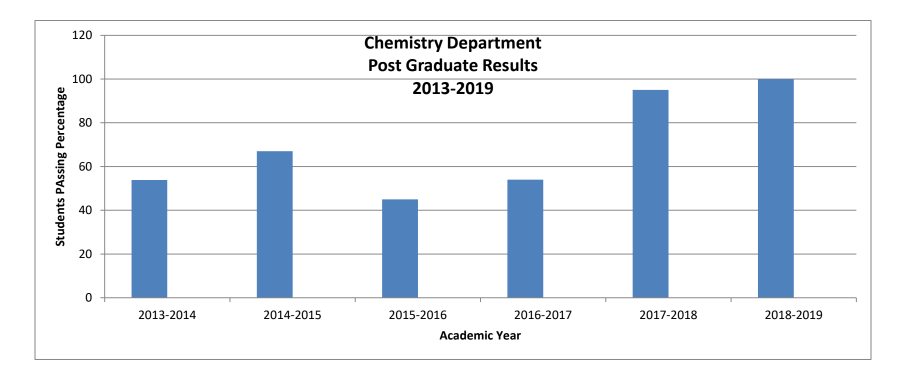
Trupti Bhongade Gold Medal & Merit

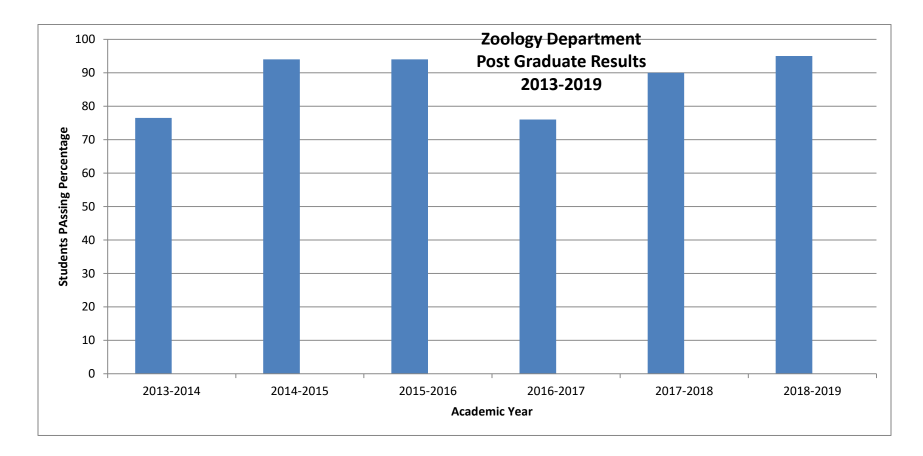
Winner of 13 medals & Secured 1<sup>st</sup> Merit Position in B.Sc. 2018

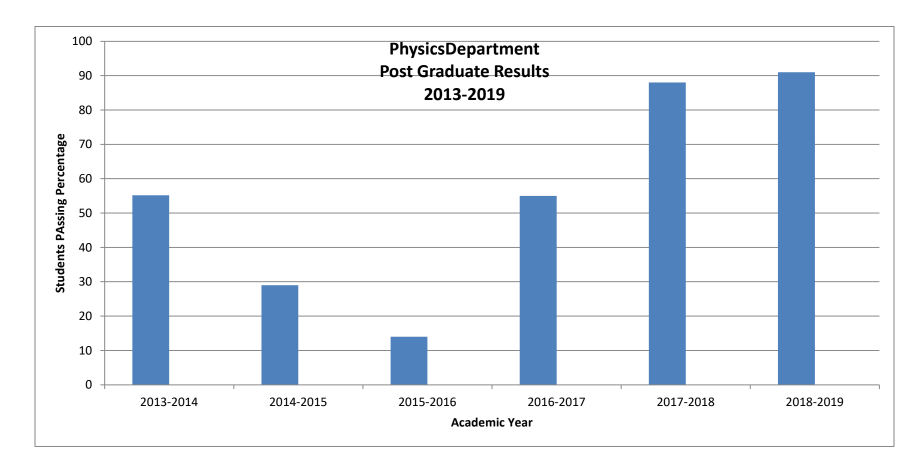
## UG- PG Results Analysis: 2013-2018



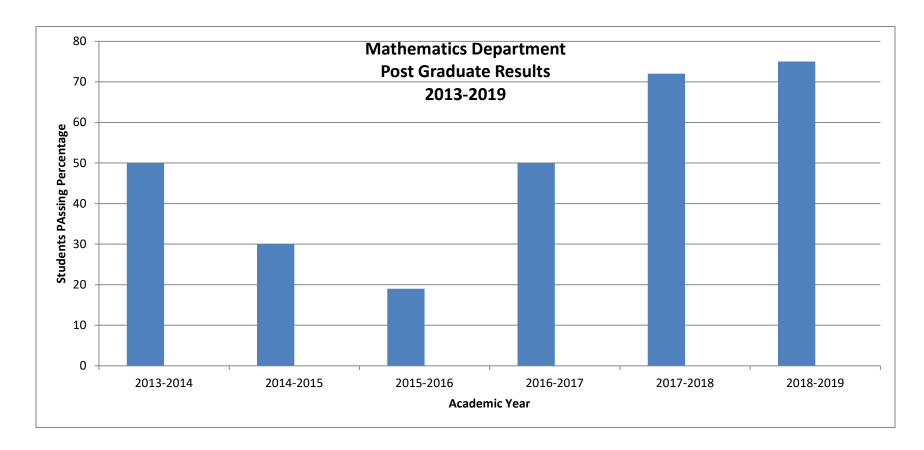


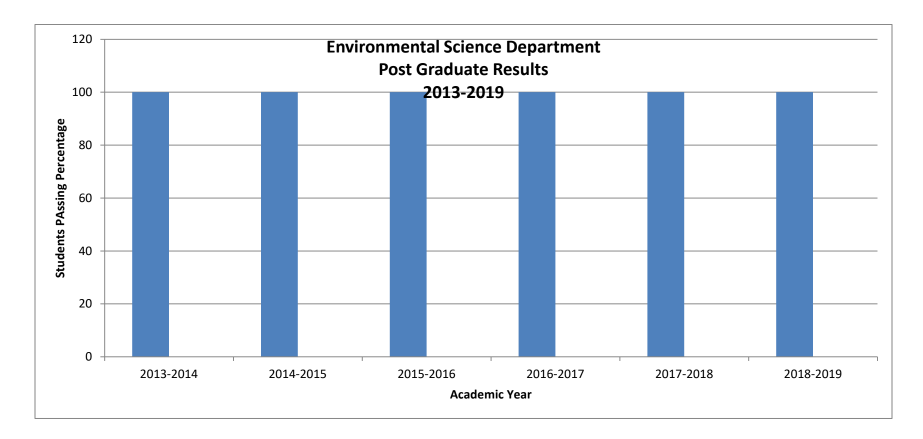


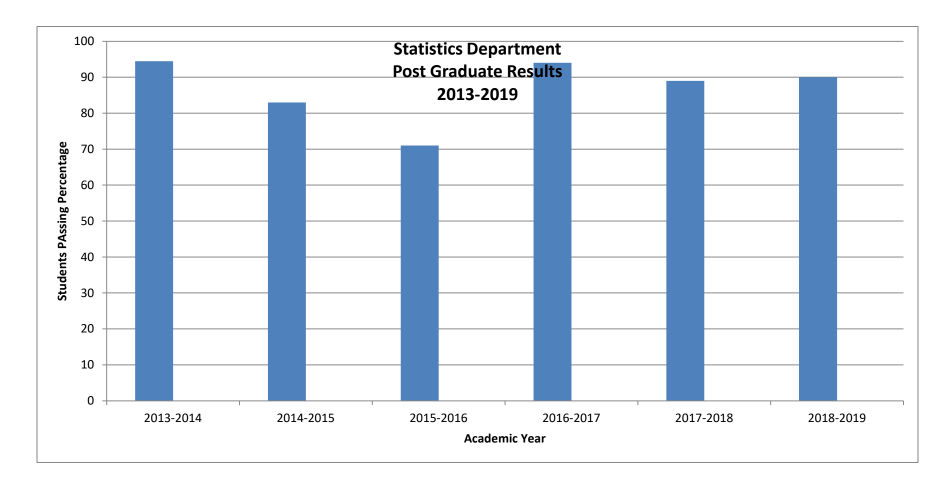




## UG- PG Results Analysis: 2013-2018







## Undergraduate Program Results Data

	UG/PG Result analysis	s 2013-2014					
Title of the program	Total no of students appeared	Division					Total no of students pass
		Distinction %	Ι%	II %	III %	W/D	Pass %
	197	13	42	74	3	0	132
UG	197	6.60	21.32	37.56	1.52	0.00	67.01
	PG						
SUBJECT							
BOTANY	16	1	2	9			12
DOTANI	10	6.25	12.5	56.25			75
CHEMISTRY	36	10	8	6			24
CHEMISTRY	50	27.77	22.22	16.67			66.67
ZOOLOGY	10	9	1	7			66.67 17
ZUULUGY	19	47.36	5.26	36.84			89.47
PHYSICS	27	0	2	6			8
PHI SICS	0 7.4	22.22			29.63		
MATHEMATICS				2			
MATHEMATICS	6	33.33					33.33
ENV SCIENCE	10	3	1	6			10
ENV. SCIENCE	10	30	10	60			100
STATISTICS	13	7	2	1			10
514151105	1.5	53.84	15.38	7.7			76.92

	UG/PG Result analysis 2014-2015								
Title of the program	Total no of students appeared		Div		Total no of students pass				
		Distinction %	Ι%	II %	III %	W/D	Pass %		
	243	9	43	71	3	26	152		
UG	243	3.70	17.70	29.22	1.23	10.70	62.55		
			PG						
SUBJECT									
BOTANY	14						13		
DUIANI							93		
CHEMISTRY	29	6	6				20		
CITEWINSTKT		20.68	20.68				67		
ZOOLOGY	17	9	5				16		
2001001	17	52.94	29.41				94.12		
PHYSICS	31	4	4				9		
FRISICS	51	12.9	12.9				29		
MATHEMATICS	33	7					10		
MATHEMATICS		21.21					30.3		
ENV. SCIENCE	10	10					10		
EINV. SCIEINCE	10	100					100		
ST A TICTICS	12	6	3				10		
STATISTICS	12	50	25				83		

		UG/PG R	Result analy	ysis 2015-2	016				
Title of the program	Total no of students appeared	Division							
		Distinction %	Ι%	II %	III %	W/D	W/T	Pass %	
	281	20	76	26	0	30	99	251	
UG	281	7.12	27.05	9.25	0.00	10.68	35.23	89.32	
				PG					
SUBJECT									
BOTANY	18							9	
								50	
CHEMISTRY	28	5						16	
		17.85						45	
ZOOLOGY	18	13	1					17	
2002001	10	72.22	5.55					94.44	
PHYSICS	35							5	
1115105	55							14	
MATHEMATICS	28	2						5	
MATHEMATICS	20	7.14						19	
ENV. SCIENCE	9	7						9	
	7	77.77						100	
	1.4	2						10	
STATISTICS	14	14.28						71.43	

	I	UG/PG Resu	ilt analys	is 2016-2	017		
Title of the program	Total no of students appeared	Total no of students pass					
		Distinction %	Ι%	II %	III %	W/D	Pass %
	291	64	144	45	0	0	253
UG	291	21.99	49.48	15.46	0.00	0.00	86.94
			PG				
SUBJECT							
BOTANY	19		13				13
	19		68.42				68.42
CHEMISTRY	26	1	4	9			14
CHEMISTKT		3.85	15.38	34.62			53.85
ZOOLOGY	17	5	7	1			13
2001001		29.41	41.18	5.88			76.47
PHYSICS	29	2	12	2			16
FILISICS	29	6.89	41.37	6.89			55.17
MATHEMATICS	26	2	10	1			13
MATTEMATES	20	8	38	4			50
ENV. SCIENCE	8	3	5				8
EINV. SCIEINCE	0	37.5	62.5				100
STATISTICS	18	2	12	3			17
STATISTICS	10	11.76	70.58	17.64			94.44

	UC	G/PG Result analy	sis 2017-2	2018							
Title of the program	Total no of students appeared			Total no of students pass							
		Distinction %	Ι%	II %	III %	W/D	Pass %				
	399	45	169	71	0	20	305				
UG	399	11.28	42.36	17.79	0.00	5.01	76.44				
	PG										
SUBJECT											
	21	5	4	0	0	0	9				
BOTANY		23.81	19.05				42.86				
CHEMISTRY	37	7	24	4			35				
CHEMISTRY		18.91	64.86	10.81			94.59				
7001.000	21	6	11	2			19				
ZOOLOGY	21	28.57	52.38	9.52			90.48				
PHYSICS	33	2	23	4			29				
PHISICS		6.06	69.69	12.12			87.87				
MATHEMATICS	20	3	13	2		3	21				
MATHEMATICS	29	10.35	44.82	6.89		10.35	72.41				
ENV SOUENCE	0	3	5	0	0	0	8				
ENV. SCIENCE	8	37.5	62.5	0	0	0	100				
	10	3	10	4	2		17				
STATISTICS	19	15.78	52.63	21.05	10.52		89.47				

UG/PG Result analysis 2018-2019								
Title of the program	Total no of students appeared		Total no of students pass					
		Distinction %	Ι%	II %	III %	W/D	Pass %	
	203	43	89	33	1		166	
UG		21.18	43.84	16.25	0.49		81.77	
			PG					
SUBJECT								
DOTANK	21	1	12	0	0		13	
BOTANY	21	4.76	57.14				61.90	
CHEMISTRY	38	16	20	2	0		38	
CHEWISTKT	38	42.1	52.63	5.26			100	
ZOOLOGY	19	11	5	2	0		18	
ZOOLOOT	19	57.89	26.31	10.52			94.74	
PHYSICS	35	12	17	3	0		32	
1115105	55	34.28	48.57	8			91.42	
MATHEMATICS	32	2	11	13	0		26	
MATHEMATICS	52	6.25	34.37	40.62				
ENV. SCIENCE	11	4	4	3	0		11	
	11	36.37	36.37	27.27			100	
STATISTICS	21	14	4	1	0		19	
0171101100	<i>2</i> 1	66.67	19.04	4.76			90.47	

Numbe	r of Ph.D.s	and M.Phil p	oroduced during la	ast five yea	ars.
Name of the PhD scholar	Name of the Department	Name of the guide/s	Title of the thesis	Year of registration of the scholar	Year of award of PhD
Shri Arvind Bhimrao Chavhan	Zoology	Dr. Santosh Pawar & Dr. K. G. Patil	Genetic PolymorphismGenetic Polymorphism of Chemokines receptor in some Tribes of Vidarbha of Chemokines Receptors in Some Tribes of Vidarbha.	2009	2013
Mr. Meherkiran Panjabrao Gujar	Zoology	Dr. (Mrs) Archna A. Nerkar	Seasonal changes in plasma testosterone concentration & leydig cell & accessory gland activity in the Indian fruit bat, Rousettus leschenaultia (Desmaret)	2009	2013
Ku. Indralata Premlal Bhagat	Botany	Dr. S. A. Kalkar	Palynological Investigations of Some Medicinal Plants of Family Malvaceae from Nagpur District,Maharashtra"	2007	2013
Shri Lalitkumar Wamanrao Patil	Botany	Dr. A.A. Saoji	Plant Tissue Culture Technology of Banana for Sustainable Agriculture"	2008	2013
Ku. Bharati Nandapure	Physics	Dr.M.Y. Salunkhe	Investigation on Magnetic Behaviour and Electrical Properties of Conducting Polymer Nano-Oxide Composites	2009	2013
Ku. Dipti Narendra Jadhav	Physics	Dr. (Mrs.) D.S. Kelkar	Grafted Polymers : Structural, Electrical, Thermal Properties and Applications	2006	2013
Ku. Swarada Prabhakarrao Naware	Physics	Dr. (Mrs.) D.S. Kelkar	Thermal, Electrical & Dielectric Properties of Some Hydrated Metal Salts with Temperature"	2005	2013

Ku. Rujuta Anand Barve	Physics	Dr R R Patil	Photoluminescence, Thermoluminescence and Optically Stimulated Luminescence (OSL) in Doped Lithium and Silicon Compounds"	2008	2013
Smt. Pranita Vaibhav Narkhede	Chemistry	Dr.D.B. Patil	An Investigation of Effect ofSurface Active Agents on theKinetics of Some IodinationReactions	2008	2013
Shri Nikhil Vilas Suramwar	Chemistry	Dr. Sanjay Thakre	Preparation and Application of Nanomaterial as a Catalyst in Organic Synthesis	2010	2013
Ku. Paavan Kavi Param Gaitry Chopra	Chemistry	Dr. B.D. Saraf & Dr. Farin Inam	Study of Reactivity of Some Potential Carbonyl Compounds and their Physiological Activity	2007	2013
Shri Kailas Mhatardeo Khedkar	Chemistry	Dr. A.b. Kalambe	Preparation and Characterization of New Terpolymeric Chelates	2010	2013
Smt. Darshana Nitin Urade	Chemistry	Dr. A.b. Kalambe	Synthesis and Physiochemical Properties of Polymeric Ligands and Their Chelates	2010	2013
Shri Mahesh Krishnarao Gaidhane	Chemistry	Dr. A.M. Rahatgaonkar	Synthesis, Characterization and Biological Evaluation of Pegylated Quinolines, B-Lactams and Glycosides"	2007	2013
Ku. Zahabiya Hashim Ali	Chemistry	Dr. (Mrs.) Sujata Deo & Dr. (Mrs.) Farhin Inam	Study of Antiretroviral Activity of Naturally Occurring and Related Synthetic Organic Compounds (1Phenyl Naphthalene) using Different Analytical Techniques	2007	2013

Shri Nitin Pandharinath	Chemistry	Dr. (Mrs.) Sujata Deo &	"Evaluation of In Vitro Release of	2008	2013
Karmarkar		Dr. (Mrs.)	Some Topical		
		Farhin Inam	Dermatological Drug		
			Products by Using		
			Different		
Ku. Anupama	Chemistry	Dr. Deo	Analytical Techniques S t u d y of Naturally	2006	2013
Narendra Jadhav	chemistry	DI. Deo	Occurring and	2000	2015
,			Related Synthetic		
			Organic		
			Compounds (1-Phenyl naphthalene)		
			using Different		
			analytical		
			Techniques		
Ku. Vibha	Chemistry	Dr. A.M.	Synthesis of	2010	2013
Mahadeo Nikose		Rahatgaonkar	Sul- Phur/Oxygen/Nitrogen		
			Containing		
			Heterocyclics :		
			Imidazoles		
			Pyrimidines, B-Lactams		
			Characterisation and Evaluation of		
			Medicinal Properties		
Shri Kewalram	Chemistry	Dr. B.D. Saraf	The Study of Stability	2007	2013
Tulshiram			Constants		
Kirnapure			of Binary and Ternary Complexes		
			of Transition Metal		
			Ions with Some		
			Derivatives of		
			Resorcinol by		
Ku. Ipshita Gupta	Environmental	Dr. J.L. Tarar	Analytical Methods" Effect of Industrial	2006	2013
Ku. Ipsilita Gupta	Science	D1. J.L. 1alai	Solid Waste on	2000	2015
			Agricultural Top		
			Soil"Environmental		
Ku Dataanyahha	Zaalagu	Dr M M	Science	2000	2014
Ku. Ratnaprabha Jeshiram Rudey	Zoology	Dr. M. M. Gadegone &	Ultrastructural organization of the	2009	2014
Jeennam Rudey		Dr. (Mrs)	testis & epididymis of		
		Archna A.	the Indian fruit bat,		
		Nerkar	Rousettus leschenaultia		
Ms. Sharda K.	Botany	Dr. S. D.	(Desmaret) Comparative account of	2010	2014
Ulhe	Botany	Narkhede	ecological and	2010	2017
-			Phytochemical studies		
			of various species of		
	1	1	Leucas of family		
			Lamiacea from Nagpur		

Shri Rajendra Namdeorao Deshmukh	Botany	Dr. J.L. Tarar	Taxonomical and Ecophysiological Studies on the Algal Flora of Bhandara District, Maharashtra	2008	2014
Ku. Madhuri Tatte	Botany	Dr. S. A. Kalkar	Aerobiological studies of dust allergens at Nagpur	2007	2014
Shri Gajendra Ramdas Bedare	Physics	Dr. B.M. Suryawanshi	Ultrasonic Investigations in Pure Bio-Liquids and Binary Mixtures	2010	2014
Ku. Neelam Rangrao Panpate	Chemistry	Dr. (Mrs.) F. Inam & Dr. Deo	Study of Naturally Occurring and Synthetically Prepared Xanthones using different analytical techniques"	2007	2014
Shri Abhishek Manoharrao Thakre	Chemistry	Dr. A.B. Kalambe	Physicochemical Studies of Some New Functionalized Chelating Ion Exchange Resins	2009	2014
Ku. Anita Dipaksingh Kushwaha	Chemistry	Dr. A.B. Kalambe	"Physicochemical Studies of Terpolymeric Ligands and Their Chelates with Some Transition Metals	2009	2014
Ku. Monika Shankarrao Rathod	Chemistry	Dr.S.Z. Jadhav	Synthesis and Structural Investigation of Metal Ligand Complexes"	2009	2014
Shri Amit Nathuram Gupta	Chemistry	Dr. A.B. Kalambe	Synthesis, Characterization and Thermokinetic Studies of Polymer Resins	2008	2014
Shri Ganpat Dewaji Deshmukh	Zoology	Dr. M.M. Gadegone	Role of Sertoli and Leyding Cell in the Reproduction of two Species of Indian Bats Taphozous Kacchensis (Dobsan) and Pteropus Gignteus (Brunnich)"	2012	2015
Smt. Sharmmen Junaid Shaikh	Zoology	Dr. R.G. Pashine	A Study on Some Paleontological Remains of Intertrappean Fossiliferous Beds of Central India	2006	2015

Ku. Madhuri Umaji Thakare	Zoology	Dr. M. M. Gadegone & Dr. (Mrs) Archna A. Nerkar	Studies on the Pineal Gland of the Two Species of Indian Bats.	2009	2015
Ku. Swapnali W. Charpe	Zoology	Dr. S. A. Koushik	Developmental profile of some brain areas in the human foetus; immunocytochemical studies.	2009	2015
Shri Sushil Subhash Lonkar	Zoology	Dr. G.T. Kedar & Dr. R.V. Tijare	Studies on Ecology of Macrobenthos of Three Lakes in Nagpur City of Central India	2010	2015
Avinash Janbaji Shastrakar	Zoology	Dr. R.V. Tijare	Seasonal variation and species diversity with respect to limnological study of Asolamendha Lake in Chandrapur district (Maharashtra)	2010	2015
Mr. P. S. Jakhi	Botany	Dr. S. A. Kalkar	Exploration and Documentation of Economically and Medicinally Important Plants to the People of Made–Tukum Block of Kharpundi Village from Gadchiroli Dist. (M.S.)"	2011	2015
Shri Bhushan Balkrishna Bonde	Botany	Dr. (Mrs.) S.D. Narkhede	"Study of Fossil Flora From the Central India"	2009	2015
Ku. Priti Ramesh Borkar	Statistics	Dr. K.S.Bhanu	Some Aspects of Variables Associated with Random Permutations"	2009	2015
Mr. Rohit K Mahadule	Physics	Dr P R Arjunwadkar	Structural, Electrical And Magnetic Study of La <sup>3+</sup> Substituted M-type Hexagonal Ferrite.	2009	2015
Shri Sidharth Tikaram Nandeshwar	Chemistry	Dr. S.Z. Jadhav	Physico-Chemical Characterization & Biological Evaluation of Alkali Metal Complexes of P-Bromoisonitroso Acetophenone	2011	2015
Ku. Shilpa Sheshrao Ingle	Chemistry	Dr. A.B. Kalambe	Synthesis and Characterization of New Chelating Ion Exchange Resins"	2013	2015

Smt. Sunita Sanjay	Chemistry	Dr. S.H.	Critical Studies of	2008	2015
Soni		Ganatra	Cholesterol Estimation Reagent Kits and		
			Strategic Modification		
			of Present Protocols of		
			Achieving Quality Results"		
Mr. Santosh Asia	Chemistry	Dr. Deo	Assesment of ground	2008	2015
			water quality at Bhandara District		
Shri Amar	Zoology	Dr. Santosh S.	Study of Avian	2009	2016
Jagannath		Pawar	Diversity and		
Wanjari			Ecological aspect of Tipeshwar Sanctuary.		
Ku. Shobha	Zoology	Dr. K.G. Patil	Hypoglycemic Activity	2010	2016
Bhanudas Kinkar			of Tinospora Cordifoliain Alloxan		
			Treated Albino Rats.		
Shri. Sandeep	Zoology	Dr. (Mrs) Archna A.	Secretary Practicses in the Testis and	2009	2016
Natthuji Bande		Archna A. Nerkar	Accessory Glands of the		
		ivernar	Emballonurid bat,		
			Taphozous kachhensis		
			(Dobson). A ultrastructural Study		
Shri Dipak	Physics	Dr. R.G.	"Development of Some	2008	2016
Laxman Arakh		Atram	Blue Emitting Organic		
			Phosphors		
Shri Jitendra B.	Physics	Dr. M.Y.	"Investigation on the	2010	2016
Bhaiswar		Salunke	Electrical and Thermal Properties of Polymer		
			Metal Nanocomposite"		
Mrs Sonali	Physics	Dr. R. R. Patil	Investigation Of	2011	2016
Gaikwad			Thermoluminescence And Optically		
			Stimulated		
			Luminescence (Osl) In		
			Some Compounds For The Possible		
			Applications In		
			Radiation Dosimetry		
Shri Prashant	Physics	Dr. B.M.	Study of	2010	2016
Bhagwantrao Dabrase		Suryawanshi	Thermodynamic Properties and		
Daviase			Intermolecular		
			Interactions of Binary		
			Liquids Through		
			Ultrasonic Measurement		
			measurennent		

Mr. H. R. Pohekar	Botany	Dr. S. A. Kalkar	Aeropalynoflora of Nagpur	2013	2016
Ku. Archana Mahavir Ramteke	Chemistry	Dr. S.H. Ganatra	Extraction and Studies of Anticancer Properties of Terpene Based Natural Products from Central India"	2009	2016
Ku. Shweta Pramod Durge	Chemistry	Dr. S.H. Ganatra	Critical Studies of Phenol Based Natural Products As Cyclin – Dependent Kinases (CDK) Inhibitors	2009	2016
Shri Sandeep B. Gawande	Chemistry	Dr. Sanjay Thakre	"Design and development of grapheme based composite semiconductor photocatalysts	2012	2016
Ku. Mangala Pal	Chemistry	Dr. Sanjay Thakre	Physicochemical and ion exchange properties of some conducting polymers : reference to enviornmental applications	2009	2016
Shri Sudhakar Shamrao Shende	Chemistry	Dr. Sanjay Thakre & Dr. P.K. Rahangadale	Preparation, Characterisation and Physico-Chemical Studies of activated carbon derived from butea monosperma wood and its adsorption efficiency evaluation in waste water treatment	2012	2016
Shri Vivek Rameshwar Bahekar	Chemistry	Dr. Sanjay R. Thakre	Physiochemical, Analysis of some polymer composite of Graphene/ Graphene Oxide and Tercopolymer	2012	2016
Gayatri S. Gaikwad	Chemistry	Dr. Sanjay Thakre	Synthesis and Charactarization of Mixed Zirconium Oxides As a Photocatalyst for Degradation of Organic Pollutants	2009	2016

Shri Sachin	Chemistry	Dr. S.Z.	"Groundwater Physico-	2010	2016
Bhaurao Bogawar		Jadhao	chemical quality in Tribal Area of Yavatmal		
			district with special reference to Fluorosis		
Ku. Jyotsna Vijayanand Phulbandhe	Chemistry	Dr. Sujata Deo & Dr. Inam	"Determination of secondary metabolites (Bioflavonoids and other) from few plants and their anticancer potential	2011	2016
Shri Premchand Nischar Bagade	Chemistry	Dr. S.Z. Jadhao	Synthesis charecterization and biological evaluation of alkali metal with p- chloroisonitroson acetophenone	2010	2016
Shri Vijendra R. Batra	Chemistry	Dr. Dilip B. Patil	Studies on the Kinetics of the Depolymerization of PET Waste	2013	2016
Shri Swapnil Vilasrao Madhamshettiwar	Chemistry	Dr. Dilip B. Patil	Kinetic and Mechanism of the Deploymerization of Nylon Waste"	2010	2016
Smt. Shubha Ramesh Varma	Mathematics	Dr. G.L. Waghmare	Application of Finite Element Method to Boundary Value Problems in Thermoelasticity	2012	2016
Smt. Nalini Vivek Vaidya	Statistics	Dr. N. N. Kasturiwale	A new approach to solve linear programming problem and its apllications	2012	2016
Ku. Mrinmayi Sudhakar Chavan	Environment Science	Dr. J.L. Tarar	"Effect of pesticides on water quality in the Area of Intensive agriculture activity	2009	2016
Ku. Suhasini Gopidas Gedekar	Zoology	Dr. R.V. Tijare	Ecological study of River Wainganga Near the region of Ancient Markandadeo Temple, Dist. – Gadchiroli Maharashtra (India)	2010	2017
Gurudeo Eknath Kunghadkar	Zoology	Dr. R.V. Tijare	Hydrobiological studies with reference to benthic organisms of Kunghada Bandh and Chamorshi lake, district – Gadchiroli	2011	2017

Mr. Subhas	Botany	Dr. M.S.	Mycopathological	2010	2017
Chauhan		Darade	studies of some agricultural crops grown in Akola district(M.S.)		
Mrs Anita Patle	Physics	Dr. R.R.Patil	Dosimetric and Luminescence Study of some nanophosphors	2010	2017
Ku. Suhasini Dafe	Physics	Dr. M.Y.Salunke	Crystallographic and magnetic study of Z type hexaferrite containing strontium	2014	2017
Mr. Nishant T Tayade	Physics	Dr P R Arjunwadkar	Synthesis And Characterization of Magnetic Ultrafine Particles of Iron Oxide.	2011	2017
Mr. S. B. Nagdeote	Physics	Dr C M Dudhe	Synthesis and study of some nanostructured ferroelectrics	2009	2017
Mr. Shridhar Satpute	Chemistry	Dr. A.B. Kalambe	Synthesis and biological evaluation of 4H Chromene-4-One derivatives	2010	2017
Ku. Shubhangi Kapse	Chemistry	Dr. A.B. Kalambe	Structural, Electrical And Thermal studies of newly synthesized polymetric resins.	2013	2017
Mr. Sevak Gurubaxani	Chemistry	Dr. Sunil Ganatra	Critical studies of natural product inspired terpene based moleculs as anti cancer agents	2013	2017
Shri Rajesh S. Mahajan	Chemistry	Dr. Sanjay Thakre	Physiochemical Analysis of Carbon Nitride as Catalytic Material for Environmental Application"	2013	2017
Ku. Kalyani Urkude	Chemistry	Dr. Sanjay Thakre	Photo redox catalysis : Organic compounds transformation un der visible light	2012	2017
Mr. Nitin Longade	Chemistry	Dr. S.D. Saraf and Dr. Anjali Rahatgaonkar	Synthesis and study of novel Pyrimidine analougs with potential medicinal signifacance.	2013	2017

Mr. Trimurti Lambat	Chemistry	Dr. Mrs. Deo	Synthetic pharmacological and analytical study of biologically active molecules	2013	2017	
Mrs. Neha Narkhede	Chemistry	Dr. (Mrs.) F. Inam	Quantification of Eugenol isolated from various species using different analytical techniques.	2010	2017	
Mr. Sandip Narnaware	Environment Science	Dr.D.B.Patil	Study on cost effective treatment techonology for grey water use in urban and peri-urban areas,	2010	2017	
Smt. Mukta Deshpande	Statistics	Dr. K.S.Bhanu	Contributions to the study of random variables associated with operations on some important data structures	2010	2017	
Ms. Rupali Chaudhary	Botany	Dr. S. A. Kalkar	Investigations on autecological, phytochemical aspects and biological activities in Strychnos potatorum L., from chandrapur districts, (M.S. )	2013	2018	
Mrs. Renu Jaiswal	Botany	Dr. S. A. Kalkar	Palenological investigation in some plants to evaluate air pollution effects in industrial area of nagpur.	2010	2018	
Mr. K. C. Patil	Physics	Dr.C.M.Dudhe	Thermoacoustical investigation on some drugs	2014	2018	
Ku. Sneha Khobragade	Chemistry	Dr. Sunil Ganatra	Investigation of structural basic of series of lower fatty acids in Agueons and non-Agueons medium at 298.15 K	2010	2018	
Ku. Darshana Fenarkar	Chemistry	Dr. Sanjay Thakre	Chemical functionalazation of Grapheme/Grapheme oxide :Physiochemical Analysis	2014	2018	
Shri. Tomlesh Deshmukh	Chemistry	Dr. Mrs. Deo	Simultenous determination of drug molecules by usin different analytical technique.	2012	2018	

Ku. Sangeeta N. Dhamdhere	Library	Dr. Ramdas Lihitkar	Comparative Study of Web Based Services	2012	2018
			and Best Practices offered by Top University Libraries in		
			the world and "A"		
			Grade Accredited		
			University Libraries in India		
Mr. Kartik S.	Chemistry	Dr. Ashok	Stereochemical	2012	2018
Renalson	C C	Kalambe	synthesi analytics		
			profile and solid state		
			investigation of apotent central nervous system		
			stimulant		
Ku. Sneha S.	Chemistry	Dr. Indira	Multiple treatments	2012	2018
Mankar		Soni	and analysis to xplore		
			greater utilization of industrial waste lignin		
	Charlest			2015	2018
Ku. Salila A. Gadkari	Statistics	Dr. M.M. Sagdeo	Some contribution ti the theory of	2015	2018
Guunun		Sugueo	estimation of residual		
			error rate in a software		
W A 1 10			after debugging	204.0	0040
Ku. Anushri S. Uijankar	Chemistry	Dr. S.H. Ganatra	Critical studies of thermodynamic	2010	2018
oljankar		Ganacia	properties of		
			monovalent salts in		
			aqueous medium at		
			298.15 K using model system		
Ku. Snehal N.	Zoology	Dr. S.A.	Study of avian	2012	2018
Dapke		Kaushik	biodiversity (Local &		
			Migratory) in and		
			around Nagpur (Maharashtra) and		
			some physiological		
			aspects of local birds.		
Ku. Kavita R.	Zoology	Dr. A.A.	Studies on	2010	2019
Apkaje		Nerkar	ultrastructure of fallopian tube for two		
			species of Bats		
Ku. Shruti M.	Chemistry	Dr. S.R.	Synthesis and	2013	2019
Ramteke	5	Thakre	environmental		
			applications of metal		
			organic frameworks.		
Mr. Yogesh p.	Chemistry	Dr. D.B. Patil	Kinetics and inhibition	2012	2019
thawaro			of ureases catalysed hydrolysis of urea		
			ing arony 515 of area		

Mr. Avinash N.	Chemistry	Dr. D.B. Patil	Hydrothermal	2012	2019
Ingole			synthesis of some		
			conducting polymers:		
			analysis of structural		
			and physical properties		
Mr. Pravin S.	Chemistry	Dr. Rajesh	Extraction of Fe <sub>2</sub> O <sub>3</sub>	2011	2019
Deshpande		Bhavsar	from red mud		
			(Aluminium industry		
			waste) as a		
			photocatalyst for		
			degradation of some		
			synthetic textile dyes in aquatic environment		
Mr. Chudaman R.	Chemistry	Dr. Rajesh	Solar light induced	2013	2019
Hatwar	Chemisti y	Bhavsar	photocatalytic	2013	2019
liatwai		Dilavsai	degradation of some		
			textile dyes present in		
			aquatic environment		
			on Zirconia based		
			semiconducting		
			material		
Mr. Milind S. Jog	Physics	Dr. R.R. Patil	Synthesis and	2011	2019
, 0			luminescence in some		
			Zinc based compounds		
Mr. Sachin H.	Physics	Dr. B.M.	Optical, Electrical and	2013	2019
Dhawankar	i nysies	Suryawanshi	Structural studies of	2015	2017
Dhawankar		Suryawanshi	synthesized mixed		
			crystals of ZnS and CdS		
			semiconductor thin		
			films.		
Ku. Anita M.	Botany	Dr. S.A.	Melissupaly Notogical	2013	2019
Katgaye		Kalkar	studies of honey		
			repollen loads from		
			Gadchiroli district		
Mr. Ranjit R.	Mathematics	Dr. G.L.	On some application of	2014	2019
Dhunde	-indicination	Waghmare	double laplace		
			transform		
Ku. Shradhha S.	Botany	Dr. S.A.	Palynological	2013	2019
Gunjekar	Dutally	Kalkar	investigations in some	2013	2017
Gulljekal			alleragenic plants of		
			Nagpur (M.S.)		
W W ( ) 5				0.010	0.010
Ku. Krishna D.	Chemistry	Dr. Farhin	Advanced treatment	2012	2019
Ladwni		Inam	processes (ATPs) for		
			industrial waste water		
			treatment.		
Ku. Kiran D.	Chemistry	Dr. Sujata	Identification and	2012	2019
Ladwani		Deo	quantification of the		
			colour causing		
			compounds in the		
			industrial wastewater		
			for feasible treatment		

Smt. Suwarna M. Sawde	Physics	Dr. R.R. Patil	Synthesis and study of some luminescent organic compounds.	2012	2019
Mr. Paresh S. Gaikar	Physics	Dr. P.R. Arjunwadkar	Chemical synthesis of Cobalt Hydroxide and Oxide nanostructures for electrochemical energy storage devices	2014	2019
Mr. Gautam C. Wakde	Physics	Dr. P.R. Arjunwadkar	Synthesis and Characterization of ultrafine lithium ferrite Li <sup>1+</sup> , M <sup>2+</sup> , Fe <sup>3+</sup> , O <sup>2</sup>	2014	2019
Ku. Manjushri R. Nathe	Zoology	Dr. J.S. Maske	Studies on physicochemical status of Wadgaon Dam water with special reference to diversity of zooplankton.	2012	2019

# **REPORT OF CURRICULAR ACTIVIES**

Name of the activity	Year of the activity
• De-addiction drive	2013-2014
• AIDS awareness program	2013-2014
• Eco-friendly celebration of festival, program of 'Nirmalya Collection' was carried out at the Futala Lake	2013-2014
<ul> <li>10 days State Level Disaster Management Program "Awhan Chancellor's Bridged"</li> </ul>	2014-2015
• A "Jal Dindi" was organized on 31 <sup>st</sup> August 2014	2014-2015
• One day Workshop on "AIDS Awareness"	2014-2015
• University Level One day Workshop "Clean India Movement: Youth Power with Scientific Approach"	2014-2015
• The Save Bird Campaign	2015-2016
<ul> <li>"Swacchata Shapath" Campus cleaning programme</li> <li>On 2nd October 2015 on occasion of Rashtrapita Mahatma Gandhi Jayanti and as a part of "Swaccha Bharat Abhiyan"</li> </ul>	2015-2016
• Dengue Awareness program	2015-2016
<ul> <li>Anti Corruption Awareness Program</li> </ul>	2015-2016

Annexure:	16
-----------	----

Gorewada International Park     Cleanliness Camp	2015-2016
Campus Cleanliness Drive	2016-2017
• Traffic awareness program and Road safety awareness	2016-2017
• Guest lecture by speaker Smt. Vasanti Deshpande on "Prevention, Prohibition and redressal of Sexual Harassment of Women employees and students in higher education".	2016-2017
<ul> <li>I Clean Nagpur Spot fixing program</li> </ul>	2016-2017
• Learn and Earn Scheme	2016-2017
• Rally for River	2017-2018
<ul> <li>Earn &amp; Learn activity - Cyber Awareness Program</li> </ul>	2017-2018
Cleanliness Awareness by     Swacch Nagpur	2017-2018
Organ Donation Rally	2017-2018
• Guest lecture on GENDER SENSITIZATION by Smt. Madhuri Chakulkar	2017-2018
• Community Development Camp : To generate awareness about the use of LED bulbs in the society for reduction in electric bills and hence the power saving	2017-2018
<ul> <li>hence the power saving</li> <li>I Clean Nagpur Spot fixing program on every Sunday morning.</li> </ul>	2017-2018



De-addiction drive was arranged in the campus on 18<sup>th</sup> October 2013. A signature campaign was carried in which students took oath to keep them away from addiction. The volunteers from 'Maitry Group' shared their experiences with the students about addictions and importance of de-addiction. A street play was also arranged on this occasion and a declaration was made to make the Institute addiction free. 60 Students from the institute took part in this drive.

# **DE-ADDICTION DRIVE**

# AIDS awareness program



AIDS awareness program was organized in association with the Maharashtra State AIDS Control Organization and RTM Nagpur University in which about 500 college students from Nagpur, Gondia and Bhandara district took part including 50 students from institute. This training program was held from 12<sup>th</sup> to 15<sup>th</sup> Feb 2014.

**Eco-friendly celebration of festival, programme of 'Nirmalya Collection' was carried out at the Futala Lake** 



To promote the eco-friendly celebration of the festival, the program of collection of 'Nirmalay' was carried out at the Futala Lake on 17/9/13 during Ganesh festival. About 50 volunteers took part in this promotion

# <u>10 days State Level Disaster Management Programme "Awhan</u> <u>Chancellor's bridged"</u>



5-Jun-14 to 15-Jun-14 'Avhan - Chancellors bridged' a state level program for disaster management. 25 volunteers from Institute NSS unit worked for the smooth conduction of program. Institute of Science was one of the venues.

A "Jal Dindi" was organized on 31st August 2014



31-Aug–14 Jal Dindi Rally – volunteers took part in the rally and took part in spreading the message about use and conservation of water.

#### **One day Workshop on "AIDS Awareness"**

Jan-15 One-day workshop for program officers on AIDS Awareness Program officer. Dr P R Arjunwadkar along with 10 volunteers participated in the workshop which was held at Microbiology department of Govt. Medical College, Nagpur.

### <u>University Level One day Workshop "Clean India Movement:</u> <u>Youth Power with Scientific Approach"</u>

13-Mar-15 University level One day workshop on Clean India movement: Youth power with scientific approach. About 150 volunteers from various institutes from Nagpur including 25 volunteers from our Institute attended the workshop.

#### **Department Of Environmental Science**

#### The Save Bird Campaign

The All Students of B.Sc. Part II (Compulsory Environment) actively participated in The Save Bird Campaign and also put up the earthen pots for provision of chilled drinking water. They have also prepared the nests for birds from natural material and these nestlings were put up on trees in Biodiversity Park at Fetri, Nagpur. This activity was carried out under the project as a part of co-curricular activity given to the students.



<u>"Swacchata Shapath" Campus cleaning programme • On 2nd</u> October 2015 on occasion of Rashtrapita Mahatma Gandhi Jayanti and as a part of "Swaccha Bharat Abhiyan"</u>



On 2nd October Gandhi Jayanti and Lal Bahadur Shastri Jayanti were celebrated as a part OF 'Swatch Bharat Abhiyan' and 150 volunteers along with 35 teachers took part in campus cleaning program.

#### Dengue Awareness program.

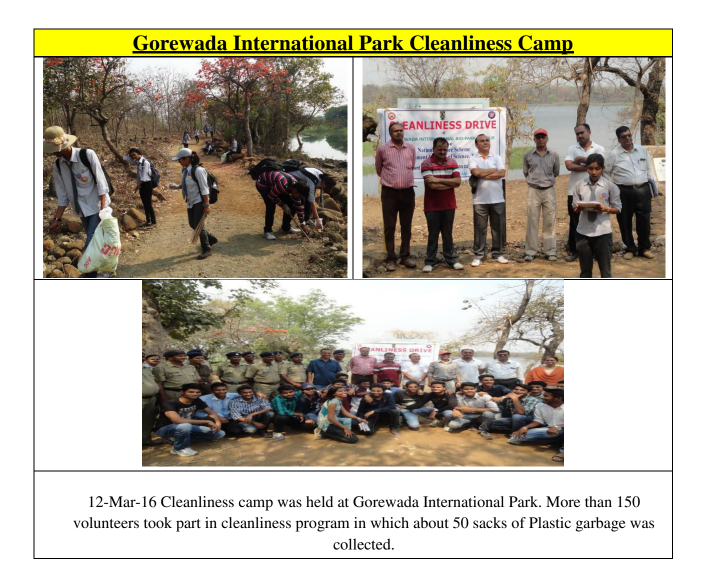


27-Oct-15 Dengue awareness program was taken in collaboration of NMC. Doctors from NMC guided the students about Dengue precautions and prevention

# **On 30th October 2015 in the Anti Corruption Awareness Program**



30-Oct-15 Anti-corruption awareness program- Officers from anti-corruption department guided the students. Nearly 125 students and 25 faculty members took part actively in the program.



# **<u>Cleanliness drive</u>**





Cleanliness drive was held on 20th Feb. 2017 in college campus to make campus "Plastic Free".

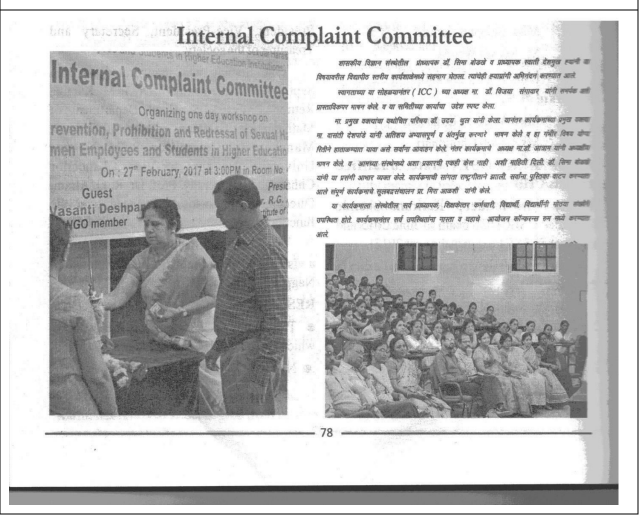
### Traffic awareness program and Road safety awareness



NSS Volunteers of College conducted Road safety program on 19th Feb. 2017, to make citizens of India aware regarding various safety measures which should be adopted while driving the vehicles on the road. NSS students donate saplings to those citizens who follow Traffic Rules.

# Guest lecture by speaker Smt. Vasanti Deshpande on "Prevention, Prohibition and redressal of Sexual Harassment of Women employees and students in higher education".

Internal Complaint Committee on 27<sup>th</sup> February 2017 organized a program on "Prevention, Prohibition and Redressal of Sexual Harassment of Women employees and students in higher education". Prominent guest speaker Smt. Vasanti Deshpande addressed issues related to Sexual Harassment of Women employees. Dr. S. S. Bodkhe proposed vote of thanks on this occasion.



# Learn and Earn Scheme



#### Prof. Rajendra singh science Exploratory

Under these scheme postgraduate students from Physics, Chemistry, Mathematics and Biology were enrolled. The candidates were selected on the basis of personal interview.

The selected candidates were trained for 3 months at science exploratory by experts as subject communicator.

# **<u>Rally for River</u>**



On 1-sept-2017, 72 volunteers of NSS were lead by unit leader Miss. Manimala Mandal to support the national cause around the nation i.e. to save rivers. Rally for rivers is founded by Sadhguru and is initiatively supported by Isha foundation. Volunteers held the bannersto show their immense support to the mission in front of VNIT College and applead others to support it.

# **Department of Computer Science (17 - 18)**

<u>Community services & Consultancy</u> <u>Cyber Awareness Program</u>





This year Department of Computer Science and Department of Statistics signed Memorandum of Understanding with Quick Heal Foundation, Pune. Under this MOU, Quick Heal Foundation, Pune trained ten students of B.Sc. III from this Department to conduct Cyber awareness program for the students of various schools in Nagpur. More than 7500 school students were sensitized by the department under this program. This initiative was appreciated by the Quick Heal Foundation, Pune and amount of RS. 49000 was paid to students as a Stipend as per the terms of MOU. The students who participated in this program are

	1	1	1 0
S.No.	Name of Student	S.No.	Name of Student
1	Monika L Ambule	6	Aishwarya Rao Shekharmantri
2	Eknath G Thawari	7	Shruti P Gadkari
3	Himanshu V Dwivedi	8	Shivani Y Naitam
4	Sagar M Motghare	9	Gauri J Dhadhiya
5	Abdul H Sheikh	10	Ashwini Shrivastav

### SWACCH Nagpur Cleanliness Awareness









On 12-October-2017, an active participation was shown by volunteers of our college in the organ donation rally and making others aware about it.

### Internal Complaint Committee (ICC) 2017-18 Institute of Science, Nagpur



Dr. K.S. Bhanu welcoming Smt. Vasanti Deshpande

Internal complaint committee 2017-18, Institute of Science, Nagpur has organized lecture of Smt. Madhuri Chakulkar, President, Indian Woman Power Council, Maharashtra state on GENDER SENSITIZATION on 19<sup>th</sup> March 2018, in Room No.45 at 12.00 noon. ICC President Prof Vijaya Sangawar, ICC NGO member Smt Vasanti Deshpande were present on the Dias. Prof. K. S. Bhanu Chaired the session. Programme was started by lightening the lamp to honor the great personalities Mahatma Jyotiba Fule and Savitribai Fule. ICC President, Prof.V.S.Sangawar gave an introductory speech. She throws light on need and basic concept of organization of lecture on Gender Sensitization. Smt Vasanti Deshpande introduced the chief guest "Madhuri Chakulkar". Smt Madhuri Chakulkar works as a counselor also and frequently conduct the pre-marriage and Post-marriage counseling programs for youngsters. Beyond this, Smt. Madhuri Chakulkar keeps an interest in writing and has written various books in Marathi.

Smt. Madhuri delivered very interactive speech with the audience. The students enjoyed too. She states that if we want a gender free society, we must start the things from our home and should start treating a baby as a baby instead of treating it as a boy or girl. She concluded her speech saying that , instead of creating various laws and order, it's better to sensitize the social mind about gender equality. Prof. Bhanu gave presidential speech. She said nowadays mindsets are going to change and hence we find women behind every successful man and man behind every successful woman.ICC member Shri. Ramesh Uikey was felicited for his achievement in the same programme. The program was conducted by Mrs. Swati Deshmukh and at last vote of thanks by Dr.Thool. The programme was successful due to uncountable efforts of all ICC members including Prof. V.S.Sangawar, Dr.Narkhede, Dr.UdayThool, Swati Deshmukh Mr. Ramesh Uikey, Smt. Naik Ku. Jueely Pandharipande .

## **Report of Extra-Curricular Activities**

#### <u>Department of Electronics</u> <u>Community Development Camp</u> <u>Dates: 5th and 6th January 2018</u>

#### Aim :

- To generate awareness about the use of LED bulbs in the society for reduction in electric bills and hence the power saving.
- To inculcate the social responsibility in students
- Personality development of the students

### **Beneficiaries :**

- BPL families in the Pachkhedi village in Kuhi Tahsil of Nagpur District.
- Students.

#### Inauguration of Camp at the hands of Deputy Sarpanch of Pachkhedi Grampanchayat



Dr. C. P. Chaudhari, Head, Electronics Dept. giving instructions to the students



## I Clean Nagpur Spot fixing program on every Sunday morning.



stop Sitabuldi ,Nagpur



# 98. Spot cleaning and painting at Canal road near Times Square.



## # 100. Mega spot cleaning and painting at NEERI Gate, Nagpur.

I Clean Nagpur is a voluntary organisation which has an aim of working towards a clean & beautiful Nagpur. It was started in November 2014 by Mrs. Vandana Mujumdar& some other housewives. As of November, 2017 the team has taken up **100** different spots all over Nagpur. About 180 volunteers have joined in& out of which 30-40 people regularly devote few hours of their Sunday mornings for our cause. From our Institute **6** Volunteers are working with them from last two years along with one faculty Mr. Shrikant Borkar.

## Nature of work :

The work that we do is called "spot-fixing". Basically, we choose dirty spots in different areas of Nagpur. Then, we take the permission in writing from the local authorities or the owners (in case of a private property). On the spot day, we start by cleaning the garbage lying on the spot. We receive the full support & co-operation of the NMC authorities & the safaikarmacharis in cleaning & picking up the garbage. After cleaning, we paint the nearby walls using terracotta paint & beautify these spots by making Warli art all over them.

## I Clean Nagpur Spot fixing program





**#122.** The I Clean Nagpur team conducted a two- Sunday cleanliness & beautification drive at a wall outside Mokshadham Ghat, Great Nag Road.





ICN Visit to Prashnachinha Aadiwasi ashram School in Nandgaon Khandeshwar



**# 135.** Spot Cleaning at Ambazari Lake.



I Clean Nagpur is a voluntary organisation which has an aim of working towards a clean & beautiful Nagpur. It was started in November 2014 by Mrs. Vandana Mujumdar & some other housewives. As of November, 2018 the team has taken up **140** different spots all over Nagpur. About 200 volunteers have joined in out of which 30-40 people regularly devote few hours of their Sunday mornings for our cause. From our Institute **10** Volunteers are working with them from last two years along with one faculty Mr. Shrikant Borkar.

## Nature of work :

The work that we do is called "spot-fixing". Basically, we choose dirty spots in different areas of Nagpur. Then, we take the permission in writing from the local authorities or the owners (in case of a private property). On the spot day, we start by cleaning the garbage lying on the spot. We receive the full support & co-operation of the NMC authorities & the safaikarmacharis in cleaning & picking up the garbage. After cleaning, we paint the nearby walls using terracotta paint & beautify these spots by making Warli art all over them.

Director Institute of Science NAGPUR.



## **RTMNU Best Student Participation**

In the Academic session 2018-2019, four students from our institute have participated in RTM Nagpur University Best Student Award 2017-2018. Their names are as follows:

- Mr.Suraj Ganorkar
- Miss. Aditi Raut
- Miss. Shraddha Raikwar
- Mr. Kartik Pathak

## **Teacher Day Program**

LACF of Institute of Science celebrated Teacher's Day on 5<sup>th</sup> September 2018. The Program began at 10 am at Open Auditorium of our Institute. The program was lead off with lamp lightning .Dr. R.G.Atram, Director of Institute Of Science was Guest of Honor.

Dr. Sujata Deo Delivered speech in which she talked about importance of teachers Day. As the speech concluded, the cultural program begins which include special games organized by



## <u>Cultural Team Trial for RTM Nagpur University Team</u> <u>Selection for state level cultural fest "Indradhanushya"</u>

Over a week selection trials of students from various faculties of our institute were conducted and in all 48 students were scrutinized for RTM Nagpur University Team out of which the following students from our Institute had been selected in RTM Nagpur University Cultural Team.

SN	Name of Student	Class	Participated event	Event held at	Level	Rank/Award /Participation
1	Mr. Suraj Ganorkar	M.Sc-II Chemistry	Mimicry	RTMNU NAGPUR	UNIVERSITY	1 <sup>st</sup>
2	Miss. Ashwini Rothe	B.Sc-II	Debate	RTMNU NAGPUR	UNIVERSITY	1 <sup>st</sup>
3	Miss. Aarohee Wandalkar	M.Sc-II Statistics	Mono Act	RTMNU NAGPUR	UNIVERSITY	$2^{\mathrm{nd}}$
4	Mr. Yug Deshpande	B.Sc-I	Mono Act	RTMNU NAGPUR	UNIVERSITY	2 <sup>nd</sup>
5	Mr. Ruturaj Ingle	B.Sc-II	Quiz	RTMNU NAGPUR	UNIVERSITY	3 <sup>rd</sup>

<u>Student's representation for 34th inters university cultural zonal youth festival</u> <u>at Sambalpur university. Orissa</u>

AIU (Association of Indian Universities) hosted Five Inter-University Zonal and one National Youth Festival (34th UNIFESTS) for session 2018-2019. For which University trials have been organized in the month of August. The following students from our Institute have participated in 34th inter university cultural zonal youth festival at Sambalpur university, Orissa.

	INTER-UNIVERSITY ZONAL LEVEL					
SN	Name of Student	Class	Participated event	Event held at	Level	Rank/Award /Participation
1	Mr. Yug Deshpande	B.Sc-I	Mono Act	Sambalpur University Orissa	Inter-University Zonal	1 <sup>st</sup>
2	Miss. Aarohee Wandalkar	M.Sc-II Statistics	Mono Act	Sambalpur University Orissa	Inter-University Zonal	1 <sup>st</sup>
3	Mr. Suraj Ganorkar	M.Sc-II Chemistry	Mimicry	Sambalpur University Orissa	Inter-University Zonal	$2^{\mathrm{nd}}$
4	Miss. Ashwini Rothe	B.Sc-II	Debate	Sambalpur University Orissa	Inter-University Zonal	Participation
5	Ruturaj Ingle	B.Sc-II	Quiz	Sambalpur University Orissa	Inter-University Zonal	Participation



<u>Student''s representation for 34th inters university cultural National youth festival</u> <u>at Chandigarh university, Punjab.</u>

The following students from our Institute participated in 34th All India University cultural National Youth festival 2019 at Chandigarh University.

	NATIONAL LEVEL					
S N	Name of Student	Class	Participat ed event	Event held at	Level	Rank/Awa rd /Participat ion
1	Mr. Yug Deshpande	B.Sc-I	Mime	Chandigarh University Panjab (AIU)	AIU National	3 <sup>rd</sup>
2	Miss. Aarohee Wandalkar	M.Sc-II Statistics	Mime	Chandigarh University Panjab (AIU)	AIU National	3 <sup>rd</sup>
3	Mr. Suraj Ganorkar	M.Sc-II Chemistry	Mimicry	Chandigarh University Panjab (AIU)	AIU National	Participat ion



Chandigarh University welcomes you to 34th AIU National Youth Fest CU-Fest 2019. A tableau of Cultural diversity and ethnic brotherhood on display as the cultura











## 13th <u>Maharashtra State Inter-University Research Festival</u> <u>"AVISHKAR-2018" participation</u>

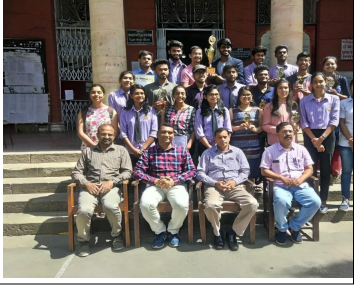
13th Maharashtra State Inter-University Research	Festival "AVISHKAR-2	018" was organized by
Gondwana University, Gadchiroli on January 15 <sup>th</sup>		
Following students from our Institute were qualif	ied for stage I	
Student name	Class	Category
Dushant Bagde	B.Sc. III semester	Pure Sciences
Amisha Nichant	B.Sc. III semester	Pure Sciences
Janhavi Vyas	B.Sc. III semester	Agricultural Sciences
Samruddhi Metangley	M.Sc. I Semester	Agricultural Sciences
Pooja Lokhande	M.Sc. I Semester	Agricultural Sciences
Frank Gregory Barton	M.Sc. II Semester	Pure Sciences
Akash Nandgaye	M.Sc. II Semester	Pure Sciences

## Inter-collegiate youth festival "Yuvarang 2019" Participation.

Student Welfare Department RTMNU organized inter-collegiate youth festival "Yuvarang 2019" during 21<sup>st</sup> of February to 24<sup>th</sup> of February 2019. For this Festival Selection trials were taken in our Institute in various categories. 52 Students from our Institute have participated in this youth festival from which we got total 8 medals and ranked 2<sup>nd</sup> in the University. List of our achievers is as follows.

	RTMN	IU "YUVAR	ANG" YOUTH FE	STIVAL- 2019	ГЕАМ		
TE	TEAM OF INSTITUTE OF SCIENCE GOT RUNNER-UP TROPHY ALONG WITH 8 AWARDS IN DIFFERENT CULTURAL EVENTS.						
SN	Name of Student	Class	Participated event	Event held at	Level	Rank/Award /Participatio n	
1	Mr. Suraj Ganorkar	M.Sc-II Chemistry	Mimicry	RTMNU NAGPUR	UNIVERSITY	1 <sup>st</sup>	
2	Mr. Bhushan Abhange	B.Sc-III	Cartooning	RTMNU NAGPUR	UNIVERSITY	2 <sup>nd</sup>	
3	Miss. Kshitij Kshirsagar	M.Sc-I Statistics	Classical Instrumental (Non percussion)	RTMNU NAGPUR	UNIVERSITY	2 <sup>nd</sup>	
4	Mr. Arjun Bhardwaj	B.Sc-I	Poster Making	RTMNU NAGPUR	UNIVERSITY	2 <sup>nd</sup>	
5	Miss. Manimala Mandal	B.Sc-III	Clay Modeling	RTMNU NAGPUR	UNIVERSITY	2 <sup>nd</sup>	
6	Mr. Pushpak Lohitkar	B.Sc-I	Elocution	RTMNU NAGPUR	UNIVERSITY	2 <sup>nd</sup>	
7	Mr. Bhushan Abhange	B.Sc-III	Spot Painting	RTMNU NAGPUR	UNIVERSITY	3 <sup>rd</sup>	
8	Mr. Druv Bhargawa	B.Sc-I	Western Instrumental Solo	RTMNU NAGPUR	UNIVERSITY	3 <sup>rd</sup>	











## **NATIONAL, STATE & INTER-COLLIGIATE ACHIEVEMENTS**

Throughout the year many LACF motivated & promoted many students to participate in Intercollegiate, Interuniversity and State level Literary and cultural events.

List of our achievers throughout the year along with photographs is as follows.

	NATIONAL, STATI					
SN	Name of Student	Class	Participated event	Event held at	Level	Rank/Award /Participatio n
1	Miss. Sakshi Rahangdale	B.Sc-III	Seminar (Maths)	J.B. Science College, Wardha	STATE	1 <sup>st</sup>
2	Mr. Dushant Bagde	B.Sc-II	Seminar (Botany)	J.B. Science College, Wardha	STATE	1 <sup>ST</sup>
3	Mr. Saurabh Jaiswal	B.Sc-III	Seminar (Computer Science)	J.B. Science College, Wardha	STATE	1 <sup>ST</sup>
4	Miss. Anushree Ghatode,	B.Sc-II				
5	Miss. Asmita Bhandakkar	B.Sc-II				
6	Mr. Saurabh Jaiswal	B.Sc-II		Rotary Club		
7	Miss. Monali Badwaik	B.Sc-II		and BP		
8	Miss. Devyani ganorkar	B.Sc-III	Street Play-Road	College		. CT
9	Mr. Saurabh Waghare	B.Sc-I	Safety	Shree	STATE	1 <sup>ST</sup>
10	Mr. Aman Bishnani	B.Sc-II		Lemdev Patil Mandal		
11	Mr. Azad Meshram	B.Sc-II		Nagpur		
12	Miss. Punam Titarmare	B.Sc-I		i tugp ui		
13	Miss. Sayali Deshkar	B.Sc-II				
14	Mr. Bhushan Nakhate	B.Sc-I				
15	Mr. Gokul Kumatkar	M.Sc-II Mathe matics	Elocution	"Lakshybhed Nava Paryay" Nagpur(event organized by Loksatta Newspaper)	STATE	1 st "Vidharbas Best speaker- 2019"
16	Mr. Pushpak Lohitkar	B.Sc-I	Debate	Amba Festival Amravati	STATE	Second
17	Mr. Pushpak Lohitkar	B.Sc-I	Elocution National Student Parliament	Raisoni Group of Institution	National	Best speaker Award
18	Miss. Anushree Ghatode,	B.Sc-II	State Fest Project Competition	M. P. Deo Memorial College, Nagpur	Intercollegiate	First
19	Mr. Pushpak Lohitkar	B.Sc-I	Debate	S. K. Porwal College,	Intercollegiate	Second

				Kampttee		
20	Mr. Ruturaj Ingle	B.Sc-II	Quiz	Nagpur University Trial	Intercollegiate	Fourth
21	Mr. Ruturaj Ingle	B.Sc-II	Quiz	Ramdeobaba College, Nagpur	Intercollegiate	Third
22	Miss. Nivedita Punwatkar	B.Sc-II	Gazal Competition	LAD College, Nagpur	Intercollegiate	1st
23	Mr. Frank Barton	M.Sc-II Chemis try	CHEM- MYSTERY Quiz Competition	HISLOP COLLEGE	Intercollegiate	Second
24	Miss. Bhagyashree Watkar	B.Sc-I	Singing	Mumbai	National	Silver Medal Selected in top 30
25	Miss. Dhanashree watkar	B.Sc-I	Singing	Mumbai	National	Silver Medal Selected in top 30
26	Miss. Nivedita Punwatkar	B.Sc-II	Essay Competition	RTMNU Nagpur	University	1st

## NATIONAL STATE AND INTER COLLIGIATE ACHIEVMENTS



Pushpak R. lohitkar secured 2nd position in Seth Kesarimal Memorial Inter-Collegiate Debate competition held on 9th October 2018 at S.K. Porwal college of arts, science and commerce, Kamptee, Nagpur.

Pushpak R. lohitkar secured 2nd position in Inter-Collegiate Debate competition in "YUVARANG" held on 27th February 2019 at Nagpur by RTM Nagpur University.



Pushpak R. lohitkar secured 2<sup>nd</sup> position in Inter-Collegiate Debate competition held on 17<sup>th</sup> October 2018 at "AAMBA Festival ", Amravati.



Pushpak R. lohitkar awarded by "Best speaker award" in NATIONAL STUDENT PARILAMENT held on 18<sup>th</sup> January 2019 at Nagpur organized by Raisoni Group Of Institutions.





Achievers of State level Seminar Competition at J.B. Science College, Wardha







Mr. Gokul Kumatkar from M.Sc-II Mathematics got 1 st prize at "Vidharbas Best speaker- 2019 Elocution Competition Organized by Loksatta Newspaper and also got selected for State level competition.



<b>Sports Participation</b>
Participation of Teams in various Tournaments

Physical Education Department

100				-
Ű.	Sr. No.	Years	University Tournaments	Total Players
	1	2013-14	Men – 8 & Women - 8	117
	2	2014-15	Men – 9 & Women - 8	136
	3	2015-16	Men – 13 & Women - 8	158
	4	2016-17	Men-13, Women - 9 & Mix - 1	220
	5	2017-18	Men-16, Women - 12 & Mix - 2	223

Sports	Ac	hi	ev	eme	ent		
04		1	In the		104-4-	1	

Students excel in University /State / National / International / Sports Events.

Physical Education Department

		COLUMN STATE			
Academic Year	All India Inter-University	National	International	Rank / Award	
2013-14	3	NIL	NIL	NIL	
2014-15	4	NIL	NIL	NIL	
2015-16	7	2	1	Prathmesh Joshi Cricket , Shri lanka	
2016-17	10	14	-	NIL	
2017-18	21	16	1	Pawan Katkar , Bronz Medal 9 <sup>th</sup> Asian University Woodball Champ ionship 2017 in Taiwan,	
2018-19	29	21	2	1. Sharayu Fartode Bronz Medal At Egypt 2. Sourabh Rangari Strength Lifting at MP (India)	

## Sports facilities, Activities and Achievements of last five years



## Sports facilities, Activities and Achievements of last five years



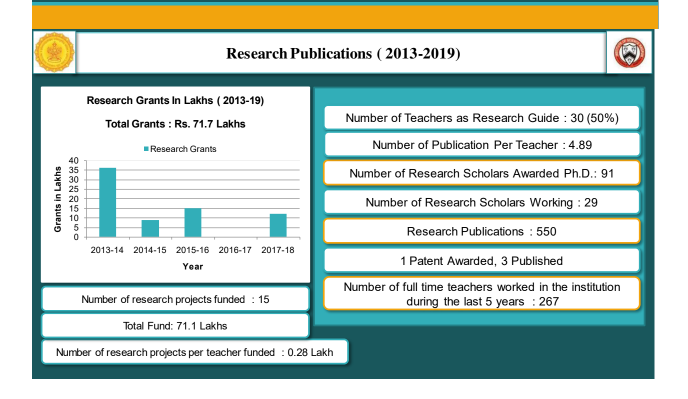
## Sports facilities, Activities and Achievements of last five years

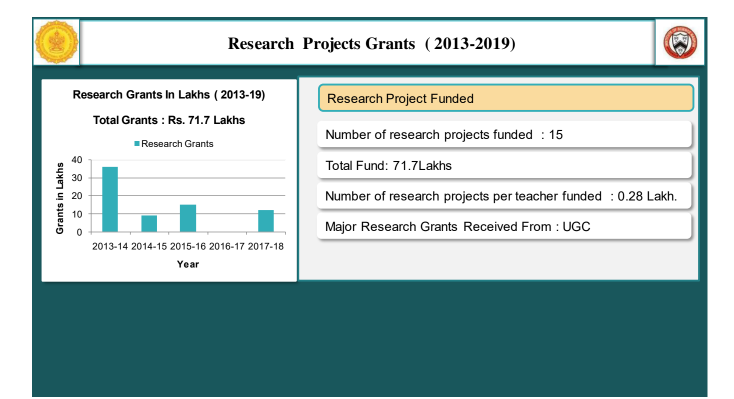


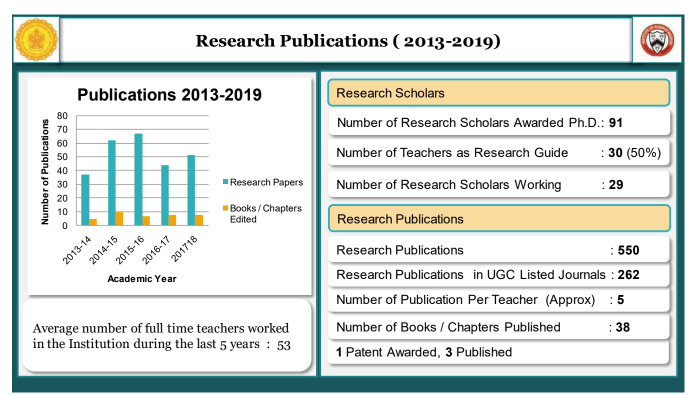


## **INSTITUTE OF SCIENCE, NAGPUR**

# Ph.D. Awarded, Research Projects Publications, Grants etc.







Г	
Ŀ	
L	19 9
L	
L	C ST

#### Collaboration (2013-2019) List of MoU's signed with the Institute Number of Linkage Number of Linkage S. No. Organisation Name 40 35 30 25 20 Number of Linkage Indira Gandhi National Open University, 1 Regional Centre, Nagpur 2 Ayurvan Foundation, Nagpur (M. S.) 20 15 10 5 0 3 Quick Heal Foundation ,Pune 2013-14 2014-15 2015-16 2016-17 201718 JNARDDC ,Nagpur (M. S.) Academic Year 4 Jawaharlal Nehru Aluminium Research Development and Design Centre 5 SWAACH BHARAT Total 101 Linkages for faculty exchange, student exchange, internship, field trip, on-the-job training, research etc. 6 Santaji Mahavidyalaya, Nagpur 7 MoUs with Institution of National / International importance Prof. Rajendra Singh Science Exploratory, 7 Yuwa Zep Pratishthan, Nagpur

Achie	Achievements of Teachers					
SN	Name of Teacher	Awards	Patents	Books Published	Training course attended	BOS/other membership
1	Dr. Sahera Nasrin		0	0	0	BOS Member
2	Dr. S. A. kalkar	10	1	3	1	Academic Council Member
3	Dr. K. R. Gopal	0	0	0	1	
4	Dr. P. S. Jakhi	1	0	0	1	BOS member
5	Dr. S. U. Borkar	0	0	0	0	
6	Dr. H. R. Pohekar	1	1	1	1	
7	N. B. Yemul	0	0	0	2	
8	Dr. Uma Thakur	0	0	0	1	
9	S. J. Borkar	0	0	0	1	
10	Dr. V. T. Kamble	0	0	0	0	
11	Dr. D. B. Patil	2	0	3	1	

12	Dr. V. M. Bhuse	0	0	0	1	
13	Dr. S. H. Ganatra	2	1 + 3 pre- patents applicatio n	Book No.1 5volumes, Book No.2 2 volumes	1	
14	Dr. G. M. Phadnaik	0	0	0	1	
15	Dr. R. Batra	0	0	0	1	
16	Dr. Indira Soni	0	0	0	1	
17	Dr. S. S. Deo	2	1	2	0	
18	Dr. Farheen Inam	0	0	0	0	
19	Dr. Anjali Rahatgaonkar	1	0	0	0	BOS member
20	Dr. M. I. M. Siddique	0	0	0	4	
21	Dr. N. J. Siddiqui	0	0	0	4	
22	S.U. Patil	1	1	0	2	
23	P. D. Ashtaputrey	0	0	1	2	
24	R. S. Shinde	0	0	0	1	
25	B. S. Navale	0	0	0	2	
26	P. D. Shirsath	0	0	0	2	
27	R. R. Tayade	0	0	1	2	
28	Dr. G. Waghamare	0	0	0	0	
29	Dr. U. S Thool	0	0	0	4	
30	P. P. Sayare	0	0	0	3	
31	Dr. M. R. Salunkhe	0	0	0	0	Regional Joint Director, Nagpur
32	Dr. K. Alti	0	0	0	0	
33	Dr. S. Patil	0	0	0	0	
34	Dr. C. P. Chaudhari	0	0	1	1	

			1			1
35	Dr. A. A. Chaudhary	0	0	1	1	
36	S. S. Kasarla	0	0	2	1	
37	Dr. S. R. Jigajeni	0	0	1	1	
38	Dr. Nagde	0	0	0	0	
39	Y. B. Wankhade	0	0	0	2	
40	Dr. Swati Deshmukh	0	0	0	1	
41	Dr. Sandhya Dhabe	1	0	0	0	BOS member
42	Dr. K. S. Bhanu	4	0	0	0	Academic Council and BOS member
43	Dr. G. Behere	1	0	3	1	BOS member
44	Dr. A. K. Khamborkar	1	0	0	2	BOS member
45	Dr. P. R. Singh	1	0	1	1	BOS member
46	Dr. Meera Alsi	0	0	0	0	
47	Dr. Archana Nerkar	5	0	0	0	
48	Dr. Y. Gadhikar	0	0	0	0	
49	Dr. R. V. Tijare	2	0	3	2	
50	Dr. S. A. Kaushik	0	0	2	1	
51	Dr. K. R. Patil	0	0	0	1	
52	Dr. Kawadkar	0	0	0	1	
53	Dr. J. S. Mhaske	0	0	2	2	
54	Dr. Choudhary	0	0	0	0	
55	Dr. M. A. Mardikar	0	0	1	0	
56	Dr. S. K. Yeotikar	0	0	0	0	
57	Dr. R. S. Lihitkar	0	0	3	5	

## Adequacy of Infrastructure

The Institute has spacious and heritage campus spread over more than twelve acres of land and offers a very green and pleasant ambience. The beautiful main building designed in British architecture. The building is specially designed as a science learning center with spacious lecture rooms and laboratories.

The whole campus infrastructure includes the main building, annex building, boy's hostel, girl's hostel, new library building, canteen, sports complex including ground and gymkhana, vehicle parking space, front small garden etc.

The main building is equipped with high capacity class rooms, huge laboratories, spacious office and library. Also the facilities of reading room, girls common room, close auditorium, open auditorium, conference room etc.

#### Academic facilities

The Institute has 51 spacious and airy classrooms with wifi / LAN / LCD facilities including subject laboratories as per norms to carry out any academic activity. Further, every department is equipped with their own computing resources along with small departmental library. The Institute has a Central Library which is equipped with many National and International journals, books etc.

The central library has its own Computer Centre with 23 Computers having restricted internet access where students have access to learning material.

#### Laboratories

All laboratories are huge and equipped with recommended facilities. Few among them are huge laboratories having capacity of 80 students. Department of Chemistry, Physics, Botany, Zoology and Statistics have separate laboratories for undergraduate and post graduate classes. The laboratories are scientifically designed with high roof and ventilation, big open windows, exposed to natural sun light and modern safety equipments

These departments also have special research laboratories where Post graduate and research students can perform their research-oriented experiments. These specially

designed laboratories are equipped with advance instrumentations and quality equipments.

#### **Co-curricular activities (Auditorium, Open air theatre etc.)**

The Institute has its own seminar hall named as "Sabhagruha" (Room No. 45). It is equipped with audiovisual equipments along with digital podium. Open air auditorium (theater) is present in the center of main building. This is used for the scientific conferences, social gathering and cultural activities.

#### ICT as a Learning Resource

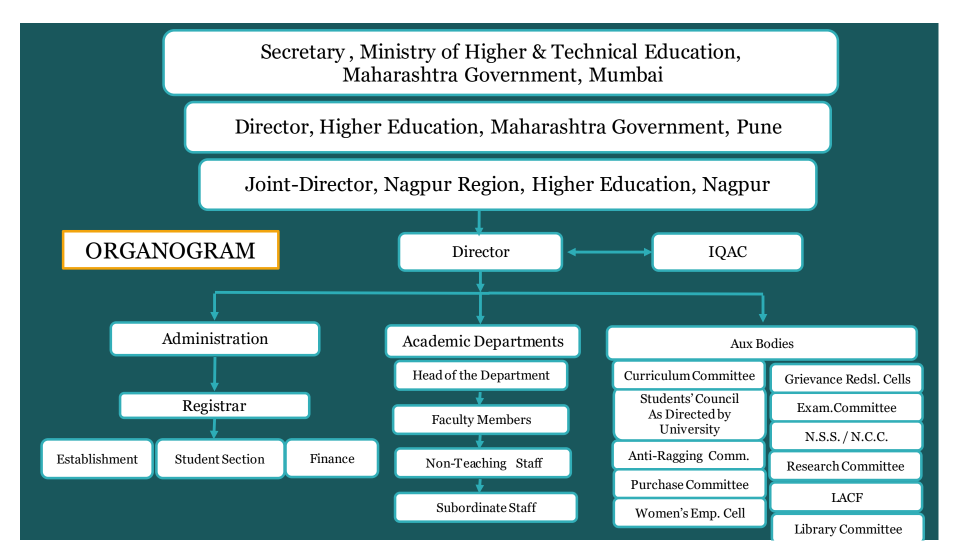
More than 300 computers have been provided to all the departments of the Institute for day-to-day usage by the students and faculty. Every department has its own computing facility to meet the curriculum needs.

Laptops are also made available to the departments for faculty usage. Desktop Computers are also provided in staff rooms. Every department is provided with LCD projectors, Laptops, desktops and overhead projectors electronic whiteboards with digital podium, printers, and scanners for computer aided teaching.

Internet is provided to all the departments and library computer center with 100 and 10 Mbps bandwidth. Necessary software are installed in all the Computers as per the curriculum requirements. Software necessary for the preparation of computer aided teaching material by the faculty is also available. Students are provided with additional access to library computers and photocopying facility.

## Institute of Science, Nagpur

Responsiveness of Organizational structure of the institution



#### Responsiveness of Organizational structure of the institution

The Institute is a purely state government owned body, which comes within the ambit of state ministry of technical and higher education. The institute is managed as per the policy, rules and regulations laid down by the government. The Organizational structure of the institution, administrative setup and functions of various bodies enumerated here under.

SN.	Contents	functions			
1 2	<ul> <li>Main Governing body consist of :-</li> <li>Minister of Higher and Technical education</li> <li>State Minister of Higher and Technical education</li> <li>Secretary of Higher and Technical education</li> <li>Director Higher education at State level</li> </ul>	<ul> <li>Policy framing, Academic and financial management.</li> <li>Overall control.</li> <li>Final authority,</li> <li>Overall supervision</li> <li>Execution of policy</li> </ul>			
3	Director of Institute	<ul> <li>Administrative and financial control</li> <li>Overall In charge of the Institution</li> <li>Execution of policies at ground level</li> <li>In charge of Administration and finance of Institute</li> <li>Responsible for overall Academic progress and development of Institute</li> <li>To manage routine day to day affairs of Institute</li> </ul>			
4	Various committees, Cells, HoD's, Teaching. Non-teaching staff	<ul> <li>committees, Cells to look after specific micro level aspect</li> <li>HoD's responsible for smooth functioning of respective department</li> <li>Teaching and non-teaching staff to perform designated functions and duty.</li> <li>All assists Director for efficient and smooth management of Institute</li> </ul>			

All teaching and non-teaching staff are appointed by the government. As such, service rules as per provisions of Maharashtra Civil Service Rules (MCSR) are applicable to them.