2018 – 19 Faculty Exchange Programme

KRE SOCIETY'S KARNATAK ARTS SCIENCE AND COMMERCE COLLEGE BIDAR Department of Physics Report of Faculty Exchange Programme with Gurunanak First Grade College, Bidar

As per the **MOU** signed between Principal Karnatak Arts Science & Commerce College Bidar and Principal Guru Nanak First Grade College Bidar, a faculty exchange programme in Physics was planned in the year 2018-19.

Prof. Ashok Bajolgekar Dept. of Physics, Karnatak Arts Science & Commerce College Bidar visited Guru Nanak First Grade College Bidar on 18th Jan 2019.

Addressing the students of B.Sc VI Sem at Guru Nanak First Grade College Bidar Prof Ashok Bajolgekar explained the Crystalline Structure of Solids and their structures.

The talk was informative and overall response of the students was good as informed by HOD Physics Guru Nanak First Grade College Bidar.

HOD PHYSICS

Dept, of Physics

Earnatah Arts Sci. &Com. College Bids

Date: 18-01-2019

To, Prof Ashok Bajolgekar Karnatak College Bidar

Sir,

It gives me immense pleasure to inform you that our students are highly delighted to listen you on the topic "Crystal Structure" at our College on 18 Jan 2019.

The talk was highly informative, as per the feedback response recorded here.

Hope you will continue the same in future, so that our students get maximum.

Thanking You

Your's HOD Physics Guru Nanak FG College Bidar

> DEPT. OF PHYSICS G.N.F.G. College BIDAR-585401

KRE SOCIETY'S KARNATAK ARTS SCIENCE AND COMMERCE COLLEGE BIDAR Department of Physics Under Faculty Exchange Programme with Gurunanak First Grade College, Bidar

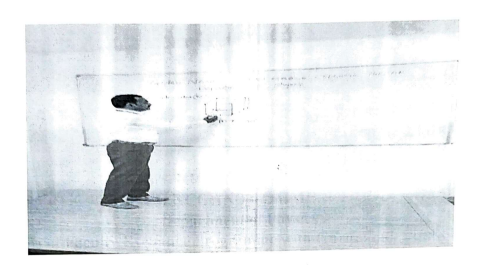


Prof Ashok Bajolgekar, department of physics, Karnatak Arts Science and Commerce College Bidar. Is talking on Crystal Structure to the students of B.Sc VI Sem Guru Nanak First Grade College Bidar on 18th Jan 2019 and Dr Eknath Halse introducing

HUD.
Dept. of Physics
Estratab Arts Sci. &Com, College Bide

BID A R-585'401

KRE SOCIETY'S KARNATAK ARTS SCIENCE AND COMMERCE COLLEGE BIDAR Department of Physics Report of Faculty Exchange Programme with Gurunanak First Grade College, Bidar





Prof Ashok Bajolgekar, department of physics, Karnatak Arts Science and Commerce College Bidar. Is Explaining the Crystal Structure to the students of B.Sc VI Sem Guru Nanak First Grade College Bidar on 18th Jan 2019

PRINCIPAL

Marnetan Arts Sci. & Com. Course

BID & B-585 401

Property of Physics

Committee Arts Sci. &Com. College Bider

KRE SOCIETY'S KARNATAK ARTS SCIENCE AND COMMERCE COLLEGE BIDAR Department of Physics Report of Faculty Exchange Programme with Gurunanak First Grade College, Bidar

As per the **MOU** signed between Principal Karnatak Arts Science & Commerce College Bidar and Principal Guru Nanak First Grade College Bidar, a faculty exchange programme in Physics was planned in the year 2018-19.

Guru Nanak First Grade College Bidar faculty Prof. Priyadarshini delivering a talk to Karnatak Arts Science and Commerce College students under faculty exchange programme on 08-02-2019.

Addressing the students of B.Sc VI Sem at Karnatak Arts Science and Commerce College Bidar Prof Priyadarshini explained the Semiconductor Physics.

The talk was informative and overall response of the students was excellent as expressed by the students in their feedback

HOD PHYSICS

HOTO:

Dept.

- Hepe Pices

Earnatak Arts Sci. & Com. Colless BID A R-585 401

Date: 08-02-2019

To, Prof. Priyadarshini Guru Nanak First Grade College Bidar

Madam,

It gives me immense pleasure to inform you that our students are highly delighted to listen you on the topic "Semiconductor Physics" at our College on 08 Feb 2019.

The talk was highly informative, as per the feedback response recorded here.

Hope you will continue the same in future, so that our students get maximum.

Thanking You

Yours

KASC College, Blear

K.R.E. SOCIETY'S KARNATAK ARTS, SCIENCE & COMMERCE COLLEGE, BIDAR

DEPARTMENT OF PHYSICS

NOTICE

D: 05-02-2019

All the students of B.Sc VI sem are here by informed that Dept of Physics is Organizing a Guest Lecture on Semiconductor Physics. on 08-02-2019 at 10:10 am in Room No F10.

Smt Priyadarshini HOD Physics Gurunanak F.G College Bidar, has agreed to come over here and give a talk.

Hence all are informed to attend the Guest talk without fail.

HOD, Physics

HOD
Dept. of Physics

Kernatak Arts, Sci. & Comm. College, Bidar

Principal

Armata's Arts Sci. & Com. College BIDAR-585 401

Department of Physics MoU 2018-19

B.Sc VI SEM Student List



Sl.no.	Roll no	Name of the students	
01	55	Atmanand sanjukumar	
02	56	Dattatri vithalrao	
03	57	Sunil sangareddy	
04	58	Nagmani shravan	
05	61	Narsappa honnappa	
06	62	Soumya ashokkumar	
07	63	Pooja rajkumar	
08	64	Maheshwari mahadev	
09	66	Shweta veersheety	
10	67	Shweta Shankar	
11	68	Madhuswati suryakant	
12	69	Sonabai basawaraj	
13	73	Pradeep ashok	
14	75	Shruti biradar shashikant	
15	79	Sherly shiromani	
16	80	Kalyani mahadev	
17	83	Rajshekahr bhagavanth	
18	84	Siddya revanyya	
19	86	Sudharani ramesh	
20	88	Chandrakala baburao	
21	89	Jasmine Augustine	
22	91	Shakuntala kalyanrao	
23	97	Preeti kurubdoddi kanteppa	
24	99	Guruprasad subhash	
25	101	Ravikiran subhash	
26	107	Aruti Umakant	
27	109	Girija Sharanappa	
28	110	Sapna Nagashetty	
29	111	Shivani Rangadal Sanjay Rangadal	
30	113	Sanjana Sundarraj	
31	114	Ashwini M Ashok M	
32	117	Ambika Sangashetty	
33	118	Ganeshwari Yogiraj	
34	125	Vivek Anil Chillarge	

35	126	Pramod koshti
36	127	Shivani Dayanand
37	128	Shruti Patil
38	129	Savita Pandit
39	130	Jyoti Amrutrao
40	131	Saikumar Shikreshwar
41	132	Sudharani ramesh
42	133	Nikaleshwari Narsingrao
43	137	Sandhyarani Shantappa
44	138	Prakash Zareppa
45	139	Soundarya Niranjan
46	140	Shireesha shiromani
47	145	Pavitra Devendra
48	147	Yogita Devidas
49	148	Shruti basawaraj
50	150	Pragati Madanrao
51	151	Basawakiran Vishwanath
52	152	Sudhakar basavraj
53	154	Amarreddy Pentareddy
54	156	Mahesh vishwanath
`55	159	Krishna Babu Narasagonda
56	160	Divya Belkeri Sudhir Belkeri
57	165	Priyanka pandit
58	167	Pratibha Kashinath
59	168	Nikita Rajesh
60	182	Divya Baburao
61	185	Akash Goyal Laxman Goyal
62	169	Suma vijaykumar
63	170	Anuja Narayanrao
64	171	Mamata Rajkumar
65	173	Jyoti Tukaram
66	176	Geeta Basavaraj
67	177	Uzma Jahan khatoon
68	178	Preeti Vithalrao

HOD PHYSICS

Dept. of Physics
Lerenteh Arts Sci. &Com. College Bier

Marnatak Arts Sci. 6 ... Callett

K.R.E. SOCIETY'S KARNATAK ARTS, SCIENCE & COMMERCE COLLEGE, BIDAR

DEPARTMENT OF PHYSICS UNDER FACULTY EXCHANGE PROGRAMME 2018-19



Addressing the students of B.Sc VI Sem at Karnatak Arts Science and Commerce College Bidar Prof. Priyadarshini, HOD Physics GNFC, Bidar. Explained the Semiconductor physics on 8th Feb 2019 at 10:10 am in Room No. F10

HOD
Dept. of Physics
Karnatak Arts, Sci. & Comm. College, Bidar

PRINCIPAL Carnatab Arts Scl. & Com. Colle-RID A R-585 401

KRE SOCIETY'S

Karnatak Arts Science and Commerce College, Bidar **Department of Physics** Conclusion Feedback Form for Faculty Exchange Programme 2018-2019

A total of 68 students participated in the programme .Each one was asked to give feedback on 4 different parameters about the programme.

In 42 Parameters Out of 272, the students expressed it to be Extremely Good

In 84 Parameters Out of 272 students expressed it to be very good

In 126 Parameters Out of 272 students expressed it to Good

In 20 Parameters Out of 272 students expressed it to Poor

From the above observation we conclude that the Student exchange programme is successful.

Dept. of Physics Estatate Aits for ton College Man Barnatak Aris Sci. & Com. Colles. BID A R-585 401

<u>2019 – 20</u>

- I Faculty Exchange Programme
- II Students Exchange Programme

KRE SOCIETY'S KARNATAK ARTS SCIENCE AND COMMERCE COLLEGE BIDAR Department of Physics Report of Faculty Exchange Programme with Gurunanak First Grade College, Bidar

As per the MOU signed between Principal Karnatak Arts Science & Commerce College Bidar and Principal Guru Nanak First Grade College Bidar, a faculty exchange programme in Physics was planned in the year 2019-20.

Guru Nanak First Grade College Bidar faculty Prof. Nikita delivering a talk to Karnatak Arts Science and Commerce College students under faculty exchange programme on 28-12-2019.

Addressing the students of B.Sc VI Sem at Karnatak Arts Science and Commerce College Bidar Prof Nikita explained the Crystal Structure of solids.

The talk was informative and overall response of the students was excellent as expressed by the students in their feedback.

HOD PHYSICS

Bept. of Physics

PRINCIPAD CON

Date: 28-12-2019

To, Prof Nikita Guru Nanak First Grade College Bidar

Madam,

It gives me immense pleasure to inform you that our students are highly delighted to listen you on the topic "Crystal Structure" at our College on 28 Dec 2019.

The talk was highly informative, as per the feedback response recorded here.

Hope you will continue the same in future, so that our students get maximum.

Thanking You

Yours

HOD Physics

Enreatak Arts Sci. &Com. College Bids

K.R.E. SOCIETY'S KARNATAK ARTS, SCIENCE & COMMERCE COLLEGE, BIDAR

DEPARTMENT OF PHYSICS

NOTICE

D: 26-12-2019

All the students of B.Sc VI sem are here by informed that Dept of Physics is Organizing a Guest Lecture on Crystal Structure of solids. on 28-12-2019.at 10:10 am in Room No F10.Prof. Nikita Gurunanak First Grade College Bidar has agreed to come over here and give a talk.

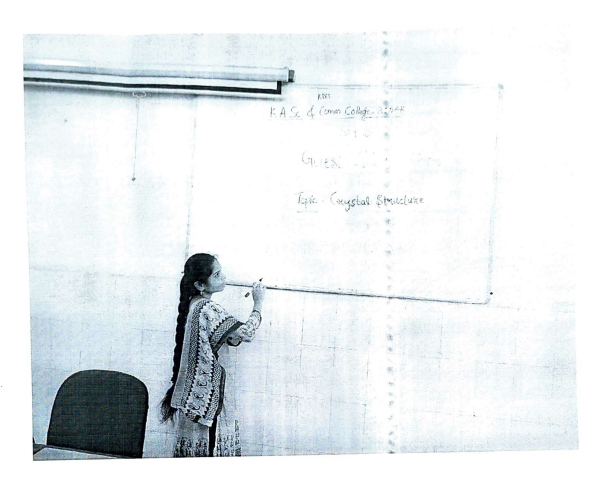
Hence all are informed to attend the Guest talk without fail.

HOD, Physics

Dept. of Physics Karnatak Arts, Sci. & Comm. College, Bidar PRINCIPAL PRINCIPAL CONC.

K.R.E. SOCIETY'S KARNATAK ARTS, SCIENCE & COMMERCE COLLEGE, BIDAR

DEPARTMENT OF PHYSICS UNDER FACULTY EXCHANGE PROGRAMME 2019-20



Addressing the students of B.Sc VI Sem at Karnatak Arts Science and Commerce College Bidar Prof. Nikita Department Physics Gurunanak First Grade College, Bidar. Explaining the Crystal Structure of Solid on 28th Dec. 2019 at 11 am

HÓD Dept. of Physics Kamalak Arla, Sci. & Comm. College, Bldar

V. PRINCIPAD

Rarnatab Arts Sci. & dom. College

R I D A R-585 401

Department of Physics MoU 2019-20

B.Sc VI SEM Student List



Sl.No.	Roll no	Name of the student	
01	69	Mamata Dashrat	
02	70	Sujata Chandrakanth	
03	71	Tiwari Roopali Vijaykumar	
04	72	Jagdish Hande Chandrakanth	
05	74	Lata Govindrao	
06	75	Vaishalipatil Taterao	
07	79	Abhishek Kashinath	
08	81	Kollenor GAnesh	
09	82	G Ambika Vijaykumar	
10	83	Aruna Mnaohar	
11	84	Heena Kousar Nadaf M	
12	85	Sumitkumar Shivraj	
13	86	Rukmini Shamrao	
14	87	Avinash Shesherao Belure	
15	91	Sneha Sharnappa	
16	94	Nikhat Khanum Md.Asif Khan	
17	96	Lokesh NarasaJonda	
18	98	Dileep Maruti	
19	99	Akash Ashok	
20	101	Pooja Ashok Patil	
21	102	Supriya Veerbhadrayya	
22	103	Vaishnavi Hiremath	
23	104	Shrilaxmi Suresh	
24	108	Sangmesh Sunilkumar	
25	111	Mamita Shivkumar	
26	112	Ayesha Farheen Md.Ismail	
27	113	Manjula Rajkumar	
28	114	Gayatri Mallikarjun	
29	115	Bhavani Veershetty	
30	119	Shrushti Veershetty	
31	121	Priyanka Basavaraj	
32	122	Pooja Bajirao	
33	124	Pallavi Sanghshetty	
34	126	Divya Ramesh Darga	



35	127	C
36		Geeta Basavaraj
37	128	Sandhyarani Basawaraj
38	134	Rishi Devidas
	135	Akash Neelkanth
39	137	Rishita Goud Shivkumargoud
40	138	Pratibha Sanjay
41	139	Vijaylaxmi Marutireddy
42	140	Akhila Lalappa
43	141	Varsharani Nagnath
44	142	Keerti Rajappa
45	143	Shivaleela Shivraj
46	167	Pooja Nagshetty
47	168	Shashikanth Shivraj Kanade
48	169	Lokesh Shivaji Rao
49	170	Jyothi Vithal
50	171	Sangmesh Ashok
51	172	Shekhar Venketreddy
52	174	Shivani Jagdale Shivkumar
53	177	Siddeshwari Basappa
54	178	Prashant Veerkumar
`55	179	Pavitra Amarnath
56	181	Archana Rajkumar
57	182	Korer Jagdish Shankar
58	183	PraveenReddy Rangareddy
59	184	Renuka Sangayya
60	185	Pooja Mohanrao
61	186	K Deepika K.Ravindra
62	188	Buddharatn Goutam
63	189	Sapna Nagashetti

HOD PHYSICS

HOD. Dept. of Physics
**Treatale Arts 5ci. &Com. College Bid.

PRINCIPAL Marnatab Arts Sci. & Jom. Colli. BID A. R.—585 401

KRE SOCIETY'S

Karnatak Arts Science and Commerce College, Bidar Department of Physics Conclusion Feedback Form for Faculty Exchange Programme 2019-2020

A total of **63** students participated in the programme .Each one was asked to give feedback on 4 different parameters about the programme.

In 78 Parameters Out of 252, the students expressed it to be Extremely Good

In 77 Parameters Out of 252 students expressed it to be very good

In 94 Parameters Out of 252 students expressed it to Good

In 03 Parameters Out of 252 students expressed it to Poor

From the above observation we conclude that the faculty exchange programme is successful.

BID A B-585 401

HOD PHYSICS

Dept. of Physics

Hermatak Arts for A on College Bides

To, The Principal G.N.D First Grade College Bidar

03 Jan 2020

Sub: Permission to visit the PG lab in Physics.

Dear Madam,

I sending B.Sc VIth Sem Physics students of our college along with escort Prof. S.P Janwadkar and Prof. Ashok Bajolgekar to GND First Grade College Bidar to visit P.G Centre in Physics there under the students exchange Programme. I request you to permit for the same, so that they get the PG level experiments & develop interest at higher studies in Physics.

I also request to spare the services of P.G staff in physics during this visit.

The list of students along with teacher escort is enclosed herewith.

Thanking you

Yours Faithfully

HOD, Physics

K.A.Sc. & Comm. College

Bidar. MOD.

of Physics

's 'cı & Com. College Plan

PRINCIPAL Guru Nanak First Co. 1 G

Guru Nanak First Grade College BIDAR

BID & R-585 4UE

Department of Physics MoU 2019-20

B.Sc VI SEM Student List



Sl.No.	Roll no	Name of the student
01	69	Mamata Dashrat
02	71	Tiwari Roopali Vijaykumar
03	72	Jagdish Hande Chandrakanth
04	74	Lata Govindrao
05	79	Abhishek Kashinath
06	81	Kollenor GAnesh
07	82	G Ambika Vijaykumar
08	85	Sumitkumar Shivraj
09	87	Avinash Shesherao Belure
10	94	Nikhat Khanum Md.Asif Khan
11	96	Lokesh Narasalonda
12	98	Dileep Maruti
13	99	Akash Ashok
14	101	Pooja Ashok Patil
15	102	Supriya Veerbhadrayya
16	103	Vaishnavi Hiremath
17	108	Sangmesh Sunilkumar
18	111	Mamita Shivkumar
19	112	Ayesha Farheen Md.Ismail
20	113	Manjula Rajkumar
21	114	Gayatri Mallikarjun
22	115	Bhavani Veershetty
23	119	Shrushti Veershetty
24	121	Priyanka Basavaraj
25	122	Pooja Bajirao
26	124	Pallavi Sanghshetty
27	126	Divya Ramesh Darga
28	127	Geeta Basavaraj
29	128	Sandhyarani Basawaraj
30	134	Rishi Devidas
31	135	Akash Neelkanth
32	141	Varsharani Nagnath
33	142	Keerti Rajappa
34	143	Shivaleela Shivraj

35	167	Pooja Nagshetty
36	168	Shashikanth Shivraj Kanade
37	169	Lokesh Shivaji Rao
38	170	Jyothi Vithal
39	171	Sangmesh Ashok
40	172	Shekhar Venketreddy
41	174	Shivani Jagdale Shivkumar
42	177	Siddeshwari Basappa
43	178	Prashant Veerkumar
44	179	Pavitra Amarnath
45	181	Archana Rajkumar
46	182	Korer Jagdish Shankar
47	183	PraveenReddy Rangareddy
48	184	Renuka Sangayya
49	185	Pooja Mohanrao
50	186	K Deepika K.Ravindra
51	188	Buddharatn Goutam
52	189	Sapna Nagashetti

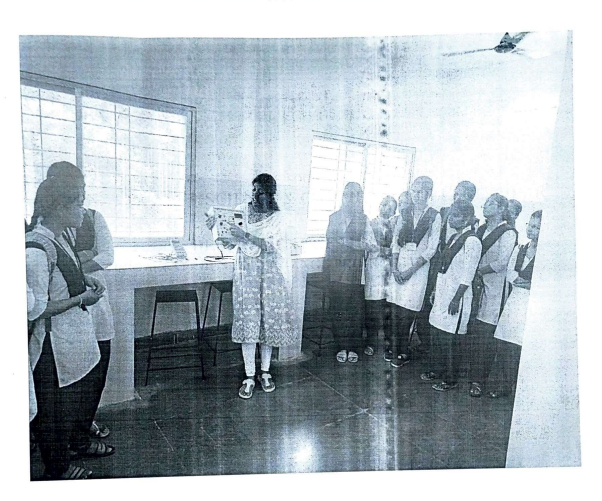
HOD PHYSICS

Dept. of Physics

PRINCIPA BYE A R-585 403

K.R.E. SOCIETY'S KARNATAK ARTS, SCIENCE & COMMERCE COLLEGE, BIDAR

DEPARTMENT OF PHYSICS UNDER STUDENTS EXCHANGE PROGRAMME 2019 -20



Prof. Soumya of Gurunanak First Grade College Bidar, Explaining the Scope of physics in their future life and introducing same of the experiments at PG level in physics on 11th Jan. 2020

Dept. of Physics Karnatak Arts, Sci. & Comm. College, Bidar

Warnatab Aris Sol, & Com. Com.
B.I.D. A. R.-585 401

KRE SOCIETY'S

Karnatak Arts Science and Commerce College, Bidar Department of Physics Conclusion Feedback Form for Student Exchange Programme 2019-2020

A total of **52** students participated in the programme .Each one was asked to give feedback on 4 different parameters about the programme.

In 10 Parameters Out of 208, the students expressed it to be Extremely Good

In 111 Parameters Out of 208 students expressed it to be very good

In 87 Parameters Out of 208 students expressed it to Good

In 00 Parameters Out of 208 students expressed it to Poor

From the above observation we conclude that the Student exchange programme is successful.

HOD PHYSICS

pf. of Physics Arts Scr. & Com. College Miles HID & R-685 401

K.R.E. SOCIETY'S KARNATAK ARTS, SCIENCE & COMMERCE COLLEGE, BIDAR

DEPARTMENT OF PHYSICS

Report of students exchange programme with Gurunanak First Grade College, Bidar

A total 52 students of B.Sc VI Sem of Karnatak Arts, Science & Commerce College Bidar were taken to visit the PG Laboratory at Gurunanak First Grade College Bidar, on 11-01-2020 with Prof. S.P Janawadkar and Prof. Ashok Bajolgekar as escort teacher.

Prof. Soumya of Gurunanak First Grade College Bidar, explained the scope of physics in their future life & introduced same of the experiments at the PG Level in Physics.

Trip concluded with thanks to Staff in Physics PG Division and Principal Gurunanak First Grade College Bidar.

HOD, Physics

Dept. of Physics Kamatak Arts, Sci. & Comm. College, Bidar Principal

Earnstab Aris Sch & Com. Con BID A R-585 401 To,
The Principal
Karnatak arts and Commerce College
Bidar

07 Feb 2020

Sub: Permission to visit Solar Power Generation Plant

Dear Madam,

I sending B.Sc VIth Sem Physics students of our college along with escort Prof. Priyadarshini, HOD Physics and Prof. Nikita.to Karnatak arts Science and Commerce College Bidar to visit Solar Power Generation Plant under the students exchange Programme. I request you to permit for the same, so that they get the basic concept, working principle and future scope.

The list of students along with teacher escort is enclosed herewith.

Thanking you

Yours Faithfully

•

HOD, Physics Guru Nanak First Grade College Bidar.

G.N.F.G. College BIDAR-585401

PRIMETPAN Carnatan Aris Sch. & Com. College Colleg

Department of Physics MoU 2019-20 B.Sc VI SEM Student List





HOD Physics

GNFG, College, Bidar

DEF I. OF PHYSICS

G.N.F.G. College

BIDAR-585401

K.R.E. SOCIETY'S KARNATAK ARTS, SCIENCE & COMMERCE COLLEGE, BIDAR

DEPARTMENT OF PHYSICS UNDER STUDENTS EXCHANGE PROGRAMME 2019-20



Prof. S.P.Janawadkar HOD, Department of Physics, Karnatak Arts Science and Commerce College Bidar Is Explaining the Solar Power Generation Plant –The Basic Concept ,Working Principle and future Scope to the students of Guru Nanak First Grade College Bidar on 12th Feb.2020

HOD
Dept. of Physics
Karnatak Arts, Sci. & Comm. College, Bidar

PRINCIPAL Carnatak Arts Sol. & Com. Colle. BIDAR-585 401

KRE SOCIETY'S KARNATAK ARTS SCIENCE AND COMMERCE COLLEGE BIDAR Department of Physics Report of Students Exchange Programme with Gurunanak First Grade College, Bidar

A total 25 students of B.Sc VI Sem of Gurunanak First Grade College visited Solar Power Generation Plant at Karnatak Arts, Science and Commerce College Bidar on 12-02-2020 with Prof. Priyadarshini, HOD Physics and Prof. Nikita as escort teacher.

Prof. S P Janwadkar HOD Physics Karnatak Arts science & Commerce College Bidar explained the Solar Power Generation Plant-The basic concept, working principle and future scope.

Trip concluded with thanks to Staff in Physics and Principal Karnatak Arts, Science and Commerce College, Bidar.

HOD PHYSICS

Dept of Physics

Com. College Bidar

PRINCIPALS
Carnotals Acts Sci. & Com. College
BID A R-585 401

2021 - 22

- I Faculty Exchange Programme
- II Students Exchange Programme

KRE SOCIETY'S KARNATAK ARTS SCIENCE AND COMMERCE COLLEGE BIDAR Department of Physics Report of Faculty Exchange Programme with Gurunanak First Grade College, Bidar

As per the MOU signed between Principal Karnatak Arts Science & Commerce College Bidar and Principal Guru Nanak First Grade College Bidar, a faculty exchange programme in Physics was planned in the year 2021-22.

Prof. S P Janwadkar Dept. of Physics, Karnatak Arts Science & Commerce College Bidar visited Guru Nanak First Grade College Bidar on 11th Dec 2021.

Addressing the students of B.Sc V Sem at Guru Nanak First Grade College Bidar. Prof.S.P Janwadkar explained the Superconductivity-The basic concept, Experimental facts & future scope in the field.

The talk was informative and overall response of the students was good as informed by HOD Physics Guru Nanak First Grade College Bidar.

HOD PHYSICS

ept. of Physics

's Cr &Com Cullege Rider

PRINCIPAL

Marnatal Arts Sci. & Com. Com.

BIDA R-585 401

Date: 11-12-2021

To, Prof. S.P Janawadkar Karnatak College Bidar

Sir,

It gives me immense pleasure to inform you that our students are highly delighted to listen you on the topic "Superconductivity" at our College on 11th Dec 2021.

The talk was highly informative, as per the feedback response recorded here.

Hope you will continue the same in future, so that our students get maximum.

Thanking You

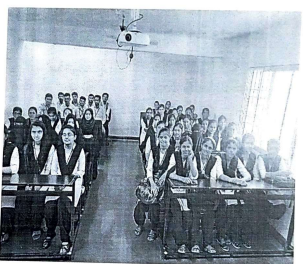
Your's

HOD Physics
Guru Nanak F.G. College, Bidar
DEPT. OF PHYSICS
G.N.F.G. College
BIDAR-585401

KRE SOCIETY'S KARNATAK ARTS SCIENCE AND COMMERCE COLLEGE BIDAR

Department of Physics Under Faculty Exchange Programme with Gurunanak First Grade College, Bidar





Addressing the students of B.Sc V Sem at Guru Nanak First Grade College Bidar Prof S.P Janwadkar explained the Superconductivity, the basic concept, Experimental facts and future scope in the field on 11 Dec 2021 at 11am

Dept. of Physics

PRINCIPAL

Marmatale Arts Sci. & Com. Col.

R I D A R-585 401

K.R.E SOCIETY'S

KARNATAK ARTS, SCIENCE & COMMERCE COLLEGE, BIDAR

DEPARTMENT OF PHYSICS

NOTICE

D: 18-01-2022

All the students of B.Sc V sem are here by informed that Dept. of Physics is Organizing a Guest Lecture on Superconductivity on 20th Jan 2022 at 11:00 am in Room No. F10. Smt Priyadarshini, HOD Physics, Gurunanak First Grade College Bidar, has agreed to come over here and give a talk.

Hence all are informed to attend the Guest talk without fail.

HOD, Physics

HOD

Dept. of Physics Karnatak Arts, Sci. & Comm. College, Bidar Principal

PRINCIPAL Sarnatab Arts Sci. & Com. Colle BID A R-585 401 KRE Society's



KARNATAK ARTS, SCIENCE AND COMMERCE COLLEGE, BIDAR College with Potential for Excellence Status Awarded by UGC, New Delhi



NAAC Re-Accredited with "A" Grade (3.24CGPA)

Control	Lochine	seores	under	factulty
due	CCCC.	Orno	ommo	U

Name of the Event

Organizing Department/Cell/Unit

Date: 20 Jan 2022

Venue: Class Room (F9)

ATTENDANCE SHEET

SI.No.	Name of the Attendee	Class	Signature
01	Megharane D/o veershetty 19A20	B.Sc I Sem	Wegle
01	10 0	15	Browerni
03	Karya Do Boabhuran (19A21)	4	Kavya
04	Sulato D/o Bosavotoj (19808)	Þ.	Sylatta
05	granti D/ ghovanand (19A33)	17	Gisting
06	Shurta Do Avitash (19A35)))	shueta. A
07	Akhila Die Dhanzai (19A37)	17	Akhila
08	Voishouri Pa Devendra (19ASS)	11	Vaishy
09	Keerli Dlo Buresh (19817)	17	Kirli
10	Sugarta Bharke (19 A3Z)	11	Afaite
11	Arhuine D% Ansadlog 19Ai	,,	Alte
12	Support St. S. aderamayya 19 Ao	1)	Sishma
13	Sounya mahan (19(1)	(1,	Buyer
14	Sanara Layshellan (19120)	٩	1 Pen
15	Shirita Sharcenappa (19123	1,	Sour
16	Suda Alshan Begum (19(22)	"1	Bayer
17	Sudhumpi Survayant (1906)	- a	Sudia
18	Souphagua Bheema (19A2))	Soubrogligan
19	Sauch Sharadtumous (A09)	11	Gayatra
20	Kanchan Sanjeev Krimas (AO7)	1	Kamchan
21/	Afshoarga Rayshekhar (AIT)		Davis
	The state of the s		160

Signature of the Programme Co-ordinator

HOD

Dept. of Physics Karnatak Arls, Sci. & Comm. College, Bidar

Maneie A. P. Hel. & Com. Colleg. 11 U A R-585 401



KARNATAK ARTS, SCIENCE AND COMMERCE COLLEGE, BIDAR College with Potential for Excellence Status Awarded by UGC, New Delhi NAAC Re-Accredited with "A" Grade (3.24CGPA)



		quest decture Sirils Under
Name of the Event	:	faculty Exchange Programme
Organizing Department/Cell/Unit	:	Physics dept
Date: 20 Jan 2022	;	Venue: Class Room (fg)

ATTENDANCE SHEET

SI.No.	Name of the Attendee	Class	Signature
22	Podyanka Dlo Anglkuma AlBos	B.Sc D sem	Philips (
23	Vaishpavi 19/0 Rajkumar((21)	17	Varhuase
24	Chandana Db Hanmanth (126)	, ,	dandana.
25	Sujata Dl. Baswarajan	11	sujata.
26	Durgader Schi Dlo Digambar (01)) "	Doghi
27	Aloka Dlo Sanjukumay (26)	BSCNSem	Alaka
28	Soumya 1/0 Mohan (C15)	17	Banchal
29	NºM.fc D/. Chandrakcindh(C)	() 11	HATA S
30	Gayatri Dlo Sharadra O (A09)	13	Gayatsu
31	Mirka Khatoon Dlo M.d Fasiux Zamakhan	(29) 1)	Aluxa
32	Ambika 0/vejaykumar (Aus)	BSC & Sem	ambile
33	Nilia 1/0 Vilaykumas (A06)	Bec I'm sem	Nelia
34	Sindhu DI Mahrudrappa (A08) Shivani Po Madayya Lwamy (AO4)	BSC VH Sim	(Balazzi
35	Shivani Plo Madayya Swamy (AD4)	B.SC X th Sem	Shivard
36			
37	1	1	
38			
39			
40			
41			1
42		\	100/

Signature of the Programme Co-ordinator

HOD

Dept of Physics Karnatak Arts, Sci. & Comin College, Bldar Principal

Carnatak Arts Sch & Com. Com. BID A R-585 401



KARNATAK ARTS, SCIENCE AND COMMERCE COLLEGE, BIDAR College with Potential for Excellence Status Awarded by UGC, New Delhi NAAC Re-Accredited with "A" Grade (3.24CGPA)



		quest xecture series under
Name of the Event	:	Faculty Exchange Programme
Organizing Department/Cell/Unit	:	Physics dept.
Date: 20 DJan. 2022	:	Venue: class Room(F9)

ATTENDANCE SHEET

SI.No.		Class	Şignature
43	Shweta sharanappa Biraday	CBB. SCUsem	shweta.
44	Mahananda Jo Sharanappa (BOT)	BSC Dth sem,	a cotte
45	Kalpana plo Ravindra Biradava	05)BSCTH SUM	Kalpana.
46	Poonam Dlo Subhas Natikar (C30)	BSC Ith sem	Pourary
44	Christina Navomi (COG)	B.Sc V Str Sem	heistine
48	Preeti Ad Somnath (BO2)	BSC Ith Sem	ASS
49	K. Neha BOL Jaypal (BOI)	ISC I'M SEM	Nolo.
20	Mustan sol Abdul saleem (BIO)	Isc Ith Sem	Mustan
12	Pooja Dlo Sanjukumar Basling 1949	BSC Those DO	Poof 4
52	Perika Dio Hardottehwas (C13)	BSC Yth Sem	Devike.
53	Sanjana Rajshekar Patul (c 20)	BSC Tth Sen	Lite
54	Izoti manikrav patil (A65)	BSC I'M Sem	JMP
22	Renuka Shripati (A52)	BSC Ith Sem	RB
56	Sangeera Jukanam (804)	BSC VTh Sem	sangeeld
57	7		
18			
59			
60			
61			
62			
63		\.	A

Signature of the Programme Co-ordinator

> HOD Dept. of Physics

Principal Arts Sci. & C. Carnatale Arts Sci. & Com. Colle B 1 D A R-585 401



KARNATAK ARTS, SCIENCE AND COMMERCE COLLEGE, BIDAR College with Potential for Excellence Status Awarded by UGC, New Delhi NAAC Re-Accredited with "A" Grade (3.24CGPA)



		Guest recture series under
Name of the Event	:	faculty Exchange programme
Organizing Department/Cell/Unit	:	Physics dept.
Date: 20 Jan. 22	:	Venue: class Room (fg)

ATTENDANCE SHEET

SI.No.	Name of the Attendee	Class	Signature
64.	Anitkumar Do Mayinath (A44)	V Jem (BSC)	Aund
65	Vishal-Kashinath (CO3)	"	Sau
66	Premsogar St. Shivaraj (A24)	1 5.	Para
67	Hourtile 8/0 Ramachaneloca (A48)	Ith Sem (BSC)	John .
68	Omkar Sto Rachayya Swamy (A)		Luciny
69	Basavagaj so Santosh(A25)	11	Bos -
70	_satish Slo Kishan (A74)	t1	Bowas
71	Prashant S/o Sanjeevkumar (AS6)	Į)	Pruham
72	Abbisher S1-sangamesh (878)	1)	Arm
73	Siddesh slo Ashok (A13)	• • • • • • • • • • • • • • • • • • • •	Sponehal
74	SharanabasafPaSI. Mallika yun (AS7)	VADSOM CBSCS	Mul
75	Anithumar sto chandrananthas	Vth sem (BSC)	d'100
75	Mounesh Slo Sangappa (AS8)	1.	Ahrton.
77	Madaga (No Umash (co4)	Dy Bacoloco)	thone
78	MACOB SOL. NARSTN G (A2G)	Vth Sem (BSC)	yers
79	Ragbarender Gr. Dayamanalan	Tith GemilBill	DR
80	Sagas chardraphelas Bhalke		SA
81	Amol. Kushamure (605)	V sem (Bsc)	Auto A
82	1	1	1
83			
84			40 X
	has a more of a star	10010	

Signature of the Programme Co-ordinator 70tal SE Student

Principal PRINCIPAL

Carnatak Aris Sci. & Com. Colleg HID A R-585 401

HOD Dept. of Physics Karnatak Arts, Sci. & Comm. College, Bidar



KARNATAK ARTS, SCIENCE AND COMMERCE COLLEGE, BIDAR College with Potential for Excellence Status Awarded by UGC, New Delhi NAAC Re-Accredited with "A" Grade (3.24CGPA)



		Guest Licture Berice under
Name of the Event	:	faculty Exchange Programme
Organizing Department/Cell/Unit	:	Physics dept.
Date: 30 Jan 2012	:	Venue: Class Room (fg)

ATTENDANCE SHEET

SI.No.	Name of the Attendee	Class	Signature
85	Abash Slo Shivara (19A59)	B.Sc. Isum	Aus
86	P. Balaj: Sy. Shivaji (19A36)	(1	Banas
87	Suresh S/ Charanappa(19A2)	• • •	Surel
88.	Assumest 30 Dilip Lumper (19803)	1,	Arumed
69	Amar sio vethal (19813)	(1	(AS
90	Raikuman 5/0 zaneppa (19A11)	•1	MILES
9)	Swaraj Patil (19512)	B.SCV sim	amp C
92	Ambreech slosangenetty (19763)	ču	Hommon
93	Granesh St. Maylikarjun 19A27	11	
94	Sonder St. Dattatn (19A28)	11	al late
29	Clintan Slo Sanityma (Blb)	1)	Startan
96	ameriaroog slo LAL Ahned (19 A18)		mes farog
97	Africah 5% Nagporth Charrier (192-73)	s)	The state of the s
98	SHAIK GOUS ST. Dartager (19A50)	B.Sc Y" Sem	10
99	Prodee P 3/2 Ramchandra (19410)	Jt.	Me.
100	Dattatei Slopeakash (19A14)	,	Pall
1			
4	1		

Signature of the Programme Co-ordinator

HOD

Dept. of Physics Karnatak Arts, Sci. & Comm. College, Bidar

Total: 83 students

Carnatak Arts Sci. & Com. Come 100 223-22 12 14

DEPARTMENT OF PHYSICS UNDER FACULTY EXCHANGE PROGRAMME 2021-22



Addressing the students of B.Sc. V Sem at Karnatak Arts Science and Commerce College Bidar Prof. Priyadarshini, HOD Physics GFGC Bidar. Explained the Superconductivity on 20th Jan 2022 at 11 am in Room No. F10

HOD, Physics

HOD

Dept. of Physics Karnatak Arts, Sci. & Comm. College, Bidar

Principal

Karnafah Aris Sci. & Com. Coi. BID A R-585 401

KRE SOCIETY'S Karnatak Arts Science and Commerce College, Bidar **Department of Physics** Conclusion Feedback Form for faculty exchange programme 2021-2022

A total of 83 students participated in the programme .Each one was asked to give feedback on 4 different parameters about the programme.

In 123 Parameters Out of 332, the students expressed it to be Extremely Good

In 133 Parameters Out of 332 students expressed it to be very good

In 75 Parameters Out of 332 students expressed it to Good

In 01 Parameters Out of 332 students expressed it to Poor

From the above observation we conclude that the faculty exchange programme is successful.

PHYSICS

Sermatak Arts Sci &Com. College Bidse

PRINCIPAL PRINCIPAL

Marnatah Arts Scl. & Com. Colles BID A R-585 401

DEPARTMENT OF PHYSICS

Report of Guest Lecture Organized on 20th January 2022 by Department of Physics

Department of physics organized a Guest lecture on superconductivity on 20th January 2022 from 10 am to 11 am in class room (F9).

Guest speaker: Smt. Priyadarshini, HOD, Physics, Gurunanak First Grade College, Bidar.

On this occasion Smt. Shweta Patil, Departmental staff, hearty welcomed Smt. Priyadarshini, who is teaching Physics at Gurunanak First Grade College, Bidar, for the last 20 years.

Lecture was attended by 83 students and faculty members of the physics department. The session was very interactive and students participated enthusiastically.

The vote of thanks was given by Miss. Devikarani.V departmental staff and Sri. S.P.Janawadkar, HOD, Physics presented a small token of appreciation to our guest.

As per the feedback received from the participants it was good learning experience. The lecture helped them in their understanding the superconductivity.

HOD, Physics

HOD

Dept. of Physics Karnatak Arts, Sci. & Comm. College, Bldar Principal

PRINCIPAL Carnatale Arts Sci. & Com. College BID A R-585 401 To,

The Principal

Karnatak arts and Commerce College

Bidar

04 Jan 2022

Sub: Permission to visit Renewable Energy Lab.

Dear Madam,

I sending B.Sc VIth Sem Physics students of our college along with escort Prof. Priyadarshini, HOD Physics and Prof. Nikita. Karnatak arts Science and Commerce College Bidar to visit Renewable Energy Lab under the students exchange Programme. I request you to permit for the same, so that they get the basic concept, working principle and future scope.

The list of students along with teacher escort is enclosed herewith.

Thanking you

Yours Faithfully

HOD, Physics

Guru Nanak First Grade College

Ridar

DEPT. OF PHYSICS G.N.F.G. College BIDAR-585401

PRIMOTPAB

Farmsiah Arts Sci. & Com. College

R-585 401

Guru Nanak First Grade College Bidar Department of Physics MoU 2019-20 B.Sc VI SEM Student List

Sl.No.	Name of the student
01	Anjali Kulkarni
02	Aishwarya.S
03	Pooja.D
04	Shradha.R
05	Sushma
06	Komal
07	Shruthi Hande
08	Meeena Reddy
09	Pranjali
10	Anuja.Pinate
11	Aruna
12	Pooja
13	Bhavani.R
14	Pavitra.B
15	Pooja.M
16	Aishwarya.R
17	Jyothi.H
18	Shivani.M
19	Vaishnavi
20	Parvati
21	Neha P
22	Poornima

HOD Physics

Dept. of Physics

PRINCIPAL

Sarnatak Arts Sci. & Com. Coll',

BIDAR-585 404

DEPARTMENT OF PHYSICS UNDER STUDENTS EXCHANGE PROGRAMME 2021-22



Prof. A.D Shetkar, Department of Physics, Karnatak Arts, Science and Commerce College Bidar, is Explaining the Wind Energy Generation to the students of Guru Nanak First Grade College Bidar on 10th Jan 2022

Dept. of Physics Karnatak Arts, Sci. & Comm. College, Bide

> RINGIPAL Carnatal Aris Sci. & Com. Cours BID A R-585 401

DEPARTMENT OF PHYSICS UNDER STUDENTS EXCHANGE PROGRAMME 2021-22



Prof.S.P.Janawadkar, HOD Department of Physics, Karnatak Arts Science and Commerce College Bidar, is Demonstrating the Generation of Solar Power using artificial light source to the students of Guru Nanak First Grade College Bidar on 10th Jan 2022

HOD

Dept. of Physics

Karnatak Arts, Sci. & Comm. College, Bldar

RINCIPAL Com. Cour-

BID A R-585 401

KARNATAK ARTS, SCIENCE & COMMERCE COLLEGE, BIDAR

DEPARTMENT OF PHYSICS

Report of students exchange programme with Gurunanak First Grade College, Bidar

A total 22 students of B.Sc VI Sem of Guru Nanak First Grade College visited Renewable Energy Lab at Karnatak Arts, Science and Commerce College Bidar on 10-01-2022 with Prof. Priyadarshini, HOD Physics and Prof. Nikita as escort teacher.

Prof.A.D.Shetkar, Karnatak Arts Science and Commerce College, Bidar. Explained the Wind Energy generation and Prof S.P Janawadkar explained the generation of Solar Power and demonstration was on generation of energy, using artificial light sources.

Trip concluded with thanks to Staff in Physics and Principal Karnatak Arts, Science and Commerce College, Bidar.

HOD, Physics

HOD

Dept. of Physics Marnatak Arts, Sci. & Comm. College, Bidar Principal

PRINCIPAL

Carnatale Arts Sci. & Com. Con
B I D A R-585 401

To,

The Principal

Gurunanak First Grade College,

Bidar

02 Feb. 2022

Sub: Permission to visit the PG lab in Physics.

Dear Madam,

I am sending B.Sc VIth Sem Physics students of our college along with escort Prof. S.P Janawadkar, Prof.Ashok Bajolgekar and Pallavi J.Mudda to GND First Grade College Bidar to visit P.G Centre in Physics, there under the students exchange programme. I request you to permit for the same, so that they get recent developments in physics and some advance level experiments at their PG Laboratory.

I also request to spare the services of P.G staff in physics during this visit.

The list of students along with teacher escort is enclosed herewith.

Thanking you

Yours Faithfully

HOD, Physics

K.A.Sc. & Comm. College

Bidar.

MAD

Dept. of Physics Karnatak Arts, Sci. & Comm. College, Elder

Department of Physics MoU 2021-22

B.Sc VI SEM Student List



sl.no.	roll no	name of the student
01	19A01	Ankita.Sambana
02	19A02	Sushma.Sidramayya
03	19A03	Pooja Patil.Shivraj.Patil
04	19A04	Shivani.MAdayya Swamy
05	19A05	Ambika Mathpati.Vijaykumar
06	19A06	Neha.Vijaykumar
07	19A07	Kanchan.Sanjeevkumar
08	19A08	Sindhu.MAharudrappa
09	19A09	Gayatri.Sharadkumar
10	19A10	Pradeep.Ramchandra
11	19A11	Rajkumar.Zareppa
12	19A12	Raghavendra.Dayanand
13	19A13	Siddesh.Ashok
14	19A14	Dattatri.Prakash
15	19A16	Sudharani.Suryakanth
16	19A17	Aishwarya.Rajshekhar
17	19A18	Omer farooq.Md.Lalahmed
18	19A23	Shivaprasad.Anilkumar
, 19	19A24	Premsagar.Shivraj
20	19A25	Basavaraj.Santosh
21	19A26	Yacob.Narsingh
22	19A30	Barnabas.Narsingh
23	19A32	Sujata Bhalke
24	19A33	Shruti.Shivnand
25	19A35	Shweta.Avinash
26	19A37	Akhila.Dhanraj
27	19A38	Pooja.Sunilkumar
28	19A39	Pratibha.Palhad
29	19A40	Ashwini.Basawaraj
30	19A41	Mehrrem Ameen
31	19A42	Triveni.Basawaraj

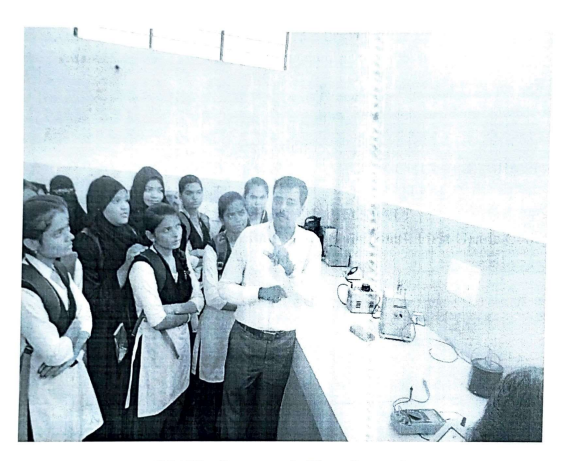
32	19A45	Basavakumar.Ramesh Patil
33	19A46	Omkar.Rachayya Swamy
34	19A48	Hrutik.Ramchandra
35	19A49	Pooja.Sanjukumar
36	19A50	Shaik Gous.Dastagir
37	19A52	Renuka.Shripati
38	19A56	Prashant.Sanjeevkumar
39	19A57	Sharnbasappa.Mallikarjun
40	19A58	Mounesh.Sangappa
41	19A59	Akash.shiivraj
42	19A63	Ambreesh.Sangshetty
43	19B01	K.Neha.Jaypal
44	19B02	Preeti.Somnath
45	19B03	Anumesh.Dilipkumar
46	19B04	Sangeeta. Tukaram
47	19B05	Amol.Kishanrao
48	19C02	Saikumar.Biradar
49	19C03	Vishal.Kashinath
50	19C04	Natraj.Umesh
-51	19C06	Christina Navomi
52	19C10	Mobusheera Fatima
53	19C11	Sangameshwari .Basawarj
54	19C13	Devika haridatteshwar
`55	19C15	Soumya Mohan
56	19C16	Nikita Chandrakant
57	19C18	Anjali Chandrakant
58	19C20	Sanjana Rajshekhar Patil
59	19C22	Syeda Afshan Begum
60	19C26	Aloka Sanjukumar.K
61	19C28	Hassa Anjum
62	19C30	Poonam.Natikar

HOD PHYSICS

Dept. of Physics

Carnatal Arts Sci. & Com. Comer.
RID A R-585 401

DEPARTMENT OF PHYSICS Under Students Exchange Programme with Gurunanak First Grade College, Bidar



Prof. Eknath Halse PG HOD, Gurunanak First Grade College Bidar, introducing the PG Facilities at their college and explained the recent developments in physics to the students of Karnatak Arts, Science and Commerce college Bidar on 07 Feb 2022.

HOD

Dept. of Physics

Karnatak Arts, Sci. & Comm. College, Bidar

RINGIPAL Rarnatal Arts Sci. & Com. Colley B. D. A. R. 585 4111

DEPARTMENT OF PHYSICS

Report of students exchange programme with Gurunanak First Grade College, Bidar

A total 62 students of B.Sc VI Sem of Karnatak Arts, Science & Commerce College Bidar were taken to visit the PG laboratory at Gurunanak First Grade College Bidar on 07-02-2022 with Prof. S.P Janawadkar, Prof. Ashok Bajolgekar and Prof.Pallavi.J.Mudda as escort teacher

Prof. Eknath Halse PG HOD, Gurunanak First Grade College Bidar introducing the PG facilities at the college and explained the Recent developments in physics and some advance level experiments at their PG Laboratory.

Trip concluded with thanks to staff in Physics PG division and Principal Gurunanak First Grade College Bidar.

HOD, Physics

Dept. of Physics Karnatak Arts, Sci. & Comm. College, Bidar Principal

PRINCIPAL

Carnatal Arts Sci. & Gom. Col.

DID A R-585 401

KRE SOCIETY'S

Karnatak Arts Science and Commerce College, Bidar **Department of Physics** Conclusion Feedback Form for Student Exchange Programme 2021-2022

A total of 62 students participated in the programme .Each one was asked to give feedback on 4 different parameters about the programme.

In 69 Parameters Out of 248, the students expressed it to be Extremely Good

In 141 Parameters Out of 248 students expressed it to be very good

In 34 Parameters Out of 248 students expressed it to Good

In 04 Parameters Out of 248 students expressed it to Poor

From the above observation we conclude that the Student exchange programme is successful.

Dept. of Physics

Marmatak Arts Sci &Com. College Bless

PRINCIPAL

PRINCIPAL Margatak Arts Sci. & Com. College

BID A R-585 401