Date: 28/07/2023

To
The Principal
Maulana Azad College of Arts, Science and Commerce; A'bad

Subject: - Permission to conduct Bridge course for B.Sc. First year students.

Respected Sir,

As B.Sc. I year students are less exposed to the labs and Physics practical. There is a need to familiarize these students with the different laboratory equipments that are used in Physics practical. Also the basic knowledge of handling those instruments. So we want to arrange a Bridge Course of six days i.e. two days in each week from 04/08/2023 till 19/08/2023. As per the timetable of the college the practical of students of batches A1, E1, E2 and I1 is on Friday and the practical of students of batches C2, C3 and G1 is on Saturday. So we want to conduct the Bridge course in practical hours only so that the other classes of the students would not get hange.

Therefore, you are kindly requested to allow us to arrange the initial course for the students from 04/08/2023 and do the needful.

Thanking you.

fug

Principal
Maulana Azad College of Arts,
Science & Commerce,
Rauza Baugh, Aurangabad.

Yours faithfully,

Dr. Shaikh Itrah Falerna

Head Dept. of Physics

And Electronics Head Department of

Physics & Electronics

Maulana Azad Gollege of Arts, Science 5 Commerce, Aurangabad. Dr. Rafiq Zakaria Campus

Maulana Azad College of Arts, Science and Commerce DEPARTMENT OF PHYSICS AND ELECTRONICS

NOTICE

Date: - 01/08/2023

All the Students of B.Sc. I year are hereby informed that a 'Bridge Course' for Physics practicals of six days i.e. two days in each week, will be conducted in the department from 04/08/2023. As per the timetable of the college the practical of students of batches A1, E1, E2 and I1 is on Friday and the practical of students of batches C2, C3 and G1 is on Saturday. The Bridge course will be conducted in practical hours only. So make sure that you attend all the sessions of the course and obtain maximum benefit from it.

Dr. Shaikh Ifrah Fatema Head, Dept. of Physics & Electronics Head Papartment of

Physics 3 Electronics

Maulana Axad Cellege of Aris, Science 8

Communes, Aurangebad.



Maulana Azad College of Arts, Science and Commerce, Aurangabad

DEPARTMENT OF PHYSICS AND ELECTRONICS

Bridge course

Report of activity for submission to IQAC

Name of the Event: Bridge course.

Date: 4, 5, 11, 12, 18, 19 August 2023

Time: 08: 00 am to 10: 30 pm

Venue: Physics Laboratory

Number of beneficiaries: 59

Type of activity: Co-curricular, Departmental activity.

Goals and Objectives:

1. To familiarize students with the different laboratory equipments.

To provide knowledge of various measuring instruments among students.

 To develop skills in students to make use of appropriate measuring instruments for measuring different physical quantities.

Schedule of the Programme: -

1. Date: 4,11,18 August 2022

Time: 10: 30 am to 1: 10 pm

Batch: A1+E1+E2+I1

2. Date: 5,12,19 August 2022

Time: 10: 30 am to 1: 10 pm

Batch: C2+C3+G1



Highlights of the Programme:

Under the guidance of Honourable Principal Dr. Mazahar Ahmed Farooqui, the Department of Physics organised a bridge course for B.Sc. I year Physics students to impart fundamental understanding of physics and provide hands-on experience with various instruments for measurement. It has been noted that students from higher secondary education are less likely to participate in laboratories since they are more focused on theory and competitive examinations. Additionally, students from mofussil communities have poor instrument handling skills. So with the due permission of our beloved Principal Dr. Mazahar Ahmed Farooqui, it was decided that first three weeks of commencement of B.Sc. First year will be dedicated towards training the students to get trained to handle various laboratory instruments.

The course was conducted in the practical hours only. As per the timetable of the college, students from the batches A1, E1, E2 and I1 were called on Fridays whereas the students from the batches C2, C3 and G1 and were called on Saturdays. The sessions of Friday's batch was engaged by Dr. Shaikh Ifrah and Mr. Shaikh Waseem and the sessions of Saturday's batch was engaged by Dr. Shaikh Shahid and Mr. Shaikh Junaid. In the first session of bridge course the students were first introduced with the teaching and non-teaching staff of the department. Then students were taken to the different labs of the department for lab visit. The students were given hands on training on different measuring instruments by the concerned teachers. Also they were introduced with the different apparatus used in the laboratory. During this course the students were first taught and immediately after teaching a particular topic they were assessed by the concerned teacher and after assessment if the teacher is satisfied the next topic was taught. Hence like this a continuous evaluation was carried out through the course. Also the nonteaching staff supported the entire activity. The bridge course was concluded on 19th August.

Relevance and Outcome:

Students were familiarized with different laboratory instruments.



Students are able to use appropriate measuring instrument to make reliable measurements.

This training has increased the student's confidence in their ability to handle instruments.

Feedback Analysis:

Students are asked to provide comments after the course, and the majority of them said that the training was very helpful to them. This bridge course has taught them a lot, and it has also really improved their fundamental understanding of the subject.

Hence this report.

Head Dept. of

Physics and Electronics
Head Department of
Physics & Electronics

Maulans Azad College of Arts, Science & Commerce, Aurangabad.

IQAC Coordinator

Maulana Azad College

IQAC

Maulana Azad College of Arts, Science & Commerce Aurangabad. Pril apal

Maulana Azad College Principal Maulana Azad College of Arts, Science & Commerce, Rauza Baugh, Aurangabad.



Glimpses of 'Bridge course'



Dr. Shaikh Ifrah Fatema, giving hands on training on different measuring instruments during Bridge course.

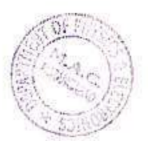


Dr. Shaikh Ifrah Fatema, introducing students of Bridge course with different equipments and facilities available at the department





Mr. Shaikh Waseem giving hands on training to the students of Bridge course.



Maulana Azad College of Arts, Science and Commerce, Aurangabad DEPARTMENT OF PHYSICS AND ELECTRONICS Dr. Rafiq Zakaria Campus -

Academic Year 2023 -2024 Bridge Course Attendance Sheet

| 1 BSC-EY 21. MO & OL 3 B.SC-EY 21. MO & OL 4 BSC-EY 21. MARING 5 B.SC-EY 22 FAZERT T 6 B.SC-EY 22 FAZERT T 8 B.SC-EY 22 KHAN A 10 BSC-EY 544 Magneer 11 BSC-EY 572 KHAN A 12 BSC-EY 574 Magneer 13 BSC-EY 574 Magneer 14 BSC-EY 578 SAYAMA 15 BSC-EY 574 Magneer 16 BSC-EY 574 Magneer 17 BSC-EY 577 Angland 18 BSC-EY 578 FAZERT TANAZ | Name of the student | Bic | Signature of the student | lent |
|---|--------------------------------------|------------|--------------------------|------------|
| | | 04/08/2023 | 11/08/2023 | 18/08/2022 |
| | MO solam Siddiani | * dolan | Lidoligu | Ladday. |
| | | Dent. | A) Jones | Many |
| | VALEGO KUNDUREN | al al | A L | TO THE |
| | faseta Tahesim | Acceleg | Andra | American A |
| | Adman Khan | Chrone | Samary | Strang & |
| | Q.F | 南 | | 1 |
| | Musab shailth | Santa . | | where. |
| | Zoleh Kham | Rodod | Maked | 1 2 |
| | BSCFY 522 KHAN AVESHA TABASSOM IRPAN | 18 AS | 1000 | Sara . |
| 85c.fy 07 85c.fy 08 85c.fy 01 85c.fy 28 | Nazneen pusieen Mohd - Fast Ullah | B | D A | BI |
| BSCFY 08 BSCFY 01 BSCFY 28 | 883 | Muskallian | Just land | Authalling |
| BSCFY OF | Saryad Reenz | Je852 | 19 80 E. | 70807 |
| B.Sc.FY 28 | Ayaz Aziz patel | を | 華 | A PAR |
| | Fasebra Taherimmond Faiyyaxuddin | Lasela. | Saleha. | Lancha. |
| 15 BSCEY 10 PA | Pathan Azam Khan | Henry. | 河南 | 中國. |

DEPARTMENT OF PHYSICS AND ELECTRONICS Maulana Azad College of Arts, Scrence and

Bridge Course Feedback Academic Year 2023 -2024

| 5 | | | 1. How | would yo | 1. How would you rate the | J. How | Filmon | | 2 0.0 | To the second | , , , , , , , | 4. Did th | 4. Did the course | |
|-----|-----------|----------|------------|--|---------------------------|--------|--------------------|---------------------|---------|---------------|---|-----------|----------------------------|---------------------|
| No. | Class | Roll No. | treat I | freatment of topics by Instructors? | ppics by | con | content of course? | content of course ? | 3. Over | refevance | o. Overam raung or content relevance | meet | meet your expectations? | Signature of the |
| | | | Fair | Good | Excellent | Fair | Good | Excellent | Fair | Good | Excellent | Yes | No | Participant |
| - | BS. 67 21 | 2 | 0 | 0 | P | 0 | C | Ø | C | Ì | C | Ì | C | Z. R. Shing |
| 2 | BSc Fy | 020 | 0 | P | 0 | C | C | Þ | | 0 | Ì | Q | 0 | Part of |
| 3 | B ScFu | Sh3 | 0 | 0 | Ø | 0 | C | Ø | C | | Ş | Ì | 0 | |
| 4 | B-Sch | 28 | 0 | Ø | | C | 0 | Ì | (| 0 | Ø | Q | | 1 |
| 2 | 8.5¢y | 11 | 0 | 0 | Ø | C | Q | | 0 | | Ì | İ | | Samon |
| 9 | B.Scrv | 22 | 0 | 0 | Ø | C | 0 | Ø | C | | þ | 98 |)(| 18 |
| 7 | BSFY | 401 | 0 | 0 | Ø | C | C | DA | 0 | | øģ | oló | 0 | Thursday. |
| œ | Backy | | C | Ø | C | C | C | 9 | 0 | | S | 0/9 |)(| and the |
| 6 | | 1 5 | | | p | C | 0 | \$ | 0 | Ş | 0 | 50 | | 大學 |
| 10 | | | 0 | 0 | D | C | 0 | \$ | | 0 | þ | ρģ | OC | 0 |
| 11 | RS. Fy | 40 | C | C | \$ | | C | P | | | DA | D d | | 刺 |
| 12 | Bere | 80 | C | C | Ì | 0 | Q | | | | Oğ | 2 | C | Andofue |
| 13 | 85c F4 | 0 | 0 | 0 | Ø | C | C | Z | | 0 | 00 | Þ | | 88 |
| 14 | BSCFY | 28 | 0 | 9 | 0 | 0 | 0 | Ø | C | | 00 | D & |)(| Copa. |
| 13 | PLAFY | 16 | C | C | 5 | | 0 | Š | |)(| | 9 | 0 | 2 mg |

Maulana Azad College of Arts, Science and Commerce, Aurangabad DEPARTMENT OF PHYSICS AND ELECTRONICS Dr. Rafiq Zakaria Campus - J

Academic Year 2023 -2024

Bridge Course Attendance Sheet

| No. | Class | Roll No. | Name of the student | Sig | Signature of the student | ent |
|------|----------|-------------|------------------------|--|--|---------------|
| | | | | 04/08/2023 | 11/08/2023 | 18/08/2023 |
| 16 | SS·c F.y | 545 | Basmel Thrahim | 1. Shool | | 3 |
| 11 | 8.scfy | ,026 | Supola Adiba Nawa | Alm A | Jailes. | Jailer Jailer |
| . 18 | B-SCF7 | 538 | 100 | The state of the s | The state of the s | The state of |
| 19 | 22. | 551 | -3 | Mal | Z del | N. S. |
| 20 | BSCFY | 549 | | Career | Rolling | Series A |
| 21 | BSAFY | 13 | Archi yer hogum | Par Just | Leiching. | |
| 22 | BScFy | 136 | 17 | NSpenise. | AShmi'a | Pehmise |
| 23 | BSCFY | 90 | Shaziya Zarin Mujtaba. | No. | | 事 |
| 24 | Becfy | 6 | Agaz RAziz Catel | Aug- | - Aug | |
| 25 | BSFy | 46 | Khan Riyoz | 4.74 | Strik. | A. A. |
| 26 | 6schy | 47 | han Asi | S. | व दे | gle. |
| 27 | 300 | 30 | | @ | # A | 如 |
| 28 | BECFY | 81 | Mug tacker, Siddioni. | | 8 | \$ |
| 53 | | 88 | | de de | 4 | 4 |
| 30 | | | | | | |

Maulana Azad Conego or PHYSICS AND ELECTRONICS Bridge Course Feedback Academic Year 2023 -2024

| No. Class No. Class 15 85.00 A 17 8.00 E 18 8.50 E 19 85.00 A 21 85.00 A 22 85.00 A 23 85.00 A 24 85.00 A 25 85.00 A 25 85.00 A 26 85.00 A 27 85.00 A 28 8 | Class Roll No. Becky 545 Becky 526 Becky 526 Becky 574 Beky 574 Becky 574 Becky 574 Con 26 Becky 651 Con 26 Becky 67 Con 26 Becky 61 treatr treatr | How would you rate the treatment of topics by Instructors? Sair Good Excelle | 1. How would you rate the treatment of topics by Instructors? Fair Good Excellent O O O O O O O O O O O O O O O O O O O | # 5 00000000000000000000000000000000000 | content of course 3 | How would you rate the content of course? | \$ 0000000 | relevance COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO | 3. Overall rating of content relevance Fair Good Excellent O O O O O O O O O O O O O O O O O O O | 4. Baga a かめかめのかめかめ | * Did the course expectations ? A D D D D D D D D D D D D D D D D D D | Signature Signat |
|--|---|---------------|---|---|---|---------------------|---|------------|---|--|---------------------|---|--|
| 65cFy | | | 0 | 98 | | | po | | 0 | Ø | 00 | OC | 3 |
| 27 Bac Fy | 80 | | | po | 00 | 00 | φ¢ | oc | 00 | Q Q | Di | 0 | A |
| 2000 | , 03 | 0 | 0 | Ø | 0 | 0 | 8 | 0 | 0 | Ø | 39 | 0 | 74 |
| 30 | | 0 | 0 | 0 | 0 | 0 | Q | | 0 | 0 | C | C | |

Maulana Azad College of Arts, Science and Commerce, Aurangabad DEPARTMENT OF PHYSICS AND ELECTRONICS

Academic Year 2023 -2024

Bridge Course Attendance Sheet

| No. | Class | Roll No. | Name of the student | Sig | Signature of the student | ident |
|-----|---------------|-----------------|---------------------------|--|----------------------------|--|
| - | 06.00 | 3 | 100 | 05/08/2023 | 12/08/2023 | 3 19/68/2023 |
| ~ | 0.00 0.00 | 2000 | + | Ø | A | (3) |
| * | 0 0 H 463 | 463 | - | らずき | 山河是 | - Aller |
| | 9.50 CV | 433 | Patham Zubiya Khawam | Targestow. | Jake How | - |
| t 4 | 10. Scty 402 | 407 | Shaikh Aleema | B | a d | 1 |
| , | 16.3CF | 460 | | Their | gra- | OF . |
| 0 | 6.Scty 428 | 428 | | Souts. | A Start | ************************************** |
| r | 8.50 | 459 | Saima Mehrin | an and | Si mac | Poi Mc |
| 90 | 8.2FY 408 | 80 ₅ | Zoid Shoikh | 150 | 2.7 | 5.5 |
| 6 | B.SCFY 438 | 438 | Sk Huzait | J. | 000 | S CO |
| 10 | B. Sc. fy 302 | 302 | Styedan Pollal Rin Sollen | 村 | - A | 1. 金樓 |
| = | B.SC FY 423 | 413 | MOND FAUSHIN ALL KNAN | 1/2/2 | Construction of the second | 海 |
| 12 | \$ 5.C+y 309 | 304 | MOND SUPERAN ALE KNAN | 1. The state of th | wakish v | Street or the street of the st |
| 13 | B.S.C.F. USS | nis | 9 IR | | B | R |
| 14 | 8.26Fy 437 | 437 | Mahel kay | | 3 | (A) |
| 15 | 18.5ck1 424 | | Aguib Die and (March | Caylas | alling | Car Cal |

DEPARTMENT OF PHYSICS AND ELECTRON

Academic Year 2023 -2024 Bridge Course Feedback

Date: 19/08/2023

| Sr. | Class | Roll No. | 1. How r freath | How would you rate t freatment of topics by Instructors? | 1. How would you rate the freatment of topics by Instructors? | 2. How | dow would you rate content of course? | 2. How would you rate the content of course ? | 3. Over | all rating o relevance | 3. Overall rating of content relevance | 4. Did the course meet your expectations? | your tions ? | Signature of the |
|-----|---------|----------|--------------------|--|---|--------|--|---|---------|---------------------------|---|---|-----------------|--|
| | | | Fair | Good | Excellent | Fair | Good | Excellent | Fair | Good | Excellent | Yes | °N | Participant |
| | B. ScFy | 505 | 0 | 0 | Ø | | | Þ | 0 | 0 | Þ | 3 | 0 | (F) |
| 7 | B-304 | 1000 | 0 | 0 | 9 | 0 | 0 | P | 0 | 0 | Ф | Ø | 0 | - I Towner |
| 6 | BScty | 433 | 0 | Ø | 0 | 0 | 0 | Ø | 0 | 0 | þ | Ø | 0 | Zuleses |
| | B.Sch | | 0 | 0 | Þ | 0 | Ø | 0 | 0 | 0 | Ì | Ø | 0 | |
| 10 | B.5c.Fy | 0960 | 0 | 0 | Ì | 0 | P | 0 | 0 | 0 | Ø | Ø | 0 | Jan. |
| 9 | BSER | 428 | 0 | 0 | Ø | 0 | 0 | Þ | 0 | 0 | ф | 9 | 0 | N. S. |
| | 3.55 | परव | 0 | 0 | Ф | 0 | 0 | 9 | 0 | 0 | Ø | p | 0 | RigitMC |
| œ | A.A.N. | | 0 | 0 | Ø | 0 | 0 | p | 0 | 0 | Ø | Þ | 0 | 199 |
| 6 | 200 | | 0 | 0 | Ø | 0 | 0 | Φ | 0 | 0 | Þ | P | 0 | |
| 10 | 0.0 | 1 | C | 0 | 0 | 0 | Ф | 0 | 0 | 0 | P | Ø | 0 | 華 |
| = | 2 56 | 1.0 R | C | 0 | Þ | 0 | 0 | Ø | 0 | Þ | 0 | Ø | 0 | 1/2/20 |
| | 000 | 7007 | C | \$ | C | 0 | 0 | P | 0 | 0 | Ø | Þ | 0 | |
| | - | 200 | C | C | D | 0 | 9 | 0 | 0 | 0 | φ | Ø | 0 | A |
| | | 1182 | | C | Ø | C | 0 | D | 0 | 0 | p | Φ | 0 | A STATE OF THE STA |
| | | 407 | | Q | 0 | C | Ċ | A ST | С | C | Ì | Ş | C | Paulina |

Maulana Azad College of Arts, Science and Commerce, Aurangabad DEPARTMENT OF PHYSICS AND ELECTRONICS

Academic Year 2023 -2024 Bridge Course Attendance Sheet

| No. | Class | Roll No. | Name of the student | Sig | Signature of the student | ident |
|-----|--------------|-------------|--|------------|--|------------|
| | | | | 05/08/2023 | 12/08/2023 | 19/08/2023 |
| 91 | B-SCFY 417 | 411 | Shaibel Ration Arium | Seakin | Spall. | |
| 11 | B.sc Fy 453 | 453 | (indos Kari | A TOPIC OF | からか | August . |
| 18 | B-SCFY 458 | 458 | Narcha textees | - Toward | Check | 1 |
| 19 | B.Sely | 544 | 3 | 旁 | 杂 | 杂 |
| 20 | B.SCH | 784 | B.SCH 485 Mohel. Taskher omer siddigui | with. | 1 | 1998 |
| 21 | BSc(Fy) 418 | 814 | SK. Husma Kauslar Mohol Azher | MUSING. | Hugma. | Hudna |
| 22 | BSC [F7] LYA | 447 | Amal Khaled | A. | 4 | A |
| 23 | BS-(Fr) 457 | 154 | Anam Gerenishi | Mouceulu | P Brown | Mourast: |
| 74 | 124 (4) 258 | 421 | 4 | d | B | TO TO |
| 25 | BSC [FY] 422 | 427 | Akkan Khan | 多多 | STATE OF THE PARTY | 图制 |
| 56 | B 3074 | h9h | BSCTY 464 Jamenyo Aiman | the state | A | A. |
| 27 | BSC(N) 430 | 430 | showkh Ayesha Imsan | A Thomas | 西村 | 的年 |
| 28 | BScFy 411 | 411 | Rizwan Khan | | (A) | 6 |
| 50 | RSC F7 448 | 448 | 1 | - Hours | 4-nad | A-may |
| 30 | | 404 | Rodring Samer (5/40) | S comple | James . | Same |

DEPARTMENT OF PHYSICS AND ELECTRONICS

Academic Year 2023 -2024 Bridge Course Feedback

| Sr. | Class | Roll No. | treati | treatment of topics by Instructors? | u rate the pics by s? | 2. How | How would you rate content of course ? | 2. How would you rate the content of course ? | 3. Over | all rating o relevance | 3. Overall rating of content relevance | 4. Did tl | | |
|-----|--------------|--------------|--------|--|-----------------------------|--------|---|---|---------|---------------------------|--|-------------|--------|--------------------|
| 7,1 | | | Fair | Good | Excellent | Dail | - | | | | | capecianons | t snom | 2 Manual Signatura |
| 16 | ACCE | A CCEV 1117 | C | (| (| Tall (| D0005 | Excellent | Fair | Cood | Excellent | Yes | No | |
| 1 | 2000 | | | C | D | 0 | 0 | ф | 0 | 0 | 9 | 3 | C | Soule |
| . 0 | 15.5CM | 453 | C | | Q | 0 | 0 | Ø | 0 | 0 | Ø | \$ | C | - Lyour |
| 0 9 | B. Schy | B. Schy 458. | | | Ø | 0 | 0 | Ø | 0 | 0 | P | 9 | | 4 |
| 2 2 | 15-5047 | 9 | | D | 0 | 0 | 0 | Φ | 0 | 0 | Þ | Þ | C | 好 |
| 0.7 | B.SCF | _ | 9 | 0 | Q | 0 | 0 | P | 0 | 0 | \$ | 9 | 0 | 5+ |
| 71 | BSC Fy | 418 | 0 | 0 | 9 | 0 | Φ | 0 | 0 | 0 | Q | 3 | 0 | The same |
| 22 | K (F) | せりり | 0 | 0 | φ | 0 | 0 | Þ | C | B | | q | | Tank , |
| 23 | BESFY 457 | 157 | 0 | 0 | Φ | 0 | 0 | Φ | 0 | 0 | Þ | \$ | 0 | Me wenter |
| 54 | BSC(Py) 421 | 125 | 0 | Φ | 0 | 0 | 0 | Φ | 0 | C | \$ | 2 | | 0 |
| 25 | Bsc[57] 422 | 422 | 0 | 0 | 0 | 0 | Φ | 0 | 0 | | \$ | \$ | | 4 2 |
| 56 | 85°4V | 464 | 0 | Ø | 0 | 0 | 0 | Þ | 0 | 0 | P | \$ | | N STOP |
| 27 | OSC FV | U30 | 0 | 0 | 9 | 0 | 0 | P | 0 | P | 0 | Ø | 00 | 4 |
| 28 | BSCFY | 12.5 | 0 | 0 | Þ | 0 | 0 | Ф | 0 | 0 | Ф | D | | は、世 |
| 53 | BSc Fd | | 0 | Ø | 0 | 0 | 0 | P | 0 | 0 | P | D | 0 | 1 mad |
| 30 | RSCV 404 | 404 | 0 | 0 | Ø | 0 | O | 8 | 0 | 0 | Ø | D | 0 | S. Chabe |

Maulana Azad College
of Arts Science & Commerce
Department of Commerce
& Management Science

Commerce & Management Association
Organizes

Guest Lecture on



Resource Person
Faisal Ahmed Khan

Senior Executive, Binzagr, Saudi Arabia

5

I Ith Jan. 2024 at 11:30 am

Venue Seminar Hall

Dr. Mazahar Ahmed Farooqui Principal, Maulana Azad College

Dr. Aparna Saraf

Head, Dept. of Commerce & Mgt. Science

Program Moderator

Mohd Faisal Md. Arif Palekar Zainab Hasan

Maulana Azad College of Arts, Science and Commerce, Aurangabad.

Dr. Rafiq Zakaria Campus

Department of Commerce and Management Science

REPORT OF ACTIVITY FOR SUBMISSION TO IQAC

Name of the Event / Activity/: "A Guest Lecture on Business Intelligence"

Guest Speaker; Mr. Faisal Ahmed Khan, Senior Executive, Binzagr, Saudi Arabia

Date:-11-01-2024 Time:- 11.30 a.m Venue /online platform : Seminar Hall

Beneficiaries: Maulana Azad College Type of activity: Co-Curricular

Details of the Program:

Goals and objectives:

- Provide an overview of Business Intelligence and its significance in today's business landscape.
- Break down the key components of business intelligence, including data collection, analysis, reporting, and visualization.
- Highlight the impact of BI on key performance indicators (KPIs)

Highlights of the Programme

6

On the 11th of January 2024, the Department of Commerce and Management Science organized a guest lecture on Business Intelligence featuring Mr. Faisal Ahmed Khan as the Resource Person. The event was held under the esteemed leadership of Principal Dr. Mazahar Ahmed Farooqui.

Principal also felicitated Mr. Syed Ahsan Ali alumni of Dept. of Commerce & Management Science who cleared CA Intermediate exam and also distributed the certificate to Zingade Srushti and Gaikwad Tanvi of E. Commerce III year for actively participating in Aavishkar 2023 organised by Dr. B.A.M University and Mr. Shaikh Juned (Asst. Prof.) for supervising them.

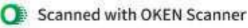
Mr. Faisal Ahmed Khan, Senior Executive, Binzagr Saudi Arabia and eminent expert in the field of Business Intelligence, brought a wealth of knowledge and experience to the lecture. He initiated the lecture by providing a comprehensive overview of Business Intelligence, emphasizing its role in data-driven decision-making processes within organizations. The speaker highlighted the crucial role of data analytics in extracting meaningful insights from vast datasets. He discussed how businesses can leverage these insights to gain a competitive advantage. The event contributed significantly to the academic and professional development of the attendees, fostering a deeper understanding of Business Intelligence concepts and applications.

Moderators: Mr. Faisal Arif Kacchi, Zainab Mankar & Shaziya (B.Com E.Commerce Students)

Program Coordinator Dr. Aparna Saraf Int IQAC Coordinator

Dr. Aditi Bhattacharya Arts,
Scier Communication

Arts, Maulana Azad College of Arts, Science & Commerce



GLIMPSES













11:30 am

MAULANA AZAD COLLEGE OF ARTS, SCIENCE & COMMERCE, AURANGABAD

Dr.Rafiq Zakaria Campus

DEPARTMENT OF COMMERCE & MANAGEMENT SCIENCE

"A Guest Lecture on Business Intelligence"

| r. Vo | Name | Roll No | Class | Sign |
|----------|------------------------------|------------|--------------|-----------|
| 1 | Quaxi Nida | 02 | BBA S.Y | of Cuan |
| 2 | Khopan Nasruin | 09 | 16 COM SY | Kulo- |
| 3 | Kulorum Khan | 07 | B. con sy | #60 |
| 4 | Hude Mahrien | 23 | B. com S. Y | Short |
| 5 | diago salunka | 15 | B.E.com s.y | dente |
| 6 | Rasika Malve | 0.9 | 8. B-Com Try | Phaline. |
| 7 | Siddhit Naite | 08 | BECom 24 | Sichen |
| 8 | Tanvi. V. Garkwas | 02 | E-com &T.V | Maikant. |
| 9 | Smithti . Lingade | 01 | E com T. V | Sixpede |
| 10 | than train | 48 | 1 | Him |
| 11 | Lian Sullen | 05 | BBAFY | Que_ |
| 12 | Jua Kara | 08 | 88 A III - Y | Matelle |
| 1. | Vinus Fahma | 16 | BBA 711-Y | And |
| | 4 Musican choudhary | 05 | BBA TH - Y. | QuiDO |
| | Nook Siddigui | 04 | BBA M-Y. | Door |
| | Maikh Valina | 56 | B.B.A. TT Y | 8/2/ |
| - | 18 Sharph Taher | 14 | BBATHY | Muy |
| - | 19 Que Cargo | ** | U | Edemer . |
| 1 | 20 Bibi Patema | 01 | Bocom 1 y | Pakhi |
| | 21 Akate Salahi | 40 | B.com 15" y | -filehol- |
| | 22 | 90 | BBA ISTYY | PALLES. |
| 1 | 23 | | | |
| | 24 | E COMPANY | MANAGE | |
| | Dept. of Commerce & Mgt. Sci | (8) | 100 | |

| | "A Guest Lecture on Name | Roll No | Class | Sign |
|-----|---|------------|---------------|-----------|
| _ | Shaikh Sohul | 56 | B.Com I. sem | getat- |
| - | Dishan Pathan | 146 | B. Oom I sen | Delma |
| | uddhabhushan pagare | 30 | B.com 2rd sem | Boggore |
| 9 . | shoeld pathan | 17 | BBA -F-Y | du |
| 0 | wayan shaikh | 49 | BBA - FY | wage. |
| 1 | Khan Moaz | 36 | B.Com. Fy | 54) |
| 2 | John Tambali | 08 | BBA 27 | - 10 W 51 |
| 33 | Shaikh Osama Agril | 16 | BBA II-Year | open a |
| 34 | KUAN FARMAN | 19 | BOA TY | 14 |
| 35 | Mallik Sulek | 33 | BBAIY | Muls. |
| 36 | Shaikh Sufiyan | 20 | BBAILY | - |
| 37 | Tallia | 60 | BBA ILY | 10 TO |
| 38 | Shaikh Isucil | 25 | E-comm ys | Ismae'l |
| 39 | Manageman Ismail | 09 | E-COMM FY | Danse |
| 40 | | 02 | C-comire | |
| 41 | 750000000000000000000000000000000000000 | 102 | B. Cang 24 | ant- |
| 42 | | R 08 | E. Com F.Y | Uzair |
| 43 | Allamash Dathar | 03 | E- Confr | Allamest |
| 44 | 1 Salmen Ali | 19 | E.Commfy | 844 |
| 4 | 5 Radiers Radi | 1 | 8 Brande | -ACOO |
| 4 | 6 Oshalkh Arbaz | 32 | - BBAIFY | March |
| 4 | 17 Almand Jasel | m 49 | BBA1FY | Street |
| 4 | 48 Anzar Malik | 129 | BBA1fy | - precede |
| | 49 Mohammed Mohsen Ahy | 40 7 | 2 B. com | 100 |
| 1 | 50 Shaikh Abuzan | 3 | | Alugar. |
| | 51 Abdul Ryman | 16 | BBA FY | WRiting. |
| 83 | 52 Burban | 18/148 | Balam Fr | dolar |

| "A Guest Lecture on I Name | Roll No | Class | 11/01/2024 Sign |
|-------------------------------|------------|---------------|--------------------|
| Mamnoon Khan | 10 | B-Com F.Y | Muns |
| hammed Mohsen Ahmad | 72 | B. Com Zyeor | 1 |
| Tigra Rijarm Zligos Brit | , – | | form. |
| Sheheber N. C. S. | 7 | - | () |
| Shaikh Juned (Den | 3)- | Faculty | Shower- |
| Bahasan hameed | 65 | 8 (BM) 118. | homeso |
| mond Aded Khalil. | 92 | B. P. Com Ken | (Jalies |
| Mus Mosab Esam | 73 | B. com Tisen | 2024-400 |
| NAZAR Mongmuned | 70 | 18 com TITSe | "AP-EET |
| Sutigar Solek | 77 | 8.81 -F> | As - |
| They Palmer | - 11 | BBB FY | #_ |
| Sayyed Farhan Husain | 1 21 | M. Com Fy | 74. |
| Siddigni Hobanned Abdul Az | 12 13 | M.COM EX | 701 |
| Gapub probomined Shot | 19 28 | mon fy. | COLONIA. |
| | + | | |
| 8 | + | | |
| 9 | + | | |
| 71 | | | |
| 72 | | | |
| 73 | | | |
| 74 | _ | | |
| 75 | | - | |
| 76 | - | | |
| 77 | 1 | SIM RESTA | |
| 79 | 10 | (m) | |
| Dept. of Commerce & Migt, Sci | 189 | 10/ 11 | |



Maulana Azad College of Arts Science & Commerce

Department of Commerce & Management Science

Under the aegis of IQAC



CAREER CATALYST PROGRAM SESSION - 11

Carve Yourself

Life Skill Education

Resource Person

Dr. Ravi Akula

Principal, University College of Commerce & Business Mgt., Telangana

Dr. Aditi Bhattacharya IQAC Coordinator

SMART CLASS
COMMERCE BUILDING

President of Program

Dr. Mazahar Ahmad Farooqui

Principal, Maulana Azad College

Organizer
Dr. Mustansir Ezzi
Dept. of Commerce & Mgt. Science

Dr. Aparna Saraf Head, Dept. of Commerce & Mgt. Sci.

> 23st Jan. 2024 Time: 10:00 am

Maulana Azad College of Arts, Science and Commerce, Aurangabad, Dr. Rafiq Zakaria Campus Department of Commerce and Management Science

Report of activity for submission to IQAC

Name of the Event / Activity/ speaker: CAREER CATALYST PROGRAM: Session -II

Topic: - "Carve Yourself - Life Skill Education"

Speaker: Dr. Ravi Akula, Principal UCCBM, Nalgonda, Telangana

Date: -23-01-2024 Time:- 10.00 am

Venue /online platform : Commerce Building

Number of beneficiaries: Registered Participants and students of BBA, B.COM &E.COM (65)

Type of Activity: Extra -Curricular

HIGHLIGHTS OF THE PROGRAMME

The Career Catalyst Program Session-II, themed "Carve Yourself - Life Skill Education," featured Dr. Ravi Akula, the Principal of UCCBM College in Nalgonda, Telangana, as the resource person. The session aimed to provide valuable insights and essential life skills to the participants, focusing on personal development and growth. Our esteemed President of the CCP session-II, Dr. Mazahar Ahmed Farooqui, Principal Maulana Azad College felicitated Dr. Ravi Akul.

Dr. Mustansir Ezzi, Organizer of the Program gave a brief introduction of the guest and about the Program. Dr. Ravi Akula, a seasoned educator with 20 years of experience in the teaching field, evidenced by the numerous awards shared his expertise and experiences with the participants. As the Principal of University College of Commerce and Business Management, he brought a wealth of knowledge to the session. Dr. Akula outlined ten key essentials of life that individuals should focus on for holistic development. These essentials may have included aspects such as self-awareness, Empathy, critical Thinking, stress Management, confidence etc., The program encouraged active participation, allowing participants to engage with Dr. Ravi Akula through discussions. This interactive element fostered a dynamic learning environment, enabling a deeper understanding of the topics discussed.

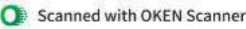
The session concluded with the presentation of inspiring videos that reinforced the importance of the discussed life skills. These videos have showcased motivational anecdotes to inspire and motivate the participants.

The Career Catalyst Program aims to continue providing such insightful sessions to equip participants with the necessary skills and knowledge for a successful career. Future sessions may explore different aspects of personal and professional development.

The event concluded with a vote of thanks, expressing gratitude to the Principal and Resource person

Program Coordinator Dr. Aparna Saraf IQAC Coordinator

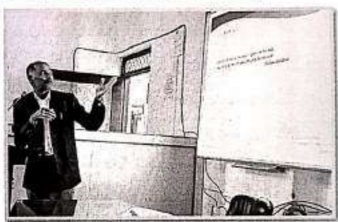
Principal
Maulana Azad College of Arfai
Science & Commerce,
Rauza Baueh, Aurangabad.

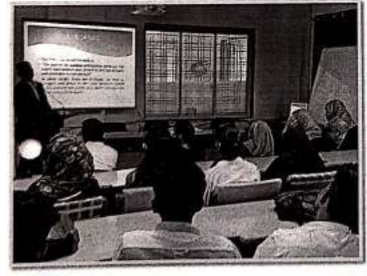


GLIMPSES













Maulana Azad College of Arta, Science & Commerce, Aurangabad. Dr. Rafiq Zakaria Campus-I

Department of Commerce & Management Science CAREER CATALYST PROGRAM SESSION-II

"CARVE YOURSELF- LIFE SKILL EDUCATION"

ATTENDANCE SHEET

| C | Commerce Bldg 23 rd Januar | y 2024 | 10:00 am |
|-------------|---------------------------------------|------------------|--|
| ROLL NO. | NAME OF THE STUDENT | CLASS | SIGN. |
| 47 | Zainab Fatima | B.B.A - F.Y | Heat |
| 40 | abakshi Abate | B.B.A. Istyr | Muse. |
| 04 | Milagrino Jessica. Nyss | B. B. A. 131 you | Mys. |
| 48 | fram Fram | BBA Ilyan | flor |
| 52 | Syed Avisha | B. Con 1st year | Societo |
| 1 | Rakhi Sadawante | B com Ex | Bathi |
| 11 | Shaikh Adiba Inam | B. Com F.Y | 4. |
| 12 | Shaikh Mahut | B. com G.Y | gratul |
| 13 | RAZA KHAN | B.COM. E. EXOM | Ogra |
| 14 | Altamash Pathon | B.COM.ELOM | A Alband |
| 15 | Shaikh Ismadi | B. COM (E-COMO) | J &mail |
| 46 | Dishan Pathan | B. com F.Y | All |
| 41 | Vimair Zama Klian | B. Com F.Y | Omis ! |
| 56 | Shaikh Solul | R.Com F.7. | |
| 36 | Khap maaz | B. Com F.Y. | . Tulk |
| 62 | Palhan farden | B. com F.Y | Tathan) |
| 90 | Impan Shan. | B. com f.y | 29 |
| 31 | Aman Pasha | B-BA FX | Horpels |
| 60. | Silan Khan | B.B.A F.Y | Stefan. |
| 25 | Lahori Mohel Yusin Azim | B.Com - 54 | Your. |
| 80 | Siddiqui Mohammad Samiuddin | B.com - SY | Lamie |
| 8 | Burban Zerdavala | B.Com_Fy. | A DE LOS DE LA CONTRACTION DEL CONTRACTION DE LA |
| 0 | Mamnoon Khun | B. com-F.y | Manys |
| 18 | Audi Budsas | B. com F.y. | Andis > |

| ROLL NO. | Career Catalyst Program Session-II NAME OF THE STUDENT | CLASS | SIGN. |
|-------------|--|------------------|-------------------|
| T | Shoeb Pathern | 17. A 88 | S |
| 10 | Mo hammed nooman alhagri | E-com F.Y | 7 |
| 02 | Ferdell pathan | E-con E.Y | Lutt |
| 07 | Deshmulch Tukequ | BBA-FX | al- |
| 30 | Mohammed Huggunnie. | BBA - Ist year | Huz |
| 44 | Waryou sharks | -11-4 | Com |
| 32_ | Whaikh Arbaz | | - RESULTAN |
| 37 | Adyan Malari | +/ | Adina |
| 45 | Fungham Occisaci | 11 | Maise; |
| 22 | Irshad chaudhary | B.BA-1styear | Sushed. |
| 30 | Buddhabhushan pagare | B. com 1st year | Врадоте, |
| 12 | Should Actil | BBA- 1st year | - (fand |
| 1 | Shaikh Payyan | BBA- 1stylear | Rayyan |
| 37 | Fartogu morammel Hallah | Blom-III year | 195. |
| 13 | Bourg Shalitel | BLOW TIP Ur. | Stalva |
| 23 | Though drivez | B. Com TIT yr | A. A. |
| 07 | KULSOM KHAN | BLOM IT YV | Kulsur |
| 08 | KULSOM KHAN Huelce Machuin. | Polom Il fear | gueli, a |
| 20 | Khokan Nasran | B. COM S.Y | NE |
| | | ¥ | |
| | | 3 | |
| | | 1, 7, 2, 2, 2, 1 | |
| | | | COLLIGIA A |
| | | | |
| | | | The second second |
| | | J = 47 - 18 14 | |

Permission Letter

Date: 21/08/2023

To

The Principal

Maulana Azad College of Arts, Science and Commerce; A'bad

Subject: - Permission to conduct online activity under the name India's Lunar Triumph: Capturing Chandrayan-3's Historic Landing

Respected Sir,

As Indian Space Research Organization (ISRO) is set to make history once again as the chandrayan-3 space craft attempts a soft landing of the Vikram lander near the moon's south pole. To commemorate this momentous occasion, as part of departmental activity we would like to conduct an online activity under the name India's Lunar Triumph: Capturing Chandrayan-3's Historic Landing, participants will capture their sentiments through selfies or screenshots and upload it on the Google form whose link will be shared to the students. So kindly allow us to conduct the activity and oblige.

Thanking you.

Principal

Maulana Azad College of Arts,

Science & Commerce,

Rauza Baugh, Aurangabad.

Yours faithfully,

Dr. Shaikh Ifrah Fatema Head, Dept. of Physics

& Electronics
Head Department of
Physics & Electronics
Maulana Azad College of Arts, Science *
Commerce, Aurangahad.

Maulana Azad College of Arts, Science and Commerce DEPARTMENT OF PHYSICS AND ELECTRONICS

NOTICE

Date: - 22/08/2023

As per the directives of the Principal, all the faculty members and students are hereby instructed to watch the Live streaming of the Chandrayaan-3 landing on August 23, 2023 at 5:30 pm onwards via any of the links provided below & Upload their selfie with the screen in the Google form, link of which is provided below.

Date and Time:-

The event will be broadcasted live on August 23, 2023; starting from 17:27 hrs IST. The live coverage will be available via following platforms:

- ISRO Website (<u>https://www.isro.gov.in/</u>)
- ISRO's official YouTube channel (https://www.youtube.com/@isroofficial5866)
- ISRO's Facebook page (<u>https://www.facebook.com/ISRO</u>)

Google Form Link: https://forms.gle/EEtxm4tGtSUvBpdP6

Dr. Shaikh Ifrah Fatema Head, Dept. of Physics

& Electronics Head Department of

Physics & Electronics

Maulana Azad College of Arts, Science *

Commerce, Aurangabac.

THISTOS AS A SAN AS A

Dr. Rafiq Zakaria Campus Maulana Azad College of Arts, Science and Commerce; Aurangabad.

DEPARTMENT OF PHYSICS AND ELECTRONICS

India's Lunar Triumph : Capturing Chandrayan-3's Historic Landing

Report of activity for submission to IQAC

Name of the Event: India's Lunar Triumph: Capturing Chandrayan-3's Historic

Landing

Date: 23/08/2023

Time: 05:30 pm to 06:30 pm

Online Platform: Google Form

Type of activity: Departmental activity

Number of beneficiaries: 103

Goals and objectives:

- To engage participants in witnessing the historic moment of Chandrayaan-3's moon landing through live streaming.
- To promote interest and awareness about India's space exploration initiatives among participants.
- To instill a sense of pride and patriotism by showcasing India's achievements in space exploration.
- To provide a platform for participants to actively participate in and celebrate India's space mission milestones.

Highlights of the programme:

The Department of Physics & Electronics organized a remarkable event titled "India's Lunar Triumph: Capturing Chandrayaan-3 Historic Landing" aimed at fostering interest in andia's space exploration endeavors while instilling a sense of national pride among participants. The event unfolded on a holiday, which provided enthusiasts with the opportunity to witness the live streaming of Chandrayaan-3's much-anticipated moon landing. Originally planned as an in-person showcase within the department premises, the shift to online streaming due to logistical considerations did not dampen the fervor of the participants.

The core objective of the event was to engage participants in the monumental moment of Chandrayaan-3's lunar landing and encourage them to capture their sentiments through selfies or screenshots. By leveraging a Google form, participants were prompted to submit their visuals, thus contributing to a collective archive of historic moments.

The response to the event was overwhelming, with a large number of participants actively engaging in the live streaming and subsequently submitting their recorded selfies. The virtual platform allowed for widespread participation, transcending geographical barriers and enabling space enthusiasts from various backgrounds to come together in celebration of this significant achievement, as participants tuned in to the live stream, anticipation filled the virtual space, with each passing moment bringing them closer to witnessing history unfold. The sense of excitement and pride was palpable as Chandrayaan-3 approached its destination, poised to make India's mark on the lunar surface once again.

For many participants, capturing their own reactions through selfies or screenshots became a personal way to commemorate the event and mark their presence in this historic moment. These images not only serve as mementos for individuals but also contribute to the collective narrative of India's space exploration journey. The event also served as a catalyst for discussions and reflections on the significance of India's space missions, igniting curiosity and inspiring future generations of scientists, engineers, and space enthusiasts. By providing a platform for engagement and expression, the Department of Physics & Electronics played a pivotal role in nurturing a culture of scientific curiosity and national pride.

In conclusion, "India's Lunar Triumph: Capturing Chandrayaan-3's Historic Landing" served as a poignant reminder of India's growing stature in the field of space exploration.

Through engaging activities such as this, the Department of Physics & Electronics continues to

inspire and educate individuals about the wonders of space and the remarkable achievements of Indian scientists and engineers. As we look towards the future, events like these will undoubtedly play a crucial role in nurturing the next generation of space enthusiasts and fostering a sense of pride in India's scientific achievements.

Relevance and outcome: -

The activity succeeded in fostering a sense of national pride and collective celebration of India's achievements in space exploration further the initiative aimed to cultivate interest in space science, showcasing the dedication of scientists. Through the live broadcast, students gained insight into the complexities of space missions, inspiring them towards scientific pursuits. The outcome was a heightened enthusiasm for space exploration, fostering a new generation of aspiring scientists and engineers committed to pushing the boundaries of human knowledge in space exploration.

Programme Coordinator: Dr. Shaikh Ifrah Fatema

Organizing Team: Mr. Shaikh Waseem

Dr. Mohd, Anis Dr. Abdul Jaleel Mr. Shaikh Junaid

Head, Dept. of Physics and Electronics

Head Department of Physics & Electronics Maulana Azad College of Arts, Science & Commerce, Aurangabad.

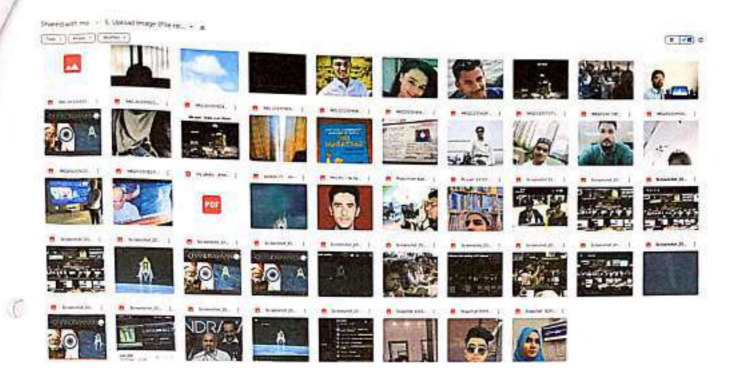
IOAC Coordinator Maulana Azad College

IQAC Maulana Azad College of Arts, Science & Commerce Aurangabad.

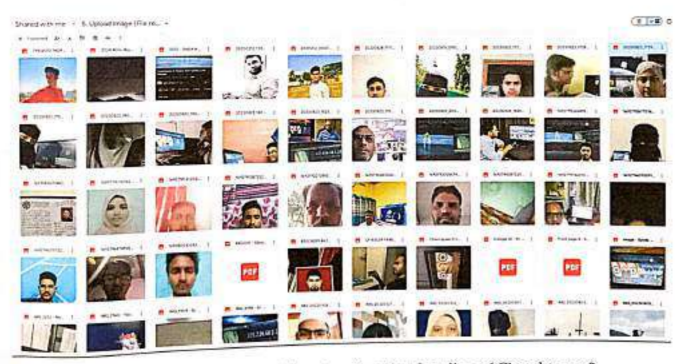
OHYSIA

Maulana Azad College Principal Maulana Azad College of Arts, Science & Commerce. Rauza B., ... h, Aurangabad.

Screenshots:



Selfies/ Screenshots of participants witnessing Landing of Chandrayan-3



Selfies/ Screenshots of participants witnessing Landing of Chandrayan-3





India's Lunar Triumph: Capturing Chandrayan-3's Historic Landing

India's

Chandrayaan-3 mission is ready to make history by attempting a soft landing of the Vikram lander near the moon's south pole. If the mission is successfully completed, India will become the fourth nation after the US, China, & the former USSR to master the technology of soft landing on the lunar surface. India will also become the 1st country to reach the unexplored larger south pole of the Moon & India's Journey of space exploration will achieve a great milestone. This historic landing will not only write a new chapter in India's space journey but it will also elevate the dreams and ambitions of every Indian. So Iet's join & witness this momentous occasion and upload our 'selfie with screen' in this form.

skwaseemphysics@gmail.com Switch account



The name, email, and photo associated with your Google account will be recorded when you upload files and submit this form

* Indicates required question

Email *

Record skwaseemphysics@gmail.com as the email to be included with my response

1. Name of student / staff member *

Your answer



| 2. Name of the Department (For staff members) | |
|---|--------------------------------|
| our answer | |
| | |
| 3. Stream | |
| O B.Sc | |
| O B.A | |
| O B.Com | |
| Other: | |
| | |
| 2. Class | |
| O I year | 1 |
| O III year | |
| | |
| 4. Email id. * | |
| Your answer | |
| 5. Upload Image * | |
| ± Add file | |
| Submit | Clear form |
| er submit passwords through Google Forms. This content is neither created nor endorsed by Google. Report Abuse - Ter | ms of Service - Privacy Policy |
| Google Forms | |

(

| ACTIVISMS on the Party of the P | I Manage of |
|--|--------------------|
| process to some pathernamental Diggraph open | Parket |
| School 1200 to letterhjehved07@graf.com | Addition of |
| management of the second secon | Dr. Abshall |
| Sections 14 St 17 selected Miggrad com- | D. Reshmo |
| #C2/2022 14 17 29 umm/dend/1@grad.pom | Second |
| managed to 31 St sheets mode in polymer con- | Arrest ston |
| months of the second se | SPECIOL VA |
| SCHOOLS IT OF IN HEISENBANKS SHORT HE COM- | McDeets sh |
| account of 12 to adding the happened of grand com | Abdul ward |
| Appropriate to the syldoxicog projection. | Shakhjan |
| And process on the common description of the common description on the common description of the | Thesi Part |
| STATE OF THE STATE | Sharry |
| ACCRECATE AT 32 ME ACCRECATE COM | Abdu Pare |
| ROMAN OF THE TO ROMAN WORKSHIP CONTINUES AND A STATE OF THE PARTY OF T | Abdul Wen |
| School of the se temperal Challengers con | SHUNCHER |
| POT MANAGEMENT OF STATE AND ADDRESS OF THE PARTY OF THE P | Beg Nireau |
| ACTIONS OF SAME TANKEN AND ACTION OF THE PROPERTY OF THE PROPE | Ch Shahan |
| SCHOOL OF THE SECTION | Sathean |
| NAME AND ADDRESS OF THE PARTY O | Sames Sa |
| 6232000 t7 35 25 separatement of 51 t7 52500 | Vise tad |
| \$21,202 17 40 to graduate and and some | Shakn Sae |
| 623/2023 17 st 51 stiftstell@prist.com | No special |
| 823/2017 17-44-27 kngmyn/23/8gms.com | Course of the last |
| #212002 17 to 21 presidente 027 games con | - Merchann |
| 6252523 1745 12 tacamerox 2000 geneticon | Farm Ra |
| 8232023 17 45 25 Sydnets 93707 (\$gme)com | Alea |
| \$23200111-0-21 sedimentajar@phal.com | And Sauce |
| 823202 17 45.24 trainment (19graf.com | Shakhireka |
| ACTORD 19 49-03 anathractional Synatton | Aria Abraio |
| \$220000 17 49 25 knamendaer Siggmeit om | Yazdash Ki |
| Accepted 17 50 00 scharters to gynatican | Synd same |
| ACCRECATE TO SET PRESENTATION OF SETTINGS | Patrament |
| SCHOOL TO A STRUMEN SHOULD THE CONTRACTOR | Aprente Fai |
| SCHOOL TAILS OF COMPRESSIONS | Shank Man |
| 872/2015 17 14 25 ages to see the second con- | an pake ve |
| CONTRACT SERVICE SERVICE AND ADDRESS OF STREET | Parents To |
| \$1000000 17 58 54 schwarzw20000gmal con | State hate |
| #50,00000 14 Oc.16, servetor, 6297 @grad.com | Universe Hays |
| ATACOMS of 25 OR responding matching | Quest Serbs |
| 873/2027 19:27 58 entir peer 74 millions | Dr. Shakh, A |
| 8722773 18 17 25 shiet 12 6 12 phallion | 104 Sraks |
| 87A7027 1817-27 Selection of preference | D. Sharin I |
| 8232823 1857 27 fear-than-Life Egyptations | State Color |
| SCORES OF STATE OF ST | Monaritae |
| MODELLA TO THE STREET STREET, | Charl Barner |
| 6/29/2023 16 12 43 patrane (#9/3pma/com | Sand River |
| BIZDZ022 te 13 th rought Magging com | Speed Righten |
| 872/2020 ft 10.20 mutation of graduate | O UNIDADA |
| \$22,202 to 14 to shakesharp@gmail.com | D State A |
| 8000000 tit tit 19 unannes 21 tilggmell omn | Street Lands |
| 8/23/2021 til 14 31 hamsey sonfriggrations | Syste Herus |
| A23/2003 16:14 25 philadalmen@prass.com | Shakin ahrta |
| MANAGED IN THIS ASSESSMENT AND DESCRIPTION OF THE PERSON O | Or Specia reg |
| #22/2023 18 28 46 Security 2023 (Security Spring Sp | Turber Char |
| The Control of the Co | |

Same

Cruit Assess

| Name of Statem() 444 Z. Name of the Departm 3, 9 Parties areas. | TWATT A SINNER | 2. Clean | |
|--|----------------------|--------------------------|---|
| Andther class manners (heckogy | 0.30 | Types | |
| Dr. Abdul Jalest Abdu ham- | 0.50 | Il year | |
| Or Pershma Janeses Bengmann | ories D.Sc | 200 | |
| Seryad Umer Farsk steamer | 25.50 | | |
| Arrest stpak Shakk | 100 | 1 year | |
| SHIKKH WCHAMMAD 5 B Streenson | | a perec | |
| Mathematical enter Benefitzione | 200 | | |
| Abdul wat ob saying 12th sessors | 3 . | ti year | |
| Shakh jimed Deer of physics | 008800 | | |
| Thirt Perce Khen | Addition projector | | |
| Shahit Mussed que Altre Masters Arreit. | 1 | 1989 | |
| Abdur Rafey Mindales Access Co. | The At Airest cologs | | |
| Abdul Warab sayed 12th extents are | | | |
| SHUNDH WOND MOTES Referred to the company | Schron By E | | |
| Geg Normay All Instructed Comman | on Americalege | | |
| Ch Shakki Muse Rajak, Histor Debirtmen | lane. | | |
| Sakhawat share Phones | ADDOCUS PYCHOLOGY | Il piller | |
| Served Sarbeton | - Common | - hard | |
| Vibration Production decision | more drifts | | |
| Shakh Saher | 12 | | |
| Dt. Spec Afrenado Cua Zodogy | Fauth | 11.54.00 | |
| Dr. Shanhithath Faleria, Physics and Sector | nen. | | |
| System mushami | 80 | II tens | |
| Wathalin Jured Jules Commercia and no | rager BBA | 1 posts | |
| Factor Payde | 1130 | 1 year | |
| Asys. | 22.5 | Byee | 3 |
| Particular Phytheigy | Medient Aced of colo | OF Arts schiebe and case | 1 |
| Action Committee of the | á | 1 year | |
| Versions (free | Faculty | lyant . | |
| Stand Suprame Stand Laws State Contract | 30 4 | Hyer | |
| Character and and arts | 40 | Elyne. | |
| Aceste Pair Saferi Canton | The section will be | a page | |
| Shall Mohammad Shall Divice during and | At A LATE BRIDGE | 100 | |
| Dr. Sond Unmul Holer At Chamson | N Par | | 0 |
| W.Arest Intrider Biology | Arres College | | |
| Ramsha Tayyata Hansal Aban | 9.30 | 1 page | |
| Sharin busine kapan | 2 | Lynn | |
| Unite Han Salms Chemistry | 27 | \$1,7% in | - |
| Guest Serbethn Chemistry | | | - |
| Dr. Shawh Ashid Computer Science | 277 | | 1 |
| 109. Strukn Santtan Bai Department of Physi- | | | |
| Dr. Straith Teamenut Zookogy | | | - |
| Street Feiter Shakh Falky | BA | 200 | |
| Monantinad Murray Mic Office | Į, | | - |
| University and a Decimal Comment | 2 | Il year | * |
| Stran Barrella Samal | 3 | li yan | • |
| Daniel Rhan | 2 | Dane. | - |
| Equal Representation Physics | Anno callege | | - |
| Control of the Control of | Hate Does to do was | the passes | |
| State of the state of the state of | 46 | The season | |
| Sueda Harula Guadi | 909 | lives. | - |
| Stain attaches Cardity | Autor tolege | 00000 | * |
| Or Special regions have Political actions | BA | | - |
| Sharth Sajart | 100000 | 1,164 | • |
| Cartain Orace | 3 | 1 | |
| | 1 | 100 | |
| 9 | | | |

Anthropy where the property control and the control of the property of the pro emelonismos selection disputation appointment of participant and participants. And and one of mediation of the South Contract Contrac Percenter of the Contract of t emanderelieret (See 16 Man State annah annah an Samilier 1984). Annah an Annah an Annah an Annah Annah donnes etropo el 2018, intra Julyan genele carribacti la cintra cintra D.C.Z.C. de C. con 1000 alla Anne of the first on the other appropriate the contract of the of chief Constitute and the contract of the co end Average a preside to the able or assessment the Parket actual position and a second standard and a second seco Service of the service of the service and the service of the servi None-Aftergradue the Mandage consertation 11/12 11/12 After Attachment MANAGEMENT AND AN ARTHUR ASSESSMENT OF THE PROPERTY OF THE PRO a with the property of the pro Heavier (Operation Statement assessment to instance interest and instance of the contraction of the contract Sharksman (106-10-0) with a Statubbles about controver Des 100 S. 2010 Crabba Statubble Co. MANAGEMENT NAME OF THE SECOND SERVICE SECOND Statement of the Contract and Contract to The Contract of Contract server 200 par vive Straighter and a service the 1627 milest 82/181/2015 and 1827 Manual Appares and the Control of th of presentants (given than other cools decimalistics. Calculatives the control of the cools and the cools are controlled to the cools of the cools o Manufactors and antipopulation of the second Anniews with the angle of the contraction of the co Northwest State (State Contract Contrac And the second of the second s manner freight in Open intradicts passed and analysis of the first section in the second section in the second section is the second section in the second section in the second section is the second section in the second second section is the second seco Mary and Mary and Mary and Additional Company of Company and Company of Compa Same water of produce of the degraph contract the tall and a factor and the factor and Parties and Applicate of Editor Space and Control of Co Amphiotology and contractor and accommendate and accommen perchanded grade bits the manufaction and the second section of the second section of ATTACHMENT OF THE STAND OF STANDS OF THE PARTY OF THE PAR extracting great the Artist and any and any artist and artist emobrands (Spinal or Manufactual Appropriate Control of Control of Spinal Spina A PROPERTY OF THE ACT OF A SECTION AND ACT OF THE TAXABLE SECTION AND ACT OF TAXABLE SECTION AND ACT OF TAXABLE SECTION AND ACT American contract the state and a second of the state of the second of t white and the control of the control THE PROPERTY OF THE PROPERTY O developed a particular and a particular Madden construction 190 and 25 College from ON INDONNAL DESCRIPTION OF SERVICE AND ADDRESS OF SERVICE AND SERV Senter 17 Spires for the distance and sent for Month 1900 Spires and the State Spires and State Spires and Spires Spires and Spires Spires and Spires CHANGE COLOR SECTION S energial granton that the continue and the Continue and the samples Security of the state of the security of the s THE PERSON AND PARTY OF THE PERSON OF THE PE The three contractions in the latter other transfer and the MANAGED SERVICE TO THE SERVICE SERVICE SERVICE SERVICES SERVICES S. Uplied Mage 1403060@gmel.com Mondard praisons ответни Вругай пат weeched Completes sehari@practors

| ACCUMANT AND ASSESSMENT OF THE PARTY. | A 4000 |
|--|--|
| Commence to an 48 collection and organic com- | A STATE OF S |
| State of the second section of the second sections of the second section second section sectin | Mohammagh |
| 9430403 184555 stampat58840gmat.com | Ocht A Dani |
| \$230003 18.29.21 maynethanasonoms | Shalft Ampag |
| BESKEDEZ 18 to 31 to 32 | Mayori Gran |
| SCHOOL 14 to 20 to 10. | Shabhfata |
| ACCOUNT ASSESSMENT OF THE PROPERTY OF THE PROP | Shake April |
| September of the state of the s | down Color |
| occupant 18.31 Of Alla productions@ghighcom | The same |
| SZAZOGO 18,39 de tellubarado@priot.com | Carrie Charles |
| BOSKROOM 16-29-27 shawhightensumphroughtensump | 3000 |
| R23/2023 NB 45 CS were shartsactive 732 common as | Shekin Rate |
| SCS-2022 18 42 D1 minerial SCS-Communication | Wen Storbe |
| 823933 18 42 C4 Culti-hand Popular | Witte Saniya |
| 823253118.42.34 damping and another and another and another and another anothe | Shakh Allered |
| STITUTE AND ACT AND AC | Warran Abbend |
| SCHOOL WAS AS TO STREET CONTRIBUTION OF THE PARTY OF THE | Softed Deviced |
| Account of the Control of State Control of State Control of Contro | Dr. Small b. Co. |
| Approved to the Age building the beautiful to the second t | Barban dove a |
| Account that an accommending and granteen | Don'th the |
| Account to the State of State | Manha M. co. |
| MANAGED 18 NO NEWSCOTT Spread over | Strate cont |
| MANAGOT 1852 AT INMENTANTINGOUS COM | Special section |
| MONEYUT I ESTADO I PROMEHENDA DE GATE LOSTI | and the same |
| M25/2013 (BS41) of cabantorica tiggeration | COORD Charge |
| ACCOUNT OF STATE OF THE ACCOUNT OF THE COST | No sections |
| 875/273 SQUESS morning 48 Standard com- | Attentivelys |
| 825200 19 to 22 month of Themsel par | Shaka Makam |
| 8232003 1922-21 sheksesta authorises and | Or mustakes E |
| 5/23/2023 19:23:30 determent of the company of the | Siddle profile |
| 8/23/2023 19:23:31 Taide-Month of College and | Agi |
| SELECTION TO TO 47 PLANT COMMENT AND ADDRESS OF THE PERSON | Zaid Almed |
| 623003 to 30 to state transfer out of grandom | Shalls Make |
| 823/2001 18 Year Constant Age 183 184 0000 | Arten Prepat Sty |
| SCHOOL THIS IS NAMED ASSOCIATION OF THE PERSON | Pather safter |
| ACCOUNT OF A SALE | Sayned Hemad |
| ACTUAL STATE OF THE STATE OF TH | Superd Mir Muha |
| ACTIONS SHOW IN THE PROPERTY AND ACTION AND ACTION AND ACTION AND ACTION | Stockey anno as |
| ACCOUNT OF THE PROPERTY OF THE | Meral qurests |
| ACCUSAGE AND THE STREET CONTINUES OF THE STREET CONTIN | Shekh Mckame |
| Appropriate to the second designation of the second | Asmitte Girl |
| Account to the first terminal comments of the | Mahashirodan b |
| SCHOOL STATE OF SEPTEMBERS SCHOOL STATE | Shakh Welamor |
| SCHOOL START OF STREET SCHOOL START COMP. | Victorian No. |
| Displace County of the start and article self-great community and | Anjam Nauter St |
| SCACIOLAGO 21 Serudabbandi 12 Opradiope | Samulanthan p. |
| CANADA SAN MANDA SAN SAN SAN SAN SAN SAN SAN SAN SAN SA | Shehburnias sha |
| 9242023 TL 12.52 Detretal 100Egrad con- | WAMAN. |
| Control of the selection of the selectio | Anne Arred |
| PARKOCO TI DE OLI ADRIGIOSSITATORISMI DOIS | Mr. Shahutar Ha |
| CONCOLD TO A 2.17 STATE OF STA | Dr Sharkend shad |
| PCD-CCCS 645.28 semenahalthAlZTparti com@grist com | Shahb serear |
| Physical 1836 59 anacshak 1432@grail.com | Shakh APTAZ SP |
| | |

| Mcheminad Paladeny | 38 - 3 | - | 2. Class | 4 Craft |
|--|--|--|---|--|
| D-MADan | Physical Education | HID BEAN | | callustring |
| Shalft Amjad Ahar | | | Shaw | STEMITYES. |
| Mayor Ciran Dharus | 2 | E | Ships | stanate |
| Shithfater | | Marc Biolechnolog | y I pear | respunding |
| Shekh Ayang | Per bickers | NO-MEN | lyan. | Deflavation |
| Agra Sedaya | 27 28 | COC Legach | frest. | Shahlany |
| Hattat lihan | Sha Jind year | 200 | Hyear III | es safation |
| Seed | State Corners | 000 | Types . | Mile product |
| Shekh Rate Angum S | Shakh Mear | Tool : | lyke. | Silkhama40 |
| On Dolbur Name of | 7d Character | THE STREET | lyan. | Shekrafas |
| Witch Saniya Salid Ro | | N SS | I year | Wedneshall |
| Shakh Abred Rans | | 979 | Il year | Minamen 20 |
| Worth Abbut App. | 100 | n Se | Syna | Accession of |
| Softe Deviced | | b.A. | Bytter | DETERMINE T |
| | Account of corners | ADD DOV | 100 | School Sales |
| | Testing and | | | distinces |
| Shakh Wassem | | BCon | 1 years | Dollantund |
| Membaldaretes | Decision & process | | | BANKERED |
| Strate unit | W. Chan | H.K. | lyear. | anthere a Charles |
| Stan hause | - Bar | 1 | Il jane | Parattachig |
| Element about | Britan Tanas | 100 | | Ministrichanide |
| Mr Mohammad all | - | Trees. | Dyna. | BOOKSFREE |
| Attes Accepts Japens | Wilderprena | | Lyan | Officialsony |
| Shahh Mulammed Stail Department of co | Tail Department of second | A CORPUS | 1 | ent-700 sign |
| Or mustanter East | Dorman & Manage | The State of the s | ine | FEBRUARS 45 |
| Siddle shallow Age S | date | II Co. | 1000 | Postboar77g |
| Agi | No. | 200 | and . | spicial series |
| Zaid Almed | Comments and managed | A PROPERTY OF THE PERTY OF THE | and . | 46542188@gr |
| Shalls Makerel Can | | 200 | and . | 2000 Mark Carlong |
| Jimes Playad Shakes | Department of Common | Will Down | and a | Patenning |
| Pather schane | Charlist's determined | 0.00 | - 100 | Shabsprosesty |
| Sayon Hampe Sayon | d Now | 100 | abad. | Peterman |
| Sayed Mir Muhamman Al | A BENNET AND CATIONAL | Tolores | - glass | Hansenged |
| Stockey some man | Overstweet of histories | - 9 | 1000 | Streament In |
| Mensi queesta Commenta | Commette | | Hyar. | Zeresichtquick. |
| Peth Votationd Sas | of Abdul Robansa | RCox | 1 | Christopholicity |
| Senta Gel | Correntos | # Con | Nac. | thathtas/DC) |
| Authorite Committee Commit | Charistry | Spine refere | a land | Section 2008 |
| Pasks Wetermed Kas | St Carmana Decarrant | B.Com | - Beauty | emblar/procust |
| Schaused Mohies dens | med Al Aluabri | B.Com | 2000 | Management of the Control of the Con |
| Ajam Kauser Shanh ja | wheel | NAM . | 200 | #rons3000gp |
| amidiations section. Care | Chermana | near near | and a | Debharyand) |
| hethamis shalls any | | B.A. | a land | Septimental Septiments |
| 4.0040 | Onthin decision | Distance and a second | 2000 | Shellanneagh |
| Man James | Science | Mary Character | | geomata cody |
| C. Sharehar Shan | Day of Phonesa | to Colore | and in | Ameldenselbill |
| Shahend shadd | Sherales | | | Arayson app 747 |
| abli sartear | Seattle State of the State of t | B Com | - Contract of the Contract of | Ulabelia shahi |
| AND SPINE SPARE ALLERAN | Sales. | 0.0 | liyer. | thailbian seed. |
| | | | Lpost | of transaction (12) |
| | | | | |



natid fi. Upload Inage

Eriot Address

notes (Describes Signature compoundational Productional Laboure Esca Approximent the substitute about convening a spoke sof and an expension for the substitute of the subs water (7) Gover 100 and 200 resident contribution of the Archaels of the Contribution under Profige Absolution condense ministration (22 September 2022) of ministration THE STATE OF THE SAME SECRETARY OF THE STATE OF STATE Participant Statistics cooperation to the cooperation of the control of the contr reformation blackstrappopulations and reformation to the state of the second AMONO Signer Albert Strong and September 1 In 1980 of a chall Continued by form@gree - Mandons coops, compactual partition of 2002042, Franks, nor Water account of the Charles of a Contract of the Contract of Prigoreal in late of the about company of the acception of an experience of grant in the about the company of the acception o on game to this abiting contraction of the service and conscious and construction Halberral, Stratistics accelerately section 11 17 26 20 months of characteristics and (A Synation Statistic atests consider the frame of a Consumption Into Operation that the about contempts the adequate the history of the second of the secon yecudore (day/days speck canbest builty, 000000 or 18, beingsteeping Or Owner's transferor stocks composition 12000 outlet builds, substances by Keley, Construction of the American Company of the Construction of the Co post one interaction access accessed to the physical production definition access

Age at an executation complex control of the control of the state of the control of the pred con literació en contra contracto de la contractor del la contractor de la contractor de la contractor de la contractor del la contrac worker 100gg miss. Stems consider component the hold the west of 220 contracts. STRANSFIR CONTRACT TO TRACT STREET STREET STREET SPACE of the Street acoustic and the Space of Transfer and Space Street native to the design and a second section of the second section of the second section of the second section of the second Military Institute and the contract of the Con Wildows bitraction about appropriate (but in a free (\$22) page and contract med one has obtained an experience boot out the literal and a literal and the second of the second o Anno de la companio de particolo de la contractor de la c Digital handers asset contraction filescharted and address and add 23 the research respondent and the research of Work or that Many goods are proposed to the Many Son I build be sold on the self-417/20/1 (datum and university has a considered and a considered and a considered and a considered and a constant and a consta 47-00-n describers appear on less than ICOs 2001 he service describers from Operate blass librar appearance on the Artistan Service blass librar appearance on the Artistan Service blass librar appearance on the Artistan Service Branch Service Bra Const of the Administration and the Table and State and Signal tenuthrances acceptation of the Table and beautiful Prefer Distribution of Contract No. Strate Strat. Association of Contracts Might had been undergranded in 18 to Adjournation and the Company of the Manager Landon and Landon MANAGEMENT CONTRACTION (2005) STUDY EN Syndoon grantel (dollar)

Date: 18/09/2023

To

The Principal

Maulana Azad College of Arts, Science and Commerce; A'bad

Subject: - Permission to conduct 'Derivation Contest' for B.Sc. Third year students.

Respected Sir,

As a part of co-curricular activity, department of Physics wants to conduct 'Derivation Contest' for B.Sc. Third year students on Saturday i.e. on 25/09/2023 at 9:40 pm for one hour.

Therefore, you are kindly requested to allow us to arrange the 'Derivation Contest' for students on 25/09/2023 and oblige.

Thanking you.

Yours faithfully,

Dr. Shaikh Ifrah Fatema

Head Dept. of Physics

And Electronics

Head Department of

Physics & Electronics

Maulana Azad Cellege of Arts, Science *.

Commerce, Aurangebad.

Maulana Azad College of Arts, Science & Commerce, Rauza Baugh, Aurangabad.



Dr. Rafiq Zakaria Campus

Maulana Azad College of Arts, Science and Commerce DEPARTMENT OF PHYSICS AND ELECTRONICS

NOTICE

Date: - 20/09/2023

All the Students of B.Sc. III year are hereby informed to prepare yourself for 'Derivation Contest' scheduled on 25/09/2023 in the department of Physics. Syllabus for the contest will be from Electrodynamics, Classical and Quantum Mechanics. Students willing to participate in the contest kindly contact Mr. Shaikh Waseem.

> Dr. Shaikh Ifrah Fatema Head, Dept. of Physics

& Electronics Head Department of

Physics & Electronics

Maulane Azed College of Asia, Science *
Commerce, Amangabed.



Dr. Rafiq Zakaria Campus

Maulana Azad College of Arts, Science and Commerce, Aurangabad

DEPARTMENT OF PHYSICS AND ELECTRONICS

Derivation contest

Report of activity for submission to IQAC

Name of the Event: Derivation contest.

Date: 25 September 2023

Time: 09:40 am to 10:40 am

Venue: Physics Laboratory

Number of participants: 10

Type of activity: Co-curricular, Departmental activity.

Goals and objectives:

To evaluate the knowledge of participants.

To evaluate the depth of understanding of the subject.

To create a competitive environment.

Highlights of the Programme:

On 25th September 2023, 'Derivation Contest' was conducted for the B.Sc. III year students by the Department of Physics under the Guidance of Health Principal Dr. Mazahar Ahmed Farooqui. Total 10 students participated in the event. Mr. Shaikh Waseem helped the students to prepare for the contest. Question paper was designed containing 21 derivation questions from Electrodynamics, Classical and Quantum Mechanics, which are the papers they study in current 5th Semester.

The only rule for the contest was that, the students can attempt as many questions as they can attempt but in the limited time period of 50 minutes. Dr. Shaikh Ifrah Fatema, Head department of Physics and electronics was the judge of the contest. On 25th September, the contest started sharply at 9:40 am. There was fierce competition and the pupils were well-prepared. Following the contest, the student's response sheets were gathered. The teachers assessed these response

sheets. And after two days the result was declared. First Rank holder is Ms. Siddiqui Saba, Second Ranker holder in Ms. Asma Siddiqui. The prizes will be given to the winners at the time of Annual Prize Distribution Programme of the college which is going to be held in the month of February 2024.

Relevance and outcome:

- Students are have performed very well in the contest.
- Students are having good knowledge of the papers taught by respective teachers.
- 3. Students will be benefited as per the point of view of examination.

Feedback analysis:

After the completion of the contest feedback is obtained from the students and they were of the opinion that this contest has ultimately helped them to prepare for the semester final examination. Students thanked teachers for organizing this event.

Hence this report.

Organizing team / Committee: Dr. Shaikh Ifrah Fatema and Mr. Shaikh Mohd. Waseem

Head Dept. of Physics and Electronics

Head Department of Physics & Electronics Maulana Azad College of Arts, Science & Commerce, Aurangabed. IQAC Coordinator Maulana Azad College

IQAC

Maulana Azad College of

Arts, Science & Commerce

Aurangabad.

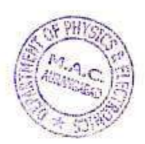
Maulana Azad College
Principal
Maulana Azad College of Arts,

Science & Commerce, Rauza Baugh, Aurangabad.





Students participating in 'Derivation Contest' held in department of Physics on 25/09/2023 under the custodianship of Mr. Shaikh Waseem.



Devivation Contest Attendance - B.Sc III Year

(Date: 25/09/2023) Roll . Signature Name No. No. Shaikh Naziya 15 01 Ja Come CHSMA SIDDIQUI 529 02 14 03 Jevusha kamble Siddiqui Saba 511 4. Subat Safa Anam 522 05 KHAN WASEY 419 26 07 109 SYED SAGEEB ALT 11 Danish Khan 09 411 YAZDAAN KHAN 10 423 MIRAUL TRAZORA Junai

Dr. Rafiq Zakaria Campus

Maulana Azad College of Arts, Science and Commerce; A'bad

DEPARTMENT OF PHYSICS AND ELECTRONICS

DERIVATION CONTEST 2023 - 2024

INSTRUCTIONS: -

- Attempt questions you know the best. Write your name, roll no. and class correctly on the answer sheets.
- Marking of each question is given.
- Attempt maximum possible questions in the time period of 45 minutes.
- Student securing maximum marks will be the winner of this contest. Winners will be announced after the evaluation of the answer sheets.
- Use of calculators and mobile phones is strictly prohibited. Anyone found violating the rules will be disqualified from the contest.

QUESTIONS : -

| - |) EG | SHONS:- | |
|---|------|---|---------|
| E | 1 | Obtain an equation of motion for simple pendulum using Lagrange's equation of motion. | [05] |
| | 2 | Lising Lagrange's equation of motion obtain equation of motion for Atwood's machine. | [05] |
| | 2 | Obtain an equation of motion for Linear Harmonic Oscillator using Lagrange's equation | on of |
| | ٥. | motion. | [05] |
| | | Obtain an expression for Plank's radiation law. | [05] |
| | 4. | Obtain an expression of Debroglie wavelength in terms of temperature. | [05] |
| | 5. | Prove Work-Energy theorem using Newton's Laws of motion. | [10] |
| | 6. | Derive Lagrange's equation of motion for conservative system. | [10] |
| | 7. | Prove Gauss law of electrostatics. | [05] |
| | 8, | Derive an expression for divergence of electric field. | [05] |
| | 9. | Derive an expression for circle delectric field | [10] |
| | 10. | . Derive an expression for curl of electric field. . Derive an expression for electric field intensity outside a uniformly charged solid sphere. I | |
| | 11. | find the expression for electric field intensity at a point on the surface of it. | [10] |
| 9 | | find the expression for electric field intensity at a point of the surface of the | [05] |
| - | | Derive an expression for Poisson's equation and Laplace's equation. | [10] |
| | 13. | . Prove First Uniqueness Theorem. | |
| | 14. | . Prove Second Uniqueness Theorem. | [10] |
| | 15. | . Derive Maxwell's Equation $div \vec{D} = \rho$. | [05] |
| | | . Derive Maxwell's Equation $div \vec{B} = 0$. | [05] |
| | | . Derive Maxwell's Equation $\operatorname{curl} \vec{E} = -\frac{\partial \vec{B}}{\partial t}$. | [10] |
| | 18. | . Derive Maxwell's Equation $\operatorname{curl} \vec{H} = \vec{J} + \frac{\partial \vec{b}}{\partial t}$. | [10] |
| | 10 | Derive electromagnetic wave equations in a conducting medium using Maxwell's equa- | itions. |
| | 17. | Hence obtain expression for attenuation constant and phase constant. | [15] |
| | 20 | . Prove transverse nature of electromagnetic waves. | [10] |
| | | . Deduce expression of Poynting Theorem. | [10] |
| | 21 | . Deduce expression of Toylang Theorem | |

Date: 11/07/2023

To

The Principal

Maulana Azad College of Arts, Science and Commerce; A'bad

Subject: - Permission to conduct Live Streaming of Launching of CHANDRAYAN-3 at Department of Physics & Electronics.

Respected Sir,

Indian Space Research Oraganization (ISRO) is all set to launch the Chandrayaan-3 mission on 14/07/2023, marking yet another significant milestone in our country's space exploration endeavors. The Chandrayaan-3 mission holds immense educational and scientific value, particularly in the field of physics and electronics. Our department intends to organize a viewing session where students, faculty, and staff can gather to witness this historic event together.

So kindly allow us to conduct this activity and oblige.

Thanking you.

Revolited

Principal

Maulana Azad College of Arts,

Science & Commerce,

Rauza Baugh, Aurangabad.

M.A.C. ALTONICABIO

Yours faithfully,

Dr. Shaikh Ifrah Fatema Head, Dept. of Physics

& Electronics
Head Department of
Physics & Electronics
Maulana Azad College of Arts, Science &
Commerce, Aurangabad.

Dr. Rafiq Zakaria Campus Maulana Azad College of Arts, Science and Commerce DEPARTMENT OF PHYSICS AND ELECTRONICS

NOTICE

Date: -12/07/2023

All the Students of B.Sc. are hereby informed that Live Streaming of Launching of CHANDRAYAN-3 is arranged in the department on 14th July 2023 at 02:00 pm. The Chandrayaan-3 mission holds immense educational and scientific value for India, so you all are requested to gather at the Department of Physics & Electronics to watch live streaming of Launching of CHANDRAYAN-3 at the mentioned time.

Dr. Shaikh Ifrah Fatema

Head, Dept. of Physics

& Electronics Head Department of

Physics & Electronics Maulana Azad College of Arts, Science &

Commerce, Aurangabad.



Dr. Rafiq Zakaria Campus Maulana Azad College of Arts, Science and Commerce; Aurangabad.

DEPARTMENT OF PHYSICS AND ELECTRONICS

Live Streaming of Launching of CHANDRAYAN-3 at Department of Physics & Electronics

Report of activity for submission to IQAC

Name of the Event: Live Streaming of Launching of CHANDRAYAN-3 at Department
of Physics & Electronics

Date: 14/07/2023

Time: 02:00 pm to 03:00 pm

Venue: Physics Laboratory, Department of Physics & Electronics

Number of beneficiaries: 27

Type of activity: Departmental activity

Details of the Programme:

Goals and objectives :

- 1. Increase awareness and interest in space exploration among students & faculties.
- Increase the reach and accessibility of the Chandrayaan-3 launch event beyond geographical boundaries, allowing people from diverse backgrounds to participate and learn.



Highlights of the programme:

The Department of Physics & Electronics organized a momentous event on 14/07/2023 by live streaming the launch of Chandrayaan-3, India's latest foray into lunar exploration. With the esteemed presence of Principal Dr. Mazhar Ahmed Farooqui, alongside many faculties and a multitude of eager students, the event radiated enthusiasm and scholarly passion. The primary aim was to provide a platform for students to witness the insights of a space mission launch, fostering a deeper understanding of aerospace technology and its applications. By showcasing the Chandrayaan-3 launch, the event sought to ignite a passion for space exploration among attendees, encouraging them to explore scientific inquiry and innovation. Further, the event aimed to unite faculty, students, and the broader community in a shared experience, fostering collaboration and camaraderie in the pursuit of knowledge. As the live stream unfolded, attendees were spellbound by the spectacle of the launch, with exclamations of awe and excitement reverberating throughout the venue. Engaging discussions ensued, as students and faculty delved into the intricacies of space exploration and speculated on the mission's potential scientific discoveries.

The event's triumph was further underscored by the overwhelmingly positive feedback received from participants, who commended the department for organizing a memorable and enriching experience. Many expressed gratitude for the opportunity to witness history the making and voiced eagerness to participate in future events of a similar nature.

In conclusion, the live streaming of the Chandrayaan-3 launch at the Department of Physics & Electronics served as a testament to the department's commitment to academic excellence, scientific inquiry, and community engagement. By bringing together students, faculty, and esteemed guests, the event not only celebrated India's achievements in space exploration but also inspired the next generation of scientists and innovators to reach for the stars, live streaming of the Chandrayaan-3 launch proved to be an unequivocal success, exceeding expectations on multiple fronts.



Relevance and outcome: -

Through the live streaming, the Department of Physics & Electronics aimed to underscore its commitment to academic excellence and cutting-edge research in space science and technology, the event served as a platform to celebrate India's remarkable achievements in space exploration, instilling a sense of national pride and unity among attendees.

Programme Coordinator: Mr. Shaikh Waseem

Organizing team: Dr. Shaikh Ifrah Fatema

Dr. Mohd. Anis Dr. Abdul Jaleel Mr. Shaikh Junaid

Head, Dept. of Physics and Electronics

Head Department of Physics & Electronics Maulana Azad Collège of Arts, Science & Commerce, Aurangabad. IQAC Coordinator Maulana Azad College

IQAC

Maulana Azad College of

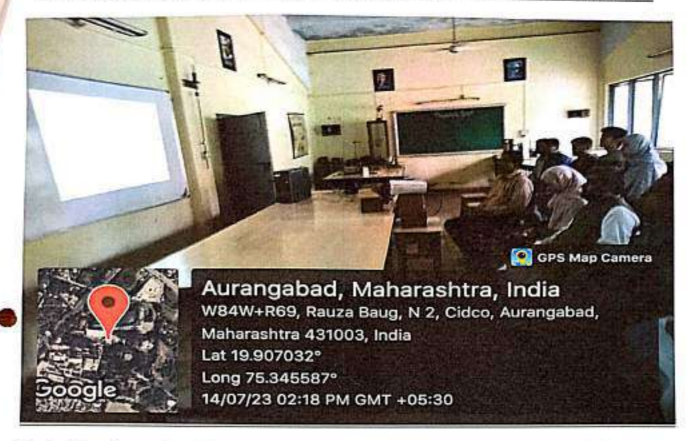
Arts, Science & Commerce

Aurangabad.

Maulana Azad College Principal Maulana Azad College of Arts, Science & Commerce, Rauza Baugh, Aurangabad.



Glimpses of 'Live Streaming of Launching of CHANDRAYAN-3'



Principal, Faculty members & Students gathered at the Department of physics & Electronics for attending

Live streaming of Launching of Chandrayan-3



Attendees witnessing the Historic moment of Launching of Chandarayn-3



Dr. Rafiq Zakaria Campus - I

Maulana Azad College of Arts, Science and Commerce, Aurangabad DEPARTMENT OF PHYSICS AND ELECTRONICS

Live Streaming of Launching of CHANDRAYAN-3 <u>Attendance</u>

Date: 14/07/2023

| Sr. No. | Name of the Participant | Sign |
|------------|-----------------------------------|-----------|
| 1. | Dr. Shaikh Ifrah Patema | Ar Peter. |
| 2. | Mr. Shaikh Mohd. Waseem | Thair. |
| 3. | Dr. Ashfagne Khan | Megen. |
| 4. | Dr. Atheruddin Quadri | - Miles |
| ţ. | Dr. UZMA Quadh. | ffer |
| 6. | Mr. Harshday B. Sarrape | E- |
| 7. | Salla met plan | J.C. |
| 8. | J.D. 8 harkh | -fin- |
| 9. | YAZDAAN KHAN | (Blan |
| 10. | Vmml Han Galma | real |
| 11. | Narcha tarteel | Attastel. |
| 2. | (Fiedos Kazi | Foldos. |
| 3. | Khan Talub Hussain | A. |
| 4. | SK Husna Kausur Mohd Azher Husna. | Husna |
| 5. | Januriya Aiman | Jana |
| 6. | Shaikh Ayesha Imran | Ayeshid |
| 7. | Amal Khaled Hilabi | #6 |

| 1 | Name of the Participant | Sign |
|-----|--|-----------|
| 18- | Bayyad feloh | J0003 - |
| 19. | Ramsha Rhan | Randa |
| 20 | Anam Quacishi Abrevailie | Bounish |
| 21. | Rézwan khan | @* |
| 22. | Pathan Zubiya Khanam: | Zw Grehan |
| 23. | Umar pathan | Chamber |
| 24. | Shaikh Dleena Siman | OD. |
| 25. | Inximam Pathan | Starts |
| 26. | Zdid Shaikh | Zaid |
| 27. | Danish Jehann | Atri |
| | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | |
| | 13: E.I. | |
| | W | |
| | | |
| | | |
| | CONTROL OF | |

g w

Date: 15/02/2024

To

The Principal

Maulana Azad College of Arts, Science and Commerce; A'bad

Subject: - Permission to conduct online quiz for B.Sc. Students.

Respected Sir,

As part of departmental activity, on 28th Feb 2024 on the occasion of National Science Day we would like to conduct an online quiz for B.Sc. Students with the name "Solar Horizons: India's Photovoltaic Potential" under the theme of "Indigenous Technologies for Viksit Bharat." This quiz will be conducted on Google forms whose link will be shared to the students by the teachers. So kindly allow us to conduct the quiz and oblige.

Thanking you.

Yours faithfully,

Dr. Shaikh Ifrah Fatema

Head, Dept. of Physics

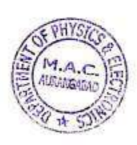
& Electronics Head Department of

Physics & Electronics

Maulana Azad College of Arts, Science & Commerce, Aurangabad.

Principal

Maulana Azad College of Arts,
Science & Commerce,
Rauza Baugh, Aurangabad.



Maulana Azad College of Arts, Science and Commerce DEPARTMENT OF PHYSICS AND ELECTRONICS

NOTICE

Date: - 27/02/2024

All the Students of B.Sc. I, II and III year are hereby informed to appear for the online quiz "Solar Horizons: India's Photovoltaic Potential" on the occasion of National Science Day 2024 and be a part of departmental activity. The link of the quiz is given below:

https://forms.gle/HrDnppKa7wAwesnN6

The quiz will be open for three days, after that it will be closed. So all make sure to appear for the quiz at the earliest and avoid last minute rush.

Dr. Shaikh Ifrah Fatema
Head, Dept. of Physics
& Electronics
Head Department of
Physics & Electronics
Maulana Axad College of Aris, Science &

Commerce, Aurangebad.



Dr. Rafiq Zakaria Campus Maulana Azad College of Arts, Science and Commerce; Aurangabad.

DEPARTMENT OF PHYSICS AND ELECTRONICS

Quiz on "Solar Horizons: India's Photovoltaic Potential"

Report of activity for submission to IQAC

Name of the Event: Quiz on "Solar Horizons: India's Photovoltaic Potential"

Date: 28/02/2024

Online Platform: Google Form

Number of beneficiaries: 56

Type of activity: Departmental activity

Details of the Programme:

Goals and objectives:

- To promote awareness among participants about the importance of renewable energy resources, particularly solar energy, in mitigating environmental concerns and addressing India's energy needs sustainably.
- To assess participants' basic knowledge of solar energy and its significance in India's transition towards clean and sustainable energy sources.
 - To inspire participants to explore innovative solutions and contribute to the advancement
 of indigenous technologies for sustainable development in alignment with the theme of
 "Indigenous technologies for Viksit Bharat" on National Science Day.

Highlights of the programme:

The Department of Physics and Electronics organized a captivating quiz titled "Solar Horizons: India's Photovoltaic Potential" on the occasion of National Science Day, under the theme "Indigenous Technologies for Viksit Bharat." The quiz aimed to deepen students'

derstanding of solar energy and its significance in India's quest for sustainable development. By testing participants' basic knowledge of solar energy and its importance, the event sought to promote awareness about renewable energy resources and technology, the quiz aimed to inspire students to explore innovative solutions for addressing energy challenges and contributing to the nation's development goals.

The quiz was structured to cover various aspects of solar energy, including its principles, applications, benefits, and future prospects in India. Questions were designed to challenge participants' knowledge while also providing valuable insights into the role of solar energy in addressing environmental concerns and promoting sustainable development. A total of 56 students participated in the quiz with great enthusiasm and eagerness to learn. Students from diverse backgrounds, actively engaged in the event, reflecting their genuine interest in renewable energy technologies.

Participants were tested on their understanding of solar photovoltaic systems, solar thermal energy, solar power generation technologies, and the economic and environmental benefits of solar energy adoption. The questions were meticulously crafted to assess participants' grasp of fundamental concepts as well as their awareness of current trends and developments in the field.

Through their participation in the quiz, students gained valuable insights into the potential of solar energy to address India's growing energy needs sustainably. They deepened their understanding of the principles underlying solar power generation and its applications across various sectors, including residential, commercial, and industrial. Additionally, students learned about the role of government policies and initiatives in promoting solar energy adoption and driving technological innovation in the renewable energy sector.

In conclusion, the "Solar Horizons: India's Photovoltaic Potential" quiz organized by the Department of Physics and Electronics on National Science Day was a resounding success. By promoting awareness about renewable energy resources and technology, the quiz contributed to advancing the goals of sustainable development and fostering a culture of innovation and environmental stewardship among students.

elevance and outcome:

The quiz had a significant impact on participants, sparking interest and curiosity about solar energy technologies and their implications for India's energy landscape. The quiz also served as a platform for students to explore potential career opportunities in the renewable energy sector, inspiring them to pursue further studies or research in this field. The event served as a testament to the department's commitment to promoting scientific literacy and empowering students to become agents of positive change in society.

Programme Coordinator: Mr. Shaikh Waseem

Organizing Team: Dr. Shaikh Ifrah Fatema

Dr. Shaikh Shahid

Head, Dept. of Physics and Electronics

Head Department of Physics & Electronics Maulana Azad College of Aris, Science & Commerce, Aurangebad. IQAC Coordinator Maulana Azad College

IQAC

Maulana Azad College of

Arts, Science & Commerce

Aurangabad.

Principal

Maulana Azad College

Principal

Maulana Azad College of Arts,

Science & Commerce,

Rauza Baugh, Aurangabad.





Department of Physics & Electronics, Maulana Azad College Of Arts, Science & Commerce, Aurangabad on the occasion on National Science Day-2024 Presents a Quiz on "Solar Horizons: India's Photovoltaic Potential"

Indigenous technologies are those developed locally, drawing upon the nation's unique resources, expertise, and cultural heritage. These technologies not only address specific challenges faced by the country but also empower communities and contribute to economic growth. From agriculture to healthcare, from renewable energy to information technology, India boasts a rich tapestry of indigenous innovation.

Renewable energy technologies such as solar panels, wind turbines, and biomass energy plants are not only reducing dependence on fossil fuels but also creating employment opportunities and promoting environmental sustainability in India.

This Quiz is based on Solar energy & it's future in India, This Quiz will check your basic knowledge about Solar energy& it's importance.

Dr. Mazahar Ahmad Frooqui, Principal

Dr. Aditi Bhatachharya,

IQAC Co-ordinator

Dr. Shaikh Ifrah Fatema, Head Department of Physics & Electronics

Mr. Shaikh Mohd.Waseem, Quiz Incharge, Department of Physics & Electronics

waseemshaikhmac@gmail.com Switch account

0

* Indicates required question



Email * Your email Name * Your answer Institute * Your answer Stream (Arts/Science/Commerce) * Your answer Next Page 1 of 2 Clear form

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



| (| Quiz | | |
|---|--|----------|------------------|
| | | | TO SERVICE STATE |
| | 1. What does PV stand for in the context of solar en | nerov? * | |

| 5. | What does PV stand for in the context of solar energy? * | 2 points |
|----|---|----------|
| | Mark only one oval. | |
| | Potential Voltage | |
| | Photovoltaic | |
| | Power Variation | - 6 |
| | Panel Voltage | |
| 6. | Which semiconductor material is commonly used in solar cells ? * | 98701100 |
| | Mark only one oval. | 2 points |
| | Aluminum | |
| | Copper | |
| | Silicon | |
| | Zinc | |
| | | |
| 7. | 3. What is the main challenge associated with solar power during cloudy days? * | 2 points |
| ñ | Mark only one oval. | |
| | Low panel efficiency | |
| | Inconsistent energy production | |
| | ☐ Increased maintenance | |
| | Higher installation costs | |



| 8. | 4. What is the primary role of solar panels in a photovoltaic system? * | 2 points |
|-----|--|----------|
| | Mark only one oval. | |
| | Store energy | |
| | Convert sunlight into electricity | |
| | Regulate inverter output | |
| | Track the moon's movement | |
| 9. | 5. Which of the following is a common application of solar energy in India? * | 2 points |
| | Mark only one oval. | |
| | Production of cooking gas | |
| | Desalination | |
| | Street lighting | |
| | Oceanography research | |
| 10 | . 6.What is the primary environmental benefit of solar power? * | 2 points |
| | Mark only one oval. | |
| | Reduced air pollution | |
| | Increased noise pollution | |
| | Higher water usage | |
| | Enhanced soil fertility | |
| 11. | 7. In the context of solar energy, what is the function of a solar collector?* | 2 points |
| | Mark only one oval. | |
| | Store excess energy | |
| | Collect and concentrate sunlight | |
| | Regulate panel temperature | |
| | Convert DC to AC | |
| | (E(44.3-c)E) | |

| 12. | 8. What is the role of a solar inverter in a photovoltaic system? | 2 points |
|-----|---|----------|
| | Mark only one oval. | |
| | Store solar energy | |
| | Convert DC to AC | |
| | Regulate panel temperature | |
| | Enhance solar tracking | |
| 13. | 9. What is the primary advantage of using solar energy? * | 2 points |
| | Mark only one oval. | |
| | Low installation cost | |
| | Abundant and renewable | |
| | High maintenance | |
| | C Limited availability | |
| 14. | 10. What is a common financial incentive for individuals adopting solar energy at home? * | 2 points |
| | Mark only one oval. | |
| | Increased property taxes | |
| | Government subsidies or tax credits | |
| | Higher utility bills | |
| | Additional maintenance fees | |

This content is neither created nor endorsed by Google.

Google Forms



| Timestamp | | Score | | Name | Institute | Stream (Arts/Science/Commerce) |
|--------------------|--|-------|-------------|---|---|--------------------------------|
| 2/28/2024 12:54:28 | 2/28/2024 12:54:28 habibsalma0380@gmail. | | 10 / 20 | 10 / 20 Umme Hani Salma | Maulana Azad College | Science |
| 2/28/2024 12:54:48 | 2/28/2024 12:54:48 sdayaan98@gmail.com | | 16/20 | 16 / 20 Syeda iram | Maulana azad college | Science |
| 2/28/2024 12:57:49 | 2/28/2024 12:57:49 Insha.fatima9334@gmail | | 12/20 | 12 / 20 Insha fatema | Maulana azad college | B.sc computer science |
| 2/28/2024 13:07:02 | 2/28/2024 13:07:02 habibsalma0380@gmail. | | 20/20 | 20 / 20 Umme Hani Salma | Maulana Azad College | Science |
| 2/28/2024 13:16:01 | 2/28/2024 13:16:01 khanyazdaan3@gmail.cc | | 14/20 | 14 / 20 Yazdaan Khan | Maulana Azad College | Science |
| 2/28/2024 13:22:26 | 2/28/2024 13:22:26 shalkhajabeen134@gma | | 8/20 | Mahjabeen shaikh | Samu university | Science |
| 2/28/2024 13:41:49 | 2/28/2024 13:41:49 syedaalinafizzat92@gma | | 16 / 20 | | Maulana Azad college | Science |
| 2/28/2024 13:43:08 | 2/28/2024 13:43:08 rajubagul35@gmail.com | | 16/20 | | Maulana Azad College | Science |
| 2/28/2024 13:44:28 | 2/28/2024 13:44:28 ak2004733@gmail.com | | 16 / 20 | | Maulana azad college | Bsc 2year |
| 2/28/2024 13:52:04 | 2/28/2024 13:52:04 madihamahveesh@gmai | | 20 / 20 | | Maulana Azad college of | Science |
| 2/28/2024 14:38:45 | 2/28/2024 14:38:45 rahinshlakh4343@gmail. | | 8/20 | Raheen shaikh Ameen | Maulana azad college of Science | Science |
| 2/28/2024 16:15:52 | 2/28/2024 16:15:52 rehankhan988@outlook. | | 14 / 20 | | Pathan Rehan ajamakht∈ Dr Babasaheb Ambedikai Science | Science |
| 2/28/2024 16:16:56 | 2/28/2024 16:16:56 adiba920068@gmail.com | | 16 / 20 | 3 Syeda adiba Naaz | Maulana Azad college | Science |
| 2/28/2024 16:20:19 | 2/28/2024 16:20:19 afreenbegum8037@gma | | 14 / 20 | J. Afreen Begum | B sc 2nd year | Science |
| 2/28/2024 16:26:25 | 2/28/2024 16:26:25 abdulmalik7147@gmail.c | | 8/20 | 0 Abdul malik | Azad college | Science |
| 2/28/2024 16:27:41 | 2/28/2024 16:27:41 khizaransari434@gmail.c | | 18 / 20 | | Ansari Mohammad Khiza Maulana Azad College A | Science |
| 2/28/2024 16:32:32 | 2/28/2024 16:32:32 mahreen7066@gmail.cox | | 18 / 20 | Mahreen Mubarak Basm Maulana Azad College | Maulana Azad College | Science |
| 2/28/2024 16:43:57 | 2/28/2024 16:43:57 farhankhan3874@gmail. | | 18/20 | 18 / 20 Khan Farhan | Maulana Azad College | Science |
| 2/28/2024 16:56:53 | 2/28/2024 16:56:53 amerkhanp23@gmail.cor | | 8/20 | Amer khan anwar khan p Maulana azad college | Maulana azad college | Science |
| 2/28/2024 16:58:23 | 2/28/2024 16:58:23 muzammilshaikh24384@ | | 16 / 20 | D Shalkh Muzammil Gani | Maulana Azad college of Science | f Science |
| 2/28/2024 17:00:49 | 2/28/2024 17:00:49 shaikhfaizan9607@gmai | | 16/20 | 8 Shaikh Faizan Yunus | Dr.babasheb university o Science | Science |
| 2/28/2024 17:08:10 | 2/28/2024 17:08:10 szobiya77@gmail.com | | 20/20 | D. Shaik zoblya | Maulana Azad college of Science | 1 Science |
| 2/28/2024 17:15:46 | 2/28/2024 17:15:46 sobansiddiqui044@gmail | | 14/2 | 14 / 20: Mohd soban Hasan siddi Maulana Azad college | Maulana Azad college | Science |
| 2/28/2024 17:26:34 | 2/28/2024 17:26:34 (aideepgaikwad07@gma | | 14/2 | 14 / 20 Jaideep vilas galkawd | Dr. Maulana azad college Science | r Science |
| 2/28/2024 17:44:31 | 2/28/2024 17:44:31 salmanbm10@gmail.com | | 18 / 20 | Salman bin Mubarak | Maulana Azad college | Bsc 3 |
| 2/28/2024 17:54:16 | 2/28/2024 17:54:16 shaikhmaseera515@gm: | | 16/20 | D Shalkh alfiya firdous | Maulana azad college | Science |
| 2/28/2024 18:12:50 | 2/28/2024 18:12:50 syedgufran2409@gmail.v | | 16 / 20 | D Syed Gufran | Maulana Azad College | Science |
| 2/28/2024 18:23:39 | 2/28/2024 18:23:39 azharazhar0033@gmail- | | 20 / 20 | 3 Shaikh husna kausar | Maulana Azad college | Science |
| 2/28/2024 18:31:44 | 2/28/2024 18:31:44 realmeni829@gmail.com | | 16 / 20 | 3 Saima mehrin | Moulana azaad college o Science | o Science |
| 2/28/2024 18:51:17 | 2/28/2024 18:51:17 sadafumaira556@gmail. | | 8/20 | 8 / 20 Umaira sadaf | Mulana Azad college | Science |
| 2/28/2024 18:57:11 | 2/28/2024 18:57:11 nasehakh@gmail.com | | 6/20 | 6 / 20 Naseha tarteel | Maulana azad college | Science |
| 2/28/2024 19:06:46 | 2/28/2024 19:06:46 mdzuber2521@gmail.coi | | TO STATE OF | 18-70 Thisphanmed Zuber | Maulana Azad College of Science | of Science |

ELICITOR OF THE PARTY OF THE PA

| Email Address Score | Name | Institute | Stream (Arts/Science/Commerce) |
|---|--|----------------------------------|--------------------------------|
| 2/28/2024 19:12:15 dr.mohammedasif1989@ | 20 / 20 Nazneen Parveen Mohd Maulana Azad College, r Science | Maulana Azad College, | - Science |
| 2/28/2024 19:25:56 pathandua0014@gmail.c | 14 / 20 Pathan zubiya khanam | Maulana Azad College Science | Science |
| 2/28/2024 19:28:42 missshaikh2005@gmail.c | 16 / 20 Shaikh Aleena Aiman | Maulana Azad college of Science | of Science |
| 2/28/2024 19:48:16 ramshaa.654@gmail.con | 18 / 20 Ramsha Tayyaba Khan | Maulana Azad college of Science | of Science |
| 2/28/2024 20:02:51 mahjabeenshaikh@gmai | 6 / 20 Mahjabeen Shaikh | Maulana Azad College A science | A science |
| 2/28/2024 20:29:21 taskeensiddiqui07@gma | 14 / 20 Taskeen zainoddin Siddir MAULANA Azad college Science | MAULANA Azad college | e Science |
| 2/28/2024 21:46:06 khanrizwan6450@gmail. | 16 / 20 Rizwan khan | Maufana Azad College | Science |
| 2)28/2024 21:55:28 ayeshashaikh4993@gme | 20 / 20 Ayesha shaikh | Maulana azad college au Science | u Science |
| 2/28/2024 22:03:57 ayesha100505tab@gmail | 18 / 20 KHAN AYESHA TABASS Maulana Azad College of Science | Maulana Azad College o | ol Science |
| 2/28/2024 23:04:21 amaangazi4466@gmail.c | 14 / 20 Gazi amaan alimoddin | Maulana Azad college | Science |
| 2/29/2024 22:26:51 nusranahri82@gmail.con | 20 / 20 Nusra | Maulana azad college, ai Science | at Science |
| 2/29/2024 22:37:07 asmakhan87307@gmail. | 12 / 20 Asma khan | Mulana Azad college | Senice |
| 2/29/2024 23:29:16 emmaglenn7777@gmall. | 14 / 20 Saba khan | Maulana Azad College | Science |
| 3/1/2024 9:27:05 shaikhmohibsm@gmail.c | 20 / 20 Shaikh Mohib ur Rahmar Maulana azad college | Maulana azad college | Science |
| 3/1/2024 9:27:39 zaidpatel9158@gmail.co | 20 / 20 Zaid Ashfak shaikh | Maulana Azad college | Science |
| 3/1/2024 9:31:46 shaikhmdkaif98@gmail.c | 18 / 20 MD KAIF SHAIKH MAJE MAULANA AZAD COLLE Science | MAULANA AZAD COLL | E Science |
| 3/1/2024 9:31:47 mogammadanas4777@g | 16 / 20. Quraishi mohammad ans Maulana azad college au Science | Maulana azad college ar | u Science |
| 3/1/2024 9:36:36 bilalsiddiqui1786@gmall. | 16 / 20 Muqtadir Siddiqui | Maulana Azad College | Science |
| 3/1/2024 9:38:55 habibabedchaush@gmai | 18 / 20 Umar chaush | Mulana azad | Science |
| 3/1/2024 9:40:15 patelumair15@gmail.con | 18 / 20 Syed umair | Maulana Azad College O Science | O Science |
| 3/1/2024 9:43:34 sayyadferoz993@gmail.c | 20 / 20 Sayeed feroz | Maulana azad | Science |
| 3/1/2024 9:47:08 ibrahimbasmeh1308@gn | 18 / 20 Ibrahim basmeh | Maulana azad college | Science |
| 3/2/2024 7:47:32 balamohzeba@amail.cor | 14 / 20 Balg Mirza Mohzeba Has Maulana Azad college | Maulana Azad college | Science |



Permission letter

Date: 01/12/2023

To

The Principal

Maulana Azad College of Arts, Science and Commerce; A'bad

Subject: - Permission to conduct online quiz for B.Sc. Students.

Respected Sir,

As part of departmental activity, on 44h Dec 2023 we would like to conduct an online quiz for B.Sc. Students Quiz on India's Incredible Space Journey This quiz will be conducted on Google forms whose link will be shared to the students.

So kindly allow us to conduct the quiz and oblige.

Thanking you.

Yours faithfully,

Dr. Shaikh Ifrah Fatema

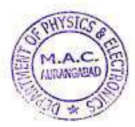
Head, Dept. of Physics & Electronics

Head Department of Physics & Electronics

Moulena Azad College of Arts, Science 9

Commures, Aurangabed.

Principal
Maulana Azad College of Arts,
Science & Commerce,
Rauza Baugh, Aurangabad.



Dr. Rafiq Zakaria Campus Maulana Azad College of Arts, Science and Commerce; Aurangabad.

DEPARTMENT OF PHYSICS AND ELECTRONICS

Quiz on India's Incredible Space Journey

Report of activity for submission to IQAC

Name of the Event: Quiz on India's Incredible Space Journey

Date: 04/12/2023

Online Platform: Google Form

Number of beneficiaries: 28

Type of activity: Departmental activity

Goals and objectives:

- To Assess participant's understanding of India's space program milestones, missions, and technological advancements.
- To Foster awareness and appreciation for ISRO's contributions to space exploration and scientific research.
- To Promote interest and enthusiasm among participants for India's achievements in space science and technology.
 - To Inspire participants to pursue careers in field of science by showcasing the dedication and ingenuity of ISRO scientists.

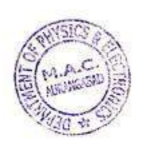
Highlights of the programme

The Department of Physics and Electronics organized a captivating quiz titled "India's Incredible Space Journey" to commemorate the remarkable milestones, missions, and technological achievements of the Indian Space Research Organization (ISRO). Held on 04/12/2023, the quiz aimed to assess participants' knowledge about India's space program, and from its inception to the present day. The questions were meticulously crafted to over various facets of India's space exploration endeavors, including significant missions, scientific breakthroughs, and technological advancements.

The questions traversed the timeline of ISRO's evolution, delving into the early days of its establishment and the pioneering efforts that laid the foundation for India's space program. Participants were challenged to recall key historical milestones, such as the launch of Aryabhata, India's first satellite, and the development of indigenous launch vehicles like the Polar Satellite Launch Vehicle (PSLV) and the Geosynchronous Satellite Launch Vehicle (GSLV). Questions revolved around iconic missions like Chandrayaan and Mangalyaan, which marked significant achievements in lunar and interplanetary exploration, respectively. Participants were tasked with recalling mission objectives, scientific discoveries, and technological innovations associated with each endeavor, demonstrating their depth of understanding and appreciation for ISRO's contributions to space science.

The quiz also provided insights into the technological advancements spearheaded by ISRO, which have revolutionized satellite communication, remote sensing, and navigation systems. The quiz served as a platform for fostering academic curiosity, inspiring participants to delve deeper into the intricacies of space science and technology. Participants actively engaged with the questions, exchanging insights, and sharing their enthusiasm for India's space program.

The "India's Incredible Space Journey" quiz was a resounding success, achieving its objective of promoting awareness, appreciation, and understanding of India's space program. Through engaging activities like this quiz, the Department of Physics and Electronics endeavors to inspire future generations of scientists and engineers to contribute to India's continued advancements in space exploration. The quiz served as a tribute to the indomitable spirit of ISRO and its remarkable achievements, leaving participants with a newfound sense of pride and admiration for India's incredible journey in space.



vance and outcome:

The "India's Incredible Space Journey" quiz organized by the Department of Physics and Electronics holds significant relevance in fostering awareness and appreciation for India's space program. The meticulously framed questions covering the entire spectrum of India's space journey from inception to the present day provide participants with a comprehensive understanding of ISRO's contributions to space science and technology. Through active participation and thoughtful discussions prompted by the quiz, participants not only deepen their knowledge but also develop a sense of pride and admiration for India's remarkable achievements in space. The outcome of the quiz includes heightened awareness, enhanced appreciation, and a renewed sense of inspiration among participants to explore further avenues in space exploration and scientific research.

Programme Coordinator: Mr. Shaikh Waseem

Organizing Team: Dr. Shaikh Ifrah Fatema

Dr. Shaikh Shahid Mr. Shaikh Junaid

Head Dept. of Physics and Electronics

Head Department of Physics & Electronics Maulana Azad College of Arts, Science 3. Commerce, Aurangabad.

IQAC Coordinator Maulana Azad College

IQAC
Maulana Azad College of
Arts, Science & Commerce
Aurangabad.

Principal

Maulana Azad College
Principal

Maulana Azad College of Arts,
Science & Commerce,
Rauza Baugh, Aurangabad.





Maulana Azad College Of Arts, Science & Commerce, Aurangabad Under the aegis of IQAC, the Department of Physics & Electronics Presents a 'Quiz on India's Incredible Space Journey'.

India's Space Program has come a long way since its inception from launching small rockets of just 30-70 kg payloads to carrying 4,000 kg payloads to the outer space. Over the decades, the Indian Space Research Organisation (ISRO) has written several success stories, from groundbreaking satellite launching to interplanetary missions, from launching of 1st indigenous satellite Aryabhatta in

1975 to successful landing of spacecraft on moon's south pole. ISRO has much to celebrate when it comes to space achievements. Dedication & foresight of Indian scientists has placed India into the league of top 5 nations active in space research.

This Quiz is based on incredible milestones, remarkable missions & technological achievements achieved by Indian Space Research Organisation. This Quiz will check your knowledge about Indian Space Program.

Dr. Mazahar Ahmad Frooqui, Principal

Dr. M.A. Bari, Vice Principal

Dr. Aditi Bhattacharya, IQAC Coordinator

Dr. Shaikh Ifrah Fatema, HOD Department of Physics & Electronics

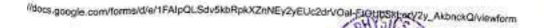
Mr. Shaikh Mohd. Waseem, Quiz Incharge, Department of Physics & Electronics

waseemshaikhmac@gmail.com Switch account



* Indicates required question





Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms





| | Which Indian physicist was the founder of Indian Space Research Organization (ISRO)? | 2 points |
|---|--|----------|
| | Mark only one oval. | |
| | Homi J. Bhaba | |
| | Vikram Sarabhai | |
| | G. N. Ramachandran | |
| | Anil Kakodkar | |
| | 5. 2. Which was India's first interplanetary mission ? * | 2 points |
| | Mark only one oval. | |
| | Chandrayan-1 | |
| | Gaganyaan | |
| | Mangalyaan | |
| | None of the above | |
| 7 | Who was the chairman of ISRO at the time of Chandrayaan-2 mission 7 * | 2 points |
| | Mark only one oval. | |
| | ◯ K. Sivan | |
| | Shri G. Madhavan Nair | |
| | S. Somanath | |
| | Prof. Satish Dhawan | |

| 1:11 A | Maulana Azad Coriege Cr. Aris, Science & Commerce, Autangaces Cricer sie aegis Cr. Acid, S. C. Copper | |
|--------|---|------------|
| 8. | How many satellites were launched by ISRO in a single mission in 2017, which the broke the record held by the Russian Space Agency, which launched 37 satellites in one go in 2014. | * 2 points |
| | Mark only one oval. | |
| | □54 | |
| | ○ 100 | |
| | □ 104 | |
| | 142 | |
| 9. | 5. Which is the first country to successfully land on the South Pole of the Moon ? * | 2 points |
| | Mark only one oval. | |
| | Rusia | |
| | ☐ India | |
| | USA | |
| | ☐ Japan | |
| 10 | . 6. Dr.A.P.J Abdul Kalam is known as "The Missile Man of India" for his work | * 2 points |
| | on? | |
| | Mark only one oval. | |
| | Buck Missile | |
| | Brahma Missile | |
| | Ballistic Missile and Launch Vehicle | |
| | None of the above | |

| 1.11 AM | Maulana Azad College Of Arts, Science & Commerce, Aurangabad Under the aegis of IQAC, the Depart | |
|---------|--|-------------------------------------|
| 11. | Satish Dhawan Space Centre, primary launch center of ISRO is located in * * | tment of Physics & Electro 2 points |
| | Mark only one oval. | Zpones |
| | ☐ Sriharikota | |
| | Banglore | |
| | Thiruvananthapuram | |
| | Oehradun Dehradun | |
| 12. | 8 What was the same of the same | |
| | 8.What was the name of first indian indigenous satellite whose development started under the leadership of physicist Vikram Sarabhai? | * 2 points |
| | Mark only one oval. | |
| | Astrosat | |
| | Kalpana | |
| | Aryabhata | |
| | GSAT | |
| 13. | 9. Which satellite is used by Indian meteorological Department? * | 2 points |
| | Mark only one oval. | 02502025 |
| | Astrosat | |
| | □IRS | |
| | GSAT | |
| | □ INSAT | |
| 14. | 10. What is the name of India's first human space mission to be launched in 2024? * | 020000 |
| | Mark only one oval. | 2 points |
| | (02) | |
| | Mangalyaan | |
| | Shukrayaan | |
| | Gaganyaan Adina L. I. | |
| | ☐ Aditya-L-1 | |

| Firestamp Email Address Score | edeN edes | Own sealing | Acres (Chick | |
|--|--|---------------------|--------------------------------|--|
| 12/4/2023 12:52:21 skwasoemphysics@gma | 20 / 20 Shotte was | Occupation | Great Conty | |
| 12/4/2023 13:01:37 skifrahf@gmail.com | Sound Markett | Assistant Professor | Aurangabad | |
| 12/4/2023 13:25:30 alisidn67@gmail.com | 18 (20 Sideni Patema | Assistant Professor | Aurangabad | |
| 12/4/2023 13:25:46 junaidansari8605@cmail | BOBS inhinois 22 ca | Student | Aurangabad | |
| 12/4/2023 13:26:49 fairsenande/06:30@www.a | A Co. Ansan Junaid | Student | Aurangabad | |
| 10.00000000000000000000000000000000000 | 14 / 20 Faizan Pande | Student | aurangabad | |
| ANALYSIS 13.30.00 antangazi44bb@gmail.c | 2 / 20 Amaan gazi | Bsc second year | Aurangabad | |
| 12/4/2023 13:59:18 muqtadirshalkh12@gmai | 18 / 20 Shaikh muqtadir | Teacher d. Ed | Asifva colony ohati aurangabad | |
| 12/4/2023 14:00:42 dr.mohammedasif1989@ | 20 / 20 Nazneen Parveen Mohd Student | Student | SO | |
| 12/4/2023 14:38:26 amerkhanp23@gmail.cor | 18 / 20 Amer khan anwar khan p Student | Student | Aurangabad | |
| 12/4/2023 14:40:04 saherish05@gmail.com | 20 / 20 Shalkh Saherish Shaikh Student | Student | Aurangabad | |
| 12/4/2023 14:40:48 nawazshaikh1127@gmai | 2 / 20 Nawaz Shaikh | Student | Aurangabad | |
| 12/4/2023 14:50:37 asmakhan87307@gmall. | 18 / 20 Asma khan | Tution | Aurancabad | |
| 12/4/2023 15:07:04 arifalikhanarifalikhan2@g | ya aiman | Student | Aurandabad | |
| 12/4/2023 15:07:08 rahinshalkh437@gmail.c | en | Student | Aurangabad | |
| 12/4/2023 15:52:00 needakhan5786@gmail.c | | Student | Aurangabad | |
| 12/4/2023 16:44:53 mirzakumailh@gmail.con | 8 / 20 Mirza kumaii Hussain | Student | AURANGABAD | |
| 12/4/2023 18:09:20 anamshakil11@gmail.cor | 18 / 20 Anam shakil thangal kuni Student | Student | Aurendabad | |
| 12/4/2023 21:00:17 kamblejerusha@gmail.cc | 18 / 20 Jerusha kamble | Student | Aurangabad | |
| 12/5/2023 0:01:43 sadafumaira556@gmail.r | 16 / 20 Umaira sadaf | Student | Aurangabad | |
| 12/5/2023 18:39:21 taskeensiddiqui07@gma | 20 / 20 Taskeen zainoddin Siddir Student | Student | Aurangabad | |
| 12/5/2023 21:29:45 ramshaa.654@gmail.com | 20 / 20 Ramsha Tayyaba Khan Student | Student | Aurangabad | |
| 1/8/2024 11:44:25 kamblejerusha@gmail.cc | 18 / 20 Jerusha jayanand kambli Student | Student | Aurangabad | |
| 1/9/2024 11:02:21 sadafumaira556@gmail.c | 18 / 20 Umaira sadaf | Student | Aurangabad | |
| 1/9/2024 14:43:24 rahinshaikh4343@gmail. | 14 / 20 Raheen Shaikh Ameen 3 | Student | Aurangabad | |
| 1/9/2024 19:13:17 kaifudddinsiddigui@gmai | 16 / 20 Taskeen zalnoddin Siddir Student | Student | Aurangabad | |
| 1/9/2024 19:17:09 kaifudddinsiddiqui@gmai | 20 / 20 Taskeen zainoddin Siddit Student | Student | Aurangabad | |
| 1/9/2024 21:39:30 syedatabassum7887@gr | 20 / 20 Adiba | Student | Aurangabad | |
| 1/15/2024 23:56:13 mahreen7066@gmail.co. | 18 / 20 Mahreen Mubarak Basm Student | Student | Aurangabad | |
| | | | | |



Date: 06/03/2024

To

The Principal

Maulana Azad College of Arts, Science and Commerce; A'bad

Subject: - Request to permit to arrange seminar activity in the department of Physics and Electronics for B.Sc. III year students.

Respected Sir,

As a part of curriculum activity, Dept, of Physics and Electronics is willing to arrange a seminar activity in the department of Physics and Electronics for the students of B.Sc. III year. This activity will surely help to boost the confidence of the students and will also help to enhance student's public speaking and presentation abilities. This activity will be conducted during practical hours only and the students will be called according to their practical batches for presentation. This activity is scheduled on 12/03/2024 and 13/03/2024.

So you are kindly requested to allow us to arrange the mentioned activity and oblige.

Thanking you.

Maulana Azad College of Arts,

Science & Commerce,

Rauza Baugh, Aurangabad.

Yours faithfully,

Dr. Shaikh Ifrah Fatema

Head, Dept. of Physics

& Electronics Head Department of

Physics & Electronics

Maulana Azad College of Arts, Science & Commerce, Aurangahad.

M.A.C.

Dr. Rafiq Zakaria Campus

Maulana Azad College of Arts, Science and Commerce, Aurangabad

DEPARTMENT OF PHYSICS AND ELECTRONICS

NOTICE

Date: - 07/03/2024

All the Students of B.Sc. III year are hereby informed that a Seminar Activity is arranged in the department on 12th and 13th of March 2024 during regular practical timings. Students of respective practical batches will present the topic on their day of practical only. For presentation students can select any topic of their interest related to Physics. Each participant will be given a duration of 5 minutes for presentation & 3 minute time for question answer session. Interested students can give their name to Mr. Shaikh Waseem.

M.A.C.

Dr. Shaikh Ifrah Fatema Head, Dept. of Physics

& Hectronics

Head Department of Physics & Electronics Maulana Azad College of Arts, Science & Colleges, Autongobian

Dr. Rafiq Zakaria Campus

Maulana Azad College of Arts, Science and Commerce, Aurangabad

DEPARTMENT OF PHYSICS AND ELECTRONICS

Seminar Activity

Report of activity for submission to IQAC

Name of the Event: Seminar Activity

Date :- 12th and 13th March 2024

Time:- 10:40 am to 1:10 pm

Venue: Department of Physics & Electronics

Number of beneficiaries: 25

Type of Activity: Departmental activity

Goals and Objectives: To enhance student's public speaking and presentation abilities.

Also help them become more confident.

Highlights of the programme:

Typically, the goal of a seminar is to provide in-depth knowledge on a particular topic or a comprehensive review of it. With a view to provide an opportunity for participants to gain knowledge and improve oratory and presentation skills, seminar activity was arranged by the Department of Physics & Electronic on 12th and 13th March 2024. Students were called for presentations according to their practical batches so that their other classes would not be hampered. Students were asked to present any topic of their interest related to physics. Each participant was given 5 minute time for presentation and 3 minute time for discussion & solving queries raised by the state of the seminar enthusiasts allowed elivered engaging presentations. Every participant gave a very engaging and educational PowerPoint presentation. The session was moderated by Mr. Shaikh



Waseem, Assistant Professor and Head of the department Dr. Shaikh Ifrah Fatema. The teachers frequently provide all of the participants their insightful critiques and suggestions during the seminar. On the basis of different aspects related to presentation skill, defending capabilities and knowledge participants were evaluated. The active teaching staff members of the department support and co-operation whenever teachers needed.

Finally, the moderators shared their opinions regarding the student's performance in the seminar. Additionally, they offer helpful advice on how to improvise and some pointers to improve and enhance their presentations. Every student consented to do this. The students were quite happy with this experience and learned a lot from it. Every student thanked the teachers for their guidance and assistance.

Relevance and Outcome: -

This exercise enhanced the students' oratory and presentation abilities. It made them feel more confident and improved their public speaking skills. The competition was highly effective in forming the habit of conducting focused, orderly conversations among science students. Additionally, the students learnt how to organize and arrange a PowerPoint presentation, which will surely come in handy in their future employment.

Hence This Report.

Head Dept. of Physics and Electronics

Head Department of Physics & Electronics Baulana Azad College of Arts, Science & Commerce, Aurangobad.

IQAC Coordinator Maulana Azad College

IQAC
Maulana Azad College of
Arts, Science & Commerce
Aurangabad.

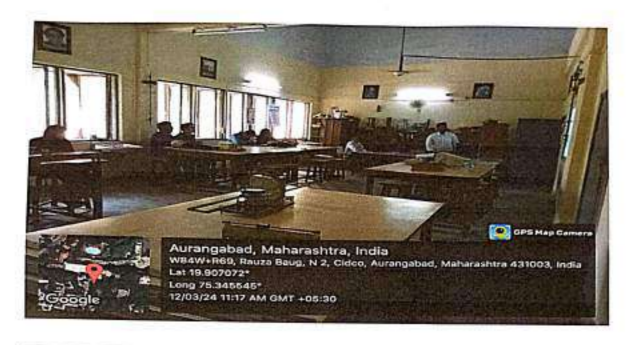
Principal

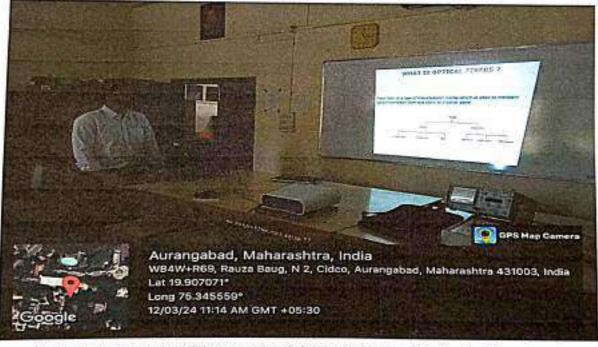
Maulana Azad College
Principal

Maulana Azad College of Arts,
Science & Commerce,
Rauza Baugh, Aurangabad.



Glimpses of 'Seminar Activity'





Students are presenting different topics of physics in the lab of the Physics Department.

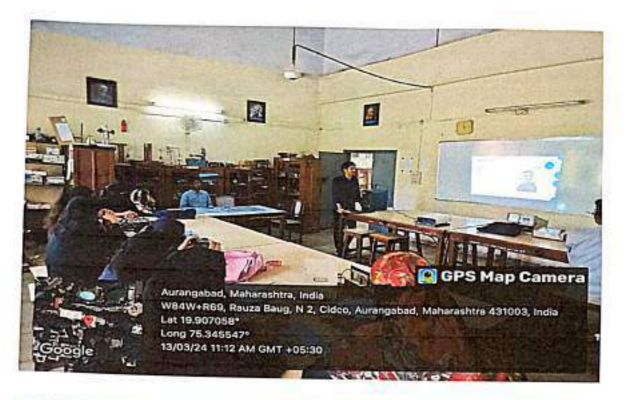






Various topics in Physics are being presented by students during seminar activity held in the department.



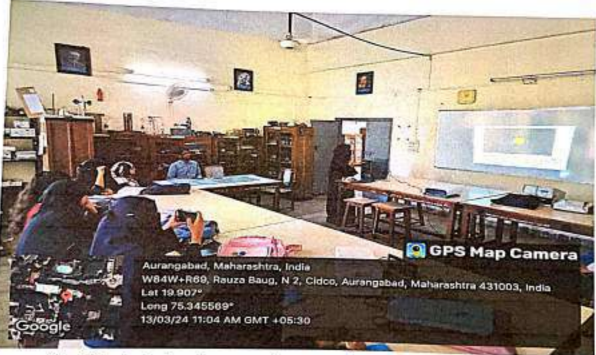




Teachers monitoring the sessions and providing their valuable suggestions for the improvement of students.







Confident students presenting a variety of physics concepts.



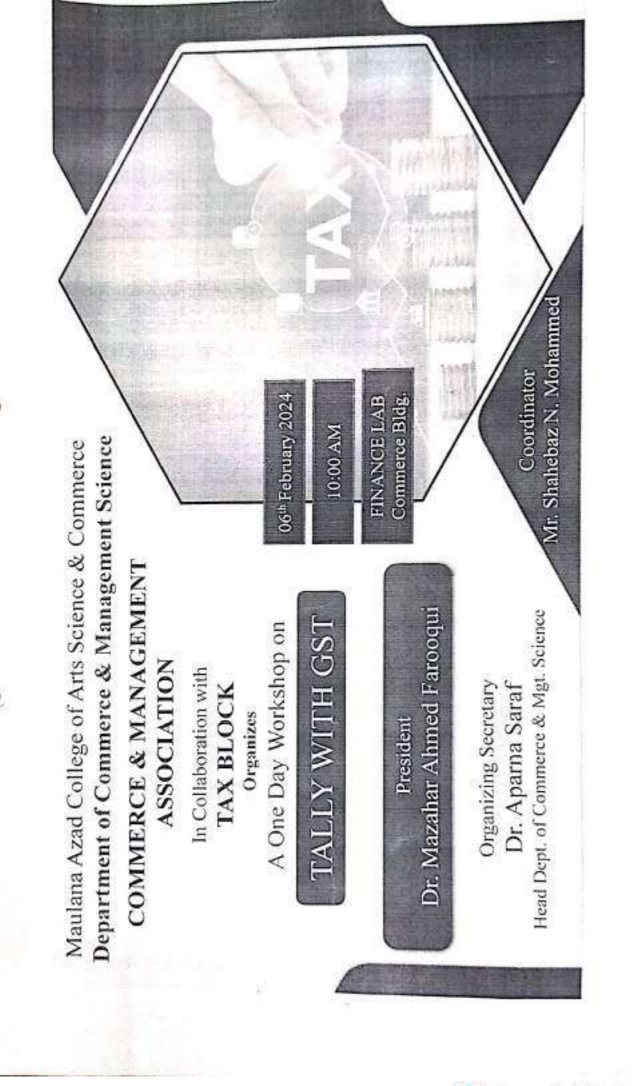
Dr. Rafiq Zakaria Campus - 1

Maulana Azad College of Arts, Science and Commerce, Aurangabad DEPARTMENT OF PHYSICS AND ELECTRONICS Seminar Attendance (2023-24)

| 1. 411 2. 412 3. 109 | No. Name | | |
|----------------------------|--|---------------------------------|-------------|
| | The state of the s | Topic | Sign |
| | 1 YAZOGAN CHAN | CONTINUE CITOCOCC | J. W. |
| | 412 Fast, 8. Lomes | C Y PORT O LITTER Y | |
| | S | Non Convential Offeno with Some | A Series |
| u. 05 | | Black Winte | |
| 5. 11 | 1 | Tesler Coil Istoriting. | A. C. C. |
| 10 80 | | Solar Exerces | of the sale |
| 01 408 | Salama | Bushe's satismic Model | toleune |
| 8 105 | I delecte Mustan | Testa Cail. | South Se |
| 9 539 | Ghan Azka Anam | Nuclear physics | The last |
| 16 430 | o Ayester Domain | giladudion to Otics | Chin |
| 11. 511 | Siddigui Sabo | Elastic Behavior of Solids | Sakast |

| 12 532 Mings base dnom shitseduction to Interpende 21-13 14 Jensha Icombic Central Fibre Cable Combile 15 415 Mudela Raheem Repadions Repetation glight. 4th 15 Ansher Juna Raheem Repadions Repetation glight. 4th 15 Ansher Juna Summan Grunds Repetation glight. 4th 17 410 SYEDA IRAN SALMA SALMA Salmen Compton effects Salmen Ranea Veder Nom Model Alle Andre Salmen Ranea Veder Nom Model Alle Salmen Ranea Veder Nom Model Alle Salmen Ranea Weder Nom Model Alle Salmen Ranea Veder Nom Model Alle Salmen Ranea Veder Nom Model Alle Salmen Ranea Veder Nom Model Alle Salmen Ranea Reputations of LASER Applications of LASER | | No. | Name | Topic | Sign |
|--|-----|-----|------------------------|--|--|
| 114 Jenusha Kaheem Repactions Reflection glast. 4 415 Muddea Malueu Diepursion of Collection glast. 4 415 Muddea Malueu Diepursion of Collection glast. 4 410 SEDA IRAM GOLDEN Compton effect of | 12 | 522 | Munga baja amam | Introduction to Interference | S. S |
| 406 Reflections fluda Raheem Repartiens Reflection glight. If H23 ANSARI SUNMID COMPION COMPTON Effect of Compton effect of Confidence of Conf | 7 | 7. | | ribir. | Flamble. |
| 415 Musher Malveur Diegursian of Light 423 ANSARI SUNARD Compton effect Compton Compton Compton Compton Edward Comments 524 Aleeba Sameer Vedor Alom Model 528 Acteba Sameer Vedor Alom Model 529 Acteba Anam Applications of LASER 13 Faued Ahan Anam Applications of LASER 146 Shaim Tother Compton 15 Shaikh Norzige Compton Compton Compton 15 Shaikh Norzige Compton 16 Shaikh Norzige Compton Compton 17 Shaikh Norzige Compton 18 Shaikh Norzige Compton 19 Shaikh Norzige Compton 19 Shaikh Norzige Compton 10 Standard Compton 11 Shaikh Norzige Compton 12 Shaikh Norzige Compton 13 Faued Anam Magner Compton 14 Shaikh Norzige Compton 15 Shaikh Norzige Compton 16 Shaikh Norzige Compton 17 Shaikh Norzige Compton 18 Shaikh Norzige Compton 19 Shaikh Norzige Compton 10 Shaikh Norzige Compton 10 Shaik | 4 | 406 | Reflection Auda Raheem | Repractions Reflection of light. | 相 |
| 410 SYEDA IRAM 409 Khan Aruha afalina Semiconductors 504 Allye Queday 528 Adeeba Sameen Yedor Alom Model 528 Adeeba Sameen Anam Applications of LASER 13 Faced Khan Lahan 15 Shain Tahan 16 Shain Tahan 16 Shain Tahan 17 Oraquay's law of Piccipations 18 Shain Tahan 19 Shain Tahan 19 Shain Tahan 10 Shain Tahan 10 Shain Tahan 11 Oraquay's law of Piccipations | 5 | 415 | Mushera Mahreen | J. C. 10 10 10 10 10 10 10 10 10 10 10 10 10 | A A B B B B B B B B B B B B B B B B B B |
| 410 SYEDA IRAN GALLING SENTING GOLDASS'S LAW 504 Aliya Qudaz 828 Adeeba Sameen Vedor Alom Model 538 Adeeba Sameen Yaman effect 13 Faued Bron Anam Applications of LASER 15 Shaimh Tahan 15 Shaimh Tahan 16 Shaimh Tahan 17 Shaikh Noizing Comment of the New Comments 18 Shaimh Tahan 19 Shaimh Tahan 19 Shaimh Tahan 10 Shaimh Tahan 10 Shaimh Tahan 11 Shaimh Tahan 12 Shaimh Tahan 13 Tarada Bron 14 Shaimh Tahan 15 Shaimh Tahan 16 Shaimh Tahan 17 Shaimh Tahan 18 Shaimh Tahan 19 Shaimh Tahan 10 Shaimh Tahan 10 Shaimh Tahan 11 Shaimh Tahan 12 Shaimh Tahan 13 Tarada Bron 14 Shaimh Tahan 15 Shaimh Tahan 16 Shaimh Tahan 17 Shaimh Tahan 18 Shaimh Tahan 18 Shaimh Tahan 19 Shaimh Tahan 19 Shaimh Tahan 10 Shaimh Tahan 10 Shaimh Tahan 11 Shaimh Tahan 12 Shaimh Tahan 13 Tarada Bron 14 Shaimh Tahan 15 Shaimh Tahan 16 Shaimh Tahan 17 Shaimh Tahan 18 Shaimh Tahan 19 Shaimh Tahan 18 Shaimh | 9 | 423 | | 1 | H |
| 409 Khan Asilva efalina Semicorductors 504 Aliya Qudaz 68 Reham Rasa 528 Adeeba Sameen Vedor Atom Model 528 Adeeba Sameen Vedor Atom Model 529 GHAZI AZKA ANAM Applications of LASER 13 Faued Bran 146 Shein Tolha: 15 Sheikh Naziga Asilvan 16 Sheikh Naziga Demis Americandustra | 7 | | | GIUASS'S LAW | dustil. |
| 504 Aliyu Qudag Costar Alom Model 528 Adeelin Sameen Yaman effect 539 GHAZI AZKA ANAM Applications of LASER 13 Faued Bhan tolker House Laser Head Henselaser Applications of LASER 15 Sheith Tolker Drainer Applications of LASER 16 Sheith Tolker Drainer Applications of LASER 17 Sheith Norzyer Drainer Drainer | 18. | | dring | Semiconductors | Base |
| 68 Reham Raza 528 Adeela Sameen 539 GHAZI AZKA ANAM 13 Faued Bron 146 Sheinn Tolkar 15 Sheinn Tolkar 16 Sheinn Tolkar 17 Sheinn Tolkar 18 Sheinn Tolkar 19 Sheinn Tolkar 10 Sheinn Tolkar 10 Sheinn Tolkar 10 Sheinn Tolkar 11 Sheinn Tolkar 12 Sheinn Tolkar 13 Torquey Herve Lagen 14 Sheinn Tolkar 15 Sheink Nazyer 16 Sheinn Tolkar 17 Sheinn Tolkar 18 Sheinn Tolkar 18 Sheinn Tolkar 19 Sheinn Tolkar 19 Sheinn Tolkar 10 Shei | 0 | hos | | Different externic models | of The |
| 528 Adeeba Samee, raman effect 539 GHAZI AZKA ANAM Applications of LASER 13 Faced Bhon 46 Shein'n Tolna. 47 Shein'n Tolna. 46 Shein'n Tolna. 47 Shein'n Tolna. 46 Shein'n Tolna. 47 Shein'n Tolna. 47 Shein'n Tolna. 48 CC2 Jadytt Jasen. 47 CC2 Jadytt Jasen. 48 CC2 Jadytt Jasen. 49 Clacker. | 20. | - | Roban Raza | Vector Afom Model | 軍 |
| 539 GHAZI AZKA ANAM Applications of LASER 13 Facued Ahon 16 Shewin Town. 15 Shewin Town. 16 Shewin Town. 16 Shewin Town. 16 Shewin Town. 17 Shewin Town. | 77 | 528 | Adeeba Sameen | Yaman ettect | 1.16.5 |
| 13 Facult Man. 16 Sheith Totha. 15 Sheith Naziga Aga Hery Hery Laser. 16 Sheith Naziga Douglay's law of Clecification of Clecification. | 77 | | 1 | LASER | Askeffoly |
| 16 Sheith Tather. 15 Sheith Naziga (Micheller) Sheith Naziga (Micheller) (Micheller) (Micheller) | 23 | 5 | Farued Bran | | A. |
| 15 Shoitkh Naziger (Stringer) foradlay's law of litering | | | Shein'n Talker. | HEER Henselacon | (alle) |
| Contraction of the second of t | 75 | 15 | Shoukh Norzyfor | foradlay's law of Mechos- | Sorial District |
| | | | | I Dicoliction | 1 |

distr.



Maulana Azad College of Arts, Science & Commerce Dr. Rafiq Zakaria Campus

Dr. Rafiq Zakaria Campus Rauza Bagh, Aurangabad.

Department of Commerce & Mgt. Science

One Day Work Shop on Tally with GST in collaboration with TAX Block

Registration List

| Sr. No. | Name of Student | Class | E-mail ID | Mobile No. | Signature |
|------------|-------------------------------|---------------------|-------------------------------------|------------|-----------|
| 1 | Siddiqui Mohammad samiuddin | B.Com II Year | samiuddinsiddiqui345@gmail.com | 9172467877 | |
| 2 | Kacchi mohd Faisal | E-Commerce III Year | kacchimohdfaisal6@gmail.com | 8855813325 | purce, |
| 3 | Quazi Nida Saher | BBA II Year | ms.nida2003@gmail.com | 9021563637 | -H-Cuen |
| 4 | Masooma Razvi | BBA II Year | razvimasooma.1235@gmail.com | 8080494967 | J. Dermi |
| 5 | Khokar Nasrin | B.Com II Year | Khokarnasreen04@gmail.com | 9766260935 | 940. |
| 6 | Baig Shahid | B.Com III Year | shahidbaig21789@gmail.com | 9021012763 | Salid |
| 7 | Shaikh Sahad Shaikh Ahemad | B.Com II Year | shaikhsaad5570@gmail.com | 9890168984 | Tais |
| 8 | Dhanshri Ramdas Rakde | B.Com II Year | dhanshrirakde2585@gmail.com | 9096651202 | 平五 |
| 9 | Padmavati Adinath Siddheshwar | B.Com II Year | padmavatisiddheshwar@gmail.com | 7218428241 | Edmousti |
| 10 | Bahasan Hameed | B.Com II Year | hameedbahasan1@gmail.com | 9975548582 | |
| 11 | Shaikh sameer shaikh mujeeb | B.Com II Year | sameershaikh8427gamil.com@gmail.com | 7498188087 | Symcon |
| 12 | Shaikh Amer Mohammad | B.Com II Year | amershaikh8766@gmail.com | 8766843852 | Am |
| 13 | Huda Mahvin | B.Com II Year | hudahashmi70@gmail.com | 9096477644 | Hada |
| 14 | Kulsum Khan | B.Com II Year | kulsum01204@gmail.com | 7447227598 | Kulson |
| 15 | Ayesha Halari | B.Com II Year | Ishumemon0317@gmail.com | 8830789828 | AL |
| 16 | Fateema khan | B.Com II Year | Fateema861@gmail.com | 9322137844 | July . |
| 17 | Rukhsar Mutvally | B.Com II Year | rukhsarmutvally@gmail.com | 7768874544 | Burge. |
| 18 | Syed Rushan | B.Com II Year | rushaninamdar@gmail.com | 9854678786 | 10 |
| 19 | Shifa mariyam | B.Com II Year | Kshifamariyam@gmail.com | 8055303012 | Strife. |
| 20 | Pratiksha Thagan Adhane | B.Com II Year | adhanepratiksha9@gmail.com | 9307087474 | 8 rate |
| 21 1 | Manish Jadhav | B.Com III Year | iammanishjadhav098@gmail.com | 8767416687 | Marish |
| 22 5 | Shaikh Abdul Atshan | B.Com II Year | atshanshaikh3@gmail.com | 7666053255 | 10000 |
| 23 | Walid Bawazir | B.Com II Year | waliedbawazir351@icloud.com | 7755933888 | Olifal |
| 24 | Sayyed shoeb Sayyed altaf | B.Com III Year | sayyedshoeb734@gmail.com | 7219545522 | h-1 |
| 25 | SHAIKH MD ASIF MD ISAQ SHAIKH | B.Com III Year | shaikhaasif8344@gmail.com | 7972395548 | |

10:00 am

FINANCE LAB

MAULANA AZAD COLLEGE OF ARTS, SCIENCE & COMMERCE, AURANGABAD

Dr.Rafiq Zakaria Campus

COMMERCE & MANAGEMENT ASSOCIATION

in Collaboration with TAX BLOCKOrganizes A Workshop On "Tally with GST"

| Sr. No | Name Name | Roll No | Class | Sign |
|-----------|------------------------------|------------|--------------------|------------|
| 1 | Manish Bhimrap Jadhav | 26 | 13. con 111" (VI) | Mariolo |
| 2_ | PRASHIK GOWARDHAN DHAWLE | 34 | B Com III drees | pukule. |
| 3 | Chishti Jahad | 74 | B. Com II Your | of charge. |
| 4 | SHAIKH SAHAD SHAIKH AHEMAD | 29 | B. com Il year | Takel. |
| S | SHATKH SAMECR SHATKH MUSEEB | 80 | Brom I year | Downcer |
| 6 | SHAIKH MOHAMMAD KASHIF | 15 | B. com I Your | Jash if B. |
| 7 | SHATKH KALIM GULAR | 37 | B.com II year | silin |
| 8 | SHATKH AMER MOHAMMAD | 36 | Broom It years | Anta O |
| 9 | Mohammed Mohsen Ahmed Al: | 72 | B. comIT Year | 1 |
| 10 | Sarosqui moramnes stavilat | 54 | B.com III | tologo. |
| H | Baig Shahicl | 13 | B. Con W | Slalig |
| 12 | Shaikh Salles | 50 | Brown With | Sheet- |
| 13 | IBRAHIM ELTAYEB | 55 | B. COM-II | ومراهيم |
| 14 | Ahmed Abdelpahim Yousis | 45 | B. Com II | 1 3 |
| 15 | AKram Mubarak | 54 | Bilom II | 7000 |
| 16 | KHAN ABUZAR | 04 | E. CON III | think |
| 17 | ariba Khatoon | 10 | B.COM III | dreha |
| | Sayed Tanzile Shadul | 01 | Brown III yr. | Stagely. |
| | Alman naaz. | 82 | B-lon III. ja. | Limbe |
| 20 | Shifa Mariyam | 12 | B-com and year | Broson. |
| 21 | Rukhson Muhally | 27 | B. (com I Year | Bursan. |
| 22 | | 11 | Brown II rel feet. | Fulli- |
| 23 | | 16 | B.com II wyn | dh |
| 4 | s.K Masmin | 43 | Boom III ys | Mossmin |
| 25 | S.K. Mcesmin Shackh Takaa | 06 | BBA TRYCON | 3.L.A. |
| N | Palekan Zainah | 06 | E-com TILyh. | tainab |

10:00 am

FINANCE LAB

MAULANA AZAD COLLEGE OF ARTS, SCIENCE & COMMERCE, AURANGABAD

Dr.Rafiq Zakaria Campus

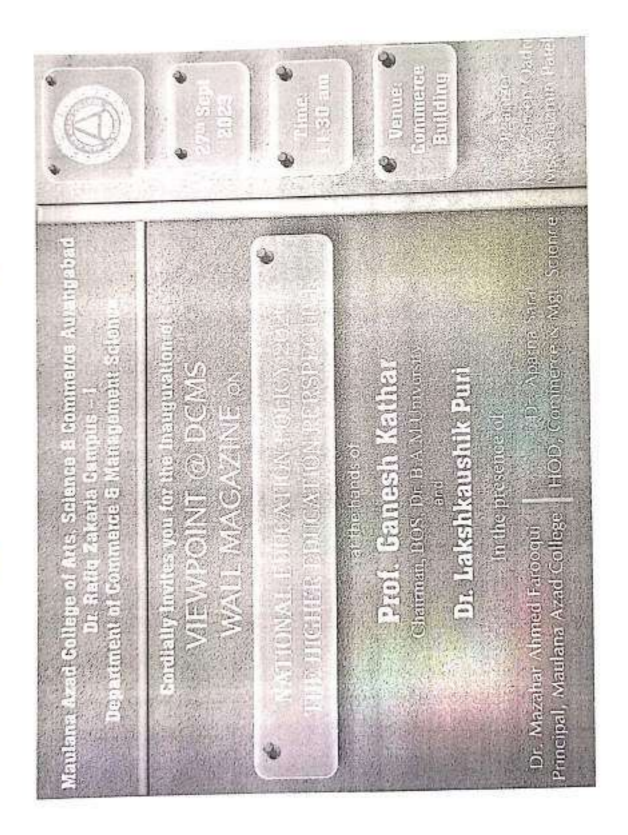
COMMERCE & MANAGEMENT ASSOCIATION

in Collaboration with TAX BLOCKOrganizes

| Moikh Mahel ollyga 14 B.B. A L3Y Application of Brown (24) Application of Brown (25) Application of Brown Hamsed (25) Brown (25) Application of Brown Hamsed Anson (25) Brown (25) Application of Brown Asson (25) Brown (25) Application of Brown (25) Application of Brown (25) Brown (25) Application (25) Application of Brown (25) Application (25) Application (25) Application (25) Application (25) Application | r. | Name Name | Roll No | Class | Sign |
|--|--------|--|---|--|----------|
| Apeksha Uttam Shinole OG B.com (24) Apeksha Uttam Shinole OG B.com (24) Dhanshri Ramdas Rakde 33 B.com(s.y) Fallow (5.y) Radmarati Siddheshwad 20 B.com (5.y) Kulkum Klurun Ot B.com (5.y) Kulkum Klurun Ot B.com (5.y) Aratil Protiksho Adhane Hy B.com (5.y) Radil NOS rin Khokor O9 B.com (5.y) Siddhi S. Noule O8 Ecom (3.y) Siddhi S. Noule Masonya Razut O2 BBA (5.y) Huda Mahrin 23 B.com (sy) Huda Mahrin 23 B.com (sy) MASONYA RAZUT 37 BBA (8.y) Anjum Shaikh Io BBA (8.y) Syed Uposi Ahmed 88 B.com (8.y) Shaikh Aslum O9 F.com (8.y) Khareb Ahmed Ansani O5 B.com Ty Hugoi In Siddigui Mohammad Samiuddin 80 B.com Ty Juney Khareb Ahmed Ansani O5 B.com Ty Juney Kharek Tuzmaam Aslam O5 B.com Ty Masin Khan Taher Khan IS E.com Ty Musin Khan Taher Khan IS E.com Sy Timed | | Short Make Flice | 14 | B.B. A [3Y] | Must. |
| Dhanshri Ramdas Rakde 33 B. corn(S.Y) Gadmarati Siddheshwad 30 Padmarati Siddheshwad 31 Kulkum Khan 32 Pratiksho Adhane 33 B. corn (S.Y) Gadmarati 34 Pratiksho Adhane 35 Room (S.Y) 36 Room (S.Y) 36 Room (S.Y) 37 Nos rin Khokor 38 Corn (S.Y) 39 B. corn (S.Y) 30 Siddhi S. Nacik 30 B. corn (S.Y) 31 Huda Mahrin 32 B. corn (S.Y) 34 Huda Mahrin 35 B. corn (S.Y) 36 Anjum Shailch 37 Sheikh Islum 38 B. corn (S.Y) 40 Bahasan Hameed 41 Bhaikh Islum 42 Khateb Atmed Ansani 43 Shaikh Abubakan 44 B. corn Ty 45 Shaikh Abubakan 45 B. corn Ty 46 Sharkh Taranam Aslam 46 B. corn Ty 47 Shaikh Taranam Aslam 48 B. corn Ty 49 Shaikh Taranam Aslam 49 Shaikh Taranam Aslam 40 B. corn Ty 41 Shaikh Taranam Aslam 41 Shaikh Taranam Aslam 42 B. corn Ty 44 Shaikh Taranam Aslam 45 B. corn Ty 46 Shaikh Taranam Aslam 46 B. corn Ty 47 Shaikh Ayaan Shaik Talan Oh 47 Shaikh Ayaan Shaik Talan 48 B. corn Ty 49 Shaikh Ayaan Shaik Talan 40 E. com Sy Angalan 41 Shaikh Ayaan Shaik Talan 41 Shaikh Ayaan 41 Shaikh Ayaan 41 Shaikh Ayaan 42 Shaikh Ayaan 43 Shaikh Ayaan 44 Shaikh Ayaan 45 Shaikh Ayaan 46 Shaikh Talan 47 Shaikh Ayaan 48 Shaikh Talan 48 Shaikh Ayaan 49 Shaikh Ayaan 49 Shaikh Ayaan 40 Shaikh Talan 40 Shaikh Ayaan 41 Shaikh Ayaan 41 Shaikh Ayaan 42 Shaikh Ayaan 43 Shaikh Ayaan 44 Shaikh Ayaan 45 Shaikh Ayaan 46 Shaikh Talan 47 Shaikh Ayaan 48 Shaikh Talan 48 Shaikh Talan 49 Shaikh Ayaan 49 Shaikh Ayaan 40 Shaikh Talan 40 Shaikh Ayaan 41 Shaikh Ayaan 41 Shaikh Ayaan 42 Shaikh Ayaan 43 Shaikh Ayaan 44 Shaikh Ayaan 45 Shaikh Ayaan 46 Shaikh Ayaan 47 Shaikh Ayaan 48 Shaikh Talan 48 Shaikh Ayaan 49 Shaikh Ayaan 49 Shaikh Ayaan 40 Shaikh Ayaan 40 S | - T | | 06 | B. (om (24) | Apolske. |
| Redmarati Siddheshwad 1 Kulkum Klum 1 B.com (S.Y) 2 Protiksho Adhane 1 B.com (S.Y) 2 Rotel 2 Seam (S.Y) 2 Saidoli 3 Romai Nida Jahur 02 88A (S.Y) 3 Romai Nida Jahur 02 88A (S.Y) 4 Huda Mahvin 2 B.com (S.Y) 4 Huda 4 Huda Mahvin 5 B.com (S.Y) 4 Huda 4 Huda 4 B.com (S.Y) 4 Huda 4 Huda 4 B.com (S.Y) 4 Huda 55. | | | B. wm(s.y) | 71 |
| Jadmarati Statistics of Later Man 19 18 100 (S.Y) Kutatistis. Kulkum Klum 19 18 100 (S.Y) Broth. Protiksho Adhane 19 18 100 (S.Y) Broth. NOSTIN Khokot 19 18 100 (S.Y) Mills. NOSTIN Khokot 19 18 100 (S.Y) Mills. NOSTIN Khokot 19 18 18 18 18 18 18 18 18 18 18 18 18 18 | * | Phansma rained makes | 20 | B. (om (5.4) | |
| Proliksho Adhane Proliksho Adhane B. COM (B.Y) Proliksho B. Com (B.Y) Prol | | 0.4000 12.00000 | 100 | B.(OM (5:4) | |
| NOSTIN Khokor 09 B. COM (S.Y) Siddhi S. Nocite 25 Quezi Nida Sahur 23 B.Com (S.Y) Huda Mahvin 23 B.Com (S.Y) Huda Mahvin 23 B.Com (S.Y) Huda Mahvin 24 Huda Mahvin 25 Anjum Shaikh 10 BBA (S.Y) 37 Syed Lyse Hamed 48 B.Com (S.Y) 40 Bahasam Hamsed 40 B. Com (S.Y) 41 Bhaikh Islum 42 Knateet Amed Ansani 42 Knateet Amed Ansani 43 Shaikh Abubakav 44 B.Com Ty Huda 45 B.Com Ty Huda 46 B.Com Ty Huda 47 Knezar Quresht 48 B.Com Ty Huda 49 B.Com Ty Huda 40 B.Com Ty Huda 41 Shaikh Tarmaam Aslam 42 B.Com Ty Huda 43 Shaikh Tarmaam Aslam 44 Shaikh Tarmaam Aslam 45 B.Com Ty Huda 46 Shaikh Tarmaam Aslam 47 Mubin Khan Taher Khan 48 E.Com Ty Huda 49 Shaikh Ayaan Shaik Jaled Oh E.Com Sy Italian 49 Shaikh Ayaan Shaik Jaled Oh E.com Sy Italian | | I A . I | Hd | B. (01 (6.7) | |
| DI Siddhi S. Nouk Siddhi Siddhi Siddhi Siddhi Siddhi Siddhi Siddhi Siddhi Siddhi Siddhi Siddhi Siddhi Siddhi Siddhi Siddhi Siddhi Siddhi Siddhi Siddhi Sidhi Siddhi Siddhi Siddhi Siddhi Sidhi Siddhi Sidhi Si | | 1.50 | 09 | B. com (5.7) | 7 |
| John S. Mida Saher O2 88 A (Sy) Je Huda Mahvin MASOOMA RAZUT BEAN (SY) MASOOMA RAZUT BEAN (SY) MASOOMA RAZUT BEAN (SY) MASOOMA RAZUT BEAN (SY) MASOOMA RAZUT BE BEAN (SY) MONTENDED So Bohason Hamed BE COM (SY) MONTENDED MI Shaikh Islum BE COM TY Much Maned Ansani MI Shaikh Abubahav MI Shaikh Abubahav MI Shaikh Asumahi US MI Shaikh Asumahi US MI Shaikh Taramaan Aslam MI Shaikh Ayaan Shaik Jaled OH E.com Sy Mason MI Shaikh Ayaan Shaik Jaled OH MI Shaikh Ayaan Shaikh Ayaan Shaikh Jaled OH MI Shaikh Ayaan Shaikh Ayaan Shaikh Jaled OH MI Shaikh Ayaan Shaikh Ayaan Shaikh Ayaan Shaikh Ayaan Shaikh Ayaan Shaik | _ | | | 6 6 5 | Ssidola |
| Huda Mahrin 23 B.Com (SY) 10 MASOOMA RAZVI 26 Anjum Chaikh 27 Masooma Razvi 28 Bcom (SY) 29 Syed Upooj Ahmool 40 Bahasam Hamed 40 B.Com (SY) 41 Shajkh Islum 42 Knakeb Ahmed Ansani 43 Shainh Abubahav 43 Shainh Abubahav 44 Biddigui Mahammad Samiualdin 45 Knezar Quresne 47 Shaikh Inzmaan Aslam 48 B.Com IV 49 Shaikh Inzmaan Aslam 49 Shaikh Tazmaan Aslam 40 B.Com IV 41 Shaikh Tazmaan Aslam 41 Shaikh Tazmaan Aslam 42 B.Com IV 43 Shaikh Tazmaan Aslam 44 Shaikh Tazmaan Aslam 45 Shaikh Agaan Shaik Jaled Oh 47 Shaikh Agaan Shaik Jaled Oh 48 E.Com Sy Araban 49 Shaikh Agaan Shaik Jaled Oh 40 E.com Sy Araban 41 Shaikh Agaan Shaik Jaled Oh 41 E.com Sy Araban 42 Araban 43 Shaikh Agaan Shaik Jaled Oh 44 E.com Sy Araban | | Siddhi S. Neur Sahu | | | -d (un) |
| 17 MASOOMA RAZUT 87 BBH (Sy) 28 Anjum Shaikh 10 BBA (Sy) 39 Syed Wooj Ahmed 88 BCOM (SY) 40 Bohasam Hameed 65 B (am(sy) thanged 41 Shaikh Islum 09 E. COM (Sy) 42 Khakeb Ahmed Ansani 05 ECOM TY Housel 43 Shaikh Abubakar 21 ELOM TY funity 43 Shaikh Abubakar 21 ELOM TY funity 45 KHIZAR QURESHI 42 B. COM THE COM TY 46 SHATKH THIMMAM ASIAM 05 B. COM TY 47 Mubin Khan Taher Khan 15 E. Com TY 47 Mubin Khan Taher Khan 15 E. Com TY 47 Mubin Khan Taher Khan 15 E. Com TY 47 Mubin Khan Taher Khan 15 E. Com TY 48 Mohal Faisal Kacchi 08 E. Com TY 49 Shaikh Ayaan Shaik Jaled 04 E. Com Sy 15 Leon 49 Shaikh Ayaan Shaik Jaled 04 E. Com Sy 15 Leon 49 Shaikh Ayaan Shaik Jaled 04 E. Com Sy | 1 | 1) I Mahvin | | B.Com (SY) | |
| 2F Anjum Shailch 38 Scom (SY) 39 Syed Wooj Ahmed 40 Bohasam Hamed 40 Bohasam Hamed 41 Shailkh Islum 42 Knakeb Ahmed Ansani 43 Shailin Abubakay 43 Shailin Abubakay 44 Biddiqui Mohammad Scamiuddun 80 Bicam ILycan Sani 45 Knizar Qureshi 46 Shaikh Tnzmaam Aslam 47 Shaikh Tnzmaam Aslam 48 Com Ty 49 Mubin Khan Taher Khan 49 Sicom Ty 40 Mubin Khan Taher Khan 40 Bicam Ty 41 Shailin Khan Taher Khan 42 Bicam Ty 43 Shailin Tnzmaam Aslam 45 Bicam Ty 46 Mubin Khan Taher Khan 47 Mubin Khan Taher Khan 48 Eicom Ty 48 Mubin Khan Taher Khan 49 Shailin Khan Taher Khan 40 Bicam Ty 41 Mubin Khan Taher Khan 41 Mubin Khan Taher Khan 42 Bicam Ty 43 Shailin Khan Taher Khan 44 Mohel Faisal Kacchi 45 Shailin Ayaan Shaik Jaled oh 46 Eicom Ty 47 Shailin Ayaan Shaik Jaled oh 48 BBA (Sy) 48 BCOm (SY) 48 Bicam Ty 48 Birah 49 Birah 40 Bicam Ty 40 Birah 40 Birah 41 Birah 42 Birah 43 Birah 44 Birah 45 Birah 46 Birah 47 Mubin Khan Taher Khan 48 Birah 49 Birah 40 Birah 40 Birah 40 Birah 40 Birah 41 Birah 42 Birah 43 Birah 44 Birah 45 Birah 46 Birah 46 Birah 47 Birah 48 Birah 48 Birah 49 Birah 40 Birah 40 Birah 40 Birah 40 Birah 41 Birah 41 Birah 42 Birah 43 Birah 44 Birah 45 Birah 46 Birah 47 Birah 48 Birah 48 Birah 48 Birah 49 Birah 40 Birah 40 Birah 40 Birah 40 Birah 40 Birah 40 Birah 41 Birah 42 Birah 43 Birah 44 Birah 45 Birah 46 Birah 46 Birah 47 Birah 48 Birah 48 Birah 48 Birah 49 Birah 40 Birah 41 Birah 41 Birah 42 Birah 43 Birah 44 Birah 45 Birah 46 Birah 47 Birah 48 Birah 48 Birah 49 Birah 40 Birah 4 | | Huda Mas | 34 | BBA (SY) | 9 9 9 |
| 39 Syed Wasy Ahmed 88 BCOM (SY) Thanged 40 Bhatkh Islum 09 F. COM (SY) Thanged 41 Bhatkh Islum 05 ECOM TY Hours 42 Khakeb Ahmed Ansani 05 ECOM TY Hours 43 Shaikh Abubakar 21 EUM TY funity 43 Shaikh Abubakar 21 EUM TY funity 45 Biddigui Mohammad Samiuddin 80 B. Com Itypour Barrie 45 Khazar Qureshi 42 B. Com TY Wift 44 Shaikh Inzmaam Aslam 05 B. Com TY (122) 47 Mubin Khan Taher Khan 15 E. Com TY Galia 47 Shaikh Agaan Shaik Jaled 04 E. Com Sy Items | | Δ | | | AL |
| Suhasam Hamled 65 B. (am(sy) changed 41 Shalkh Islum 69 E. COM (sy) 42 Krakeb Ahmed Ansani 05 ECOM TY Housel 43 Shalkh Abubakar 21 ELOM TY fueld 43 Shalkh Abubakar 21 ELOM TY fueld 45 KHIZAR QURESHI 42 B. COM TY 46 SHASKH THIMMAM ASIAM 05 B. COM TY 47 Mubin Khan Taber Khan 15 E. Com TY 48 Mohol Faisal Kacchi 08 E. COM TY believe 49 Shalkh Ayaan Shalk Jaled 04 E. Com Sy Jacoba 49 Shalkh Ayaan Shalk Jaled 04 E. Com Sy Jacoba | | | 100 X 512 T | The state of the s | 1000 |
| Scholan Harrisch 11 Shaikh Islum 12 Krakeb Ahmed Ansani 13 Shaikh Abubakar 14 Siddiqui Mahammad Samiuddin 80 B. Com II year Sami 15 KHIZAR QURESHI 14 SHAIKH THIMAAM ASIAM US B. COM TY 17 Mubin Khan Taher Khan 15 E. Com TY 18 Maham Kachi 19 Shaikh Ayaam Shaik Jalpa oh E. com Sy I Iban 19 Shaikh Ayaam Shaik Jalpa oh E. com Sy I Iban 19 Shaikh Ayaam Shaik Jalpa oh E. com Sy I Iban 19 Shaikh Ayaam Shaik Jalpa oh E. com Sy I Iban 19 Shaikh Ayaam Shaik Jalpa oh E. com Sy I Iban 19 Shaikh Ayaam Shaik Jalpa oh I Iban I | _ | Syed whose Hameon | | The state of the s | Thanged |
| 42 Krakeb Ahmed Ansani 05 ECOM TY House 43 Shaikh Abubakar 21 ELOM TY funity 43 Shaikh Abubakar 21 ELOM TY funity 43 Shaikh Abubakar 80 B. Com II pour family 45 KHIZAR QURESHI 42 B. COM TY (122) 40 SHATKH TNZMAAM ASIAM 05 B. COM TY (122) 47 Mubin Khan Taber Khan 15 E. Com TY facilia 48 Mohol Faisal Kacchi 08 E. COM TY facilia 49 Shaikh Ayaan Shaik Jalpa 04 E. Com Sy I facilia | | | | | Alw. |
| Shaikh Abubakar 13 Shaikh Abubakar 14 Shaikh Abubakar 14 ELOM TY 40 Brown II pour Sami 41 KHEZAR QURESHE 42 B. COM TY 43 SHATKH TN2MAAM ASIAM OS B. COM TY 47 Mubin Khan Taher Khan 15 E. Com TY 48 Mohol Faisal Kacchi 49 Shaikh Agaan Shaik Jaled oh E. com Sy Town 49 Shaikh Agaan Shaik Jaled oh E. com Sy Town 49 Shaikh Agaan Shaik Jaled oh E. com Sy | 100 | The state of the s | 100000000000000000000000000000000000000 | | Hemosy |
| 45 KHIZAR QURESHE 42 B.COM TY 46 SHATKH THIZMAAM ASIAM OS B.COM TY 47 Mubin Khan Taher Khan 15 E.Com TY 46 Mohol Faisal Kacchi 47 Shaikh Ayaan Shaik Jalpa oh E.com Sy 47 Shaikh Ayaan Shaik Jalpa oh E.com Sy | | | 21 | ELOM TY | |
| 45 KHIZAR QURESHE 40 SHATKH TAZMAAM ASIAM OS B. COMTY 47 Mubin Khan Taher Khan 15 E. Com TY 48 Mohol Faisal Kacchi 49 Shaikh Ayaam Shaik Jalpa oh E. com Sy 47 Taken | 73 | Shain Housensad Samindalin | 80 | B. com ILipary | Jamis |
| 40 SHATKH INZMAAM ASIAM 05 B. COM TY Mubin Khan Taher Khan 15 E. Com TY Mohol Faisal Kacchi Make Shaikh Agaan Shaik Jalpa 04 E. com Sy Thank | | The control of the co | 14-2 | | JY LY |
| 47 Musin Khan Taher Khan 15 E. Com TY Lewisa 48 Mohol Faisal Kacchi 08 E. com Ty Lewisa 49 Shaikh Ayaan Shaik Juled 04 E. com 54 | | NAME OF THE OWNER OWNER OWNER OF THE OWNER OWNE | 05 | B. COMTY | (12= |
| 44 Mohel Faisal Kacchi 08 E.com Ty Lewisa. 49 Shaikh Ayan shaik Juled of E.com sy Italian | | | 15 | E. Com TY | DA TELLE |
| 49 Shaikh Ayan Shaik Juled of E. com sy Stand | | Mohal Faisal Kacchi | | | buisas |
| 11 3 Mariek A Jacks Shares Comment | 114/8 | | 104 | E. com 54 | Thous |
| Same of the same o | Spinel | SNAILA SIJAMS SIMILA DALLA | CRC | | |
| CY/ | 2 ~ | | SIMILA | 135 | |

URANGABA

Dept. of Commerce & Mgt. Sci



Maulana Azad College of Arts, Science & Commerce, Aurangabad.

Dr.Rafiq Zakaria Campus-I

DEPARTMENT OF COMMERCE & MANAGEMENT SCIENCE

Date: 11th Sept. 2023

NOTICE

All the students of B.COM, BBA and B.COM (E-COM) are hereby informed that the topic for wall magazine 'Viewpoint @ DCMS' for 27th September 2023 is

"National Education Policy 2020: The Higher Education Perspective".

Interested students should submit their write-ups to Ms. Shazmeen Patel & Mrs Zareen Quadri on or before 22nd September 2023. The write-up should be of minimum size half chart paper. Selected ones will be put up on the wall magazine and will be awarded certificates.

There will be Inaugural function of Wall Magazine by Prof. Ganesh Kathar, Chairman, BOS, Dr. B.A.M University and Dr. Lakshkaushik Puri on 27th September 2023 at 11:30 am, at Commerce building.

Dr. Aparna Saraf

H.O.D

Maulana Azad College of Arts, Science and Commerce, Aurangabad. Dr. Rafiq Zakaria Campus-I Department of Commerce and Management Science

Report of activity for submission to IQAC

Name of the Event / Activity/ speaker: <u>Viewpoint@DCMS National Education policy 2020</u>: The Higher Education Perspective.

Date:-27-09-2023 Time:- 11.30 a.m Venue /online platform :Dept. of Commerce & Mgt.Sci

Number of beneficiaries: B.Com / BBA/ B.Com [E.com] / M.Com

Type of Activity: Co-curricular No. of Beneficiaries: 85

Details of the Program:

Goals and objectives:

- To orient the students with importance of NEP-2020.
- To provide students with a platform to understand the new education policy under which the can learn new subjects & various skills
- To make students look for relevant information, access and analyze and present the same in the form of charts and posters.

Highlights of the Programme

The Dept. of Commerce of Mgt. Science run a wall Magazine titled "Viewpoint@DCMS". The first edition of the Magazine for the year 2023-24 was published on 27th September 2023. The inauguration of the wall Magazine was done at the hands of Dr. Ganesh Kathar, Chairman, BOS, Dr. B.A.M University and Dr. Lakshkaushik Puri in the presence of Dr. Mazahar Ahmed Farooqui, Principal, Maulana Azad College of Arts, Science & Commerce and Dr. Aparna Saraf, HOD, Commerce and Management science. Many students from B.Com, BBA & B.Com (E-Commerce) participated and contributed for the event.

On this occasion, students prepared and showcased their posters on various topics of higher education under NEP 2020. The students were also made to present their posters thus building their speaking skills and infusing confidence within them. The department was full of students, faculty and guests.

Organizing Team: Dr. Mustansir Ezzi , Shazmeen Patel,

Program Coordinator Dr. Aparna Saraf IQAC Courdingtor
InterDel Aditi Bhattacharyae Cell
Maulana Azad College of Arts
Science & Commerce, Aur.

Dr. Mazahar Ahmed Farooqui

Principal
Maulana Azad College of Arts,
Science & Commerce,
Rauza Baugh, Aurangabad.

GLIMPSES















Dr. Rafiq Zakaria Campus

Post Box No. 27, Br. Rafiq Zakaria Marg. Raura Bagh. Aurangabad—(31001 Maharashtra. (India) Tel.: 0240-2381 [02, 2381688] Web: http://maca.ac.in | Fax: 0240-2390422 | Email: macprincipalifigmail.com

MINORITY INSTITUTE

NAAC Re Accredited Grade 'A' UGC's Status: "COLLEGE WITH POTENTIAL FOR EXCELLENCE

Ref. No. MAC: 12 /2028 -2024 670

Date: 25-09-2023

To,
Dr. Ganesh Kathar,
Professor, A.B. College, Deogaon (R)
Chairman, B.O.S.,
Dr. Babasaheb Ambedkar Marathwada University,
Aurangabad

Subject: Invitation as Chief Guest for Inauguration of Wall Magazine.

Sir,

I am pleased to invite you as Chief guest for inauguration of Wall Magazine of Department of Commerce & Management Science of the College on theme NEP-2020 on 27th September 2023 at 11:30 a.m.

Kindly make it convenient to inaugurate the same.

Warm Regards.

(Dr. Mazahar Ahmed Farooqui)
Principolpal
Maulana Azad College of Arts,
Science & Commerce,
Rauta Baugh, Aurangahad.

Good.



Dr. Rafiq Zakaria Campus

Post Box No. 27, Dr. Rafiq Zakarin Marg, Rauza Bagh, Aurangabad 431001 Maharashtra. (India) Tek; 0240-2381102, 2381668 | Web: http://maca.ac.in/Fax: 0240-2390422 | Email: macarincinal@gmail.com

MINORITY INSTITUTE

NAAC Re Accredited Grade 'A' UGC's Status: "COLLEGE WITH POTENTIAL FOR EXCELLENCE

Ref. No. MAC: 12 12023 -20041 695

Date: 27/09/2023

To,
Dr. Ganesh Kathar,
Professor, A.B. College, Deogaon (R)
Chairman, B.O.S.,
Dr. Babasaheb Ambedkar Marathwada University,
Aurangabad.

Subject: Letter of Thanks.

Sir,

I take immense pleasure in expressing my gratitude to you for the wonderful interaction with us as Chief Guest for Inauguration of Wall Magazine organised by Department of Commerce & Management Science of the College on theme NEP-2020 on 27th September 2023.

I wish you the best for all the future endeavors. In anticipation.

(Dr. Mazahar Ahmed Farooqui)
Principal

010

Receivael

MAULANA AZAD COLLEGE OF ARTS, SCIENCE & COMMERCE, AURANGABAD

Dr.Rafiq Zakaria Campus

DEPARTMENT OF COMMERCE & MANAGEMENT SCIENCE

Activity: Wall Magazine
Topic: "NEP: 2020

| | 2023-24 ATTE | NDANCE SHEET | Date | e: 27/9/23 |
|------------|---------------------------------|--------------|----------|------------|
| Sr. No. | Name | Class | Roll No. | Sign |
| 1 | Sayyad Faizan Sayyad Ansaz | BBA S.Y. | 13 | - tisa |
| 2) | TZHAR SHAH | BBAS-Y | 11 | Shah |
| 35 | Quani Nida | BBA SY | 02 | st fee |
| 4) | Bogwam Mohammad Adman | B-BA.SY. | 18 | Junen. |
| - | Shaikh Osama April | BBA. S.X. | 16 | 080rd |
| 96 | Muhammed Merry Guresh | BBAS.Y | 2.5 | QA. |
| 7) | Shairh Sadie Tared | BBAS.Y | 22 | Q Ly |
| 8. | Shaipl Jasa Jajis | BBA S.Y. | 1 | fulfie. |
| | Mohammed Hamz Khon | BBN | | |
| | Baig kaniz fālima. | BBA. S.Y. | 42 | <u>k</u> |
| 11. | Gogan Tomat | BBA SIY | 32 | A again |
| 12. | HASAN KHAN | BBA .S.Y | 26 | A Deliver |
| 13 | FARDEEN KHAN | B.B.A S.Y | 28. | State |
| 4. | Hasoma Rague | B.B.A. 8.4. | 87 |) Batter ! |
| 195 | Pranav Sawdekar | B.B.A. 5.9 | 12 | from |
| 6 | Hussain Khan | BBA · SY | 27 | Junia Her |
| 14. | Siddique Mohd Ab Quadley | BBA SY | 31 | & agridini |
| 18 | Shaikhasama Izfan | BBASY | 15 | some |
| | | BBA S.Y | +a10- | Surj |
| 00 | Anjum Shaikh Shedal Bhalerao | BBA.S.Y | 14 | Sign |
| | MOHD MUSHORON | BBA.5.Y | 23 | SIR |
| 22 | Mohammad Attaly | BBA.S.Y | 22 | Aflati |
| 23 | Arbot Khan | BBA . 5.4 | 03 | ALK. |
| 24 | Tages and monder | BBA.SY. | 06 | -fall |

MAULANA AZAD COLLEGE OF ARTS, SCIENCE & COMMERCE, AURANGABAD

Dr.Rafiq Zakaria Campus

DEPARTMENT OF COMMERCE & MANAGEMENT SCIENCE

| Activity: | Wall Magazine :1 | VIEWPOINT @ DCMS |
|-----------|------------------|------------------|
| Topic: " | NEP: 2020 | 1.20 |

| | AT | TENDANCE SHEET | Date | |
|------------|--|----------------|----------|--------|
| Sr. No. | Name | Class | Roll No. | Sign |
| | Khan Shahus Hallele | BBA S.Y | 41 | Shalue |
| | Shahol Waser Tambeli | BBA 27 | 08 | Jehr: |
| 0 | | | | |
| (#) | | | | |
| | | | | |
| .00 | | | | |
| | | | | |
| | | | | |
| 69 . | 2 | | | |
| | | | | |
| | | | | |
| 3. | | | | |
| | | | | |
| | | | | 7.19 |
| | The state of the s | | | |

Dr. Rafiq Zakaria Campus-I, Rauza Bagh, Aurangabad 431001

Certificate Course (30 hours) at a Glance

- Department: English
- Title of Certificate Course: Language Access Programme
- · Duration: 1 Month
- Date of Commencement: 4th March 2024 to 21st March 2024
- Course Coordinator: Dr. Shaikh Kalimoddin Rashid
- Financing if any:
- Total Registrations: 31
- No. of classes engaged/ No. of Practical's engaged:

30 hours

Date of evaluation

: 21st March 2024

Date of distribution of Certificate: 21st March 2024

Documents to be submitted in hard copy to IQAC

- 1. Name list of students enrolled with signatures of students.
- 2. Mark list / Grades
- 3. Photocopy of certificate issued
- 4. Syllabus

5. Attendance

AN THE TOTAL

Dr. Shaikh Kalimoddin Rashid Course coordinator

Mead

Department of English

gulana Axed College of Arts, Science & Comme Long Zeharia Garripus, Pauza Baroh, Autorigal Dr. Aditi Bhaytacharya

IQAC coordinator

COORDINATOR
Internal Quality Assurance Cell
Maulana Azad College of Arts,
clence & Commerce, Aurangabad.

Dr. Mazahar Ahmad Farooqui

Principal Principal

Maulana Azad College of Arts, Science & Commerce, Rauza Gzugh, Aurangabad.

Dr. Rafiq Zakaria Campus, Rauza Baugh, Aurangabad.

Department of English Language Access Programme 2023-24 **Syllabus**

Programme contents:

The present programme focuses on the practice of language skills through DLM software. Thirty hours are allotted to complete the content of this programme. The course comprises the following lessons as per the modules of the DLM Software.

| Sr. No | Name of the Lesson | Level of the Module | Name of the Teacher | Date |
|-----------|---|---------------------|---------------------------------|------------|
| 1. | Sounds of the English | Primary | Mirza Taskeen Farhat | 04/03/2024 |
| 2. | Pronunciation Practice (44 Sounds) | Advanced | Mirza Taskeen Farhat | 05/03/2024 |
| 3. | Practice of Words | Intermediate | Pathan Rubeena Parveen | 06/03/2024 |
| 4. | Communicative English – Meeting people, Exchanging greetings and taking leave, Introducing yourself etc | Intermediate | Pathan Rubeena Parveen | 07/03/2024 |
| 5. | English Sentences | Upper Intermediate | Shaikh Ruksana | 09/03/2024 |
| 6. | Situational Conversations – Listen and Repeat | Upper Intermediate | Shaikh Ruksana | 11/03/2024 |
| 7. | Listening Modules Curriculum Vitae, Group discussion | Advanced · | Saudagar Alfiya | 12/03/2024 |
| 8. | Interview skills, Presentation skills | Advanced | Saudagar Alfiya | 13/03/2024 |
| 9. | Business English – Announcements, Business | Upper Intermediate | Dr. Shaikh Kalimoddin Rashid | 14/03/2024 |
| 10. | writing, Antonyms, Synonyms | Advanced | Dr. Shaikh Kalimoddin Rashid | 15/03/2024 |
| 11, | Reading, Reviewing | Advanced | Savita Pardeshi | 16/03/2024 |
| 12. | Job interview, Comprehension | Primary | Savita Pardeshi | 18/03/2024 |
| 13. | Exercises – Vocabulary | Upper Intermediate | Savita Pardeshi | 19/03/2024 |
| 14. | Exercises - Grammar | Upper Intermediate | Dr. Samreen Siddiqui | 20/03/2024 |
| 15. | Test- Listening/ Reading comprehension | Upper Intermediate | Dr. Shaikh Kalimoddin Rashid | 21/03/2024 |

Dr. Shaikh Kalimoddin Rashid LAP Coordinator

mad Farooqui Dr. Mazaba Maulana Azau College of Arts, Science & Commerce, Rauza Baugh, Aurangabad.



Dr. Rafiq Zakaria Campus, Rauza Baugh, Aurangabad.

Department of English Language Access Programme 2023-24

Report on Language Access Programme Certificate distribution Ceremony

21 March 2024

Name of the Event / Activity/ speaker: Language Access Programme Certificate distribution Ceremony

Date:-21th March, 2024 Time: - 03:00 pm Venue/ offline platform: Seminar Hall

Number of participants:50 Type of activity: Curricular/Cocuricular/ Extracurricular/ Extension /NSS/NCC/College committee activity /Departmental activity/CSR/ FDP/Webinar.

Details of the Programme: Language Access Programme

Goals and objectives:

- 1) To introduce the sounds of English to the students
- 2) To enhance oratory skills
- 3) To discuss on the mechanisms of pronunciation and phonetics.
- 4) To familiarize the students with the spoken aspect of the English language.
- 5) To improve the language skills of the learners.

Highlights of the programme (One and half page write up)

Department of English conducted Language Access Programme from 04th March. 2024 to 21st March 2024. The certificates of the programme were distributed on 21/03/2024 at the hands of Principal, Dr. Mazhar Ahmed Farooqui. In his presidential address he guided the students and staff about the importance of English Language.

In the beginning of the programme, Savita Pardeshi and Rubeena Pathan welcomed, Dr. Mazahar Ahmad Farooqui (Principal) and IQAC co-ordinator Dr.Aditi Bhattacharya. Further, Dr. Shaikh Kalimoddin Rashid, Associate Professor & Head, Department of English highlighted the aims and objectives of the Language Access Programme as a co-ordinator. As the programme proceeds students who were enrolled in the LAP course offered feedback by sharing

their views and what benefit they reaped from the course. Ms. Shaikh Ruksana announced the names of the students who received the certificates at the hands of Dr. Mazahar Ahmad Farooqui (Principal), IQAC co-coordinator, Dr.Aditi Bhattacharya and Dr. Shaikh Kalimoddin Rashid, Co-ordinator of Language Access Programme. The ceremony concludes with a vote of thanks offered by Saudagar Alfiya Samreen.

Relevance and outcome:

The Language Access Programme course has relevance with the Communication skills of the students. It deals with Pronunciation and Vocabulary one should inculcate for day to day conversations. The main purpose of Language Access Programme course is to make the students of BA/Bsc/BCom aware with the different aspects of language which overall improves the LSRW skills of the students. The outcome is the positive responses of the students who enrolled in the course enthusiastically and comprehended the crux of the Language Access Programme. They came to know the different areas in which Language can be improved and it helped them in honing their language skills.

Clear Geotagged photographs -



Itinerary & Work Distribution

Date: 21/03/24

About the Language Access Programme

Dr. Shaikh Kalimoddin Rashid

Feedback of students:

Shaikh Musab

Khan Shakib

Aliya Firdous

Bushra Anam

Proceedings of the programme:

Shaikh Ruksana, Rubeena Pathan, Savita Pardeshi

Vote of Thanks:

Saudagar Alfiya

Attendance and letter of thanks:

MirzaTaskeen Farhat

Writing report of the programme:

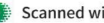
Saudagar Alfiya

Programme Coordinator:

Dr. Shaikh Kalimmodin Rashid

Organizing team /committee:

Pathan Rubeena, Shaikh Ruksana, Dr.Samreen Siddiqui, Mirza Taskeen, Savita Pardeshi, Saudagar Alfiya.



Dr. Rafiq Zakaria Campus, Rauza Baugh, Aurangabad.

Department of English

Language Access Programme 2023-24

Students' Attendance

| Sr. No. | Roll No. | Name of the Student | Class Sign of student | 04 Mar 2024 | 05 Mar 2024 | 06 Mar 2024 | 07 Mar 2024 | Mar | 11 Mar 2024 | 12 Mar 2024 | 13 Mar 2024 | 14 Mar 2024 | 15 Mar 2024 | 16 Mar 2024 | 18 Mar 2024 | 19 Mar 2024 | 20 Mar 2024 | 21 Mar 2024 |
|------------|-------------|------------------------|-----------------------------|-------------------|-------------------|-------------------|-------------------|---------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|--|-------------------|-------------------|
| | | Sohel Shaikh | B.A. I | Q | 93 | an an | Qu) | Pul | Pus | 321 | Qu | 94 | 121 | Que | Paul | Qs_ | | 91 |
| 2. | | Sahad Ahagir | B.A. I | 曲 | 群 | 牌 | 1 | H | JH. | 14 | 出 | 01 | May | Ly | 14 | # | H | J. |
| 3. | | Khan Shakib | B.A. I | 1/1 | برال ا | Ju. | 400 | 1400 | 2. | الليا | 450. | Die | Di | Di | Vy | 1 Van | 0 | · Os |
| 4. | | Tahura Sayyad | B.A. I | John | Jan | < Jah | 400 | | gon | And | god. | | dan | 400 | 100 | 10) | 104 | Tol |
| 5. | | Nishat Shaikh | B.A. I | W | 0 | 0 | (Augo | | We. | B | Ry | - | ay | . ag | B | no | Reg May | Re |
| 6. | | Shaikh Ateeka | B.A. I | Ot- | · Ot | of. | Ot. | St. | Ot. | st. | St. | dt | · of | ext | at | . Ot | | At |
| 7. | | Shaikh Riza | B.A. I | By y | 1 | Des. | 38 | P3 | 1000 | 123 | 4 | | | P | 2 | 02 | e By | 1 |
| 8. | | Anam Firdous | B.A. II | raw | A DOUBLE | and Jacob | A DOME | a Jacak | | Juant | Sú Jucus | a Jank | WE LUCK | Se Lond | Di Jung | a l | | Mark |
| 9. | | Shaikh Shiza | B.A. II | Alis | 如知 | L Shirt | a Shiz | À | OHis | Since | = Rhiz | | Skire | 2 Shir | 3 Shiz | a Shir | 4 | Shin |
| 10. | | Uzma Amar B.M | B.A. II | 1200 | 1300 | 8 3m | > | (Zaco | es ign | 200 | * | 13000 | i Gans | 2 200 | 130 | 7 | | |
| il. | | Musab Shaikh | B.A. II | too | 1 their | to | 1 | - And | + France | St. | A fee | C | | 1 | 大人 | 14 | Luy | 先 |
| 12. | | Shaikh Mohd. Zeeshan | B.A. I | 11 11 | 10 | 1/1/2 | 1 1/2 | W | W | W | 11 | i W | = 12 | 12 | = u | = 21 | = 14 | 1/1/2 |
| 13. | | Shaikh Raheel | B.A. I | 11 | 6 | a) P | D (F | | Pa | R | 0 | 3 6 | (P | | P | Q (P | 9 | Co |
| 14. | . - | Sameer Shaikh | B.A. I | 11 (2) | Q | 9 | B | B | 9 | - B | · 3 | - B | ~ @ | - B | - B | - @ | Q | (A) |
| 15. | | Aliya Firdous | B.A. 1 | 11 | W V | X X | Y NO | * Now | E X | W No | W NOW | 7 | 2 | 8 80 | * | NA STATE OF THE PROPERTY OF TH | | N |

| B. Sameera Khan B.Sc. I ANG AND AND ANG ANG AND ANG AND ANG AND ANG AND ANG AND ANG AND ANG ANG AND AN | imboo. | himad Farooqui | | zalla | Dr. Mazalia | ם | | | | OF ENGL | SH SH | EPARTA: | | <u>a</u> | in Rashi | mator \ | Coordinator Dr. Shaild Kalimoddin Rashid | Dr. S | |
|--|--|--|------------|--|--|------------|--------------|--------------|-------|------------|--|--|--|--|----------|---------|--|---------------|-----|
| Abdul Wahid B.A. III Sameera Khan B.Sc. I Adiba Naaz B.Sc. I Avesha Shaikh Imran B.Sc. I Ayesha Shaikh Imran B.Sc. II Ayesha Ayesha Ayesha Ayesha B.Sc. II Ayesha Ayesha Ayesha Ayesha B.Sc. II Ayesha Ayesha B.Sc. II Ayesha Ayesha Ayesha Ayesha Ayesha Ayesha Ayesha Ayesha B.Sc. II Ayesha Ayesha Ayesha Ayesha Ayesha Ayesha Ayesha Ayesha A | 2 | × | | V | 1 | 2 | × | | | | X | X | × | 入 | 3.A. II | | a Mahek | Aliy | 31. |
| Abdul Wahid B.A. III Sameera Khan B.Sc. I Adiba Naaz B.Sc. I Adiba Naz B.Sc. II Adiba Naz Adi | The state of the s | N. C. | VE TO | 3. | THE . | × . × | TO THE | 640 | 爱 | | 1/6 | The state of | Dag. | 10 cles | = | | ıra Abeer | Bush | 30. |
| Abdul Wahid B.A. III Abdul Wahid B.Sc. I Addiba Naaz B.Sc. I Advanta Namm B.Sc. I Approximate Name Name Name B.Sc. I Approximate Name Name B.Sc. I Approximate Name B.Sc. I Approximate Name B.Sc. I Approximate Name B.Sc. I Approximate Name B.Sc. II Approximate Name B.Sc. II Approximate Name Appr | No. | N AS | YE. | SKI | D. | 30 | THE STATE OF | - | B | To Sel | Ja D | 02 | 200 | 10 Br. | .A = | | nad Bajaman | Reen | 29. |
| Abdul Wahid B.A. III Abdul Wahid Abdul W | - G | 18 | 2 | E | The state of | A | Se la | The second | A CO | A Part | 6 | 8 | 8 | No. | A | В | dı Faizan | Shaik | 28. |
| Abdul Wahid Abdul Wahid B.A. III Abdul Wahid B.Sc. I Addiba Naaz B.Sc. I All Abdul Wahid All All Abdul Wahid All Abd | 188 | 18 | 18 | 3 | 7 | NO THE | 100 | 海 | 101 | J. S. C. | 100 | } | | , | <u>-</u> | | Najin Aljaboz | Luai | 27. |
| Masia Mirza Abdul Wahid B.A. III Abdul Wahid B.Sc. 1 Adiba Naaz B.Sc. 1 Aliman B.Sc. 1 | | 1 | 道 | | - 60 | E | _ K | Cood | . 1/5 | 1 / NOO | B | × | | | Com.II | | ah Abdo Sale | Wadh | 26. |
| Wasia Mirza Abdult Wahid B.A. III Abdult Wahid B.Sc. II Adiba Abdult Wahid Adiba Naaz B.Sc. II Adiba Abdult Adiba Abdult Adiba Naaz B.Sc. II Adiba Abdult Adiba Naaz B.Sc. II Adiba Abdult Adiba Abdu | 10 | 16 | 18 | A Comment | | 1/2 | S | A TO | S | 1 | Sol | A STATE OF THE STA | N. O. | NAME OF THE PARTY | Sc. I | В. | Ayesha sum | Khan Tabas | 25. |
| Wasia Mirza Abdul Wahid B.A. III Abdul Wahid B.Sc. I All Abdul Wahid Adiba Naaz B.Sc. I All Abdul Wahid Adiba Naza B.Sc. I All Abdul Wahid All Abdul Wahid All Abdul | | | Page 1 | | OR IN | 100 | 00 | Sec | Se . | 3 | Se | | | STATE OF THE PARTY | Sc. = | B.: | Bagul | Shital | 24. |
| Wasia Mirza Abdul Wahid B.A. III Abdul Wahid B.Sc. I Allow | A STATE OF THE STA | | (A) | B. | | , | B | B. | B | | B | (A) | 111 | Di Di | | B.9 | or Tazmeen | Masroc | 23. |
| Wasia Mirza B.A. III Abdult Wahid B.A. III B.S. I Bushra Anam B.S. I Bushra Anam B.S. I Bushra Shaikh Imran B.S. I Busha B.S. I Bushra Shaikh Imran B.S. I Busha B.S. I Busha B.S. I Busha Bash Bash Bash B.S. I Busha Bash Bash Bash Bush Bash Bash Bush Bash | 屋 | THE | The | STATE OF THE PARTY | The state of the s | The second | Table 1 | THE T | 计量 | AN LES | THE STATE OF THE S | A TAN | | The Take | _ | B.S | vyesha | Ishrat A | 22. |
| Wasia Mirza B.A. III Abdul Wahid B.A. III Ab A | A STATE OF THE STA | 强 | | in the second | \ <i>P</i> | CAME | 16 | The Care | | 18 | CHE . | 1/20 | 1 | 165 | _ | | Shaikh Imra | Ayesha | 21. |
| Wasia Mirza B.A. III Abdul Wahid B.A. III | THE STATE OF THE S | A Comment | The second | Commence of the same | (gar | | 100 | Town Company | 10 | The | | | Ame | - | | B.S | Anam | Bushra | 20. |
| Wasia Mirza B.A. III Abdul Wahid B.A. III Absum Alex Absum Ale | talloa | | | | 9 | 查 | 喜 | 意 | 7 | 100 | 老 | J A | 1- | spe Agib | | B.S | aaz | Adiba N | 19. |
| Abdul Wahid B.A. III B.A | Ter | The state of the s | · Ce | | E. | FE | E. | 9 | E | No. | NE YES | No. | D | The state of | (S) | B.S. | Khan | Sameera | 8. |
| Wasia Mirza B.A. III W. Wir. Wir. Wir. Wasia Wirza B.A. III W. Wir. Wasia W | | 100 | R | A REP | 教 | Ex. | 33 | 2 | à de | ite | B | • | The state of the s | 多船 | Ξ | B.A | Vahid | Abdul V | 7. |
| | R. | Q. | \$ | Q. | E. | | Q. | 3 | | Q . | Ę, | | | E . | .20 | B.A | irza | Wasia M | 0. |

Feedback analysis (Comments/suggestions)

The students attended the sessions of Language Access Programme regularly. After the course completion they had an interaction with the co-ordinator. They got the clear ideas about the concepts related to language such as Phonetics, Vocabulary, Essay writing techniques, different styles of writing, and so on. Finally the students recommended Dr. Shaikh Kalimmodin Rashid, Head, and Department of English to arrange such Language Programme in the coming time.

IQAC, Coordinator

COORDINATUR

Dr. Shaikh Kalimoddin Rashid

Associate Professor & Head, Dept of English

Head

Department of English

Internal Quality Assurance Cell Maulana Azad College of Arts,

Maufana Azed College of Arts, Science & Common Elience & Commerce, Aurangabad. 'Og Frifther's Compaty Route Baugh, Aurangabad.

Ahmad Farooqui Principal

> Principal Maulana Azad College of Arts, Science & Commerce, Rauza Baugh, Aurangabad.



MAULANA AZAD COLLEGE OF ARTS, SCIENCE & COMMERCE

DR.RAFIQ ZAKARIA CAMPUS, RAUZA BAUGH, CHHATRAPATI SAMBHAJINAGAR-431001 (MS), INDIA

NAAC Reaccredited with "A" Grade

UGC- College with Potential Excellence

Language Access Programme

Certificate of Participation

This is to certify that Mr. / Miss. _____ Adiba Naaz

student of BA/BCom/ BSe I /II /III participated in 'Language Access Programme' conducted under the aegis of IQAC from 04th March 2024 to 21st March 2024 organized by Department of English, Maulana Azad College of Arts, Science & Commerce, Chhatrapati Sambhajinagar-431001 (MS), India. He/She successfully completed this programme and obtained ________ grade.

Coordinator

Dr. Shaikh Kalimoddin Rashid

Associate Professor & Head

Dr. Mazahar Ahmad Farooqui Principal



MAULANA AZAD COLLEGE OF ARTS, SCIENCE & COMMERCE

DR.RAFIQ ZAKARIA CAMPUS, RAUZA BAUGH, CHHATRAPATI SAMBHAJINAGAR-431001 (MS), INDIA

NAAC Reaccredited with "A" Grade

UGC- College with Potential Excellence

Language Access Programme

Certificate of Participation

This is to certify that Mr. / Miss. _____ Sameera khan

student of BA/BCom/ BSe I /II /III participated in 'Language Access Programme' conducted under the aegis of IQAC from 04th March 2024 to 21st March 2024 organized by Department of English, Maulana Azad College of Arts, Science & Commerce, Chhatrapati Sambhajinagar-431001 (MS), India. He/She successfully completed this programme and obtained # grade.

Coordinator

Dr. Shaikh Kalimoddin Rashid

Associate Professor & Head

Dr. Mazahar Ahmad Farooqui Principal