

## **Criterion II**

### **Teaching Learning and Evaluation**

**2.3.2 Teachers use ICT enabled tools for effective teaching-learning process.**

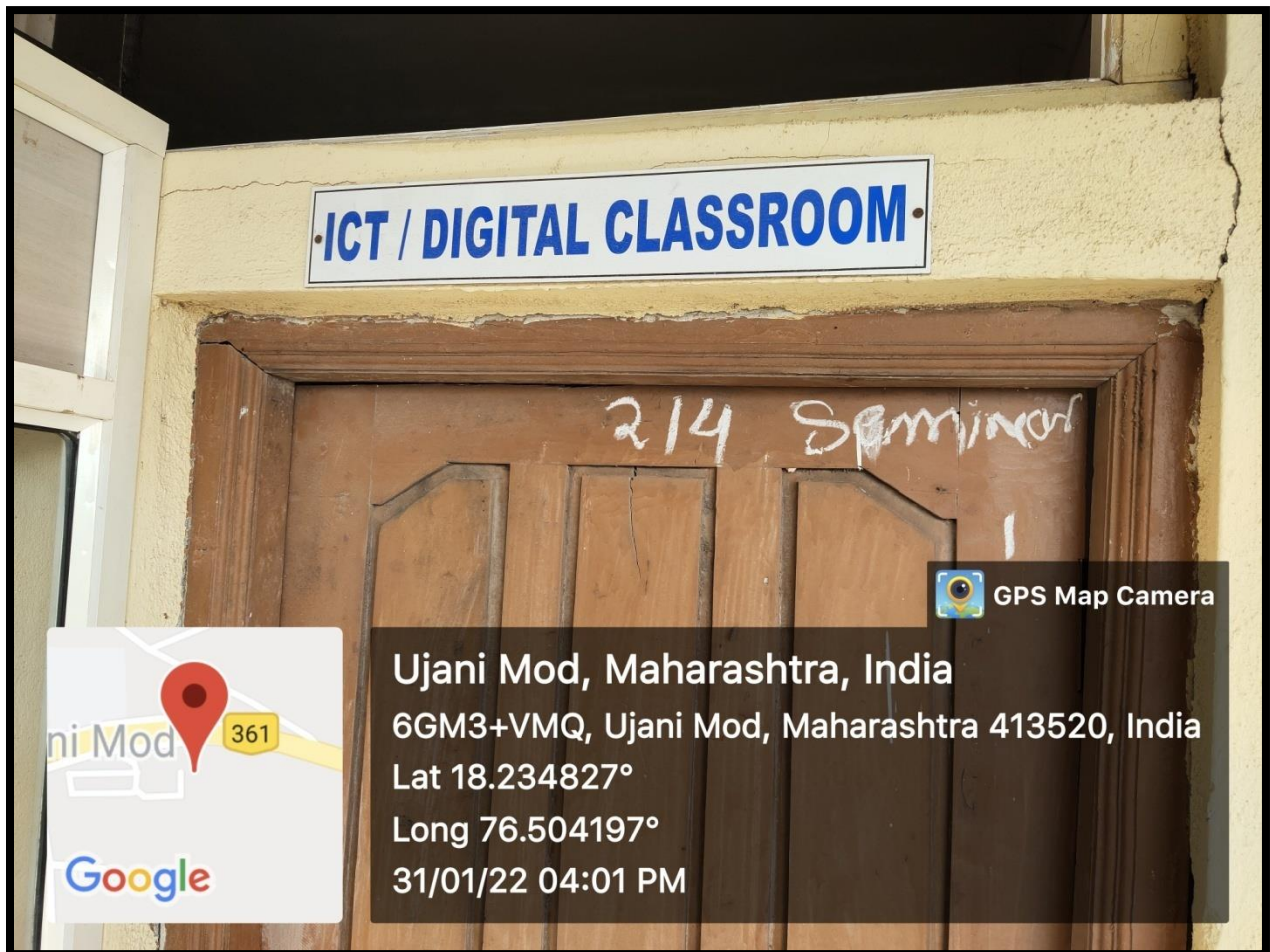


# AZAD MAHAVIDYALAYA, AUSA.

Afsar Nagar Ujani Road, Ausa, Dist. Latur-413520

## Information & Communication Technology

ICT facility in Azad Mahavidyalaya, AUSA.



**ICT/Digital Class Room**



Ujani Mod, Maharashtra, India  
6GM3+VMQ, Ujani Mod, Maharashtra 413520, India  
Lat 18.234869°  
Long 76.504271°  
27/08/21 09:57 AM

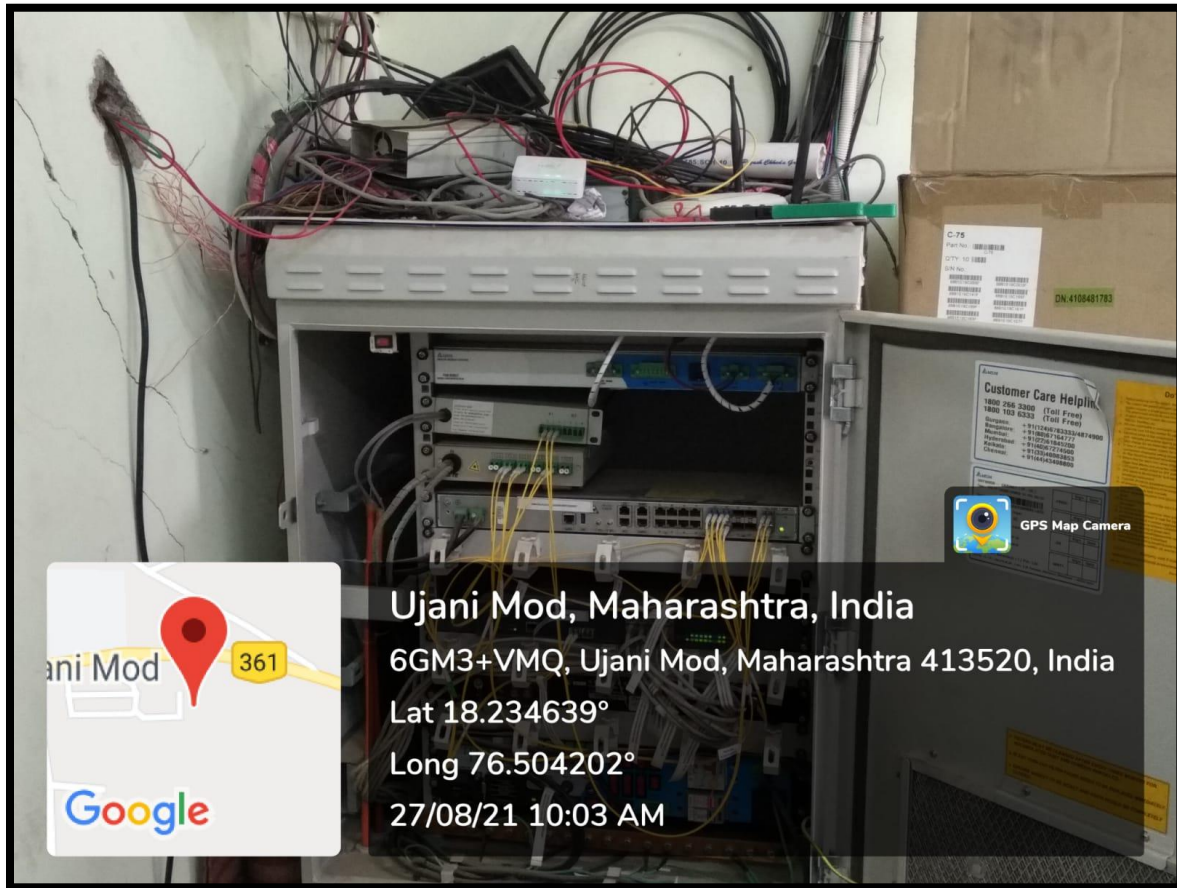


Ujani Mod, Maharashtra, India  
6GM3+VMQ, Ujani Mod, Maharashtra 413520, India  
Lat 18.234874°  
Long 76.504286°  
27/08/21 09:58 AM



Seminar Hall





Ujani Mod, Maharashtra, India  
6GM3+VMQ, Ujani Mod, Maharashtra 413520, India  
Lat 18.234639°  
Long 76.504202°  
27/08/21 10:03 AM

College Campus Wi-Fi Unit





# Google Classroom

## B.A. B.Sc. B.Com Second Year

COMP ENGLISH DR.SYED N.K.

Class code: 1541M

Select theme  
Upload photo

Upcoming

No posts due soon

[View all](#)

### Saved announcements (1)

Announce something to your class

---

**Dr. Syed Nisar Karim**  
Feb 15

<https://forms.gle/5463n07BUWwG1a9>

1 class comment

**Dr. Syed Nisar Karim** Feb 15  
MCQ Quiz

Stream   Classwork   People   Grades

## B.A. III

Opt English DR.SYED N.K.

Class code: 199x71

Select theme  
Upload photo

Upcoming

No posts due soon

[View all](#)

Announce something to your class

---

**Dr. Syed Nisar Karim** posted a new material: Longinus On the Sublime  
Jan 24

**Dr. Syed Nisar Karim** posted a new assignment: application  
Oct 13, 2017

Principal  
Azad Mahavidyalaya  
Ausa Dist. Latur



## BA II

OPT ENGLISH DR. SYED N.K.

Class code 422994

Upcoming

Announce something to your class

View all

- Dr. Syed Nisar Karim posted a new material: Animal Farm Feb 13
- Dr. Syed Nisar Karim posted a new material: To build a fire Jan 24

Stream Classwork People Grades

## B.A. I

Dr. Syed Nisar Karim

Class code 629993

Upcoming

Announce something to your class

View all

Communicate with your class here

- Create and schedule announcements
- Respond to student posts

*[Signature]*  
Principal  
Azad Mahavidyalaya  
Azad P. L. Latur



**AZAD MAHAVIDYALAYA, AUSA  
DEPARTMENT OF ENGLISH**

**Link of Zoom Platform**

**<https://us04web.zoom.us/j/52990554567pwd=S25QS3VEQ2ZWdTFTWmFBUVZpSkNrZz09>**

**AZAD MAHAVIDYALAYA, AUSA  
DEPARTMENT OF ENGLISH**

**Link of YouTube Channel**

**<https://youtube.com/channel/UCMtzdAJdFdxBoFRfYSxHFQ>**

**AZAD MAHAVIDYALAYA, AUSA  
DEPARTMENT OF ENGLISH**

**Link of Google Classroom**


**<https://classroom.google.com/c/MTE4OTMzODM3NjU3?cjc=kiz3mea>**






**AT SCHOOL(2)**  
*Taken from*  
**An Indian Pilgrim An Unfinished Autobiography**  
**Subhas Chandra Bose**

An online presentation  
By-  
Dr Syed N.K.  
Head Dept of English  
Azad Mahavidyalaya, Ausa.





Plato the great Greek Philosopher  
(427- 348 B.C.)

Plato's Theory of Ideas  
Presented  
By  
**Dr. Syed N. K.**  
Head, Dept. Of English  
Azad College, Ausa.

A Presentation  
on  
**Longinus**  
by  
Dr. Syed N. K.  
Head, Department of English  
Azad Mahavidyalaya, Ausa.

  
Principal  
Azad Mahavidyalaya



## धरती आबा नाटक

- हषीकेश सुतभ



बी. ए. प्रथम वर्ष पेपर संख्या : II प्रथम सत्र  
प्रोफेसर मज़हर कोतवाल  
हिन्दी विभाग

## लेखक का परिचय :



- हषीकेश सुलभ
- जन्म : 15 फरवरी 1955, ग्राम-लढेजी, छपरा (बिहार)
- विधाएँ : कहानी, नाटक
- मुख्य कृतियाँ
- कथा संग्रह :
  - बंधा है काल, वधस्थल से छलांग, पत्थरकट, तूती की आवाज़ , वसंत के हत्यारे
- नाटक :
  - तीन रंग नाटक, धरती आबा, बटोढी
- रंगमंच आलोचना :
  - रंगमंच का जनतंत्र - रंगमंच-आलोचना के विषय पर एक पुस्तक
- सम्मान
  - इन्दु शर्मा अंतर्राष्ट्रीय कथा सम्मान, बनारसी प्रसाद भोजपुरी सम्मान, अनिल कुमार मुखर्जी शिक्षार सम्मान, रामवृक्ष बेनीपुरी सम्मान, पाटलिपुत्र पुरस्कार, सिद्धार्थ कुमार स्मृति सम्मान

## ❖ प्राचीन भारताच्या इतिहासाची साधने : Survey Of the sources of ancient India

भारताच्या प्राचीन इतिहासाच्या वाङ्मयीन साधनाचे वर्गीकरण :

वैदिक वाङ्मय

- लिपीचा विकास ज्ञान्यानंतर वेदांचे लेखन झाले,
- वेदांनंतर व त्यानंतर लिहिले गेलेले साहित्य हे प्राचीन भारतीय इतिहासाचे एक महत्त्वाचे साधन आहे.

पुरातात्विक



## वाङ्मयीन साधनाचे



वैदिक वाङ्मय, महाकाव्ये, पुराने अब्राम्हण किंवा अवैदिक वाङ्मय ( जैन वाङ्मय ) बुद्धधर्माचे ग्रंथ  
रास्त्रीय व लिखित ग्रंथ अभाऱतीय वाङ्मयीन ग्रंथ चीनी यात्रेकरूंचे ग्रंथ भौतिक अथवा पुरातात्विक  
साधने शिलालेख व स्तंभलेख नाणी राजमुद्रा स्तूप आणि लेणी

2:3:2

17



**HINDUSTANI EDUCATION SOCIETY'S**  
**AZAD MAHAVIDYALAYA, AUSA**  
Tq. Ausa Dist. Latur



**LINKS TO VARIOUS E-LEARNING SOURCES**

Sr. No.	Name	Link
1.	YouTube Channel	<u>YT/Channel</u>
2.	Google Classroom – B.A. First Year	<u>BAFY</u>
	Google Classroom – B.A. Second Year	<u>BASY</u>
	Google Classroom – B.A. Third Year	<u>BATY</u>
3.	WhatsApp Group: B.A. First Year	<u>BAFY/WhatsApp</u>
	WhatsApp Group: B.A. Second Year	<u>BASY/WhatsApp</u>
	WhatsApp Group: B.A. Third Year	<u>BATY/WhatsApp</u>

*gph*

**HEAD**  
**DEPARTMENT OF HISTORY**  
**AZAD COLLEGE, AUSA**

*Ladaf*

**Dr. Ladaf S.K.**

**Assistant Professor, Dept. of History**



**HINDUSTANI EDUCATION SOCIETY'S**  
**AZAD MAHAVIDYALAYA, AUSA**  
 Tq. Ausa Dist. Latur

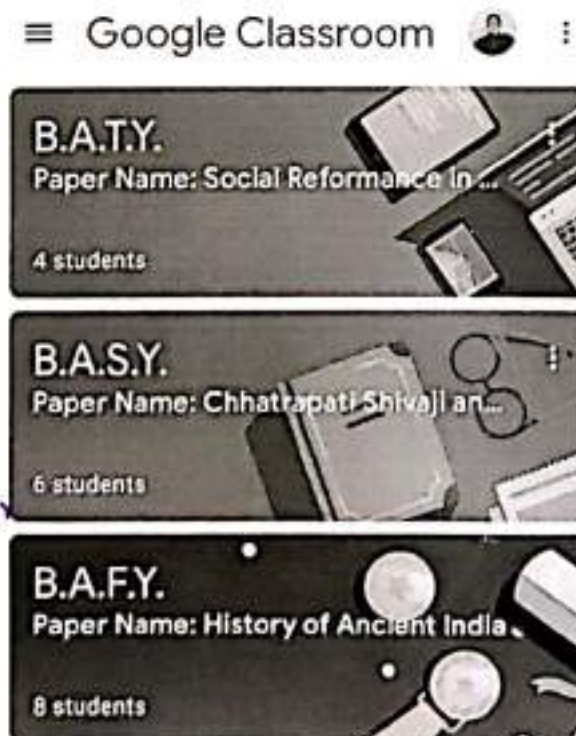


**SCREENSHOTS OF VARIOUS E-LEARNING SOURCES**

**1. YouTube Channel**



**2. Google Classroom**



*S.S.M*  
**HEAD**  
**DEPARTMENT OF HISTORY**  
**AZAD COLLEGE, AUSA**

*LALWA*  
*Dr. Ladaf S.K*





Stream Classwork People Grades

**B A II**  
 Semester III  
 Class code qflnkjw

Stream  
 Upload photo



Announce something to your class

11



Shahajahan Shaikh posted a new assignment: Sources of moghal history  
 Jul 27, 2020 (Edited Jul 28, 2020)



Shahajahan Shaikh  
 Jul 27, 2020

Today's thought



*SSM*  
 HEAD  
 DEPARTMENT OF HISTORY  
 AZAD COLLEGE, AUSA





BSC TY  
PHYSICS

Share with your class...

MEHRAJ BAROTE  
26 Sep

All TY students are hereby informed that those who have taken admission to MSc or to other courses send their admission receipts or identity c...

Add class comment

MEHRAJ BAROTE  
28 Aug

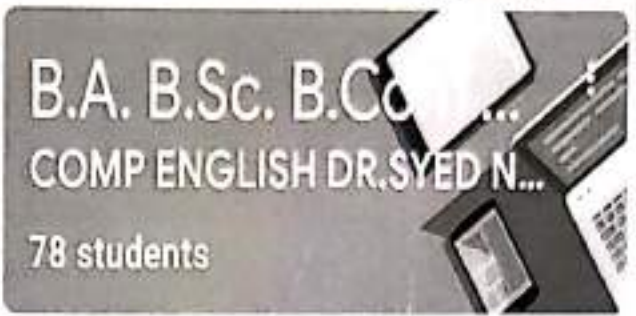
Result of BSC III is declared

Stream   Classwork   People



B. COM

9 students



B.A. B.Sc. B.Com ...  
COMP ENGLISH DR. SYED N...

78 students



BSC TY  
PHYSICS

42 students



BSC FY  
PHYSICS

26 students



BSC S Y  
PHYSICS

28 students



Principal  
Azad Mahavidyalaya  
Ausa Dist. Latur

# DEPARTMENT OF PHYSICS

## GOOGLE FORM SCREENSHOTS



Browser tabs: BSC SY RELATIVITY

Navigation: Questions | **Responses** | Settings

### ASSGNMENT 1

RELATIVITY

1. A body in motion can be located with reference to some co-ordinate system called them--

- frame of reference
- point of reference
- line of reference
- all the above
- other

2. An unaccelerated frame of reference is also called as --

- noninertial frame of reference

Browser tabs: BSC FY PAPER - II PHYSICS

Navigation: Questions | **Responses** | Settings

### BSC FY PAPER - II PHYSICS

Form Identification

1. The inductive reactance is directly proportional to ----

- a. voltage
- b. frequency
- c. capacitance
- d. both a and b

2. Capacitive reactance is proportional to ----

- a. voltage
- b. frequency

Principal  
Azad Mahavidyalaya  
Ausa Dist., Latur

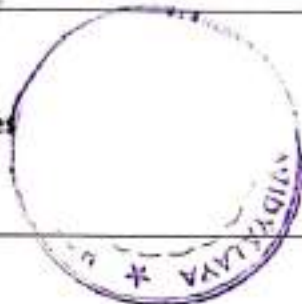
## You tube links provided to the students



CLASS	TOPIC	You tube link
BSC FY	Fourier Series	<a href="https://www.youtube.com/watch?v=NdouX5-KD6Y">https://www.youtube.com/watch?v=NdouX5-KD6Y</a> <a href="https://www.youtube.com/watch?v=dGdp7QOq9rc">https://www.youtube.com/watch?v=dGdp7QOq9rc</a>
	Biot and Savert,s Law	<a href="https://www.youtube.com/watch?v=pJtE71ox6UA">https://www.youtube.com/watch?v=pJtE71ox6UA</a> <a href="https://www.youtube.com/watch?v=1kydon2HxQA">https://www.youtube.com/watch?v=1kydon2HxQA</a> <a href="https://www.youtube.com/watch?v=QBp9kogFN7A">https://www.youtube.com/watch?v=QBp9kogFN7A</a>
	Ampere's circutal law	<a href="https://www.youtube.com/watch?v=yr0RkoUHgf0">https://www.youtube.com/watch?v=yr0RkoUHgf0</a> <a href="https://www.youtube.com/watch?v=vX_kd5XiEN8">https://www.youtube.com/watch?v=vX_kd5XiEN8</a> <a href="https://www.youtube.com/watch?v=08p6GVLc2w">https://www.youtube.com/watch?v=08p6GVLc2w</a>
	Moving coil type Ballistic Galvanometer	<a href="https://www.youtube.com/watch?v=F6cJpRdfsXw">https://www.youtube.com/watch?v=F6cJpRdfsXw</a> <a href="https://www.youtube.com/watch?v=eZmkgs97tCo">https://www.youtube.com/watch?v=eZmkgs97tCo</a> <a href="https://www.youtube.com/watch?v=56MoxnaPxYc">https://www.youtube.com/watch?v=56MoxnaPxYc</a>
	Faraday's Law of Electromagnetic Induction	<a href="https://www.youtube.com/watch?v=7u-S6aVSGbl">https://www.youtube.com/watch?v=7u-S6aVSGbl</a> <a href="https://www.youtube.com/watch?v=3HyORmBip-w">https://www.youtube.com/watch?v=3HyORmBip-w</a> <a href="https://www.youtube.com/watch?v=IXenWgHznlE">https://www.youtube.com/watch?v=IXenWgHznlE</a>
	Magnetic Induction (B)	<a href="https://www.youtube.com/watch?v=Irvxt2cN4JE">https://www.youtube.com/watch?v=Irvxt2cN4JE</a> <a href="https://www.youtube.com/watch?v=KwWPFcorGQ0">https://www.youtube.com/watch?v=KwWPFcorGQ0</a>
	Transformers	<a href="https://www.youtube.com/watch?v=zf8vnCcETqM">https://www.youtube.com/watch?v=zf8vnCcETqM</a> <a href="https://www.youtube.com/watch?v=Xoy-3tQaKx8">https://www.youtube.com/watch?v=Xoy-3tQaKx8</a> <a href="https://www.youtube.com/watch?v=Rp8qWms3Cjw">https://www.youtube.com/watch?v=Rp8qWms3Cjw</a>
	Efficiency of transformer	<a href="https://www.youtube.com/watch?v=GgckE4H5AJE">https://www.youtube.com/watch?v=GgckE4H5AJE</a> <a href="https://www.youtube.com/watch?v=8NMIHnxR06c">https://www.youtube.com/watch?v=8NMIHnxR06c</a> <a href="https://www.youtube.com/watch?v=tkn13KBhVBg">https://www.youtube.com/watch?v=tkn13KBhVBg</a>
	Hysteresis curve	<a href="https://www.youtube.com/watch?v=u_TyNPFx0Z0">https://www.youtube.com/watch?v=u_TyNPFx0Z0</a> <a href="https://www.youtube.com/watch?v=rQ2fLKMd7BU">https://www.youtube.com/watch?v=rQ2fLKMd7BU</a> <a href="https://www.youtube.com/watch?v=mAthXa9uqSY">https://www.youtube.com/watch?v=mAthXa9uqSY</a>
	Gauss's law	<a href="https://www.youtube.com/watch?v=yOv4xxopQFQ">https://www.youtube.com/watch?v=yOv4xxopQFQ</a> <a href="https://www.youtube.com/watch?v=RQT-665geY4">https://www.youtube.com/watch?v=RQT-665geY4</a> <a href="https://www.youtube.com/watch?v=Fb_DvsTQeM4">https://www.youtube.com/watch?v=Fb_DvsTQeM4</a>
BSC SY	Operational Amplifier	<a href="https://www.youtube.com/watch?v=YBI5qJaO-Mw">https://www.youtube.com/watch?v=YBI5qJaO-Mw</a> <a href="https://www.youtube.com/watch?v=idJEMYhrifs">https://www.youtube.com/watch?v=idJEMYhrifs</a>
	Operational Amplifier	<a href="https://www.youtube.com/watch?v=jFm2t6dNMQ8">https://www.youtube.com/watch?v=jFm2t6dNMQ8</a> <a href="https://www.youtube.com/watch?v=rFOCGT7Xyw">https://www.youtube.com/watch?v=rFOCGT7Xyw</a>
	Maxwell's Equations	<a href="https://www.youtube.com/watch?v=UBTk1eru3Tc">https://www.youtube.com/watch?v=UBTk1eru3Tc</a> <a href="https://www.youtube.com/watch?v=6WjEt8VRntY">https://www.youtube.com/watch?v=6WjEt8VRntY</a> <a href="https://www.youtube.com/watch?v=Pk4ec6mOuyQ">https://www.youtube.com/watch?v=Pk4ec6mOuyQ</a>
	Special Theory of Relativity	<a href="https://www.youtube.com/watch?v=le0Mllx4njA">https://www.youtube.com/watch?v=le0Mllx4njA</a> <a href="https://www.youtube.com/watch?v=yuD34tEpRFw">https://www.youtube.com/watch?v=yuD34tEpRFw</a> <a href="https://www.youtube.com/watch?v=P-23s6_jrww">https://www.youtube.com/watch?v=P-23s6_jrww</a> <a href="https://www.youtube.com/watch?v=pZXXqV1EzJ8">https://www.youtube.com/watch?v=pZXXqV1EzJ8</a> <a href="https://www.youtube.com/watch?v=dhvZJw6C9_U">https://www.youtube.com/watch?v=dhvZJw6C9_U</a>

	Lorentz Transformations	<a href="https://www.youtube.com/watch?v=gFU-p94oAuA">https://www.youtube.com/watch?v=gFU-p94oAuA</a> <a href="https://www.youtube.com/watch?v=HIQ5hnm61LQ">https://www.youtube.com/watch?v=HIQ5hnm61LQ</a> <a href="https://www.youtube.com/watch?v=Yu0pseOD_9o">https://www.youtube.com/watch?v=Yu0pseOD_9o</a>
	Transistor Connections: Common base	<a href="https://www.youtube.com/watch?v=G-BvuL5IDLw">https://www.youtube.com/watch?v=G-BvuL5IDLw</a> <a href="https://www.youtube.com/watch?v=NMD4KECE-7I">https://www.youtube.com/watch?v=NMD4KECE-7I</a> <a href="https://www.youtube.com/watch?v=RjbiPC3NMVg">https://www.youtube.com/watch?v=RjbiPC3NMVg</a>
	h-parameters	<a href="https://www.youtube.com/watch?v=EC83XRahOSg">https://www.youtube.com/watch?v=EC83XRahOSg</a> <a href="https://www.youtube.com/watch?v=RC_8hn4pXHA">https://www.youtube.com/watch?v=RC_8hn4pXHA</a> <a href="https://www.youtube.com/watch?v=Kg_0FRezwl">https://www.youtube.com/watch?v=Kg_0FRezwl</a>
	Hartley oscillator	<a href="https://www.youtube.com/watch?v=TcTRwEuiG8E">https://www.youtube.com/watch?v=TcTRwEuiG8E</a> <a href="https://www.youtube.com/watch?v=Jf1rprWfVsA">https://www.youtube.com/watch?v=Jf1rprWfVsA</a> <a href="https://www.youtube.com/watch?v=3B_sBX_11Zw">https://www.youtube.com/watch?v=3B_sBX_11Zw</a>
	Colpitt's oscillator	<a href="https://www.youtube.com/watch?v=1fgw-ONIAcc">https://www.youtube.com/watch?v=1fgw-ONIAcc</a> <a href="https://www.youtube.com/watch?v=OgplE45nqWk">https://www.youtube.com/watch?v=OgplE45nqWk</a> <a href="https://www.youtube.com/watch?v=z761q6rk-tw">https://www.youtube.com/watch?v=z761q6rk-tw</a>
	Phase shift oscillator	<a href="https://www.youtube.com/watch?v=GFh2YycDHIw">https://www.youtube.com/watch?v=GFh2YycDHIw</a> <a href="https://www.youtube.com/watch?v=M3nMVORPWHY">https://www.youtube.com/watch?v=M3nMVORPWHY</a> <a href="https://www.youtube.com/watch?v=HXzEbc3mNLQ">https://www.youtube.com/watch?v=HXzEbc3mNLQ</a>
BSC TY	Bragg's law	<a href="https://www.youtube.com/watch?v=KtOJd39ANUA">https://www.youtube.com/watch?v=KtOJd39ANUA</a> <a href="https://www.youtube.com/watch?v=zpRBpSMqJXc">https://www.youtube.com/watch?v=zpRBpSMqJXc</a> <a href="https://www.youtube.com/watch?v=iqi6Yxdxb2Q">https://www.youtube.com/watch?v=iqi6Yxdxb2Q</a> <a href="https://www.youtube.com/watch?v=4e8EB1jzHIQ">https://www.youtube.com/watch?v=4e8EB1jzHIQ</a>
	Body Centred Cubic Structure	<a href="https://www.youtube.com/watch?v=oN1m6JnlLVQ">https://www.youtube.com/watch?v=oN1m6JnlLVQ</a> <a href="https://www.youtube.com/watch?v=_9RnbGqtkd4">https://www.youtube.com/watch?v=_9RnbGqtkd4</a> <a href="https://www.youtube.com/watch?v=Fr-D4WxZDxs">https://www.youtube.com/watch?v=Fr-D4WxZDxs</a> <a href="https://www.youtube.com/watch?v=HCWwRh5CXyU">https://www.youtube.com/watch?v=HCWwRh5CXyU</a>
	Face Centred Cubic Structure	<a href="https://www.youtube.com/watch?v=GSPVC34ijlA">https://www.youtube.com/watch?v=GSPVC34ijlA</a> <a href="https://www.youtube.com/watch?v=986XkwEzixc">https://www.youtube.com/watch?v=986XkwEzixc</a> <a href="https://www.youtube.com/watch?v=-V-tW_Bt05w">https://www.youtube.com/watch?v=-V-tW_Bt05w</a>
	Specific heat of gases	<a href="https://www.youtube.com/watch?v=-XAVmwlgFUy">https://www.youtube.com/watch?v=-XAVmwlgFUy</a> <a href="https://www.youtube.com/watch?v=v8o2N4n_YFw">https://www.youtube.com/watch?v=v8o2N4n_YFw</a> <a href="https://www.youtube.com/watch?v=C1kGxp8c48E">https://www.youtube.com/watch?v=C1kGxp8c48E</a>
	De -Morgen's theorems	<a href="https://www.youtube.com/watch?v=MxNQpXyieWo">https://www.youtube.com/watch?v=MxNQpXyieWo</a> <a href="https://www.youtube.com/watch?v=zRoAzWUyZGk">https://www.youtube.com/watch?v=zRoAzWUyZGk</a> <a href="https://www.youtube.com/watch?v=MbQkRrBKpX0">https://www.youtube.com/watch?v=MbQkRrBKpX0</a>
	Turned Radio Frequency (TRF) Receiver	<a href="https://www.youtube.com/watch?v=5_55NctG648">https://www.youtube.com/watch?v=5_55NctG648</a> <a href="https://www.youtube.com/watch?v=ysbBUpMaDEM">https://www.youtube.com/watch?v=ysbBUpMaDEM</a> <a href="https://www.youtube.com/watch?v=o_3QzOQFteo">https://www.youtube.com/watch?v=o_3QzOQFteo</a>
	Super heterodyne receiver	<a href="https://www.youtube.com/watch?v=rJ1MWlh9_ao">https://www.youtube.com/watch?v=rJ1MWlh9_ao</a> <a href="https://www.youtube.com/watch?v=i7IFqCTL_rQ">https://www.youtube.com/watch?v=i7IFqCTL_rQ</a> <a href="https://www.youtube.com/watch?v=Buk-NKTuxB4">https://www.youtube.com/watch?v=Buk-NKTuxB4</a> <a href="https://www.youtube.com/watch?v=Y7D8HC4WVHw">https://www.youtube.com/watch?v=Y7D8HC4WVHw</a> <a href="https://www.youtube.com/watch?v=KJWQibALuEc">https://www.youtube.com/watch?v=KJWQibALuEc</a>

Logic Gates



<https://www.youtube.com/watch?v=NihpNNyEpxM>  
[https://www.youtube.com/watch?v=AT\\_GjUJNFpo](https://www.youtube.com/watch?v=AT_GjUJNFpo)  
<https://www.youtube.com/watch?v=aWp8ILQgudI>  
<https://www.youtube.com/watch?v=n1LS6AOoGVo>  
<https://www.youtube.com/watch?v=JQBRzsPhw2w>

Hexadecimal number system

<https://www.youtube.com/watch?v=4EJay-6Bioo>  
<https://www.youtube.com/watch?v=4hF2xpVCHNg>  
<https://www.youtube.com/watch?v=FFDMzbrEXaE>  
<https://www.youtube.com/watch?v=Asae8lwBU44>  
<https://www.youtube.com/watch?v=ZbM7B0foR6s>

Octal number system

<https://www.youtube.com/watch?v=PjGsB0tm768>  
<https://www.youtube.com/watch?v=awxlb4ceDgs>  
<https://www.youtube.com/watch?v=Y1vdSiQQ9rg>  
<https://www.youtube.com/watch?v=YkRqMJQpLkA>  
<https://www.youtube.com/watch?v=dGzpvIEyoE8>

Binary Number system

<https://www.youtube.com/watch?v=w7ZLvYAi6pY>  
<https://www.youtube.com/watch?v=QlyugGzih4k>  
<https://www.youtube.com/watch?v=LpuPe81bc2w>  
<https://www.youtube.com/watch?v=MPMX7TKcGis>  
<https://www.youtube.com/watch?v=ku4KOFQ-bB4>

Principal  
Azad Mahavidyalaya  
Azad Dist. Latur



# Azad Mahavidyalaya, Ausa.

## List of teachers using ICT Tools

**Academic year 2022-2023**

S.N.	Name of the faculty	Department	Particulars of ICT use
1	Dr. N. K. Syed	English	N-List, PPT, Google Classroom, YouTube,
2	Dr A. N. Shaikh	English	N-List, PPT, Google Classroom, YouTube,
3	Dr.. M. M. Inamdar	English	N-List, PPT, Google Classroom, YouTube,
4	Prof. Jahagirdar T. A.	Hindi	N-List, PPT, Google Classroom, YouTube,
5	Mr. M. S. Mangrule	Hindi	N-List, PPT, Google Classroom, YouTube,
6	Mr. M. M. Kotwal	Hindi	N-List, PPT, Google Classroom, YouTube,
7	Dr. A. K. Sardarpasha	Urdu	N-List, PPT, Google Classroom, YouTube,
8	Dr. N. I. Ansari	Urdu	N-List, PPT, Google Classroom, YouTube,
9	Dr.. D. A. Shinde	Marathi	N-List, PPT, Google Classroom, YouTube,
10	Dr. B. V. Kamble	Marathi	N-List, PPT, Google Classroom, YouTube,
11	Dr. P. B. Achole	Geography	N-List, PPT, Google Classroom, YouTube,
12	Dr. D. G. Bhoge	Geography	N-List, PPT, Google Classroom, YouTube,
13	Dr. I. M. Hashmi	Geography	N-List, PPT, Google Classroom, YouTube,
14	Mr. V. G. Jawale	Geography	N-List, PPT, Google Classroom, YouTube,
15	Dr. D. D. Kshirsagar	Political Science	N-List, PPT, Google Classroom, YouTube,
16	Dr. S. B. Shaikh	History	N-List, PPT, Google Classroom, YouTube,
17	Dr.LadafS.k.	History	N-List, PPT, Google Classroom, YouTube,
18	Mr. S. N. Patil	Sociology	N-List, PPT, Google Classroom, YouTube,
19	Dr. J. D. Salunke	Sociology	N-List, PPT, Google Classroom,
20	Dr. S. V. Pade	Economics	N-List, PPT, Google Classroom, YouTube,
21	Dr. K. N. Sayyad	Public Adm.	N-List, PPT, Google Classroom,
22	Dr. S. S. Chavan	Public Adm.	N-List, PPT, Google Classroom,
23	Mr. B. N. Jadhav	Library Sci	N-List, PPT, Google Classroom,

24	Dr. D. S. Tote	Library Sci	N-List, PPT, Google Classroom, YouTube,
25	Mrs. V. V. Gaikwad	Library Sci	N-List, PPT, Google Classroom, YouTube,
26	Mr. M. B. Zade	Chemistry	N-List, PPT, Google Classroom, YouTube,
27	Dr. M. B. Motegaonkar	Chemistry	N-List, PPT, Google Classroom, YouTube,
28	Dr. S. V. Badgire	Mathematics	N-List, PPT, Google Classroom,
29	Dr. M. A. Barote	Physics	N-List, PPT, Google Classroom, YouTube,
30	Mr. B. D. Ingale	Physics	N-List, PPT, Google Classroom, YouTube,
31	Dr. A. R. Shinde	Zoology	N-List, PPT, Google Classroom,
32	Dr. A. V. Pathan	Zoology	N-List, PPT, Google Classroom, YouTube,
33	Mr. G. D. Tingare	Electronics	N-List, PPT, Google Classroom, YouTube,
34	Dr. R. V. Suryawanshi	Electronics	N-List, PPT, Google Classroom, YouTube,
35	Dr. S. S. Korde	Fishery Science	N-List, PPT, Google Classroom, YouTube,
36	Dr. R. S. Shertate	Microbiology	N-List, PPT, Google Classroom, YouTube,
37	Miss. Shaikh S.I.	Botany	N-List, PPT, Google Classroom, YouTube,
38	Mrs. Patel A.S.	Computer science	N-List, PPT, Google Classroom, YouTube,
39	Mr. N. B. Tilgule	Commerce	N-List, PPT, Google Classroom, YouTube,
40	Mr. K. R. Durugkar	Commerce	N-List, PPT, Google Classroom, YouTube,
41	Mrs. A.B. Patil	Commerce	N-List, PPT, Google Classroom, YouTube,

  
**Principal**  
**Shri Mahavidyalaya Ausa**  
**Dist. Latur**