

Meeting and Minutes

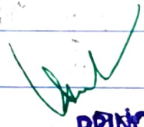
Dt. 08/09/2017.

All the staff members are assembled in the staff room under the chairmanship of the principal and discussed the following minutes for the conduction of I Internal examinations as per the schedule given by the university almanac.

1. odd semester (III) Internal exams will be held from 16/09/17 to 19/09/17.
2. Question papers should be prepared well in advance and submit to the academic coordinator.
3. Take necessary actions for smooth conduction of examinations

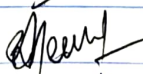

Coordinator




PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaprthy Dist. (T.S.)






Satish
Shrestha
Rao

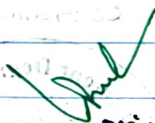
Dt: 05/10/17.

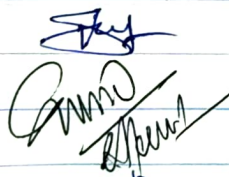
All the staff members are assembled in the staff room under the chairmanship of the principal and discussed the following minutes for the conduction of I Internal examination of I Semester as per the schedule given by the university almanac.

1. Odd Semester - I Internal exams will be held from 10/10/17 to 11/10/17.
2. Question papers should be prepared well in advance and submit to the academic coordinator.
3. Take necessary actions for the smooth conduction of examination.


coordinator




PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 13
Wanaparthy Dist. (T.S.)


Sateesh
Shrivastava
Ray

Meeting and Minutes

3

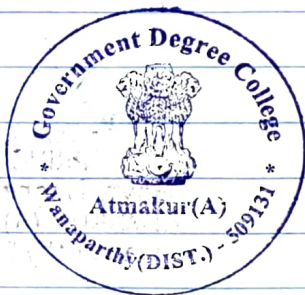
Dt: 02/11/17.

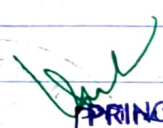
All the staff members are assembled in the staff room under the chairmanship of the principal and discussed the following minutes for the conduction of II Internal examinations of I and III semesters as per the schedule given by the University almanac.

1. odd semester I & III II Internal exams will be held from 08/11/17 and 09/11/2017.
2. Question papers should be prepared well in advance and submit to the academic coordinator.
3. Take necessary actions for the smooth conduction of examinations.



Coordinator




PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaparthy Dist. (T.S.)







Satish

Slaves

Ravi

2018 - 2019.

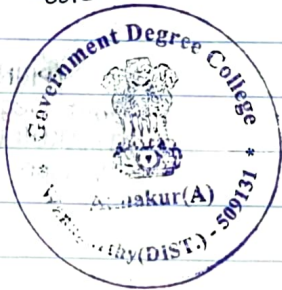
Meeting & Minutes

Dt: 25/07/2018.

All the staff members are assembled in the staff room under the chairmanship of the principal and discussed the following minutes for the conduction of I Internal assessment of III & V Semesters as per the schedule given by the university almanac.

1. odd semesters (III & V) I Internal examinations will be held from 30/07/18 to 02/08/2018.
2. Time Table should be prepared and should be displayed in the Notice board.
3. Question papers should be prepared and should submit to the academic coordinator.
4. Take necessary actions for the smooth conduction of examinations

A. Radha
Coordinator



[Handwritten signature]

Principal
PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509131
Wanaprathy Dist. (T.S.)

[Handwritten signature]

[Handwritten signature]

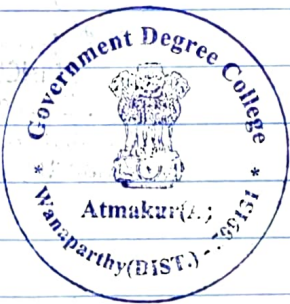
[Handwritten signature]
Prathiba

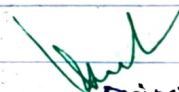
Dt: 05/09/2018.

All the Staff members are assembled in the Staff room under the chairmanship of the principal and discussed the following minutes for the conduction of I Internal examinations of I Semester as per the schedule given by the university almanac.

1. I Internal examinations for I Semester will be held from 10/09/18 to 12/09/18.
2. Time Table should be prepared and should be displayed in the notice board.
3. Question papers should be prepared and should submit to the academic coordinator.
4. Take necessary actions for the smooth conduction of examinations.

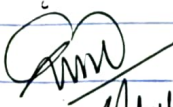
A. D. Reddy
coordinator




Principal
PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaparthy Dist. (T.S.)

Jey

Ch Reddy


Principal

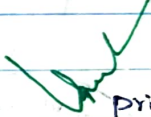
Dt: 08/10/18.

All the staff members are assembled in the staff room under the chairmanship of the principal and discussed the following minutes for the conduction of II Internal examinations of III & V semesters as per the schedule given by the university almanac.


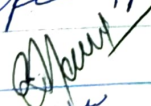
1. III & V semesters - II Internal examinations will be held from 23/10/18 to 26/10/18.
2. Question papers should be prepared and should submit to the academic coordinator.
3. Time Table should be displayed in the notice board.
4. Take necessary actions for the smooth conduction of examinations.

A. Reddy
Coordinator




Principal
PRINCIPAL
Govt. Degree Coll
ATMAKUR (A) - 509
Wanaparthy Dist. (T.




All papers

Prabha

Meeting and Minutes

7

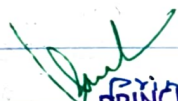
Dt: 25/10/18

All the Staff members are assembled in the Staff room under the chairmanship of the principal and discussed the following minutes for the conduction of II Internal examinations of I semester as per the schedule given by the university almanac.

1. I semester II Internal examinations will be held from 01/11/18 to 03/11/18.
2. Question papers should be prepared and should submit to the academic coordinator.
3. Time Table should be displayed in the notice board.
4. Take necessary actions for the smooth conduction of examinations.


A. Padhe
Coordinator




PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaprthy Dist. (T.S.)





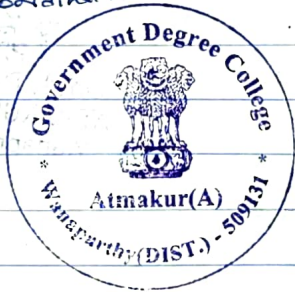

Principal

Dt: 28/01/19

All the Staff members are assembled in the Staff room under the chairmanship of the principal and discussed the following minutes for the conduction of II, IV & VI Semester I Internal examinations as per the schedule given by the university almanac.

1. Even semester (II, IV & VI) - I Internal examinations will be held from 04/02/19 to 06/02/19.
2. Question papers should be prepared and should submit to the academic coordinator.
3. Time Table should be prepared and should be displayed in the notice board.

A. Padula
Coordinator



Principal
PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaprthy Dist. (T.S.)

SKY
CLL Redappa

Prabhu

Meeting and Minutes

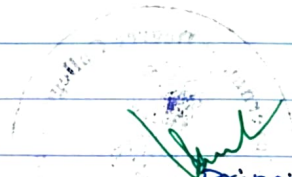
9

Dt: 18/03/19

All the Staff members are assembled in the Staff room under the chairmanship of the principal and discussed the following minutes for the conduction of IV & VI semesters II Internal examinations as per the schedule given by the university almanac.

1. Even semester examinations (IV & VI) of II Internal examinations will be held from 26/03/19 to 29/03/2019.
2. Question papers should be prepared and should submit to the academic coordinator.
3. Time Table should be prepared and should be displayed in the notice board.

A. Reddy
coordinator



Principal.
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaparthy Dist. (T.S.)

[Handwritten signatures]
A. Reddy
A. Reddy

Dt: 26/03/2019

All the staff members are assembled in the staff room under the chairmanship of the principal and discussed the following minutes for the conduction of II Sem II Internal examinations as per the schedule given by the university almanac.

1. II Sem II Internal examinations will be held from 04/04/19 to 06/04/19.
2. Question papers should be prepared and should submit to the academic coordinator.
3. Time Table should be displayed in the notice board.

A. Radhika
coordinator



[Handwritten signature]

Principal
PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaparthy Dist. (T.S.)

[Handwritten signatures]

2019-2020.

11

Meeting and Minutes


Dt: 06/09/19


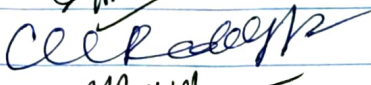
All the staff members are assembled in the staff room under the chairmanship of the principal and discussed the following minutes for the conduction of I Internal examinations of I, III, V semesters as per the schedule given by the university almanac.

1. Odd Semesters (I, III, V) I Internal examinations will be held from 11/09/19 to 12/09/19.
2. Question papers should be prepared and should be submitted to the prot academic coordinator.
3. Time Table should be displayed in the notice board.

A. Reddy
Coordinator




PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaparthi Dist. (T.S.)


Coordinator

Principal

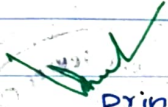
Dt: 30/10/2019



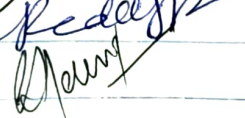
All the Staff members are assembled in the Staff room under the chairmanship of the principal and discussed the following minutes for the conduction of II Internal examinations of I, II, V Semesters as per the schedule given by the university almanac.

1. Odd Semester (I, II, V) II Internal examinations will be held from 05/11/2019 to 06/11/2019.
2. Question papers should be prepared and should submit to the academic coordinator.
3. Time Table should be displayed in the notice board.

A Reddy
coordinator




PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaprthy Dist. (T.S.)



A Reddy


Meeting and Minutes

Dt: 10/02/2020.

All the staff members are assembled in the staff room under the chairmanship of the principal and discussed the following minutes for the conduction of II, IV & VI semesters I Internal examinations as per the schedule given by the university almanac.

1. Even Semesters (II, IV & VI) - I Internal examinations will be held from 17/02/2020 to 18/02/2020.
2. Question papers should be prepared and should submit to the academic coordinator.
3. Time Table should be shared to all the students through whatsapp group.

A. Redda
coordinator



Principal
PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509-131
Vanaparthi Dist. (T.S.)

Signature
Aim
CLP
Kumar

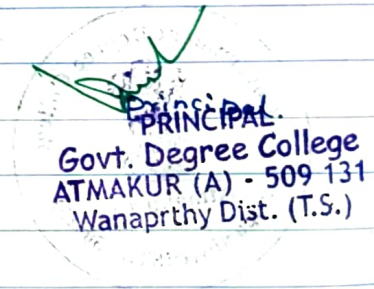
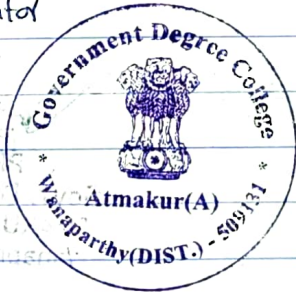
Meeting and Minutes

Dt: 01/04/20

All the Staff members are assembled in the staff room under the chairmanship of the principal and discussed the following minutes for the conduction of II Internal examinations of II, IV & VI as per schedule given by the university almanac.

1. Even semesters (II, IV & VI) II Internal examinations will be held from 07/04/2020 to 09/04/2020.
2. Question papers should be prepared and should submit to the academic coordinator.
3. Time Table should be shared to all the students through whatsapp group.

A. Reddy
coordinator



Handwritten signatures in black ink, including one that appears to be 'A. Reddy' and another that is less legible.

Meeting 2 Minutes

DT: 05/11/2020

All the staff members are assembled in the staff room under the chairmanship of the principal and discussed the following minutes for the conduction of I Internal Examinations of III & V Semesters as per schedule given by the university almanac.

1. III & V Semesters. I Internal examinations will be held from 01/11/2020 to 13/11/2020.
2. Question papers should be prepared and should submit to the academic coordinator
3. Time Table should be shared to all the students through whats group and should be displayed in the notice board.

A. Reddy
Coordinator



PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaprthy Dist. (T.S.)

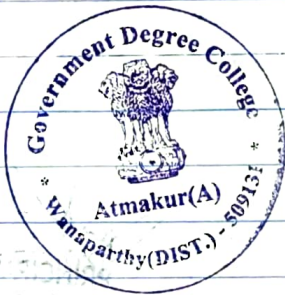
Handwritten signatures in blue ink, including one that appears to be 'Surya' and another that is more stylized.

Meeting and Minutes.

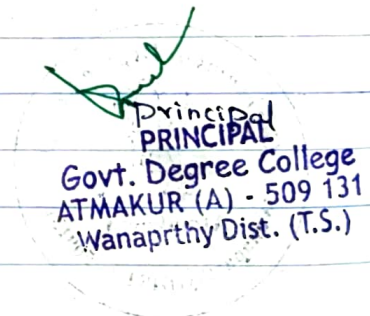
Dt. 22/12/2020

All the staff members are assembled in the staff room under the chairmanship of the principal and discussed the following minutes for the conduction of II Internal examinations of III & IV semesters as per schedule given by the university & almanac.

1. III & IV Semesters II Internal examinations will be held from 29/12/2020 to 31/12/2020.
2. Question papers should be prepared well in advance and submit to the academic coordinator.
3. Time Table should be shared to all the students through whatsapp group and also should be displayed in the notice board.



A. Redha
coordinator



For
Principal
A. Redha

Meeting and Minutes

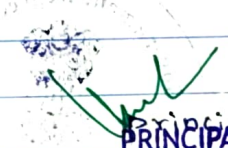
Dt: 18/02/2021

All the staff members are assembled in the staff room under the chairmanship of the principal and discussed the following minutes for the conduction of I Internal examinations of the I semester as per schedule given by the university almanac

1. I Semester, I Internal examinations will be held from 23/02/2021 to 25/02/2021
2. Question papers should be prepared well in advance and submit to the academic coordinator.
3. Time Table should be displayed in the notice board
4. Take necessary actions for the smooth conduction of examinations.



A. Rakkla
coordinator



PRINCIPAL
Govt. Degree College
MAKUR (A) - 509 131
Wanaprathy Dist. (T.S.)

[Handwritten signature]

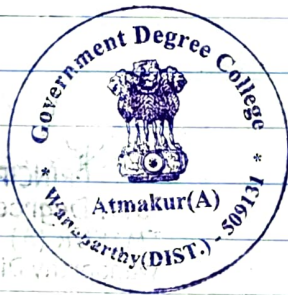
[Handwritten signature]

Meeting and Minutes

Dt: 16/03/21.

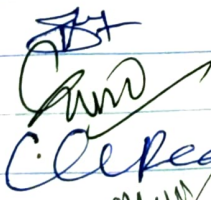
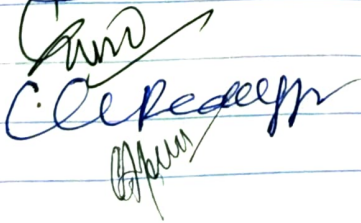
All the Staff members are assembled in the staff room under the chairmanship of the principal and discussed the following minutes for the conduction of II Internal examinations of I semester as per schedule given by the university almanac.

1. I semester, II Internal examinations will be held from 23/03/2021 to 25/03/2021.
2. Question papers should be prepared well in advance and should submit to the academic coordinators.
3. Time Table should be displayed in the notice board and should be shared to all the students through whatsapp groups.



A Radha
coordinator

Principal
PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 102
Wanaparthy Dist. (T.S.)


 A. Radha

 C. C. Reddy

Meeting & Minutes

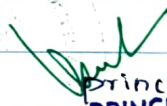
Dt: 18/06/21.



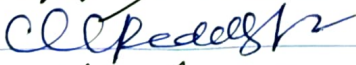

All the staff members are assembled in the staff room under the chairmanship of the principal and discussed the following minutes for the conduction of Internal examinations of II, IV & VI semesters as per schedule given by the university almanac.

1. Internal examinations of II, IV and VI semesters will be held from 24/06/21 to 30/06/21.
2. Question papers should be prepared well in advance and should submit to the academic coordinator.
3. Time Table should be displayed in the notice board and should be shared to all the students through whatsapp groups.

A. Redula
coordinator




Principal
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaparthy Dist. (T.S.)

2021-2022Meeting and Minutes

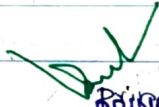
Dt: 10/11/21


All the staff members are assembled in the staff room under the chairmanship of the principal and discussed the following minutes for the conduction of I-Internal examinations of V Semester as per the schedule given by the university almanac.

1. V Semester I Internal examinations will be held from 16/11/21 to 18/11/21.
2. Question papers should be prepared well in advance and should submit to the academic coordinator.
3. Time Table should be shared to all the students through whatsapp groups.

A. Reddy
coordinator




PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaparthy Dist. (T.S.)


A. Reddy
Coordinator

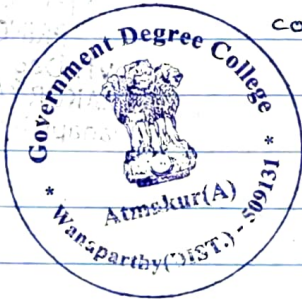
Meeting and Minutes.

Dt: 10/12/21.

All the staff members are assembled in the staff room under the chairmanship of the principal and discussed the following minutes for the conduction of I & III semester I Internal and V semester II Internal examinations as per schedule given by the university almanac.

1. I & III semester I Internal and V semester II Internal examinations will be held from 15/12/21 to 20/12/21.
2. Question papers should be prepared well in advance and should submit to the academic coordinator
3. Time Table should be shared to all the students through whatsapp groups and should displayed in the notice board

A. Reddy
coordinator



Principal
PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaprthy Dist. (T.S.)

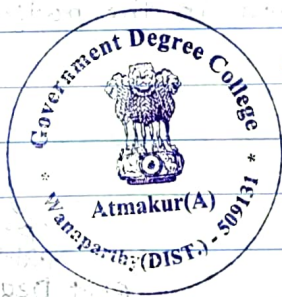
[Signature]
[Signature]
C. Reddy
[Signature]

Meeting and Minutes

Dt: 06/01/22.

All the Staff members are assembled in the Staff room under the chairmanship of the principal and discussed the following minutes for the conduction of I & III Semesters II Internal examinations as per the schedule given by the university almanac.

1. I & III semesters II Internal examinations will be held from 18/01/22 to 29/01/22.
2. Question paper should be prepared and should submit to the academic coordinator.
3. Time Table should be shared to all the students through whatsapp groups and should be displayed in the notice board.



A. Padma
coordinator

Principal
PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509131
Wanaprathy Dist. (T.S.)

~~Signature~~

Sahadev/22

Signature

Signature

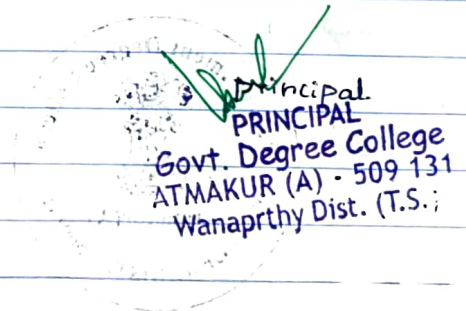
Meeting and Minutes

Dt: 12/04/22.

All the Staff members are assembled in the Staff room under the chairmanship of the principal and discussed the following minutes for the conduction of I Internal examination of VI Semester as per the schedule given by the university almanac.

1. I Internal examinations of VI Semester will be held from 18/04/22 to 20/04/22.
2. Question papers should be prepared and should submit to the academic coordinator.
3. Time Table should be shared to all the students through whatsapp groups and should be displayed in the notice board.

A. Radhika
coordinator



Sahadevda
Anjilakur

[Handwritten signature]

[Handwritten signature]

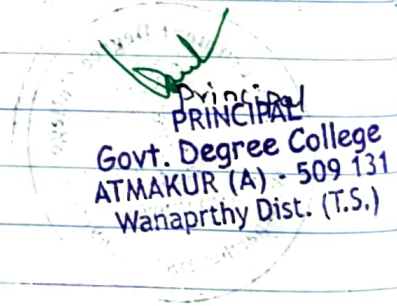
Meeting and Minutes.

Dt: 10/05/22

All the staff members are assembled in the staff room under the chairmanship of the principal and discussed the following minutes for the conduction of II & IV Semesters I Internal examination and VI Semester II Internal examinations as per schedule given by the university almanac.

1. II & IV semesters I Internal and VI semester II Internal examinations will be held from 16/05/22 to 25/05/22.
2. Question papers should be prepared and should submit to the academic coordinator.
3. Time Table should be shared to all the student through whatsapp groups and also should be displayed in the notice board

A. Radhika
coordinator



CEL Reddy

Schudaveih

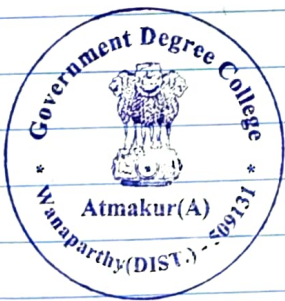
Am

Meeting and Minutes


Dt: 16/06/22.


All the staff members are assembled in the staff room under the chairmanship of the principal and discussed the following minutes for the conduction of II Internal examination of II & IV Semesters as per the schedule given by the university almanac.



1. II & IV Semesters II Internal examinations will be held from 23/06/22 to 25/06/22.
2. Question papers should be prepared and should submit to the academic coordinator.
3. Time Table should be shared to all the students through whatsapp groups and also should be displayed in the notice board.



A. Radhika
coordinator


Principal.
PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaparthy Dist. (T.S.)


A. Radhika
Sahadevarao

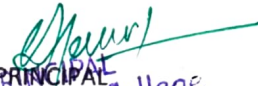
ACADEMIC YEAR-2017-18

GOVERNMENT DEGREE COLLEGE ,ATMAKUR (A)

WANAPARTHY -DIST

II YEAR SEMESTER -III FIRST INTERNAL ASSESSMENT TIME TABLE SEP-2017

DATE	16-09-2017			18-09-2017	
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00
COURSE	SUBJECTS				
BA/ BSC /B.COM- II YEAR	ENGLISH	TELUGU	ECONOMICS	HISTORY	P.S
			ADV.ACC	BUS.STA	EDBE/C lan
			MATHS	PHYSICS	CS
			BOT	ZOOLOGY	CHEM



 PRINCIPAL
 Govt. Degree College
 ATMAKUR (A) - 509 131
 Wanaparthi Dist. (T.S.)

GOVERNMENT DEGREE COLLEGE ,ATMAKUR (A)

WANAPARTHY -DIST

I YEAR SEMESTER -I FIRST INTERNAL ASSESSMENT TIME TABLE OCT-2017


DATE	10-10-2017			11-10-2017	
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00
COURSE	SUBJECTS				
BA/ BSC /B.COM- II YEAR	TELUGU	POL.SC	HIS	ENG	ECO
		FIN.ACC	IT		BUS.ECO
		CHEM/CS	MATHS		PHY
		CHEM	ZOO		BOT


 PRINCIPAL
 Govt. Degree College
 ATMAKUR (A) - 509 131
 Wanaparthi Dist. (T.S.)

WANAPARTHY -DIST

I AND II YEAR SEMESTER -I & III SECOND INTERNAL ASSESSMENT TIME TABLE NOV--2017

DATE	08-11-2017			09-11-2017	
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00
COURSE	SUBJECTS				
BA/ BSC /B.COM- I AND II YEAR	TELUGU	POL.SC	HIS	ENG	ECO
		FIN.ACC	IT		BUS.STA
		CHEM/CS	MATHS		PHY
		CHEM	ZOO		BOT


 PRINCIPAL
 Govt. Degree College
 ATMAKUR (A) - 509 131
 Wanaparthi Dist. (T.S.)

ACADEMIC YEAR-2018-19



GOVERNMENT DEGREE COLLEGE ,ATMAKUR (A)

WANAPARTHY -DIST

I YEAR SEMESTER-I FIRST INTERNAL ASSESSMENT TIME TABLE - SEP-2018

DATE	10-09-2018			11-09-2018	
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00
COURSE	SUBJECTS & ROOM NUMBERS				
BA/ BSC /B.COM- I YEAR	TEL	ENG	POL.SC	HIS	ECO
			FIN.ACC-1	FIT	BOM
			CHEM/CS	PHY/BOT	MATHS/ZOO

PRINCIPAL
 Govt. Degree College
 ATMAKUR (A) - 509 131
 Wanaparthy Dist. (T.S.)

GOVERNMENT DEGREE COLLEGE ,ATMAKUR (A)

WANAPARTHY -DIST

I YEAR SEMESTER-I SECOND INTERNAL ASSESSMENT TIME TABLE - NOV-2018

DATE	10-09-2018			11-09-2018	
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00
COURSE	SUBJECTS				
BA/ BSC /B.COM- I YEAR	TEL	ENG	POL.SC	HIS	ECO
			FIN.ACC-1	FIT	BOM
			CHEM/CS	PHY/BOT	MATHS/ZOO

PRINCIPAL
 Govt. Degree College
 ATMAKUR (A) - 509 131
 Wanaparthy Dist. (T.S.)

GOVERNMENT DEGREE COLLEGE ,ATMAKUR (A)

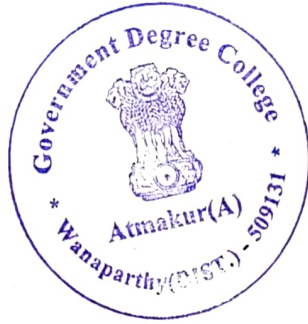
WANAPARTHY -DIST

I YEAR SEMESTER-II FIRST INTERNAL ASSESSMENT TIME TABLE - FEB-2019

DATE	04-02-2019			05-02-2019	
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00
COURSE	SUBJECTS				
BA/ BSC /B.COM- I YEAR	TEL	ENG	POL.SC	HIS	ECO
			FIN.ACC-2	POM	PRO WITH C
			CHEM/CS	PHY/BOT	MATHS/ZOO

PRINCIPAL
 Govt. Degree College
 ATMAKUR (A) - 509 131
 Wanaparthy Dist. (T.S.)

GOVERNMENT DEGREE COLLEGE ,ATMAKUR (A)					
WANAPARTHY -DIST					
I YEAR SEMESTER-II SECOND INTERNAL ASSESSMENT TIME TABLE - APRIL-2019					
DATE	04-04-2019			05-04-2019	
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00
COURSE	SUBJECTS				
BA/ BSC /B.COM- I YEAR	TEL	ENG	POL.SC	HIS	ECO
			FIN.ACC-2	POM	PRO WITH C
			CHEM/CS	PHY/BOT	MATHS/ZOO



PRINCIPAL
 Govt. Degree College
 ATMAKUR (A) - 509 131
 Wanaparthy Dist. (T.S.)

GOVERNMENT DEGREE COLLEGE ,ATMAKUR (A)						
WANAPARTHY -DIST						
II AND III YEAR SEMESTER-III & V FIRST INTERNAL ASSESSMENT TIME TABLE - SEP/OCT-2018						
DATE	30-07-2018			01-08-2018		
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00	12:00 to 1:00
COURSE	SUBJECTS					
BA/ BSC /B.COM- II YEAR	TEL	ENG	POL.SC	HIS	ECO	
			ADV,ACC	BUS,STA	RDBMS	
			CHEM/CS	PHY/BOT	MATHS/ZOO	
BA/ BSC /B.COM- III YEAR	HIS-V	HIS-VI	POL.SC-V	POL.SC-VI	ECO-V	ECO-VI
			COST.ACC	COMP,ACC	E-COMM	BUS.ECO
	PHY/BOT-V	PHY/BOT-VI	CHEM/CS-V	CHEM/CS-VI	MAT/ZOO-V	MAT/ZOO-VI

PRINCIPAL
 Govt. Degree College
 ATMAKUR (A) - 509 131
 Wanaparthi Dist. (T.S.)

GOVERNMENT DEGREE COLLEGE ,ATMAKUR (A)						
WANAPARTHY -DIST						
II AND III YEAR SEMESTER-III & V SECOND INTERNAL ASSESSMENT TIME TABLE - OCT-2018						
DATE	23-10-2018			26-10-2018		
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00	12:00 TO 1:00
COURSE	SUBJECTS					
BA/ BSC /B.COM- II YEAR	TEL	ENG	POL.SC	HIS	ECO	
			ADV,ACC	BUS,STA	RDBMS	
			CHEM/CS	PHY/BOT	MATHS/ZOO	
BA/ BSC /B.COM- III YEAR	HIS-V	HIS-VI	POL.SC-V	POL.SC-VI	ECO-V	ECO-VI
			COST.ACC	COMP,ACC	E-COMM	BUS.ECO
	PHY/BOT-V	PHY/BOT-VI	CHEM/CS-V	CHEM/CS-VI	MAT/ZOO-V	MAT/ZOO-VI



PRINCIPAL
 Govt. Degree College
 ATMAKUR (A) - 509 131
 Wanaparthi Dist. (T.S.)

GOVERNMENT DEGREE COLLEGE, ATMAKUR (A)						
WANAPARTHY - DIST						
II AND III YEAR SEMESTER-IV & VI FIRST INTERNAL ASSESSMENT TIME TABLE - MARCH-2019						
DATE	26-03-2019			27-03-2019		
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00	12:00 TO 1:00
COURSE	SUBJECTS					
BA/ BSC /B.COM- II YEAR	TEL	ENG	POL.SC	HIS	ECO	
			INCOME.TAX	BUS.STA-II	WEB-TECH	
			CHEM/CS	PHY/BOT	MATHS/ZOO	
BA/ BSC /B.COM- III YEAR	HIS-VII	HIS-VIII	POL.SC-VII	POL.SC-VIII	ECO-VII	ECO-VIII
			COST.MAN	GST	MULTIMEDIA SYSTEM	
	PHY/BOT-VII	PHY/BOT-VIII	CHEM/CS-VII	CHEM/CS-VIII	MAT/ZOO-VII	MAT/ZOO-VIII

PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaprthy Dist. (T.S.)

GOVERNMENT DEGREE COLLEGE, ATMAKUR (A)						
WANAPARTHY - DIST						
II AND III YEAR SEMESTER-IV & VI SECOND INTERNAL ASSESSMENT TIME TABLE - MARCH-2019						
DATE	26-03-2019			27-03-2019		
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00	12:00 TO 1:00
COURSE	SUBJECTS					
BA/ BSC /B.COM- II YEAR	TEL	ENG	POL.SC	HIS	ECO	
			INCOME.TAX	BUS.STA-II	WEB-TECH	
			CHEM/CS	PHY/BOT	MATHS/ZOO	
BA/ BSC /B.COM- III YEAR	HIS-VII	HIS-VIII	POL.SC-VII	POL.SC-VIII	ECO-VII	ECO-VIII
			COST.MAN	GST	MULTIMEDIA SYSTEM	
	PHY/BOT-VII	PHY/BOT-VIII	CHEM/CS-VII	CHEM/CS-VIII	MAT/ZOO-VII	MAT/ZOO-VIII

PRINCIPAL
PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaprthy Dist. (T.S.)

ACADEMIC YEAR 2019-2020							
GOVERNMENT DEGREE COLLEGE, ATMAKUR (A)							
WANAPARTHY, DIST							
SEMESTER-I,III & V FIRST INTERNAL ASSESSMENT TIME TABLE - SEP-2019							
DATE	11-09-2019			12-09-2019			
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00	12:00 TO 1:00	
COURSE	SUBJECTS						
BA/ BSC /B.COM- I,II & III YEAR	TEL	ENG	POL.SC	HIS	ECO		
			FIN.ACC-1	FIT	BOM		
			CHEM/CS	PHY/BOT	MATHS/ZOO		
BA/ BSC /B.COM- III YEAR	POL.SC-V	HIS-V	ECO-V	POL.SC-VI	HIS-VI	ECO-VI	
			BUS ECO	COST ACC	COM ACC	E COMM	
			PHY/BOT-V	CHEM/CS-V	MATHS/ZOO-V	PHY/BOT-VI	CHEM/CS-VI

PRINCIPAL

GOVERNMENT DEGREE COLLEGE ,ATMAKUR (A)							
WANAPARTHY -DIST							
SEMESTER-I,III & V SECOND INTERNAL ASSESSMENT TIME TABLE - NOV-2019							
DATE	05-11-2019			06-11-2019			
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00	12:00 TO 1:00	
COURSE	SUBJECTS						
BA/ BSC /B.COM- I,II & III YEAR	TEL	ENG	POL.SC	HIS	ECO		
			FIN.ACC-1	FIT	BOM		
			CHEM/CS	PHY/BOT	MATHS/ZOO		
BA/ BSC /B.COM- III YEAR	POL.SC-V	HIS-V	ECO-V	POL.SC-VI	HIS-VI	ECO-VI	
			BUS ECO	COST ACC	COM ACC	E COMM	
			PHY/BOT-V	CHEM/CS-V	MATHS/ZOO-V	PHY/BOT-VI	CHEM/CS-VI

PRINCIPAL

GOVERNMENT DEGREE COLLEGE ,ATMAKUR (A)							
WANAPARTHY -DIST							
SEMESTER-II,IV & VI FIRST INTERNAL ASSESSMENT TIME TABLE - FEB-2020							
DATE	17-02-2020			18-02-2020			
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00	12:00 TO 1:00	
COURSE	SUBJECTS						
BA/ BSC /B.COM- I,II & III YEAR	TEL	ENG	POL.SC	HIS	ECO		
			FIN.ACC-1	FIT	BOM		
			CHEM/CS	PHY/BOT	MATHS/ZOO		
BA/ BSC /B.COM- III YEAR	POL.SC-V	HIS-V	ECO-V	POL.SC-VI	HIS-VI	ECO-VI	
			RMPR	CCMA	THEORY & PRACTICE OF GST	MMS	
			PHY/BOT-V	CHEM/CS-V	MATHS/ZOO-V	PHY/BOT-VI	CHEM/CS-VI

PRINCIPAL


PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaparthi Dist. (T.S.)

GOVERNMENT DEGREE COLLEGE, ATMAKUR (A)


WANAPARTHY - DIST

SEMESTER-II,IV & VI SECOND INTERNAL ASSESSMENT TIME TABLE - APRIL-2020


DATE	07-04-2020			08-04-2020		
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00	12:00 TO 1:00
COURSE	SUBJECTS					
BA/ BSC /B.COM- I,II & III YEAR	TEL	ENG	POL.SC	HIS	ECO	
			FIN.ACC-1	FIT	BOM	
			CHEM/CS	PHY/BOT	MATHS/ZOO	
BA/ BSC /B.COM- III YEAR	RMPR	CCMA	POL.SC-VII	HIS-VII	ECO-VII	POL.SC-VIII
			THEORY & PRACTICE OF GST	MMS	HIS-VIII	ECO-VIII
			PHY/BOT-VII	CHEM/CS-VII	MATHS/ZOO-VII	PHY/BOT-VIII


 PRINCIPAL
 Govt. Degree College
 ATMAKUR (A) - 509 13
 Wanaprthy Dist. (T.S.)

ACADEMIC YEAR 2020-21						
GOVERNMENT DEGREE COLLEGE, ATMAKUR (A)						
WANAPARTHY - DIST						
SEMESTER-III & V FIRST INTERNAL ASSESSMENT TIME TABLE - NOV-2020						
11-11-2020				12-11-2020		
DATE						
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00	12:00 TO 1:00
COURSE	SUBJECTS					
BA/ BSC /B.COM- II YEAR	TEL	ENG	POL.SC	HIS	ECO	
			ADD. ACC	BUS STA-I	RDBMS	
			CHEM/CS	PHY/BOT	MATHS/ZOO	
BA/ BSC /B.COM- III YEAR	POL.SC-V	HIS-V	ECO-V	POL.SC-VI	HIS-VI	ECO-VI
	BUS ECO	COST ACC	COM ACC	E COMM		
	PHY/BOT-V	CHEM/CS-V	MATHS/ZOO-V	PHY/BOT-VI	CHEM/CS-VI	MATHS/ZOO-VI


 PRINCIPAL
 Govt. Degree College
 ATMAKUR (A) - 509 13
 Wanaparthi Dist. (T.S.)

GOVERNMENT DEGREE COLLEGE, ATMAKUR (A)						
WANAPARTHY - DIST						
SEMESTER-III & V SECOND INTERNAL ASSESSMENT TIME TABLE - DEC-2020						
29-12-2020				30-12-2020		
DATE						
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00	12:00 TO 1:00
COURSE	SUBJECTS					
BA/ BSC /B.COM- II YEAR	TEL	ENG	POL.SC	HIS	ECO	
			ADD. ACC	BUS STA-I	RDBMS	
			CHEM/CS	PHY/BOT	MATHS/ZOO	
BA/ BSC /B.COM- III YEAR	POL.SC-V	HIS-V	ECO-V	POL.SC-VI	HIS-VI	ECO-VI
	BUS ECO	COST ACC	COM ACC	E COMM		
	PHY/BOT-V	CHEM/CS-V	MATHS/ZOO-V	PHY/BOT-VI	CHEM/CS-VI	MATHS/ZOO-VI


 PRINCIPAL
 Govt. Degree College
 ATMAKUR (A) - 509 13
 Wanaparthi Dist. (T.S.)

GOVERNMENT DEGREE COLLEGE, ATMAKUR (A)					
WANAPARTHY -DIST*					
SEMESTER-I FIRST INTERNAL ASSESSMENT TIME TABLE - FEB-2021					
DATE	23-02-2021			24-02-2021	
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00
COURSE	SUBJECTS				
BA/ BSC /B.COM- I YEAR	TEL	ENG	POL.SC	HIS	ECO
			FIN.ACC-1	FIT	BOM
			CHEM/CS	PHY/BOT	MATHS/ZOO



PRINCIPAL
 PRINCIPAL
 Govt. Degree College
 ATMAKUR (A) - 509 131
 Wanaparthi Dist. (T.S.)

GOVERNMENT DEGREE COLLEGE ,ATMAKUR (A)					
WANAPARTHY -DIST					
SEMESTER-I SECOND INTERNAL ASSESSMENT TIME TABLE - MARCH-2021					
DATE	23-03-2021			24-03-2021	
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00
COURSE	SUBJECTS				
BA/ BSC /B.COM- I YEAR	TEL	ENG	POL.SC	HIS	ECO
			FIN.ACC-1	FIT	BOM
			CHEM/CS	PHY/BOT	MATHS/ZOO



PRINCIPAL
 PRINCIPAL
 Govt. Degree College
 ATMAKUR (A) - 509 131
 Wanaparthi Dist. (T.S.)



ACADEMIC YEAR 2021-22

GOVERNMENT DEGREE COLLEGE ,ATMAKUR (A)
WANAPARTHY -DIST

SEMESTER- V FIRST INTERNAL ASSESSMENT TIME TABLE - NOV-20201

DATE		16-11-2021			17-11-2021	
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00	12:00 TO 1:00
COURSE	SUBJECTS					
BA/ BSC /B.COM- III YEAR	TEL	ENG	ECO	POL.SC	HIS	
			BUS.ECO	COST.ACC	COMP.ACC	E COMM
			MATHS/ZOO	PHY/BOT	CHEM/CS	

PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaprthy Dist. (T.S.)

GOVERNMENT DEGREE COLLEGE ,ATMAKUR (A)

WANAPARTHY -DIST

SEMESTER-III FIRST INTERNAL ASSESSMENT TIME TABLE - DEC-2021

DATE		15-12-2021			16-12-2021	
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00	
COURSE	SUBJECTS					
BA/ BSC /B.COM- II YEAR	TEL	ENG	POL.SC	HIS	ECO	
			ADD.ACC	BUS.STA	RDBMS	
			CHEM/CS	PHY/BOT	MATHS/ZOO	

PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaprthy Dist. (T.S.)

GOVERNMENT DEGREE COLLEGE ,ATMAKUR (A)

WANAPARTHY -DIST

SEMESTER-I FIRST INTERNAL ASSESSMENT TIME TABLE - DEC-2021

DATE		20-12-2021			21-12-2021	
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00	
COURSE	SUBJECTS					
BA/ BSC /B.COM- I YEAR	TEL	ENG	POL.SC	HIS	ECO	
			FIN.ACC	BOM	FIT	
			CHEM/CS	PHY/BOT	MATHS/ZOO	



PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaprthy Dist. (T.S.)

GOVERNMENT DEGREE COLLEGE ,ATMAKUR (A)						
WANAPARTHY -DIST						
SEMESTER- V SECOND INTERNAL ASSESSMENT TIME TABLE - DEC-20201						
DATE	16-12-2021			17-12-2021		
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00	12:00 TO 1:00
COURSE	SUBJECTS					
BA/ BSC /B.COM- III YEAR	TEL	ENG	ECO	POL.SC	HIS	
			BUS.ECO	COST.ACC	COMP.ACC	E COMM
			MATHS/ZOO	PHY/BOT	CHEM/CS	

GOVERNMENT DEGREE COLLEGE ,ATMAKUR (A)						
WANAPARTHY -DIST						
SEMESTER-III SECOND INTERNAL ASSESSMENT TIME TABLE - JAN-2022						
DATE	18-01-2022			19-01-2022		
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00	
COURSE	SUBJECTS					
BA/ BSC /B.COM- II YEAR	TEL	ENG	POL.SC	HIS	ECO	
			ADD.ACC	BUS.STA	RDBMS	
			CHEM/CS	PHY/BOT	MATHS/ZOO	

GOVERNMENT DEGREE COLLEGE ,ATMAKUR (A)						
WANAPARTHY -DIST						
SEMESTER-I SECOND INTERNAL ASSESSMENT TIME TABLE - JAN-2022						
DATE	24-01-2022			25-01-2022		
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00	
COURSE	SUBJECTS					
BA/ BSC /B.COM- I YEAR	TEL	ENG	POL.SC	HIS	ECO	
			FIN.ACC	BOM	FIT	
			CHEM/CS	PHY/BOT	MATHS/ZOO	



PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaparthy Dist. (T.S.)

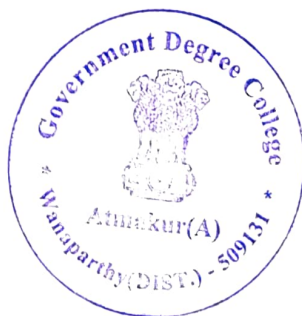
GOVERNMENT DEGREE COLLEGE ,ATMAKUR (A)						
WANAPARTHY -DIST						
SEMESTER-VI FIRST INTERNAL ASSESSMENT TIME TABLE - APRIL-2022						
DATE	18-04-2022			19-04-2022		
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00	12:00 TO 1:00
COURSE	SUBJECTS					
BA/ BSC /B.COM-I YEAR	TEL	ENG	POL.SC	HIS	ECO	MMS
			RMPR	CCMA	THEORY & PRACTICE OF GST	
			CHEM/CS	PHY/BOT	MATHS/ZOO	

PRINCIPAL
Govt. Degree Colleg.
ATMAKUR (A) - 509 13
Wanaparthi Dist. (T.S.)

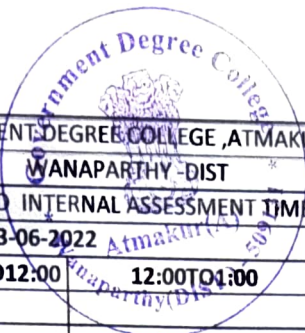
GOVERNMENT DEGREE COLLEGE ,ATMAKUR (A)						
WANAPARTHY -DIST						
SEMESTER-II & IV FIRST INTERNAL ASSESSMENT TIME TABLE - MAY -2022						
DATE	17-05-2022			18-05-2022		
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00	
COURSE	SUBJECTS					
BA/ BSC /B.COM- I & II YEAR	TEL	ENG	POL.SC	HIS	ECO	
			FIN ACC-II/INCOME TAX	/BUS LAW/BUS.STA- II	PROG WITH C & c++/WEB TECH	
			CHEM/CS	PHY/BOT	MATHS/ZOO	

PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 13,
Wanaparthi Dist. (T.S.)


GOVERNMENT DEGREE COLLEGE ,ATMAKUR (A)						
WANAPARTHY -DIST						
SEMESTER-VI SECOND INTERNAL ASSESSMENT TIME TABLE - MAY-2022						
DATE	23-05-2022			24-05-2022		
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00	12:00 TO 1:00
COURSE	SUBJECTS					
BA/ BSC /B.COM-I YEAR	TEL	ENG	POL.SC	HIS	ECO	MMS
			RMPR	CCMA	THEORY & PRACTICE OF GST	
			CHEM/CS	PHY/BOT	MATHS/ZOO	



PRINCIPAL
Govt. Degree Coll.
ATMAKUR (A) - 509
Wanaparthi Dist. (T.S.)

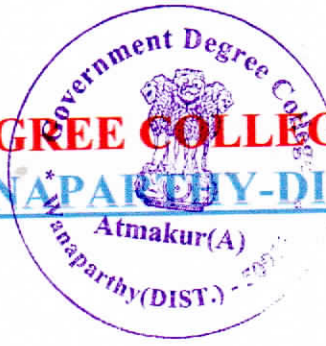


GOVERNMENT DEGREE COLLEGE, ATMAKUR (A)					
WANAPARTHY - DIST					
SEMESTER-II & IV SECOND INTERNAL ASSESSMENT TIME TABLE - JUNE -2022					
DATE	23-06-2022			24-06-2022	
TIME	10:00TO11:00	11:00TO12:00	12:00TO1:00	10:00TO11:00	11:00TO12:00
COURSE	SUBJECTS				
BA/ BSC /B.COM- I & II YEAR	TEL	ENG	POL.SC	HIS	ECO
			FIN ACC-II/INCOME TAX	/BUS LAW/BUS.STA- II	PROG WITH C & c++/WEB TECH
			CHEM/CS	PHY/BOT	MATHS/ZOO


PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509
Wanaprthy Dist. (T)

GOVERNMENT DEGREE COLLEGE, ATMAKUR (A)

WANAPARTHY-DIST



INTERNAL EXAMS PATTERN OF ALL SUBJECTS

TIME: 1 Hour

Max.Marks:20

Section-A (15 Marks)

- | | |
|-----------------------|---------------|
| 1. MCQs | 10x1/2=5Marks |
| 2. Fill in the Blanks | 10x1/2=5Marks |
| 3. One word Answers | 05x1=5 Marks |

Section-B (5 Marks)

4. Assignment

5 Marks

PRINCIPAL
PRINCIPAL
Govt. Degree College
ATMAKUR (A) - 509 131
Wanaparthy Dist. (T.S)

Name of the Student:

Group:

Regd. No:

I. Choose the right answer from the options given below.

10 x ½ = 5

1. Who is the author of the story 'The Curb in the Sky'? []
a. James Bond b. James Cameron c. James Thurber d. Dorothy.
2. Charlie Deshler is a _____. []
a. Singer b. Writer c. Teacher d. Doctor
3. Charlie Deshler married _____. []
a. Marie b. Daisy c. Dorothy d. Darleen
4. Charlie's airplane is made out of _____. []
a. Gold b. telephone wires. c. pieces of old leather. d. both b & c.
5. Who is the author of the essay 'Happy People' []
a. Wordsworth b. Wildon c. W.R. Inge d. Wilson Regan
6. Who said: 'a hard heart and a good digestion' as the chief condition of happiness. []
a. Hitler b. Napoleon c. Gandhi d. Lincoln
7. Name the Indian mentioned in 'Happy People' []
a. Sadhu Sunder Singh b. Kushwant Singh c. Sunderananda d. Sadhu Baba
8. Who is the poet of 'A Psalm of Life'? []
a. Henry Bush b. H.W.Longfellow c. John Keats d. William Wordsworth.
9. What does a 'psalm' mean? []
a. Brave b. dream c. A sacred song d. battle field
10. "In the world's broad field of battle, in the bivouac of life": What does bivouac mean? []
a. bravery b. Temporary quarters for soldiers c. beauty d. weapons

II. Fill in the blanks.

10 x ½ = 5

1. Charlie Deshler announced that he was going to _____ Dorothy.
2. When _____ grew up she became quite pretty.
3. Charlie regarded his friends' concern as mere _____.
4. Charlie was trying to make his airplane fly to the _____.
5. Charlie finally had to be sent to an _____.
6. The married are less prone to commit _____.
7. According to Robert Browning "Old age is the _____ of life.
8. The happiest man in England may be a _____ man.
9. Life is but an _____ dream!
10. Life is real! Life is earnest! And the _____ is not its goal.

III. Answer the following questions in a word or two.

5 x 1 = 5

1. Who is responsible for Charlie's mental breakdown?
2. Who said "No. You pulled over to a cloud"
3. Who are happier, the married or the single?
4. Who are happier than the idle?
5. 'Tell me not in mournful numbers' from which lesson this line is taken from?

(Write the answers to this question on the backside of this question paper)

IV. Submit Assignment.

5 marks.

Government Degree College, Atmakur, Wanaparthy Dist.

UG I Year I Semester 2nd Internal Examination

Subject: English

Time: ½ hour

Max. Marks: 20

Name of the Student:

Group:

Regd. No:

I. Choose the right answer from the options given below.

10 x ½ = 5

1. Who is the author of the story 'The Curb in the Sky'? []
a. James Bond b. James Cameron c. James Thurber d. Dorothy.
2. Who is the author of the essay 'Happy People'? []
a. Wordsworth b. Wildon c. W.R. Inge d. Wilson Regan
3. Who is the poet of 'A Psalm of Life'? []
a. Henry Bush b. H.W.Longfellow c. John Keats d. William Wordsworth.
4. Who is the author of 'The Dear Departed'? []
a. Stanley Houghton b. Huxley c. Handling d. Standfort
5. What is the name of the 10 year old girl in 'The Dear Departed'? []
a. Amelia b. Elizabeth c. Abel d. Victoria
6. "They'll stretch, won't they? They refer to []
a. Tables b. Chappals c. Black dress d. bureau
7. Who is the husband of Mrs. Slater []
a. Ben b. Jordan c. Henry d. Bosche
8. What is the name of the Grand Father []
a. Abel Merryweather b. Merry John c. Abel White d. Merrymorning
9. Who brought the clock down from Grand Father's room. []
a. Victoria b. Henry c. Mrs. Elizabeth d. Mrs. Slater
10. What is the name of the public-house which is visited by Grand Father. []
a. The Ring-o'-Bells b. Ringing Bells c. Hanging Bells d. Ring-around

II. Fill in the blanks.

10 x ½ = 5

1. A _____ of flowers. (Supply collective noun)
2. Correct the spellings:
i. acheive ii. committment iii. milenium iv. wendnesday
3. She prides _____ on her wealth. (oneself / itself / herself / her)
4. Where _____ your friends going yesterday? (are, was, were, did)
5. The best days of my life _____ the ones spent at college. (is, are, has, have)
6. I want _____ some vegetables. (buying, to buy, bought)
7. /p/, /b/, /t/, /k/, and /g/ are called _____. (plosives, fricatives, nasals)

III. Answer the following questions in a word or two.

5 x 1 = 5

1. Which colour frock did Victoria wear?
2. Who opened the front door for Elizabeth and Ben?
3. What is the article that was brought down from the Grand Father's room by Mrs. Slater and Henry?
4. Who is 'a low money-grubbing spirit according to Mrs. Slater?
5. Who were in complete mourning dress?

(Write the answers to this question on the backside of this question paper)

IV. Assignment

5 marks

Submit the assignment.

Name of the Student:

Group:

Regd. No:

PART – A

I. Choose the right answer from the options given below.

10 x ½ = 5

- Who is the author of the poem 'Life'? []
a. Charlotte Brontë b. Brontë sisters c. Charlie Brien d. Charlie Blonde.
- Life is a dark dream as _____ says. []
a. The Bible b. elders c. Sages d. Buddists
- Shower makes the roses _____. []
a. fall b. red c. fade d. bloom.
- Sorrow seems to win over _____. []
a. sadness b. hope c. the battle d. happiness
- Hope springs back again like _____. []
a. elastic b. ball c. a doll d. a child
- Who is the author of the story "The Wrong man in Workers' Paradise"? []
a. Gandhi b. Ambedkar c. Tagore d. Gitanjali
- The man never believed in _____. []
a. utility b. God c. Happiness d. beauty.
- After his death, the gates of the _____ flung open for him. []
a. Hell b. heaven c. Palace d. fort
- In this paradise you will find everything except _____. []
a. leisure b. Hard work c. Computers d. Mobile phones
- Girl-of-the-silent-torrent at last gave him a _____. []
a. smile b. pitcher c. painting d. garland

II. Fill in the blanks.

10 x ½ = 5

- The handmade chocolates were _____. (delectable / dazzling)
- The sunrise in Kanyakumari is _____. (beguiling / gorgeous)
- Supply suitable Synonyms:
a) Faithful: _____ b) Frail: _____
- Supply suitable Antonyms:
a) Smooth x _____ b) Famous x _____
- The principal presided _____ the meeting.
- Secret _____ success lies in hard work.
- I would rather have water _____ a soft drink.
- He advised the staff not to quarrel _____ themselves.

III. Answer the following questions in a word or two.

5 x 1 = 5

- Does the poet agree with the statement that life is dark and gloomy?
- What do life's "sunny hours" refer to?
- What sort of things did the man do on earth?
- Who offered to leave with the wrong man from the Workers' Paradise?
- Why did the girl go every day to a silent torrent?

(Write the answers to this question on the backside of this question paper)

IV. Assignment

5 marks

Name of the Student:

Group:

Regd. No:

PART – A

I. Choose the right answer from the options given below. 10 x ½ = 5

1. Who is the author of the poem 'Punishment in Kindergarten'? []
a. Vimala Das b. Kamala Das c. Kamala Nehru d. Niharika Das
2. Who was the blue frocked woman? []
a. A teacher b. An attendar c. Care taker d. Mother
3. Who is the author of 'Toasted English'? []
a. R. K. Laxman b. R.K. Narayan c. R.C. Mujumdar d. Narayan Reddy
4. Which of the following American word has universal and multipurpose use. []
a. Fall b. cookie c. rest room d. check
5. Who is the author of the poem 'As I Grew Older'? []
a. Langston Hughes b. David Langston c. John Hughes d. Burning Hughes
6. What is the symbol used in 'As I grew older' to indicate obstacles in realizing one's dreams. []
a. Hill b. Dam c. Wall d. Mountain
7. What is the complexion of the poet in 'As I Grew Older'? []
a. Fair b. dark c. white d. pale
8. Who is the author of 'The Grammar of Anarchy'? []
a. Gandhi b. Nehru c. Ambedkar d. Aristotle
9. Besides Political Democracy we need _____ democracy. []
a. Religious b. Academic c. Rural d. Social
10. _____ means a sense of common brotherhood. []
a. Liberty b. Fraternity c. Equality d. Democracy

II. Fill in the blanks. 10 x ½ = 5

1. Give the equivalent American word for the following British words
 - i. Autumn - _____.
 - ii. Football - _____.
2. In London, you buy biscuits at the confectioners; in the US, you buy _____.
3. Hari ate six puris at dinner. (Change into passive voice)
4. An application for the new job was sent by her. (Change in to active voice)
5. I don't know where my phone is. I must look _____ it. (off / for / at / on)
6. I _____ an old friend of mine at the theatre. (ran into / ran out)
7. My father and my mother _____ (is / are) attending the meeting.
8. There _____ (was / were) 10 books in that box.
9. Here is my car keys. (Correct the sentence)

III. Answer the following questions in a word or two. 5 x 1 = 5

1. What kind of English is required in India according to R.K. Narayan?
2. What is word used by a conductor in London to ask for a ticket?
3. What did the poet in 'As I grew Older' have a 'long time ago'?
4. What are anti-national according to Dr. B.R. Ambedkar?
5. What did India become on January 26, 1950?

(Write the answers to these question on the backside of this question paper)

IV. Assignment

5 marks

Best of Luck

Govt Degree College, Atmakur
I Semester I Internal Assessment
Physics

Max. Marks : 15M.

I. Multiple choice questions.

$10 \times \frac{1}{2} = 5M$

1. Example for a vector quantity []
a) Mass b) velocity c) Time d) Energy
2. Example for a scalar quantity []
a) Acceleration b) Force c) distance d) Torque
3. If \vec{F} is a conservative force then []
a) $\nabla \cdot \vec{F} = 0$ b) $\nabla \vec{F} = 0$ c) $\nabla \times \vec{F} = 0$ d) $\nabla \times \vec{F} \neq 0$
4. Newton's ~~First~~ law of motion introduces a quantity called []
a) Inertia b) mass c) Torque d) Energy
5. The product of mass and velocity is called []
a) Momentum b) energy c) force d) velocity
6. The line integral value over a closed curve is equal to []
a) 1 b) 0 c) ∞ d) 2.
7. Collision that follows conservation of momentum and conservation []
of energy is called
a) Elastic collision b) Inelastic collision c) oblique collision d) none
8. Scattering cross section $\sigma =$ []
a) $\frac{dN}{N}$ b) $dN - N$ c) $(dN)N$ d) $dN + N$
9. units for Scattering cross-section is []
a) Dyne b) Newton c) Barn d) second.
10. For perfectly elastic collision coefficient of restitution is []
a) 0 b) 1 c) ∞ d) 5

II Fill in the Blanks

$10 \times \frac{1}{2} = 5M.$

1. Electric potential is an example for _____.
2. Gradient ($\nabla \phi$) is a _____ quantity
3. In a gravitational field the surface on which the gravitational potential is same is called a _____ surface.
4. If \vec{A} is a vector then $\nabla \cdot \vec{A} = 0$ is called as _____ vectors.
5. $\nabla^2 = \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2}$ is called the _____.
6. The inherent property of a particle to oppose the change of state is known as _____.

7. The motion of a Rocket is based on _____.
8. The mass of the system continuously varies over a period of time then the system is called _____.
9. $\nabla \cdot (\nabla \times \vec{A}) =$ _____.
10. If $(\nabla \times \vec{v})$ is equal to zero ($\nabla \times \vec{v} = 0$) then the vector is called _____.

III Answer the following questions.

5x1 = 5M.

1. State Gauss Divergence Theorem.

2. State Stokes's Theorem.

3. State Newton's Second Law of motion.

4. State Newton's Third Law of motion.

5. Define Scattering cross-section.

Hall Ticket No: _____

[Max Marks 15]
10 x 1/2 = 5M

I Multiple Choice Questions

1. The relation between linear velocity (\vec{v}) and angular velocity ($\vec{\omega}$) is []
 రేఖీయ వేగం (\vec{v}) మరియు కోణీయ ద్రవ్యవేగం ($\vec{\omega}$) ల మధ్య సంబంధం
 a) $v = r\omega$ b) $\vec{v} = \vec{\omega} \times \vec{r}$ c) $\vec{\omega} = \vec{v} - \vec{r}$ d) $\vec{v} + \vec{\omega} = \vec{r}$
2. Torque (టార్క్) $\tau =$ []
 a) $\vec{r} + \vec{F}$ b) $\vec{r} \cdot \vec{F}$ c) $\vec{r} \times \vec{F}$ d) $\vec{r} \cdot \vec{F}$
3. Angular momentum కోణీయ ద్రవ్యవేగం \vec{J} యొక్క ఉపమానం magnitude []
 a) $r^2 \sin\theta$ b) $p \sin\theta$ c) $rps \sin\theta$ d) $rp \cos\theta$
4. Moment of Inertia జడభ్రమ భ్రమకు $I =$ []
 a) $m^2 r^2$ b) $m^2 r$ c) $\frac{m^2}{r}$ d) $\sum m_i r_i^2$
5. Rotational Kinetic energy భ్రమణ గతిశక్తి $K =$ []
 a) $\frac{1}{2} I\omega^2$ b) $I\omega$ c) $I^2 + \omega^2$ d) I/ω
6. Scattering cross section బియ్యం మధ్య భేదం $\sigma =$ []
 a) $N + dN$ b) N/dN c) dN/N d) NdN
7. Radius of Gyration భ్రమణ వ్యాసార్థం $k =$ []
 a) MI b) $I^2 M$ c) $M^2 I$ d) $\sqrt{I/M}$
8. Unit for Scattering cross-section. బియ్యం మధ్య భేదం σ యొక్క ఉపమానం []
 a) newton b) joule c) Barn d) Dyne. []
9. Torque టార్క్ $\tau =$ []
 a) $\frac{1}{2} I\omega$ b) $I\omega$ c) $I\omega$ d) I/ω
10. The inertia tensor matrix has _____ elements. []
 జడభ్రమ భ్రమకు టెన్సర్ లో ఉండే మూలకాల సంఖ్య _____
 a) 1 b) 4 c) 6 d) 9.

10 x 1/2 = 5M.

II Fill in the Blanks

11. The collision that follows conservation of momentum & conservation of energy _____
 ద్రవ్యవేగ నిల్వలపై మరియు శక్తి నిల్వలపై నియమాలను పాటించే బియ్యం బియ్యం _____ బియ్యం
12. The impact parameter $P=0$ then collision is called _____
 బియ్యం పరామితి $P=0$ బియ్యం ఆ బియ్యం బియ్యం _____ బియ్యం.
13. The elements I_{xx}, I_{yy}, I_{zz} are called _____
 I_{xx}, I_{yy}, I_{zz} మూలకాలను _____ బియ్యం.
14. Inertial elements depends on _____ distribution of the body.
 జడభ్రమ మూలకాల పంపిణీ _____ బియ్యం _____ బియ్యం.
15. $I_{xx} + I_{yy} + I_{zz} =$ _____
 బియ్యం _____ బియ్యం _____ బియ్యం.

16. General equation of Motion of a Rigid body is _____
 కుడి వస్తువు సాధ్యతక చలన సమీకరణం _____.
17. The eqn of motion of rigid body rotating about symmetric axis is _____
 సౌష్ఠవ క్షం ఘటంగా భ్రమించే కుడి వస్తువు చలన సమీకరణం _____.
18. The rigid body which follows the relation $I_x = I_y, I_z = 0$ is called as _____
 $I_x = I_y, I_z = 0$ కే సಂಬంధాన్ని పాటించే కుడి వస్తువును _____ అంటారు.
19. $I_x = I_y \neq I_z$ కే సಂಬంధాన్ని పాటించే కుడి వస్తువును _____ అంటారు.
 The rigid body which follows the relation $I_x = I_y \neq I_z$ is called as _____
20. precessional velocity of a symmetric top $\omega_p =$ _____
 బాంధం ప్రసారం కేటాయ వేగం $\omega_p =$ _____.

III Answer all of the following.

5x1 = 5M.

1. Define reference frame. నిర్దేశ చక్రాన్ని నిర్వచించండి.

2. Inertia Tensor Matrix ఒడిళ్ళు భ్రమక టెన్సార్ $\bar{I} = \left[\begin{array}{c} \text{ant} \end{array} \right]$

3. write Euler equations. యూల్ సమీకరణాలను వ్రాయండి.

4. Define Scattering cross-section (కా).
 కేటాంధ మకృచ్ఛేదం నిర్వచనం తెలపండి.

5. write the uses of Gyroscope.
 భ్రమణదర్శని యొక్క ఉపయోగాలు తెలపండి.

Section-A

I. Multiple choice questions

$10 \times \frac{1}{2} = 5M$

1. పాత గోడలపై ఘోషల కలగించే భౌతికాల వల్ల _____ విప్పబడుతుంది
 The collisions of the molecules with the walls of the container gives rise to _____
 a) velocity, వేగం b) density, సాంద్రత c) pressure, పీడనం
2. pressure $P =$ _____ పీడనం $P =$ _____
 a) $\frac{3}{2}mnv^2$ b) $\frac{2}{3}V^2m$ c) $\frac{1}{3}mn\bar{v}^2$ d) $\frac{2}{3}kTmn$
3. average K.E of the molecules $\frac{1}{2}m\bar{v}^2 =$ _____ ఘోషల సగటు గతిశక్తి $\frac{1}{2}m\bar{v}^2 =$ _____
 a) $\frac{3}{2}kT$ b) $\frac{2}{3}\frac{k}{T}$ c) 0 d) $3kT$
4. Boltzmann's constant $k =$ _____ బోల్ట్జ్మాన్ స్థరాంశం $k =$ _____
 a) $\frac{3}{2}mn \times 10^{23} Jm$ b) $1.38 \times 10^{-23} J/mol/k$ c) $1.38 \times 10^6 J/m$ d) $1.25 \times 10^6 J$
5. ఘోషల సగటు వేగం $\bar{v} =$ _____ The average velocity of the molecules $\bar{v} =$ _____
 a) $2kT$ b) $\frac{3}{5}kT$ c) $\sqrt{\frac{8kT}{\pi m}}$ d) $\frac{2}{3}T/k$
6. స్నిగ్ధత గుణకం $\eta =$ _____ coefficient of viscosity $\eta =$ _____
 a) $\frac{1}{3}e\bar{v}\lambda$ b) $\frac{P\bar{v}}{\lambda}$ c) $\frac{3}{2}P$ d) $\frac{3}{2}\bar{v}\lambda$
7. $V_{rms} =$ _____
 a) $\frac{3P}{\pi m}$ b) $\sqrt{\frac{3RT}{m}}$ c) $\sqrt{\frac{RT}{m}}$ d) $\sqrt{\frac{mR}{T}}$
8. Ideal gas equation in _____ ఆదర్శ వాయువు సమీకరణం
 a) $PV = nRT$ b) $PV = R/T$ c) $RP = \frac{VT}{n}$ d) $PVT = nR$
9. Enthalpy $H =$ _____ ఎంథాల్పి $H =$ _____
 a) $U - PV$ b) $U + PV$ c) $U + dQ$ d) $U - RT$
10. In adiabatic process entropy is _____ స్థిరాత్మక ప్రక్రియలో ఎంథాల్పి _____
 a) పెరుగుతుంది increase b) తగ్గుతుంది decreases c) స్థిరం constant.

Section-B

II. Fill in the blanks

$10 \times \frac{1}{2} = 5M.$

11. పరమశూన్య ఉష్ణోగ్రత వద్ద ఘోషలకు ఉండే శక్తి _____ అంటారు
 The energy possessed by the molecules at absolute zero is called _____.
12. స్థిరాత్మక గ్రాహ ప్రక్రియలో ఎంథాల్పి _____
 In Isothermal process entropy _____.
13. రెండు పరస్పర భౌతికాల మధ్య ఘోష (మరొకరిని సూచించే దూరాన్ని) _____ అంటారు
 The average distance travelled by a molecule between two successive collisions is called _____.
14. $dQ =$ _____

15. In Isothermal process _____ remains constant.
సమ ఉష్ణగ్రథ ప్రక్రియలో _____ స్థిరం.
16. వ్యవస్థ పనిచేస్తే $\Delta w = \text{_____}$. If the work is done by the system $\Delta w = \text{_____}$.
17. Heat engine efficiency $\eta = \text{_____}$. ఉష్ణయంత్ర దక్షత $\eta = \text{_____}$.
18. change in entropy $\Delta S = \text{_____}$. ఎంక్లోపిల్ మార్పు $\Delta S = \text{_____}$.
19. Helmholtz free energy $F = \text{_____}$. హెల్మ్హోల్ట్జ్ స్వేచ్ఛ శక్తి $F = \text{_____}$.
20. $C_p - C_v = \text{_____}$.

Section - C

III. Answer all the following

5x1 = 5M.

1. Define.
 1. State Zeroth Law of Thermodynamics.
ఉష్ణగతిక శాస్త్ర సాన్యత నియమాన్ని తెలపండి.
 2. State First law of Thermodynamics.
ఉష్ణగతిక శాస్త్ర మొదటి నియమాన్ని తెలపండి.
 3. write clausius - clapeyron Latent heat equation.
క్లౌసియస్ - క్లెపెరాన్ సుష్టిష్టం సమీకరణాన్ని వ్రాయండి.
 4. write the First Maxwell's thermodynamical relation.
మాక్స్వెల్ ఉష్ణగతిక శాస్త్ర మొదటి సంబంధాన్ని తెలపండి.
 5. write the Third Maxwell's Thermodynamical relation.
మాక్స్వెల్ ఉష్ణగతిక శాస్త్ర మూడవ సంబంధాన్ని తెలపండి.

GIOUT DEGREE COLLEGE ATMAKUR.

II Internal Assessment.

Paper III III Semester.
Physics.

Max Marks : 15

I. Multiple choice questions

$\frac{1}{2} \times 10 = 5M$

1. Heat engine efficiency $\eta =$ []
a) $Q_2 + W$ b) $U + dU$ c) W/Q_1 d) $U - TS$
2. Second law of thermodynamics involves the concept of []
a) Internal energy b) Temperature c) Entropy d) pressure
3. Enthalpy $H =$ []
a) $U + PV$ b) $U - TS$ c) $U + PdU$ d) $PdU + Tds$
4. The entropy of the universe []
a) Decreases b) Increases c) constant d) None of the above.
5. Helmholtz free energy $F =$ []
a) $T + ds$ b) $U - TS$ c) $P + v$ d) $dW + dQ$.
6. The boiling point of liquid rises with increase in []
a) volume b) pressure c) energy d) mass.
7. Inversion Temperature $T_i =$ []
a) $\frac{2R}{b}$ b) $\frac{R^2 b}{a}$ c) $\frac{2a}{Rb}$ d) 0
8. The Joule-Thomson coefficient μ for an ideal gas is []
a) 6 b) 7 c) -1 d) 0
9. Relation between β and η is []
a) $\beta = \frac{1-\eta}{\eta}$ b) $\beta = \eta - 1$ c) $\eta = \frac{1+\beta}{2}$ d) $\eta - \beta = 2$
10. commonly used refrigerant is []
a) H_2 b) O_2 c) H_2SO_4 d) CCl_2F_2 .

$\frac{1}{2} \times 10 = 5M.$

II. Fill in the blanks

11. The efficiency of the engine depends upon the _____.
12. Entropy measures _____ in a system.
13. During an adiabatic process there is no change of _____.
14. In a cycle of reversible process there is no change of _____.

15. T-S diagrams are also called _____.
16. _____ of a system remains constant when the system undergoes a throttling process.
17. clausius - clapeyron's equation $\frac{dP}{dT} =$ _____.
18. _____ remains constant in an isothermal-isobaric process.
19. At _____ temperature there is no heating or cooling effect.
20. The production of low temperatures is known as _____.

III Answer all the following

1x5 = 5M.

21. Define Refrigerator.

22. Define the efficiency of the heat engine ?

23. Define coefficient of performance β .

24. Define phase Transition.

25. Define Joule - kelvin effect.

I Multiple choice Questions.

1. వికరణ యుస్థాంశ క్షేత్రంలో కేంద్రం న విద్యుత్ ప్రవాహం చే సంవృత వలయం మీద పనిచేసే టాక్స్ $\tau =$ [C]
 a) $B \sin \cos \alpha$ b) $B \sin \alpha \cos \alpha$ c) $B \sin \alpha$ d) zero. [E]
2. Ampere's law $\oint B \cdot dl =$ [C]
 a) $\mu_0 i$ b) $\mu_0 A$ c) μ_0 / i d) i / μ_0 [E]
3. Faraday's Law $e =$ [C]
 a) $-\mu_0 i^2 A$ b) $\frac{d^2 \phi_B}{dt^2}$ c) $-\frac{d\phi_B}{dt}$ d) dE/dt [E]
4. స్వీయ ప్రేరణ గుణకం L యొక్క ప్రమాణం [C]
 a) Newton b) curie c) Henry d) pascal. [E]
5. యుస్థాంశ ఋధన గుణకం $k =$ [C]
 a) $k_1 k_2$ b) k_1 / k_2 c) $k_1^2 - k_2^2$ d) $\sqrt{k_1 k_2}$ [E]
6. Maxwell's equation $\oint E \cdot ds =$ [C]
 a) ϕ / ϵ_0 b) q / ϵ_0 c) 0 d) $\mu_0 i$ [E]
7. Maxwell's equation $\nabla \cdot B =$ [C]
 a) dE/dt b) $\mu_0 j$ c) 0 d) ρ / ϵ_0 [E]
8. పరావర్తన గుణకం $k =$ [C]
 a) $E_r - E_i$ b) $E_r + E_i$ c) $E_r^2 - E_i^2$ d) E_r / E_i [E]
9. కాశ్మీర యుస్థాంశ తయారీ చేసిన ఉపయోగిస్తారు. [C]
 a) copper b) Aluminium c) Steel (ఉక్కు) d) Silver [E]
10. $E_x^2 + E_y^2 = a^2$ ~~చేసిన సూత్రం~~ [C]
 a) వృత్తియ (వృత్తం) b) సరళ రేఖ c) దీర్ఘ వృత్తియ (ఘనం) d) ఏదికాదు. [E]

II Fill in the blanks

$\frac{1}{2} \times 10 = 5M.$

11. ఒక సాధారణ డైరెక్షన్లో, విద్యుత్ ప్రవాహం వల్ల కలిగి యుస్థాంశ ప్రేరణ క్షేత్ర భేదం $B =$ _____.
12. సాంబా సమీకరణం _____.
13. ఫారడీ నియమం యొక్క సదిశ లేదా వేగ వేగం రూపం _____.
14. స్వీయ ప్రేరణ $L =$ _____.
15. ప్రసార గుణకం $\mu =$ _____.
16. లెంజ్ నియమం వలయంలో _____ యొక్క దిశను తెలుపుతుంది.
17. Maxwell equation $\oint E \cdot dl =$ _____.

18. రెండు కేథక యానకల సరిహద్దుకే గురుత్వపుణ విద్యుత్ క్షేత్ర లోతుల _____
 రేఖలు దివిడ్చిస్తంగా ఉంటాయి.
19. విద్యుత్ యెస్కాంత అరంగాలు _____ అరంగ స్వభావాన్ని కలిగి ఉంటాయి.
20. _____ ద్రవీయ ఆధారంగా పరివర్తకల పనిచేస్తాయి.

III. Answer all the following

1x5 = 5M.

21. ఆంపీయర్ నియమాన్ని నిర్వచించండి.
22. స్వీయం ప్రేరణ గుణకాన్ని నిర్వచించండి.
23. ఫారడీ రెండవ నియమాన్ని తెలపండి.
24. రెండో నియమాన్ని తెలపండి.
25. యోస్టర్ నియమాన్ని తెలపండి.

Section - A.

I. Multiple choice questions

$10 \times \frac{1}{2} = 5M.$

1. మోటిఫ్‌ను పునరావృతం చేయడం వల్ల ఏర్పడిన నిర్మాణాన్ని _____ అంటారు [a]
When motif is repeated symmetrically the pattern formed is called —
a) Lattice b) Solid c) Liquid d) all
జాలక ఘనపదార్థం ద్రవం అన్ని
2. No of crystal systems is _____ స్ఫటిక వ్యవస్థలు _____ రకాలు [b]
a) 5 b) 7 c) 6 d) 12.
3. No. of Bravais lattices is _____. (బ్రవే జాలకాల సంఖ్య) _____ [b]
a) 10 b) 14 c) 2 d) 1
4. In simple cubic lattice, the no. of lattice points in the unit cell is [b]
సరళ ఘన నిర్మాణంలో ప్రమాణ కణంలో అందించే ప్రాభావ పరమాణువుల సంఖ్య
a) 3 b) 1 c) 0 d) 5
5. In Body centred cubic the distance betⁿ two lattice planes is _____ [d]
వస్తు కేంద్రం ఘనంలో రెండు తలల మధ్య దూరం _____
a) a b) a² c) $\frac{a}{5}$ d) $\frac{a}{2}$.
6. In simple cubic crystal system, ఘన స్ఫటిక వ్యవస్థలో [b]
a) $a \neq b \neq c$ b) $a = b = c$ c) $a = b \neq c$ d) $a \neq b = c$
7. In tetragonal crystal system Bravais lattice No is _____ [a]
చతుర్భుజీయ స్ఫటిక వ్యవస్థలో బ్రవే జాలకాల సంఖ్య _____
a) 2 b) 3 c) 5 d) 1
8. NaCl is the example of which crystal system. క్రింది స్ఫటిక వ్యవస్థలలో NaCl దీని [b]
a) ఏకక్షణిత Monoclinic b) Simple cubic ఘన c) త్రిసృష్టిక (Trigonal) d) ఘనపదార్థం
9. Bragg's law _____ (బ్రాగ్ నియమం) _____ [a]
a) $2d \sin \theta = n\lambda$ b) $2 \sin \theta = n\lambda/d$ c) $\sin \theta = \lambda/2$ d) $\frac{\sin \theta}{\lambda} = n\lambda$
10. Susceptibility $\chi_m =$ _____ అయస్కానిత వ్యక్తిగత $\chi_m =$ _____ [c]

Section - B.

II. Fill in the Blanks

$10 \times \frac{1}{2} = 5M.$

11. ఘన జాలక వ్యవస్థకి $d = \frac{a}{\sqrt{h^2+k^2+l^2}}$. In simple cubic system $d =$ _____
12. అంతరజాలకం + ఆధారం = Crystal Str. Lattice + Basis = _____
13. simple cubic lattice system ఘన ఘనానికి $d_{100} : d_{110} : d_{111} =$ $1 : \frac{1}{\sqrt{2}} : \frac{1}{\sqrt{3}}$
14. $a \neq b \neq c$, $\alpha = \beta = 90^\circ \neq \gamma$ పారామితులు కలిగిన స్ఫటిక వ్యవస్థ monoclinic
The crystal system having parameters $a \neq b \neq c$, $\alpha = \beta = 90^\circ \neq \gamma$ is monoclinic
15. para magnetic substance example Al, Pt, Mg, Mn.
పారా అయస్కానిత పదార్థానికి ఉదాహరణ _____

16. For diamagnetic substances (ఓయాణక బలం) χ_m is _____
17. Example for ferro magnetic substances _____ _____
18. Diamagnetic substances are repelled by the magnets.
ఓయాణక బలం ఉన్న పదార్థాలు ఆకర్షించబడవు.
19. The density of the unit cell $\rho = \frac{ZM}{N_A a^3}$
ప్రమాణ కణ సాంద్రత $\rho = \frac{ZM}{N_A a^3}$
20. The unit of H is amp/meter H యొక్క ప్రమాణాలు _____

Section - C.

III. Answer all the questions

5M.

1. Define Miller Indices. మిల్లర్ సూచికలను నిర్వచించండి.
Smallest possible integers which have the same ratios as the reciprocals of the intercepts of the plane concerned on the three axes.
2. Name the Bravais Lattices for Monoclinic crystal system.
ఏకవర్ణ స్ఫటిక వ్యవస్థ యొక్క బ్రవే జాలకాల పేర్లను తెలుపుము.
P primitive C Base cent
3. Define Intensity of Magnetization. బయస్థాపన తీవ్రతను నిర్వచించండి.
 $I = \frac{M}{V}$
4. Give examples for Diamagnetic substances. ఓయాణక బలం ఉన్న పదార్థాలకు ఉదాహరణలు వ్రాయండి.
Copper, silver, Gold, Zinc, Bi, water, Mercury
5. In a crystal a lattice plane cuts intercepts 2a, 3b and 4c. Determine the Miller indices of the given plane.
ఒక స్ఫటిక జాలక తలం మాడు క్షేత్రాలలో చేసిన అంతరఖండాల వరసగా 2a, 3b & 4c. ఈ తలం మిల్లర్ సూచికలను కనుక్కోండి.

$$\frac{1}{2} : \frac{1}{3} : \frac{1}{4}$$

$$6 : 4 : 3$$

Govt Degree College Atmakur
I Internal Assessment - 2018
V SEMESTER PHYSICS [DSE]

Section-A:

I. Multiple choice questions.

1. Solid State physics explains different physical properties of $10 \times \frac{1}{2} = 5M.$ []
a) Liquids b) Gases c) Solids d) all.
2. when motif is repeated symmetrically the pattern formed is called []
a) Lattice b) crystal c) solid d) none of the above.
3. The Number of Bravais Lattice is []
a) 12 b) 3 c) 4 d) 14.
4. In simple cubic lattice, the no. of Lattice points in the unit cell is []
a) 3 b) 1 c) 2 d) 0
5. In Body centered cubic, the distance between two Lattice planes is []
a) a b) $a/\sqrt{2}$ c) a^2 d) $a/2$.
6. In Face centered cubic, the no. of lattice points in the unit cell is []
a) 6 b) 8 c) 12 d) 4.
7. In simple cubic lattice, the distance between two Lattice planes is []
a) a^2 b) $a/3$ c) a d) a^4 .
8. In simple cubic crystal system []
a) $a \neq b = c$ b) $a \neq b \neq c$ c) $a = b = c$ d) $a = b \neq c$.
9. NaCl is the example of the following crystal system []
a) Hexagonal b) Tetragonal c) cubic d) Triclinic.
10. Bragg's Law []
a) $2d \sin \theta = n\lambda$ b) $d \sin \theta = n\lambda$ c) $2d \sin \theta = n\lambda$ d) $2d \sin \theta = n\lambda$

Section B

II. Fill in the Blanks.

$10 \times \frac{1}{2} = 5M.$

11. Lattice + basis = _____.
12. There are _____ crystal systems.
13. In Body centered cubic, the no. of lattice points in the unit cell is _____.
14. The perpendicular distance between two successive lattice planes is called as _____.
15. when a face is parallel to an axis, its intercept on the axis is _____.

16. For simple cubic crystal lattice $d = \underline{\hspace{2cm}}$.
17. In tetragonal crystal system the no. of Bravais lattices are $\underline{\hspace{2cm}}$.
18. For Body centered cubic $d_{(100)} : d_{(110)} : d_{(111)} = \underline{\hspace{2cm}}$.
19. The density of the unit cell $\rho = \underline{\hspace{2cm}}$.
20. $a \neq b \neq c$, $\alpha = \beta = \gamma = 90^\circ$ are the parameters of the unit cell of ~~the~~ crystal system.

Section-C

III. Answer all the following

5x1=5M.

1. Define unit cell.
2. Define Miller indices.
3. Define Bravais lattice.
4. Name the Bravais lattices for orthorhombic crystal system.
5. In a crystal a lattice plane cuts intercepts $2a$, $3b$ and $4c$. Determine the Miller indices of the given plane.

I.T. No :

I. Multiple choice Questions.

Max. Marks : 10*








104

1. A _____ is one millionth of a millimeter.
ఒక మిల్లిమీటరులో మిలియన్ వంతును _____ అంటారు.
a) మైక్రోమీటరు micrometer b) నానోమీటరు nanometer c) మిక్రోమీటరు d) నానోమీటరు
[]
2. 1 nanometer = _____. 1 నానోమీటరు = _____.
a) 10^6 m b) 10^{-9} m c) 10^5 cm d) 10^2 km
[]
3. Fullerene is made up of _____ carbon atoms.
ఫుల్లరేన్ _____ కార్బన్ పరమాణువులతో అయోజితీయమవుతుంది.
a) 50 b) 10 c) 100 d) 60
[]
4. The diameter of human hair is _____.
మానవుని వెంట్రుక పరిమాణం (వ్యాసం) _____.
a) 20,000 nm b) 10,000 nm c) 50,000 nm d) 15,000 nm
[]
5. The size of the quantum dot is _____.
క్వంటం డోట్ యొక్క పరిమాణం _____.
a) 1-2 cm b) 1-5 nm c) 10-20 m d) 0-10 m
[]
6. Example of quantum wire is _____.
క్వంటం వైర్ ఉదాహరణ _____.
a) He b) Al c) Ni d) Be
[]
7. _____ are used in optical electronics.
_____ ద్వారా ఎలక్ట్రానిక్స్‌లో _____ ఉపయోగిస్తారు.
a) క్వంటం వైర్లు quantum wires b) క్వంటం డోట్లు quantum dot
[]
8. Quantum dots are used in the preparation of _____.
క్వంటం డోట్లను _____ అయోజితీ ఉపయోగిస్తారు.
a) Solar cells సూర్య ఘటాలు b) Voltaic cells వోల్టేజీ ఘటాలు
[]
9. particles with size between _____ are normally regarded as nanomaterials.
_____ పరిమాణం కలిగిన కణాలను నానో పదార్థాలు అంటారు.
a) 1-50 cm b) 200-500 cm c) 1-100 nm d) 2-5 m
[]
10. _____ is the method of fabrication of quantum Nano Structures []
క్వంటం నానో నిర్మాణాల అయోజితీ ఉపయోగించే పద్ధతి _____.
a) Lithography లిథోగ్రఫీ b) photography ఫోటోగ్రఫీ.

Govt. DEGREE COLLEGE, ATMAJOUR(A)
 SECOND INTERNAL EXAMINATION
 CHEMISTRY PAPER - II SEM - II

MAX MARKS: 20
 TIME: 1 hr

Roll No: _____ Group: _____

1. $10 \times \frac{1}{2} = 50$
 Formula of Hypochlorous Acid
 A) $HClO_2$ B) $HClO_3$ C) $HClO$ D) $HClO_4$
2. Examples for polyhalides
 A) ICl_2 & ICl_4 B) ICl C) IF_3 D) None / $SATB$
3. Electron configuration of d-block elements
 A) $(n-1)d^{1-9}ns^{0-2}$ B) $(n-1)d^{1-10}ns^{0-2}$ C) $(n-1)d^{1-10}$ D) None / $SATB$
4.
 A) $(n-1)d^{1-9}ns^{0-2}$ B) $(n-1)d^{1-10}ns^{0-2}$ C) $(n-1)d^{1-10}$ D) None / $SATB$
5. Magnetic moment $\mu =$
 A) $\sqrt{4s(s+1)} BM$ B) $\sqrt{n(n+2)} BM$ C) $\sqrt{2n(n+2)}$ D) None / $SATB$
6. Structure of Anthracene
 A)  B)  C)  D) None / $SATB$
7. Naphthalene structure
 A)  B)  C)  D) 
8. S_N1 reaction means
 A) S_N1 reaction means (uni-molecular) B) S_N2 reaction means (bi-molecular)
 A) uni molecular nucleophilic substitution reaction. B) bi -molecular nucleophilic substitution reaction
 C) Addition reaction D) None / $SATB$

Raoult's law

- A) $\frac{p^0 - p}{p^0}$ B) $\frac{\Delta p}{p^0}$ C) $\frac{p^0 - p}{p^0} = \frac{wM}{Wm}$ D) none/obscure.

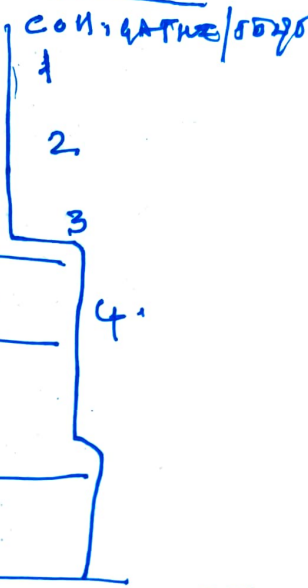
Van't Hoff equation

- A) $\pi = CST$ B) $\pi \propto C$ C) $\pi \propto \frac{1}{V}$ D) none/obscure.

1. Determination of elevation of boiling point by _____ method.
2. Determination of Freezing point by _____ method.
3. Van't Hoff factor $i =$ _____
Van't Hoff to ϵ_{tor}
4. Examples for Indicators



6. c1ccccc1 + $\text{Cl}_2 \xrightarrow{\text{FeCl}_3}$ _____
7. Oc1ccccc1 + $2\text{H} \xrightarrow{\Delta}$ _____
8. c1ccccc1 + $\text{HNO}_3 \xrightarrow[60^\circ\text{C}]{\text{H}_2\text{SO}_4}$ _____
9. c1ccccc1 + $\text{H}_2\text{SO}_4 \xrightarrow{80^\circ\text{C}}$ _____
10. c1ccccc1 + $\text{CH}_3\text{I} \xrightarrow{\text{AlEt}_3}$ _____



$1 \times 5 = 5M$


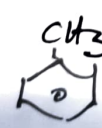


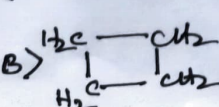


- i) ~~Explain~~ Cu e- configuration / e- configuration?
- 2) ~~two~~ paramagnetic substance Example / Example for para magnetic substance
- 3) ~~two~~ diamagnetic substance Example / Example for dia magnetic substance
- 4) ~~what is~~ what is Dirac the colligative property?

24

Govt. DEGREE COLLEGE, ATMARUK (T)
CHEMISTRY Second Internal Examination - 2018-19
PAPER - IV SEM - IV

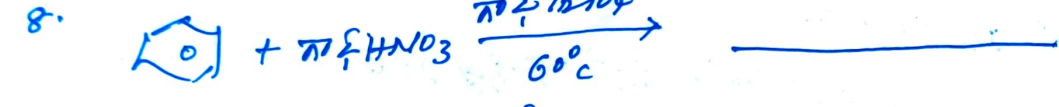
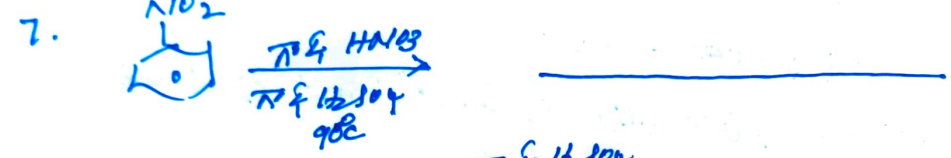
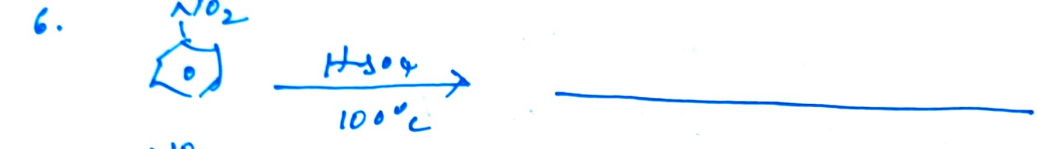
MAX MARKS

Roll NO: _____ Group _____

1. $[Co(NH_3)_6]^{2+}$ or Co complex of d_3 or d_3 complex of d_3 [] $\frac{10 \times \frac{1}{2} = 5M.$
- A) +2 B) +3 C) +4 D) +1
2. $[Fe(CN)_6]^{-4}$ or EAN complex of d_6 []
- A) 36 B) 34 C) 54 D) 10
3. $Ni(CO)_4$ complex EAN complex of d_8 []
- A) 35 B) 34 C) 36 D) 54
4. $K_3[Fe(CN)_6]$ complex of d_5 []
- A) d_5 complex of d_5 (III) B) d_5 complex of d_5 C) d_5 complex of d_5 D) d_5 complex of d_5
5. d^2sp^3 / sp^3d^2 complex of d_2 or d_2 complex of d_2 []
- A) TBP B) d^2sp^3 complex C) sp^3d^2 complex D) d^2sp^3 complex
6. CFT of d_5 []
- A) d_5 complex of d_5 B) d_5 complex of d_5 C) d_5 complex of d_5 D) d_5 complex of d_5
7. d_5 complex of d_5 []
- A) $CH_3COO-CH_2-COOCH_3$ B) $CH_3COO-CH_2-COOCH_3$ C) CH_3COOCH_3 D) CH_3COOCH_3
8. $CH_2=CH-CH=CH_2 + H_2 \longrightarrow ?$ []
- A)  B)  C)  D) d_5 complex of d_5
9. $CH_2=CH-CH=CH_2 + H_2 \xrightarrow{AlH_3} ?$ []
- A)  B)  C)  D) 
10. $CH_3-CH(OH)-CH_2-CHO \longrightarrow ?$ []
- A) $CH_3CHO + CH_2=CHO$ B) $CH_3CHO + CH_2=CHO$ C) $CH_2=CHO$ D) d_5 complex of d_5

II

- 1. FGA జ్వలన ఉష్ణం (FGA) _____
- 2. FGI జ్వలన ఉష్ణం _____
- 3. ఇతర పదార్థాల ఉష్ణం _____
- 4. (4π + 2π) ఉష్ణం ఉదాహరణ Example _____



9. వాతావరణం ఉష్ణం ఉష్ణం EAN = _____

10. CoCl3 \cdot 5NH3 కి సంక్లిష్ట నిర్మాణం చూపండి.

5x1M = 5M

III

- 1. VBT నిర్ణయించి తెలుపు ఉష్ణం ఎందుకంటే?
- 2. CF క్లిష్ట నిర్ణయించి తెలుపు ఉష్ణం ఎందుకంటే?
- 3. CoCl3 \cdot 3NH3 కి క్లిష్ట నిర్మాణం చూపండి? 3. Ans: _____
- 4. వాతావరణం నిర్ణయించి ఉష్ణం ఎందుకంటే? (2)

3. Ans: _____



5. [Fe(CO)5] కి EAN కనుగొనండి?

Ans: _____

5

Roll No: _____ GRP: _____ 10x 1/2 = 5 MARKS

1. కేంద్రీకణ తన్వ (సగటు) సూత్రము
 A) $Q = \Delta E + W$ B) $Cp - Cv = R$ C) $Q = \Delta E - W$ D) ఎవరూ.
2. "L" (కాంతి) ను ఏకాక్షర పలుకారు
 A) టెలిమెట్ B) టెక్టెట్ C) పిరియోడ్ D) ఎవరూ.
3. ఎడమ వైపు చూపుతున్న క్రమ విధానం ఏది?
 A) $\Delta G = H + ST$ B) $\Delta S = \frac{dQ}{T}$ C) $H = E + PV$ D) ఎవరూ
4. క్షయకరణ ఉత్పత్తులు
 A) $C_6H_{10}O_{11}$ B) $C_6H_6O_6$ C) $C_6H_{12}O_6$ D) $C_6H_{11}O_6$
5. క్షయకరణ కేంద్రం అయి ఉండే అయాన్లు
 A) NH_3 B) $NaHSO_3$ C) Na_2CO_3 D) ఎవరూ
6. క్రమీకరణ కేంద్రం
 A) $C_6H_{12}O_6$ B) $C_6H_{10}O_{11}$ C) $C_6H_{12}O_6$ D) $C_6H_{11}O_6$
7. క్రమీకరణ కేంద్రం
 A) క్షయకరణ B) క్రమీకరణ, క్రమీకరణ C) క్రమీకరణ, క్రమీకరణ D) ఎవరూ
8. క్రమీకరణ కేంద్రం
 A) $N_2H - CH - COOH$ B) $N_2H - CH - COOH$ C) $N_2H - CH - COOH$ D) ఎవరూ
9. క్రమీకరణ కేంద్రం
 A) $H_3C - CH - COO^-$ B) $NH_2 - CH - COO^-$ C) A & B D) ఎవరూ
10. క్రమీకరణ కేంద్రం
 A) $Cp - Cv = R$ B) $\Delta G = \Delta H - T\Delta S$ C) $\Delta Cp = \frac{\Delta H_2 - \Delta H_1}{T_2 - T_1}$ D) ఎవరూ

II
1) $\eta =$ _____

2) $\omega_{max} =$ _____

3) ω_{max} _____

4) ω_{max} _____ ω_{min}

5) ω_{max} _____ ω_{min}

6) ω_{max} _____

7) ω_{max} _____

8) ω_{max} _____

9) ω_{max} _____

10) ω_{max} _____ ω_{min}

$5 \times 1 = 5M$

III
1. ω_{max} _____

Ans:-

2. ω_{max} _____ Examples?

Ans:-

3. ω_{max} _____ Examples?

Ans:-

4. ω_{max} _____ Example?

Ans:-

5. ω_{max} _____

Ans:-

ಸೂತ್ರ:-

ಮಾರ್ಕು:- 20 mark

ಪದ್ಧತಿ:- ವಾಲಿಟಿಫಿಕೇಷನ್ ಪೆಪರ್:- Concepts Theories and Institutions-1

Sem - I

ಗ್ರಾಡ್:- B.A (H.E.P.) / (E.P.P.) 1st year

Internal - 1

ಈ ಕೆಳಗೆ ಬಹುಶ್ರುತಿ ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಮಾಧಾನ ಕೊಡಿ. (10x1/2=5 marks)

- ರಾಜನೀತಿ ಸಾಧ್ಯತೆ ಪರಿಚಯಿಸಿ. []
- (ಎ) ಪ್ಲೇಟ್ (ಆ) ಅಧಿಪತ್ಯತೆ (ಓ) ಸರ್ಕಾರ (ಒ) ಸಿಸಿಠಿ
- ಮೂರ್ತಿಯ ಸಂಘಟನೆ ಅನಿ ಅನುಭವ? []
- (ಎ) ಅಧಿಪತ್ಯತೆ (ಆ) ಸಿಸಿಠಿ (ಓ) ಖಾಸಾ (ಒ) ಪ್ಲೇಟ್
- ಪ್ರಜ್ಞಾತ್ಮಕ ಮೂರ್ತಿಯ ಎಂದೂ ಸಭೆ? []
- (ಎ) ಸುಂದರ (ಆ) ಬಾಲ್ಯ (ಓ) ಸಂಘ (ಒ) ಒಮ್ಮೆ ಜಿವಣಿ
- ಪುಸ್ತಕ ಸಾಧ್ಯತೆ ಎಷ್ಟು ಪ್ರಾಣಿ ಪ್ರಿಯ? []
- (ಎ) ಸೈ.ವಾ. 2 ನೆಲಾಬ್ (ಆ) ಸೈ.ವಾ. 3 ನೆಲಾಬ್ (ಓ) ಸೈ.ವಾ. 4 ನೆಲಾಬ್ (ಒ) ಸೈ.ವಾ. 5 ನೆಲಾಬ್
- ರಾಜನೀತಿ ಸಾಧ್ಯತೆ - ಅತ್ಯಂತ ಸುಂದರಿ ವೆಬ್ ಪರಿಶೀಲಿಸಿ? []
- (ಎ) ಭೂತವಯ (ಆ) ಅಮೆರಿಕ (ಓ) ಗೊಂಬೆ (ಒ) ಪ್ರಾಚೀನ ಗೊಂಬೆ
- ಪ್ಲೇಟ್ ನಿರ್ಧಾರ ಎಂದೂ? []
- (ಎ) ಸಿಸಿಠಿ (ಆ) ಅಧಿಪತ್ಯತೆ (ಓ) ಸರ್ಕಾರ (ಒ) ಖಾಸಾ
- ವಾಲಿಟಿಫಿಕೇಷನ್ ಗ್ರಂಥ ಕರೆಯಿರಿ? []
- (ಎ) ಅಧಿಪತ್ಯತೆ (ಆ) ಪ್ಲೇಟ್ (ಓ) ಖಾಸಾ (ಒ) ಸರ್ಕಾರ
- ಗೊಂಬೆ ಭಾಷೆಯ ವೆಬ್ ಅಂಚೆ ವಿಷಯ? []
- (ಎ) ಮಿಲಿಟರಿ ರಾಜ್ಯ (ಆ) ರಾಜ್ಯ ಸಂಘಟನೆ (ಓ) ವೆಬ್ ಸಂಘಟನೆ (ಒ) ನಗರ ಸಂಘಟನೆ
- ರಾಜನೀತಿ ಸಾಧ್ಯತೆ ಸಾಧ್ಯತೆ ಸುಂದರಿ ಬರೆಯಿರಿ? []
- (ಎ) ಅರ್ಥ (ಆ) ಸಾಧ್ಯತೆ (ಓ) ಬುಕ್ ಶೀಟ (ಒ) ಗಾರ್ಡ್
- ಸುಂದರಿ ಜ್ಞಾನ ಎಷ್ಟು? []
- (ಎ) ಸಿಸಿಠಿ (ಆ) ಅಧಿಪತ್ಯತೆ (ಓ) ಪ್ಲೇಟ್ (ಒ) ಸರ್ಕಾರ

ಈ ಕೆಳಗೆ ಖಾಳು ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಮಾಧಾನ ಕೊಡಿ. (10x1/2=5 marks)

- ಪ್ರಾಚೀನ ಗೊಂಬೆ ಅನಿ ಸರ್ಕಾರ ಅತ್ಯಂತ ಎಂದೂ _____
- ಮಾನ್ಯ ರಾಜನೀತಿ ಸುಂದರಿ ವೆಬ್ ಪರಿಶೀಲಿಸಿ ಎಂದೂ _____
- ರಾಜನೀತಿ ಸಾಧ್ಯತೆ ಪ್ರಾಣಿ ಗಾಂಧಿ ಗಾಂಧಿ ವಿಷಯ _____
- ಪ್ರಾಚೀನ ಗೊಂಬೆ ನಗರ ಸಂಘಟನೆ _____
- ಪ್ರಾಚೀನ ನಗರ ಸಂಘಟನೆ ಪ್ರಾಚೀನ ಗೊಂಬೆ _____
- ಮೂರ್ತಿಯ ಸಾಧ್ಯತೆ ಅನಿ ಅನುಭವ _____
- ಅಧಿಪತ್ಯತೆ ಗೊಂಬೆ ಬರೆಯಿರಿ ವಿಷಯ ಸಾಧ್ಯತೆ ರಾಜನೀತಿ ಸಾಧ್ಯತೆ _____
- ಎಂದೂ _____
- ವಾಲಿಟಿಫಿಕೇಷನ್ ಗ್ರಂಥ ಕರೆಯಿರಿ _____
- ವಾಲಿಟಿಫಿಕೇಷನ್ ಗ್ರಂಥ ಕರೆಯಿರಿ _____
- ವಾಲಿಟಿಫಿಕೇಷನ್ ಗ್ರಂಥ ಕರೆಯಿರಿ _____

III ಈ ಕೆಳಗೆ ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಮಾಧಾನ ಕೊಡಿ. (5x1=5)

- 1) ರಾಜನೀತಿ ಸಾಧ್ಯತೆ ಅನಿ?
- 2) ರಾಜನೀತಿ ಸಾಧ್ಯತೆ ಪ್ರಾಣಿ ಎಂದೂ?
- 3) ರಾಜನೀತಿ ಸಾಧ್ಯತೆ ಬರೆಯಿರಿ?
- 4) ರಾಜನೀತಿ ಸಾಧ್ಯತೆ ಅನಿ ಅನುಭವ ಎಂದೂ?
- 5) ರಾಜನೀತಿ ಸಾಧ್ಯತೆ ಅನಿ ಅನುಭವ ಎಂದೂ?

IV Assignment 1x1x1

Name _____ Internal Assessment Test - II

Deptt - B.Com - 2 Year Exam

max marks - 15

Roll No _____ Subject - Business Organization Management

10x1/2 = 5

I బహుళాస్పృహిత (పాశ్చల)

1) సమస్త స్ట్రీటు కౌసం ఐక్యంగా విర్బుడిన వ్యక్తుల సముదాయమే కంపెనీ []

a) లార్డ్ జి.పీ.ఎస్.జె.పి. బి) లార్డ్ జి.పీ.ఎస్.ఎం.డి.మి.సి. c) మార్షల్ d) బ్రాడెస్ట్రీట్

2) కంపెనీ లక్షణాల ఎన్ని రకాల

a) 6 b) 8 c) 10 d) 12

3) పబ్లిక్ కంపెనీ కనిష్ట సభ్యుల సంఖ్య ఎంత?

a) 5 b) 7 c) 10 d) 15

4) జాయింట్ స్టాక్ కంపెనీ యొక సభ్యుల ఖరీదాద్యత

a) పరిమిత b) అపరిమితం c) వాహావిలవై d) పైవికావవు.

5) కంపెనీల చట్టం ఏసేలడ విర్బుట అప్రోంది

a) 1942 b) 1956 c) 2010 d) 2013

6) కంపెనీ లక్షణం తొలి చేయవారు ఏవరు?

a) డాక్టర్లు b) లాయర్లు c) చార్టర్డ్ అకౌంట్స్ d) పైవారు అందరు

7) జాయింట్ స్టాక్ కంపెనీ యొక ప్రయోజనాల ఏర్పరకాల

a) 8 b) 10 c) 12 d) 14

8) ప్రైవేట్ కంపెనీ యొక గరిష్ట సభ్యుల సంఖ్య ఎంత

a) 50 b) 100 c) 150 d) 200

9) ప్రైవేట్ కంపెనీ చెల్లించిన వాహామూలధనం ఎంత

a) 1,00,000 b) 2,00,000 c) 3,00,000 d) 4,00,000

10) పబ్లిక్ కంపెనీ చెల్లించిన వాహామూలధనం కనీసం ఎంత

a) 5,00,000 b) 10,00,000 c) 15,00,000 d) 20,00,000

II భాగీలగు పూరించండి

10x1/2 = 5

11) కంపెనీ కౌంత మంది వ్యక్తుల _____ సంఖ్య

12) వాహావారుల ఖరీదాద్యత వారు తొలిచేయవచ్చు _____

13) పబ్లిక్ కంపెనీల వాహాదార్లు తమ వాహాగ్రు కంపెనీ క్రియమాలక్షణి

14) కంపెనీ వ్యవహారములన్నియు _____

- 15) కంపిలో వాహుల వలన సంభవించే గాఢత _____ ఉంటుంది
- 16) కంపిలో కావలసిన మూలభూతాన్ని _____ విభజించారు
- 17) కంపిలో పై (పాద)లకు _____ ఉంటుంది
- 18) కంపిలో భిదానుం సాక్షుగా ఉంటే కంపిలో క్రాంతి _____ లక్షణం
- 19) కంపిలో వ్యవస్థ (పాద)లకు _____ ఉత్పాదనాపరుచును
- 20) చార్ట్ కంపిలో _____ ప్రకారం విస్తరించారు

III Short Question

5x1=5m

21) అధిక మూలభూత సేవలు :-

22) సాక్షుల సంఖ్య :-

23) గాఢతమైన అధికారం :-

24) లోపల కంపిలో :-

25) ప్రేమిట్ కంపిలో :-

GOVT DEGREE COLLEGE

DPET :- ZOOLOGY (Atmakur)(A)

Wanaparthy Dist

INTERNAL EXAMS

(B.Sc)(B.ZE) III year (E/M)

Roll no:-

SEM-V

Max Marks:-15

Paper - V (Immunology And Animal Biotechnology)

I. Choose the correct answer

$10 \times \frac{1}{2} = 5$

- 1) The term immunity derived from a []
a) Greek b) Latin c) French d) None
- 2) Which hormone Thymus gland produces []
a) Thymosin b) adrenalin c) FHS d) None
- 3) Immunity is classified into []
a) Two types b) Three types c) four types d) five types
- 4) Who discovered MHC []
a) Goerz b) K.G.F. Kohler c) Mistlestein d) Thomas
- 5) The structure of Immunoglobulin proposed by []
a) Rodney porter b) Mendel c) Lamarck d) peripatus
- 6) Molecular Weight of Epitopes []
a) 400-1000 daltons b) 500-1000d c) 300-1000 daltons d) 600-1000 d
- 7) Who proposed by the term transgenesis []
a) Jordan b) Ruddle c) a & b d) None
- 8) Who seperated stem cells from human embryo for the 1st time []
a) Thomas b) De Labenfalls c) Darcom d) Robert

9) Auto immunity - identified by

[]

- a) Metchnikoff b) Mendel c) Simson d) W.M. Davis

10) Abbreviation of PCR

[]

- a) In vitro fertilization b) polymerize chain reaction
c) a & b d) None

II Fill in the blanks

10 × 1/2 = 5M

- 1) Primary lymphoid organs are also known as _____
- 2) Natural killer cells are also called as _____
- 3) MALT Abbreviation _____
- 4) Who invented by PCR _____
- 5) Stem cells are also called as _____
- 6) Auto immune diseases were discovered by _____
- 7) Molecular weight of Immunoglobulin (IgM) _____
- 8) Phagocytosis means _____
- 9) Immunism means _____
- 10) Immunoglobulin is _____

III Answer the following questions

5 × 1 = 5M

Protein

- 1) Major histocompatibility complex
- 2) Define Antigens?
- 3) Define Gene cloning?
- 4) Define stem cells?
- 5) Define epitopes?

Govt Degree College, Admakur (A)
 Wanaparthy (Dist)
 Internal Assessment

Semester-2

Max Marks-20

Sub:- Botany

Q. Write All the Questions

10x1/2 = 5

1) గణాంక బాధకముగా వుంటారు.
 a) Vibrio b) Tocus c) Spirillum d) విటామిన్

2) క్రింది (i) ప్రాథమిక బాధకముగా వుంటారు
 a) విటామిన్ b) ల్యూజిన్ c) కార్బోహైడ్రేట్ d) ప్రోటైన్

3) ఆవిష్కరణ బాధకముగా వుంటారు
 a) క్రిస్టాల్లిన్ b) బాధకము c) విటామిన్ d) ప్రోటైన్

4) జీవుల వ్యాధి కారకాలు వాటి భూమికలు.
 a) Griffith b) Levan Hook c) Bismark d) విటామిన్

5) PLO like pleromonumonia like organisms తగ్గా
 a) PPL0 b) PPOL c) P0PL d) PLOp

6) బాధకములలో జీవుల వ్యాధి కారకాలు. ఆవిష్కరణ బాధకముల వ్యాధి కారకాలు
 (వివరించండి.)
 a) సంచలన బాధకము b) పరి c) ల్యూజిన్ d) కార్బోహైడ్రేట్.

7) ప్రోటైన్ బాధకము వాటి భూమికలు.
 a) కార్బోహైడ్రేట్ b) G.E కార్బో c) a and b d) విటామిన్

8) విటామిన్ తగ్గా (వివరించండి)
 a) కార్బోహైడ్రేట్ b) మోనోసాక్షరము c) పోలిసాక్షరము d) విటామిన్.

9) ప్రోటైన్ బాధకము తగ్గా
 a) క్రిస్టాల్లిన్ b) బాధకము c) విటామిన్ d) a and b

10) విటామిన్ తగ్గా
 a) విటామిన్ b) కార్బోహైడ్రేట్ c) కార్బోహైడ్రేట్ d) a and b

II. Fill in the Blanks

10x1/2=5

- 1) విశ్వలయ దండవృత్తి వెళ్ళేది _____ అంటారు.
- 2) T.M.V అనిగా _____
- 3) విశ్వం గురించి చెప్పే శాస్త్రము _____
- 4) విశ్వంను ఎవరు సృష్టించారు _____
- 5) బాక్టీరియాలను దండవృత్తి వెళ్ళేది _____ అంటారు.
- 6) కెవలం అనే పదార్థం ఎవరు కనుగొన్నారు _____
- 7) కెవలం శక్తి కుతామముడు _____
- 8) కెవలం దేవుడు _____ అంటారు.
- 9) భద్రవచక్రములను ముప్పాడెక్కు విధ _____
- 10) కెవలం శాస్త్రమును దేవుడు సృష్టించారు _____

III. అన్ని ప్రశ్నలను సమాధానము చెప్పండి (5x1=5)

1) అక్షరాల సంఖ్యలను అనిగా పేరు?

Ans: _____

2) కెవలం " ప్రకృతి శాస్త్రము" ఎవరు వ్రాసారు అంటారు.

Ans: _____

3) విశ్వంను సృష్టించారు (Volva Tolony) అనిగా పేరు?

Ans: _____

4) కెవలం ధార్మ అనిగా పేరు?

Ans: _____

5) బాక్టీరియాలను సృష్టించారు అనిగా పేరు?

Ans: _____

GOVT DEGREE COLLEGE ATMAKUR(A)

Internal Examinations

B.A-I year

History

I ఈ క్రింది ప్రశ్నలకు సరియైన పదాన్ని ఎంచుకొని బ్రాకెట్లో సుర్యో-
చుము. 10 x 1/2 = 5M

- 1) నలందా విశ్వవిద్యాలయను స్థాపించింది ఎవరు?
a) చంద్రగుప్తమౌర్యుడు b) కుమార గుప్తుడు c) హర్షుడు d) అశోకుడు
- 2) చివరి ఉభయ భాగ వేదుల ఎన్ని ఋకులు కలవు?
a) 531 b) 631 c) 731 d) 831
- 3) అలెగ్జాండర్ ఏ సంవత్సరములో మరణించాడు?
a) క్రీ.పూ. 323 b) క్రీ.పూ. 332 c) క్రీ.పూ. 423 d) క్రీ.పూ. 322
- 4) మొహంజోదారో మహాస్థానవాలకు విశిష్ట ఎంత?
a) 19 తుగులు b) 29 తుగులు c) 49 తుగులు d) 39 తుగులు
- 5) బిలి యుద్ధం లేదా ఖైబర్ యుద్ధం ఏ సం॥లో జరిగింది?
a) బి.సి 226 b) బి.సి 336 c) బి.సి. 236 d) బి.సి. 326
- 6) అశోకుడు చేసిన యుద్ధం పేరు ఏమిటి?
a) రాక్షసి-తంగసి యుద్ధం b) మొదటి పానిపట్టు యుద్ధం
c) కళింగ యుద్ధం d) ఖైబి వివాదావు
- 7) గాతమ బుద్ధునికి ఏ వృత్తం క్రింద జ్ఞానోపయం కలిగింది?
a) సాల వృత్తం b) ఉత్పల్ల వృత్తం c) రావి వృత్తం d) వేప వృత్తం
- 8) గాతమ బుద్ధుని తనలు పేరు ఏమిటి?
a) రాహులు b) హర్షుడు c) సిన్ధుడు d) కుమార గుప్తుడు
- 9) గాతమ బుద్ధుని భరాగించు కాళివారు ఎవరు?
a) ఖైనులు b) బాస్సులు c) సిక్కులు d) మహాయానులు
- 10) 24వ ఆర్థికములు ఎవరు?
a) గాతమ బుద్ధుడు b) వర్ణమాన మహావీరుడు
c) పార్శ్వనాథుడు d) వృశభ నాథుడు

II ఈ క్రింది ఖాళీలను సరైన పదాలతో పూర్తిచేయండి. $1 \times 5 = 5M$

1) పాపములను తొలగించే గ్రంథం పేరు ఏమిట _____

2) పాపములను విడిచిపెట్టే గ్రంథం _____

3) యుద్ధములను నివారించే సామ్రాజ్యం _____ అంటారు.

4) మహాభారతమునాటికి _____ అనగా నేమి? _____

5) గాత్రము యుద్ధము _____ నగరంలో ముగియబడింది?

III ఈ క్రింది ప్రశ్నలకు సరియైన సమాధానాన్ని 1 లేదా 2 వాక్యాలలో వ్రాయండి. $5 \times 1 = 5M$

1) అష్టాంగ మార్గాలను వేటనంటారు?

2) సేంద్రీయ ప్రజలు ఎలాంటి ఆయుధాలు వాడేవారు?

3) భారతదేశ చైతన్య స్వరూపాన్ని బట్టి ఏ రకంగా వర్గీకరించవచ్చును?

4) ఆయుధ ముఖ్య చిహ్నములేవి?

5) చతురాశి ముఖ్య భూమి అనగా నేమి?