COMMISSIONERATE OF COLLEGIATE EDUCATION GOVERNMENT DEGREE COLLEGE FOR WOMEN, SIDDIPET ACADEMIC CALENDER 2022-2023

S.No	Date of event	Title of the event/Activity	Name of the Department conducting the event	Description
1	May-22	Campaign for the ENROLLMENT of the students To visit nearby Junior Colleges and Model schools	All Departments involved	An all-out effort to increase the student intake
2	5/9/2022	SHE TEAM awareness programme	NSS &WEC	To aware the girls about cybercrimes
3	5/10/2022	AZADI KA AMRUTH MAHOTSAV	NSS	Importance of yoga as part of celebrations of 75 years of Indian independence
4	5/25/2022	WORLD THYROID DAY	HEALTH & HYGIENE , DEPT.OF ZOOLOGY	to aware about the functioning the thyroid gland and thyroid dieses.
			JUNE	
5	6/2/2022	State Formation Day	All Departments involved	Celebration of an important day as per the instructions of CCE/Government.
6	ENTIRE JUNE MONTH	Campaigning for Admissions of I year	All Departments involved	Follow up actions to be done to the efforts put before this for the purpose.
7	6/4/2022	World Environment Day	ECO CLUB and Dept. Of Botany	To Conduct of activities to create awareness among students on Environment
8	6/16/2022	SWACH BHARATH, CULTURAL, SPORTS & GAMES	NSS & All Departments	To conduct Clean and green program at college campus and for the all round development of students
9	II week of June	Online classes	All the faculty members	To conduct online classes to the students due to Covid-19
10	III week of June	Internal exams	All the faculty members	To evaluate the students in Theory
11	III week of June	Practical exams	All the faculty members	To evaluate the students in Practicals
12	IV Week of June	2,4,6 exams (A.Y -2021-22)	All the faculty members	As part of External Evaluation by the Affiliating University(OU)
13	6/21/2022	International yoga day	NSS & IQAC	To bring awareness on Yoga
14	IV Week of June	To prepare Academic Records	All the faculty members	For the purpose of proper documentation for various quality assessments.
15	last week of June	Staff Review Meeting	Principal & IQAC	To take measures for proper planning and controlling
			JULY	

16	7/11/2022	World Population day	Dept. of Commerce	To conduct activities to bring awareness of population explosion-its effects among students
17	1st & 2nd week of July	2,4,6 exams (A.Y -2021-22)	All the faculty members	
18	7/14/2022	IQAC Meeting	IQAC	To review/assess the progress and for proper planning and for necessary action plans to maintain the stipulated academic standards
19	1st week of July	Follow up admission process initiated through the DOST Platform	IQAC	To take up activities as per the DOST Schedule and as per the instructions of CCE
20	1st week of July	Staff meeting	Principal	To review/assess the progress and for proper planning and necessary action
21	7/26/2022	Kargil Vijay Diwas day	NCC	NCC shall Conduct activities to create & promote Patriotism among students
22	on every Saturday	Harithaharam / swachbharth,cultural, sports & games	All Departments	To bring up a green initiative among students and as per the instructions of the State Govt. and for the all round development of students
			AUGUST	
23	1st week of August	Staff meeting	Principal	To review/assess the progress and for proper planning and necessary action
24	8/3/2022	Commencement of Classes for III & V Semester students from 01/08/2022 to 19/12/2022	All Departments	Core Academic Work as per the Almanac of Affiliating University(OU) will be taken up
25	on every Saturday	Harithaharam / swachbharth cultural, sports & games	All Departments	To bring up a green initiative among students and as per the instructions of the State Govt.and for the all round development of students.
26	8/6/2022	Prof Jayashankar Sir Jayanthi	NSS & IQAC	To commemorate the great leader
27	8/13/2022	International Youth Day	Dept. of English & literary committee	To create awareness on the day of importance
28	8/15/2022	INDEPENDANCE DAY	National Festival Committee	Celebrations of an event of National Importance.
29	III Week of August	IQAC Meeting	IQAC	To review/assess the progress and for proper planning and for necessary action plans to maintain the stipulated academic standards
30	8/23/2022	Anti-ragging Awareness Programme	Discipline committee	To create awareness of rules/regulations and code of conduct.

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31	8/26/2022	Women's Equality Day	WEC	To create awareness on the day of importance
32	8/29/2022	Telugu language Day	Dept. of Telugu	To create awareness on the day of importance
33	8/29/2022	National Sports Day	Sports committee	An effort for all round development in students.
34	29-30 Aug2022	Distribution of ecofriendly ganesh idols	NSS & LIONS CLUB	
35	Last week of August	Swatch college & Haritha Haram, cultural, sports & games	All Departments	To create awareness and to involve students in those activities and for the all round development of students
36	Last week of August	Staff Review Meeting	PRINCIPAL	To review/assess the progress and for proper planning and necessary action
37	August	Certificate Courses	All Departments	To enrich curriculum
			September	
38	1st week of Sept	Staff meeting and Faculty Forum	Principal and IQAC	To review/assess the progress and for proper planning and necessary action
39	9/5/2022	Teacher's Day	Student Council Committee	To create sense of respect among students towards teachers and the profession of teaching.
40	9/8/2022	International Literacy Day	Literary committee	To create awareness on the need and importance of Literacy.
41	9/9/2022	Kaloji Narayana Rao's Jayanthi	IQAC & Dept. of Telugu	To commemorate the Great Leader.
42	9/15/2022	De worming Day	Health & Hygiene ,Dept.of Zoology	Distribution of Albendazole Tablets by P.H.C,Rangadam pally,Siddipet
43	9/16/2022	World Ozone Day	Botany & all science departments	To create awareness on the coservation ozone layer.
44	9/17/2022	National Integration Day	NSS in Collabration with NYK	Coltural competions coducted On the occation of Sardar vallabahi patel's birthday
45	9/23/2022	Batukamma Festival	NSS & WEC ,IQAC	To promote the activities of social and cultural importance
46	Last week of Sept	Certificate Courses	All Departments	To enrich curriculum
47	Last week of Sept	Parent -Teacher Meeting	All Departments	To apprise the progress of students to the parents and to discuss the issues if any
48	Last week of Sept	Result Analysis	All Departments	To review the results and taking necessary corrective actions.
49	Last week of Sept	Remedial Classes	All Departments	To give additional inputs to the students who failed in some subjects.

50	Last week of Sept	IQAC Meeting	IQAC	To review/assess the progress and for proper planning and for necessary action plans to maintain the stipulated academic standards
51	September	Student centric activity	All Departments	To inculcate/develop participative and experiential learning
52	Last week of sept	Swatch college & Haritha Haram, cultural, sports & games	All Departments	To bring up a green initiative among students and as per the instructions of the State Govt.and for the all round development of students
53	September	Students Feedback on Every Teacher	IQAC	To measure the performance of the teacher for the improvements required
54	Last week of Sept	Staff Review Meeting	PRINCIPAL	To review/assess the progress and for proper planning and necessary action
55	September	Certificate Courses	All Departments	To enrich curriculum
56	September	Field Trips	All Departments	For the First-hand knowledge and experiential learning though the exposure to live environment.
			October	
57	10/2/2022	Gandhi Jayanthi & Lal Bahdur Sastri Jayanthi	Dept. of Political Science	To commemorate the Great Leaders.
58	10/4/2022	Commencement of Classes for I Semester students from 10/10/2022 to 03/02/2023	All departments	To undertake Core Academic Work as per the Almanac of Affiliating University(OU) will be taken up
59				
60	10/10/2022	Commencement of I year class work	All Departments	
61	10/11/2022	International day of the Girl Child	WEC	To create awareness on the day of importance on Foeticide
62	II week of October	Staff Meeting & Faculty Forum	Principal	To review/assess the progress and for proper planning and necessary action
63	3nd week of October	Bridge Classes	All Departments	To give extra required additional inputs for the students of other courses
64	October	Programme on Hygienic food	NSS & IQAC	To create awareness on hygienic food

65	III week of October	Orientation programme to all first year students	IQAC & All Departments	To familiarize the newly joined students to the College and to help plan students about their future.
66	10/12/2022	IQAC Meeting	IQAC	To review/assess the progress and for proper planning and for necessary action plans to maintain the stipulated academic standards
67	III week of October	III & V Internal examinations-I	All Departments	To evaluate students in Theory
68	III Week of October	Student centric activity	All Departments	To inculcate/develop participative and experiential learning
69	10/22/2022	UNO Day	Dept.of Pol.science	To create awareness on the day of importance
70	10/30/2022	National Integration Day	Dept. of Political Science	To create awareness on the day of importance & coducted a Rally
71	October	Certificate Courses	All Departments	To enrich curriculum
72	Ocober-2022	Field Trips	All Departments	For the First-hand knowledge and experiential learning though the exposure to live environment.
			November	
73	1st week of November	Staff meeting and Faculty Forum	Principal	To review/assess the progress and for proper planning and necessary action
74	on every Saturday	Student seminars	All Departments	To inculcate/develop participative and experiential learning
75	11/11/2022	National Education Day	Dept. of computers	To create awareness on the day of importance
76	14-20th of November	National Library week	Library committee	To Promote use of Library in general and to inculcate book reading in particular.
77	11/25/2022	International Women Safety Day	WEC	To create awareness on the day of importance
78	11/25/2022	National Constitution Day	Dept. of Political Science	To create awareness on the day of importance
79	III Week of November	Student centric activity	All Departments	To inculcate/develop participative and experiential learning
80	Last week of November	Staff Review Meeting	Principal	To review/assess the progress and for proper planning and necessary action
Ω1	Lost Woolz	Swatch college & Haritha Haram,	All Danartmants	and as per the instructions of the State Court and

01	Lasi Week	cultural, sports & games	An Departments	and as per the monuchons of the state Goverand
82	November	Certificate Courses	All Departments	To enrich curriculum
83	November-2022	Field Trips	All Departments	For the First-hand knowledge and experiential learning though the exposure to live environment.
			December	
84	1st week of December	Staff meeting and Faculty Forum	Principal	To review/assess the progress and for proper planning and necessary action
85	12/1/2022	World AIDS Day	Dept. of Zoology	To create awareness on the day of importance
86	12/2/2022	World Computer Literacy day	Dept. of Computers	To create awareness on the day of importance
87	12/3/2022	Bhopal Disaster Day	Dept. of Chemistry	To create awareness on the day of importance
88	12/4/2022	Orientation programme on Task		
89	12/5/2022	World Soil day	Dept. of Botany	To create awareness on the day of importance
90	12/7/2022	Armed Force Day	NCC	To create awareness on the day of importance
91	II week of December	I,III & V Semester Internal Examinations	All departments	To evaluate the students in Theory
92	12/10/2022	Human Rights Day	Arts& commerce	To create awareness on the day of importance
93	12/15/2022	Banking Awareness Programme	Dept. of Commerce	To create awareness on Banking
94	12/15/2022	Voter's Registration Drive	Dept.of Pol.science and NSS	An Out reach programme to register vote.
95	12/22/2022	National Mathematics day	Dept. of Mathematics	To create awareness on the day of importance
96	12/24/2022	National consumer day	Dept. of Commerce	To create awareness on the day of importance
97	II week of December	IQAC Meeting	IQAC	To review/assess the progress and for proper planning and for necessary action plans to maintain the stipulated academic standards
98	III week of December	III & V Semester Practical Examinations	Exam Branch	To evaluate the students in Practicals
99	Last Week of December	Staff Review Meeting	Principal	To review/assess the progress and for proper planning and necessary action

100	Last Saturday	Swatch Bharath &Harithaharam/cultural, sports & games	All Departments	To bring up a green initiative among students and as per the instructions of the State Govt.and for the all round development of students
			Jan-23	
101	1/3/2023	Staff meeting	Principal	To review/assess the progress and for proper planning and necessary action
102	1/3/2023	Savithri Ba Pule Jayanthi	WEC & Dept. of History	To create awareness on the day of importance
103	1/4/2023	Sir Isaak Newton Birth Day	Dept. of Physics	To create awareness on the day of importance
104	1/6/2023	Faculty Forum	IQAC	To share?
105	1/10/2023	Commencement of Classes for IV & VI Semester students from 18/01/2023 to 23/05/2023	All departments	To undertake Core Academic Work as per the Almanac of Affiliating University(OU) will be taken up
106	1/12/2023	National youth day	NSS &Literary Committee	To create awareness the day of importance
107	I week of January	Free Coaching for P.G Entrances	All Departments	To encourage/promote students progression
108	II week of January	IQAC Meeting	IQAC	To review/assess the progress and for proper planning and for necessary action plans to maintain the stipulated academic standards
109	III week of January	I Semester Internal Examinations	Exam Branch	To evaluate the students in Theory
110	III week of January	Hemoglobin test & invited lecture on menstrual	Health club & WEC	To take up medical checkup programmes and to create awareness
111	III Week of January	Student centric activity	All Departments	To inculcate/develop participative and experiential learning
112	1/23/2023	Parakam divas on the occasion of Subhash	NSS	To create awareness the day of importance
113	1/25/2023	National Voters day	Political science dept.	To register/Enroll as a voter and encourage them participate in electoral process.
114	1/26/2023	Republic day celebrations	All Departments	Celebrations of the day of National importance in befitting manner
115	1/29/2023	NO SMOKING DAY	Health & Hygiene	To create awareness of health hazards of smoking

116	Last week of January	Staff Review Meeting	Principal	To review/assess the progress and for proper planning and necessary action
117	January	Certificate Courses	All departments	To enrich curriculum
118	Jan-24	Field Trips	All departments	For the First-hand knowledge and experiential learning though the exposure to live environment.
			Feb-23	
119	2/1/2023	Staff meeting and Faculty Forum	Pricipal and IQAC	To review/assess the progress and for proper planning and for necessary action plans to maintain the stipulated academic standards
120	2/3/2024	An Awareness Program On World Cancer Day	Health & Hygiene	To create awareness on the day of importance
121	I week of February	Awareness program on prevention & cure of cancer	Health & Hygiene	To create awareness
122	2/5/2023	Staff council Meeting	Staff Club	To review/assess the progress and for proper planning and necessary action
123	2/6/2023	Blood Test of 13 Types	Dept. of Zoology, NSS, IQAC and WEC	To know the helth condition of students
124	I week of February	I Semester Practical Examinations	Examination Branch	To evaluate the students in Practicals
125	On Last Saturday	Harithaharam/Swatch Bharath, cultural, sports & games	All Departments	To bring up a green initiative among students and as per the instructions of the State Govt.and for the all round development of students
126	II week of February	IQAC Meeting	IQAC	To review/assess the progress and for proper planning and for necessary action plans to maintain the stipulated academic standards
127	2/20/2023	Ruthuprema	WEC,NSS and Health & Hygiene	To create awareness
128	2/21/2023	International mother tongue language day	Literary committee	To create awareness on the day of importance
129	21/02/2023 to 22/02/2023	TSKC Training	TSKC	To help the students in competitive examinations
130	3/24/2023	Central Excise day	Dept. Of Commerce	To create awareness on the day of importance

131	2/28/2023	National Science Day	Science Dept.	To create awareness on the day of importance
132	III Week of February	Student centric activity	All Departments	To inculcate/develop participative and experiential learning
133	last week of February	I-Internal Assessment	Academic Cell/Examination Branch	To evaluate the students through continuous internal assessment.
134	February	Certificate Courses	All Departments	To enrich curriculum
135	Last week	III & V SEM Result Analysis	All Departments	To review the results and taking necessary corrective actions.
136		Field Trips	All Departments	For the First-hand knowledge and experiential learning though the exposure to live environment.
		N	MARCH-2023	
137	3/2/2023	Staff meeting and Faculty Forum	Principal and IQAC	To review/assess the progress and for proper planning and necessary action
138	3/3/2023	World Wild life Day	Dept. of Zoology	To create awareness on the day of importance
139	3/6/2023	Staff council Meeting	Staff club	To review/assess the progress and for proper planning and necessary action
140	I WEEK of MARCH	Commencement of Classes for II Semester students from 6/03/2023 to 30/05/2023	All departments	To undertake Core Academic Work as per the Almanac of Affiliating University(OU) will be taken up
141	II week of MARCH	IQAC Meeting	IQAC	To review/assess the progress and for proper planning and for necessary action plans to maintain the stipulated academic standards
142	II week of MARCH	Practical's at GDC(A) Siddipet as part of MoU's	All Science Departments	For Hands on experiential learning as part of MOU.
143	III week of MARCH	IV & VI Semester Internal Examination-I	Examination Branch	To evaluate students in Theory
144	3/8/2023	International Women's day celebration	WEC	To create awareness on the day of importance
145	3/20/2023	WORLD SPARROW DAY	Dept. of Zoology	To create awareness on the day of importance
146	3/21/2023	World Forest Day	Dept. of Botany & Eco club	To create awareness on the day of importance

147	3/21/2023	World Poetry Day	Dept. of Telugu	To create awareness on the day of importance
148	3/22/2023	WORLD WATER DAY	Dept. of Chemistry & Botany	To create awareness on the day of importance
149	IV week of MARCH	Student centric activity	All Departments	To inculcate/develop participative and experiential learning
150	3/23/2023	Shaheed Diwas	NCC	To create awareness on the day of importance
151	Last week of MARCH	I SEM Result Analysis	All Departments	To review the results and taking necessary corrective actions.
152	Last week MARCH	Stock verification of all departments	All Departments	To verify the stock
153	MARCH	Certificate Courses	All Departments	To enrich curriculum
			Apr-23	
154	4/5/2023	Babu Jagjeevanram Jayanthi	All Departments	To commemorate the Great Leader.
155	4/5/2023	Staff council Meeting	Staff club	To review/assess the progress and for proper planning and necessary action
156	4/7/2023	WORLD HEALTH DAY	Health & Hygiene	To create awareness on the day of importance
157	4/11/2023	Jyothi Bai pule Jayanthi	Dept. of Political Science	To commemorate the Great Leader.
158	II Week of MARCH	II Semester Internal Examination-I	Examination Branch	To evaluate students in Theory
159	4/14/2023	Dr. B R Ambedkar Jayanthi	All Departments	To commemorate the Great Leader.
160	4/21/2023	World Earth Day	Dept. of Botany & Eco club	To create awareness on the day of importance
161	4/26/2023	English language Day	Dept. of English	To create awareness on the day of importance
162	Last week APRIL	Student Centric Activity	All Departments	To inculcate/develop participative and experiential learning
163	On Last Saturday	Swatch Bharath /Harithaharam,cultural, sports & games	All Departments	To bring up a green initiative among students and as per the instructions of the State Govt.and for the all round development of students
164	Last week of April	Remedial Classes	All Departments	To give additional inputs to the students who failed in some subjects.
165	April	Certificate Courses	All Departments	To enrich curriculum
			May-23	

166	5/8/2023	World Red cross Day	Red Ribbon Club	To create awareness on the day of importance
167	5/22/2023	International Biological Diversity Day	Dept. of Zoology, Botany & Eco club	To create awareness on the day of importance
168	III Week of May	Publicity, campaign for Admissions	ALL THE FACULTY	To increase the students intake
169	III Week of May	Students HELP DESK	ALL THE FACULTY	To facilitate the Admission Process through DOST Platform
170	III Week of May	IV & VI Semester Internal Examination- II	Examination Branch	To evaluate students in Theory
171	IV Week of May	II Semester Internal Examination-II	Examination Branch	To evaluate students in Theory
172	Last week May	PRACTICAL EXAMINATIONS	All Departments	To evaluate the students in Practicals
173	Last Wall at May	OU II, IV, VI SEMESTER THEORY EXAMS	Examination Branch	As part of External Evaluation by the Affiliating University(OU)



No.225/Stat./Acad/2023

March 14, 2023

To

All the Principals of Under Graduate Colleges under the Jurisdiction of Osmania University.

Sub:- Osmania University - Almanac of B.A. /B.B.A /B.C.A. /B.Sc. / B.Com. (Gen.)/ B.Com. (Comp Appl.)/ B.Com. (Voc.)/ B.Com. (Hons.) / B.S.W. II Semester for the academic year 2022-2023- Approval - Communicated- Reg.

Sir/Madam,

I am desired to communicate the approval of the University for the following Almanac of B.A. /B.B.A. /B.C.A. /B.Sc. / B.Com. (Gen.)/ B.Com. (Comp Appl.)/ B.Com. (Voc.)/ B.Com. (Hons.) / B.S.W. II Semester for the academic year 2022-2023:

Commencement of Classes	06-03-2023
Last date for Re-admission	20-03-2023
1st Internal Assessment	12-04-2023 & 13-04-2023
2 rd Internal Assessment	26-05-2023 & 27-05-2023
Last date of Instructions	30-05-2023
Preparatory Holidays & practical exams	31-05-2023 to 05-06-2023
Commencement of Theory Exams	06-06-2023
	Last date for Re-admission 1st Internal Assessment 2st Internal Assessment Last date of Instructions Preparatory Holidays & practical exams

Note: Due to delay in admissions for first Semester the academic calendar is derailed. Hence to synchronize the academic calendar for UG program of all semesters, it is decided to take 1 hr of extra class for II semester UG students including 2nd Saturdays as working days.

Yours Sincerely,

DEPUTY REGISTRAR (Academic)

Copy to:-

- 01. The Dean, Faculty of Arts/Commerce/Social Sciences/Science/Management/Informatics OU.
- 02. The Controller of Examinations, OU.
- 03. The Addl. Controller of Examinations, (P.G/U.G. Courses/Confidential), OU.
- 04. The Director, Directorate of Academic Audit, OU.
- 05. The Director, Directorate of Admissions, OU
- 06. The Dean, Students Affairs, OU.
- 07. The Director, Infrastructure, OU with a request to place this on the University Website.
- 08. The Secretary to Vice-Chancellor, OU.
- 09. The P.A. to Registrar/Officer on Special Duty to V.C., OU



No.37/Stat./Acad/2023

January 10, 2023

To

All the Principals of Under Graduate Colleges under the Jurisdiction of Osmania University.

> Sub:-Osmania University: Almanac of B.A. /B.B.A /B.C.A. /B.Sc. / B.Com. (Gen.)/ B.Com. (Comp Appl.)/ B.Com. (Voc.)/ B.Com. (Hons.) / B.S.W. for IV & VI Semesters for the academic year 2022-2023- Approval -Communicated- Reg.

Sir/Madam.

I am desired to communicate the approval of the University for the following Almanac of B.A. /B.B.A /B.C.A. /B.Sc. / B.Com. (Gen.)/ B.Com. (Comp Appl.)/ B.Com. (Voc.)/ B.Com. (Hons.) / B.S.W. for IV & VI Semesters for the academic year 2022-2023:

11	Commencement of Classes	18-01-2023
2.	Last date of Re-admission	31-01-2023
3.	1st Internal Assessment	16-03-2022 & 17-03-2022
4.	2 nd Internal Assessment	19-05-2023 & 20-05-2023
5.	Last date of Instructions	23-05-2023
	Preparatory Holidays & practical exams	24-05-2023 to 29-05-2023
6. 7	Commencement of Theory Exams	30-05-2023

Yours Sincerely,

DEPUTY REGISTRAR (Academic)

Copy to:-

01. The Dean, Faculty of Arts/Commerce/Social Sciences/Science/Education/Management/Informatics OU.

02. The Controller of Examinations, OU.

- 03. The Director, Directorate of Academic Audit, OU.
- 04. The Director, Directorate of Admissions, OU
- 05. The Dean, Development & UGC Affairs, OU.

06. The Dean, Students Affairs, OU.

- . 87. The Director, Infrastructure, OU with a request to place this on the University Website.
 - The Addl. Controller of Examinations, (P.G/U.G. Courses/Confidential), OU.

09. The Secretary to Vice-Chancellor, OU

10. The P.A. to Registrar/Officer on Special Duty to V.C., OU





No.769/Stat./Acad/2022

Dated: 04.10.2022

To

All the Principals of Under Graduate Colleges Under the Jurisdiction of Osmania University.

Sub:- Osmania University: Almanac of B.A. /B.B.A /B.C.A. /B.Sc. / B.Com. (Gen.), B.Com.(Comp Appl.), B.Com. (Voc.), B.Com. (Hons.)/ B.S.W. for I Semester for the Academic year 2022-2023- Approval –Communicated- Reg.

Sir/Madam,

I am to communicate the approval of the Osmania University almanac for UG Courses, B.A. /B.B.A /B.C.A. /B.Sc. / B.Com. (Gen.), B.Com. (Comp Appl.), B.Com. (Voc.), B.Com. (Hons.) / B.S.W. for I Semester for the Academic year 2022-2023 is as follows:

1.	Commencement of Classes & last date for Readmissions	10-10-2022
2.	1st Internal Assessment	08-12-2022 to 09-12-2022
3.	2 nd Internal Assessment	23-01-2023 to 24-01-2023
4.	Last date of Instructions	03-02-2023
5.	Preparatory Holidays & practical exams	04-02-2023 to 08-02-2023
6.	Commencement of Theory Exams	09-02-2023

Yours Singerely,

ASSISTANT-REGISTRAR (Academic)

Copy to:-

- The Dean, Faculty of Arts/Commerce/Social Sciences/Science, OU.
- 2. The Director, Directorate of Academic Audit, OU.
- The Director, Infrastructure, OU with a request to upload this on the University Website.
- The Dean, College Development Council, OU.
- The Controller of Examinations, OU.
- 6. The Addl. Controller of Examinations, (UG/Confidential), OU.
- 7. The Public Relations Officer, OU.
- 8. The Secretary to Vice-Chancellor, OU.
- 9. The P.A. to Registrar/Officer on Special Duty to V.C., OU.



Dated: - 3, 08, 2022

To

All the Principals of Under Graduate Colleges Under the Jurisdiction of Osmania University.

> Sub:- Osmania University: Almanac of B.A. /B.B.A /B.C.A. /B.Sc. / B.Com. (Gen.), B.Com. (Comp Appl.), B.Com. (Voc.), B.Com. (Hons.)/ B.S.W. for III & V Semester for the Academic year 2022-2023- Approval -Communicated- Reg.

Sir/Madam,

I am to communicate the approval of the Osmania University almanac for UG Courses, B.A. /B.B.A /B.C.A. /B.Sc. / B.Com. (Gen.), B.Com. (Comp Appl.), B.Com. (Voc.), B.Com. (Hons.) / B.S.W. for III & V Semester for the Academic year 2022-2023 is communicated here.

III & V Semester

1.	Date for Re-admissions	01.09.2022
2.	Commencement of Classes/Last date of Re-admission(if any)	01-08-2022 17-08-2022
3.	Short Vacation	02 10 2022 to 00 40 0000
4.	I st Internal Assessment	02-10-2022 to 09-10-2022
5.	II nd Internal Assessment	14-10-2022 to 15-10-2022
6.	Last data of Last	08-12-2022 to 09-12-2022
-	Last date of Instruction	19-12-2022
7.	Preparatory Holidays & practical exams	20-12-2022 to 26-12-2022
8.	Commencement of Theory Exams	27-12-2022

Yours/Sincerely.

Academic)

Copy to:-

- The Dean, Faculty of Arts/Commerce/Social Sciences/Science, OU.
- The Director, Directorate of Academic Audit, OU.
- 3. The Director, Infrastructure, OU with a request to upload this on the University Website.
- 4. The Dean, College Development Council, OU.
- 5. The Dean, Students Affairs, OU.
- The Controller of Examinations, OU.
- The Addl. Controller of Examinations, (UG/Confidential), OU.
- The Public Relations Officer, OU.
- The Deputy Registrar, Cheque II Section, Examination Branch, OU
- The Secretary to Vice-Chancellor, O.J.
- 11. The P.A. to Registrar/Officer on Special Duty to V.C., OU.

GOVERNMENT DEGREE COLLEGE FOR WOMEN -SIDDIPET

TEACHING PLAN

COURSE: BA/BEOM/BSE SUBJECT: GEOTO

PAPER: II

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Hours Required	8
Learning Objectives	- SUSTRAGES O SUBOSU 60 EUR ESTRATEU BUR
Previous Knowledge to be remainded	- ఆవాలచ్చు, రాజరక దగ్గమ్మ. చివాహ పక్షతులు. మచే భార్యంలు ని కెళ్లలు, సంఘటనలు సత్తువైమాగ్య
Topic synopsis	- మెట్ కాలల్లి పరిక్షేకులుగి కుంటలకెఫ్ పుర్మెయియాకే - మెట్ కాలల్లి పరిక్షేకులుగి కాటుక్కాని మెట్లాలు - చెయింతల - మక్కంటల కెస్టెఫ్స్గిం - చెయింతల - మక్కంటల కెస్టెఫ్స్గిం - చెయింతల - మక్సంటల కెఫ్టె - మెలమాంధ్ర్ జాత్సర్సాటు, పెస్టర్వని ఎత్తాంటాలు, - మెలమాంధ్ర్ పెరిక్షేకులుగి కుంటలకెఫ్ పుర్మెయియాకే
Thrust areas	5 NOVE 2 2000 FOR 5 28 2500 SEU.
Skills to be learn by students	- 923 % 20 40 00 000 200 200 200 200 200 200 20
Examples	- 3168 Per 2 250 - 30 200, 620 00 5 3 00, 620 00 00 00 00 00 00 00 00 00 00 00 00 0
Additional inputs	- 31 des Opo com 50 25 de 55 85 86 800,
Teaching models Used	යින් විෂා.
Teaching Aids Used	ICT, YouTube redice
Referance cited	50 3 po 500, 500000 2000, snower 25, 000 20 3, 1000 20 3.
Student Activity planned after the teaching	SNOWERSON, Sign off noting, asking a
Activity planned outside class	కామినిమింది మెడ్డిలు కట్టేని సాకట్వాలు. ఎందాబుర్ల ప్రే జామినిమింది మెడ్డిలు సందేశం కట్టాలు కమ్మేమ చివారాంశిక కార్డ్ కురుంటి చెప్పాటుకుం.
Any other activity	SEXA & NE NY).

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+GOVERNMENT DEGREE COLLEGE FOR WOMEN SIDDIPET DEPARTMENT OF BOTANY

GROUP DISCUSSIONS

Notice

02/05/2023

This is to inform all students of B.SC BZC, BZCS I, II, III Year students that The Department of botany is planning to Organize "GROUP DISCUSSION" Topic on "CONSERVATION OF PLANT DIVERSITY" on 03/05/2023. Hence all students should participate in group discussion and make grand success.

SIDDIPE

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S. SWAPNA

SIGNATURE OF THE FACULTY









GOVERNMENT DEGREE COLLEGE FOR WOMEN, SIDDIPET

DIGITAL TEACHING METHODS

ACADEMIC YAER-2022-23



By using ICT projectors classes are taken to B.Sc. Life Science students



By using ICT projectors classes are taken to B.Sc. Physical Science students

GOVERNMENT DEGREE COLLEGE FOR WOMEN SIDDIPET DEPARTMENT OF BOTANY

QUIZ PROGRAMME

Notice

10/05/2023

This is to inform all students of B.SC BZC, BZCS I, II, III Year students that The Department of botany is planning to Organize "QUIZE PROGRAMME"

Topic on "GENRAL SCIENCE" on 11/05/2023. Hence all students most and should participate in quiz programme and make grand success.

S.SWAPNA

NAME OF THE FACULTY

PRINCIPAL
Govt. Degree College for Women
STODIPET-502103, Dist: Siddipet.









Remedial classes

To

B.com students for year

2022-2023

By

M.Hariprasad

Lecturer in commerce

For 2022-2023

GOVERNMENT DEGREE COLLEGE FOR WOMEN SIDDIPET

To Date 8-3-2023

The principal

Gdc (w) siddipet

Sub:- requesting to conducting a remedial classes to slow learners on cost accounting and business statistics

With subject cited above we are requesting you to give permission to conduct remedial classes to slow learners from 10/3/2023 to 21/3/2023

We shall be thankful to you for the above





GOVERNMENT DEGREE COLLEGE FOR WOMEN SIDDIPET

Notice

Date 8/3/2023

It is to inform to all B.Com students Department of commerce is conducting remedial classes on cost accounting and business statistics to failed students from. Candidates can apply for this in Department of commerce on or before 9-3-2023

A Johnson

M.Hari Prasad In charge

Remedial classes were taken to b.com 4 th &6 th semester students who failed in cost accounting of 5 th semester and business statistics of 3 rd semester in the month of March
For 6 th semester students the following topics were explained in Cost accounting
Basics of cost accounting, methods of stores ledger, cost sheet overheads allocation, process costing, contract costing, and etc.
For 4 th semester students the following topics were explained in business statistics
Basics of statistics, mean, median, mode, standard deviation quartile deviation
SKp, SKb, correlation e.t.c

Attendance sheet for 6th semester students

		Day										
s.no	Name of student	1	2	3	4	5	6	7	8	9	10	result
	K.sangeeta	Р	Α	Α	Р	Р	Α	Р	Р	Α	Р	failed
	6018-20-405-007											
1												
	M.Divya sri	Α	Α	Р	Р	Р	Α	Α	Р	Р	Р	faile
2	6018-20-405-010											
	P.Roja sri	Р	Р	Α	Р	Α	Α	Р	Р	Р	Р	passed
3	6018-120-405-013											
	T.Ramya	Α	Р	Α	Р	Р	Р	Р	Р	Р	Р	passed
4	6018-20-405-018											

Out of 4 students 2 students were passed 50% result

Attendance sheet for B.com 4th semester students

s.no	Name of the student	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10	result
1	A.Sahithi 6018-21-405-001	Р	А	Р	Α	A	Р	Р	Р	А	A	fail
2	K.Ravilika 6018-21-405-005	Р	А	А	Α	Р	Р	Р	Р	Р	А	pass
3	K.Susimthia 6018-21-405-011	Р	Α	Р	Р	Р	Р	A	Р	Р	Р	pass
4	P.Bhavana 6018-21-405-016	А	А	А	Р	Р	А	Р	А	А	Р	fail
5	S.Rekha 6018-21-405-019	А	Р	А	А	Р	Р	Р	Р	Р	Р	pass
6	V.Haritha 6018-21-45-024	А	Р	Р	Р	Р	A	Р	Р	Р	А	fail

Out of 6 students 3 students passed 50% result

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GOVERNMENT DEGREE COLLEGE FOR WOMEN SIDDIPET

DEPARTMENT OF BOTANY

STUDENT SEMINAR

A.Y: 2022-23

Notice

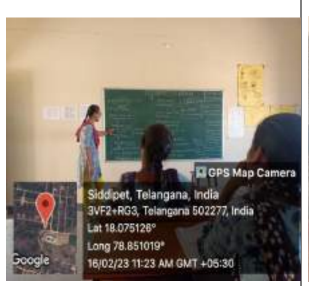
15/02/2023

This is to inform all students of B.SC BZC, BZCS I, II, III Year students that The Department of Botany is planning to conduct a Student seminar on 16/02/2023. Hence all students should give seminars so all students participate in student seminars and make grand success.

S. SWAPNA

NAME OF THE FACULTY

PRINCIPAL
Govt. Degree College for Women
SIDDIPET-502103, Dist: Siddipet.













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ч	D Bhartha	6018 - 20-445-014	D. Bhavitha
5	P printyanka	POIL - 10-11-12-032	p. prinyanka
6	k. Naveera	6014-10-445-026	k. Noveena
7	9. kectur	6018-10-445-019	4. kceytta
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9	B Mrutia	6018-10-445-009	B. Shruta
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11.	m krupa	6018-20-445-028	M. Krupa
11	B Norya	6011-10-445-003	B. Navya
13	r. enwha	6018-10-445-011	Ko Anusher
19	C. OLLES	6018-60-445-018	G. Akhila
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OSMANIA UNIVERSITY

Govt. Degree College For Women, Siddipet Medak Road, Prashanthnagar Siddipet Siddipet Dist



Teaching Diary For Lecturer

Academic Year:2021-2022

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	OD Type	Remarks
						Lectu	rer Name:D KISHOR ID:0009639	EE.					
1		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Electromagnetic Theory - Syllabus explanation	Lecture & Demonstration method	20	Blackboard, Duster & Chalk piece	Notes	2nd Year IIIrd Sem		Nothing
2		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Modern Physics - Syllabus explanation	Lecture & Demonstration method	15	Blackboard, Duster & Duster & Chalk piece	Notes	3rd Year Vth Sem		Nothing
1		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Inadequacy of classical Physics	Lecture & mp; amp; Demonstration method	14	Blackboard, Duster & Duster; Chalk piece	Notes	3rd Year Vth Sem		Nothing
4		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Electric Field:- Concept of electric field	Lecture & Demonstration method	21	Blackboard, Duster & Duster & Chalk piece	Notes	2nd Year IIIrd Sem		Nothing
		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Spectral radiation - Planck's law	Lecture & amp; amp; Demonstration method	14	Blackboard, Duster & Duster & Amp; Amp; Chalk piece	Notes	3rd Year Vth Sem		Nothing

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
1		B.Sc.Phy. Sci.	Physics English	1 / 14:00 PM	Theory	Concept of electric field lines and electric flux	Lecture & amp; Demonstration method	22	Blackboard, Duster & amp; Chalk piece	Notes	2nd Year IIIrd Sem		Nothing
1		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Photoelectric effect	Lecture & amp; amp; Demonstration method	16	Blackboard, Duster & Duster; Chalk piece	Notes	3rd Year Vth Sem		Nothing
1		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Gauss's law (Integral and differential forms)	Lecture & amp; Demonstration method	22	Blackboard, Duster & Duster & Chalk piece	Notes	2nd Year IIIrd Sem		Nothing
		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Einstein&# 39;s photoelectric equation	Lecture & Demonstration method	18	Blackboard, Duster & Duster Chalk piece	Notes	3rd Year Vth Sem		Nothing
1		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	application to linear, plane charge distributions	Lecture & amp; Demonstration method	21	Blackboard, Duster & amp; Chalk piece	Notes	2nd Year IIIrd Sem		Nothing
		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Compton's effect - experimental verification.	Lecture & amp; amp; Demonstration method	15	Blackboard, Duster & Duster; Chalk piece	Notes	3rd Year Vth Sem		Nothing
		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	application to spherical charge distributions	Lecture & amp; Demonstration method	21	Blackboard, Duster & Duster & Chalk piece	Notes	2nd Year IIIrd Sem		Nothing
		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	de Broglie's hypothesis	Lecture & amp; amp; Demonstration method	14	Blackboard, Duster & amp; amp; Chalk piece	Notes	3rd Year Vth Sem		Nothing

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
14	25-08-2022 Thursday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Conservative nature of electric field 'E	Lecture & Demonstration method	18	Blackboard, Duster & Duster & Chalk piece	Notes	2nd Year IIIrd Sem		Nothing
15	26-08-2022 Friday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	wavelength of matter waves	Lecture & Demonstration method	19	Blackboard, Duster & Duster; Chalk piece	Notes	3rd Year Vth Sem		Nothing
1	26-08-2022 Friday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Irrotational field. Electric potential	Lecture & Demonstration method	25	Blackboard, Duster & Duster & Chalk piece	Notes	2nd Year IIIrd Sem		Nothing
17	27-08-2022 Saturday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Phase and group velocities	Lecture & Demonstration method	16	Blackboard, Duster & Chalkpiece	Notes	3rd Year Vth Sem		Nothing
18	27-08-2022 Saturday	B.Sc.Phy. Sci.	Physics English	6 / 14:00 PM	Theory	Electric potential:- Concept of electric potential	Lecture & Demonstration method	22	Blackboard, Duster & amp; Chalkpiece	Notes	2nd Year IIIrd Sem		Nothing
19	29-08-2022 Monday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Davisson and Germier experiment.	Lecture & Demonstration method	15	method Blackboard, Duster & Chalkpiece	Notes	3rd Year Vth Sem		Nothing
	29-08-2022 Monday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	potential energy of a system of charges	Lecture & amp; Demonstration method	23	method Blackboard, Duster & Duster & Chalkpiece	Notes	2nd Year IIIrd Sem		Nothing

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
21	30-08-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Double slit experiment. Standing de Broglie waves of electron in Bohr orbits	Lecture & Demonstration method	16	Blackboard, Duster & Chalk piece	Notes	3rd Year Vth Sem		Nothing
22	30-08-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Calculation of potential from electric field for a spherical charge distribution.	Lecture & Demonstration method	26	Blackboard, Duster & Duster & Chalk piece	Notes	2nd Year IIIrd Sem		Nothing
1	03-09-2022 Saturday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Heisenberg's uncertainty principle for position and momentum (x and px), Energy and time (E and t)	Lecture & Demonstration method	15	Blackboard, Duster & Duster Chalk piece	Notes	3rd Year Vth Sem		Nothing
1	03-09-2022 Saturday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Concept of magnetic field 'B' and magnetic flux	Lecture & amp; Demonstration method	26	Blackboard, Duster & amp; Chalk piece	Notes	2nd Year IIIrd Sem		Nothing
25	05-09-2022 Monday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Schrodinger time independent and time dependent wave equations	Lecture & amp; amp; Demonstration method	19	Blackboard, Duster & Duster Chalk piece	Notes	3rd Year Vth Sem		Nothing
1	05-09-2022 Monday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Biot-Savart's law, B due to a straight current carrying conductor	Lecture & amp; Demonstration method	29	Blackboard, Duster & amp; Chalk piece	Notes	2nd Year IIIrd Sem		Nothing

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
27	06-09-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	curl and divergence of B , solenoidal field	Lecture & amp; amp; Demonstration method	20	Blackboard, Duster & amp; amp; Chalk piece	Notes	3rd Year Vth Sem		Nothing
28	06-09-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Problems Solved	Lecture & amp; Demonstration method	30	Blackboard, Duster & Duster & Chalk piece	Notes	2nd Year IIIrd Sem		Nothing
29	07-09-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Basic properties of nucleus - size, charge, mass, spin, magnetic dipole moment	LD method	18	Blackboard, Duster & Duster Chalk piece	Lecture Demonstration method	3rd Year Vth Sem		nothing
30	07-09-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Integral form of Ampere's law	LD method	22	Blackboard, Duster & Duster & Chalk piece	Lecture Demonstration method	2nd Year IIIrd Sem		nothing
31	08-09-2022 Thursday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Binding energy of nucleus, deuteron binding energy	Lecture & amp; amp; Demonstration method	17	Blackboard, Duster & Duster Chalk piece	notes	3rd Year Vth Sem		nothing
32	08-09-2022 Thursday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Applications of Ampere's law: field due to straight, circular and solenoidal currents	Lecture & amp; Demonstration method	20	Blackboard, Duster & Chalk piece	notes	2nd Year IIIrd Sem		nothing
	09-09-2022 Friday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	nuclear forces. Nuclear models	Lecture & Demonstration method	17	Blackboard, Duster & Duster Chalk piece	notes	3rd Year Vth Sem		nothing

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
	09-09-2022 Friday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Energy stored in magnetic field. Magnetic energy in terms of current and inductance	Lecture & mp; Demonstration method	20	Blackboard, Duster & Chalk piece	notes	2nd Year IIIrd Sem		nothing
1	12-09-2022 Monday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	liquid drop model, shell model.	Lecture & Demonstration method	16	Blackboard, Duster & Duster Chalkpiece	notes	3rd Year Vth Sem		nothing
36	12-09-2022 Monday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Magnetic force between two current carrying conductors	Lecture & amp; Demonstration method	21	Blackboard, Duster & amp; Chalkpiece	notes	2nd Year IIIrd Sem		nothing
37	13-09-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Range of alpha particles, Geiger - Nuttal law.	Lecture & Demonstration method	18	Blackboard, Duster & Duster Chalk piece	notes	3rd Year Vth Sem		nothing
38	13-09-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Ballistic Galvanometer	Lecture & amp; Demonstration method	20	Blackboard, Duster & Duster & Chalk piece	notes	2nd Year IIIrd Sem		nothing
39	14-09-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	- Nuttal law from Gammow's theory. Beta spectrum	Lecture & Demonstration method	15	Blackboard, Duster & Duster Chalk piece	notes	3rd Year Vth Sem		nothing
40	14-09-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	electromagnetic damping, critical damping resistance	Lecture & amp; Demonstration method	19	Blackboard, Duster & Duster & Chalk piece	notes	2nd Year IIIrd Sem		nothing

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
1		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	: GM counter	Lecture & Demonstration method	16	Blackboard, Duster & Duster; Chalk piece	notes	3rd Year Vth Sem		nothing
1		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Faraday's laws of induction (differential and integral form),	Lecture & amp; Demonstration method	21	Blackboard, Duster & amp; Chalk piece	notes	2nd Year IIIrd Sem		nothing
		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Faraday's laws of induction (differential and integral form)	Lecture & amp; Demonstration method	20	Blackboard, Duster & Duster & Chalk piece	notes	2nd Year IIIrd Sem		nothing
		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	proportional counter, scintillation counter.	Lecture & Demonstration method	18	Blackboard, Duster & Duster Chalk piece	notes	3rd Year Vth Sem		nothing
1		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Crystalline nature of matter. Crystal lattice,	Lecture & Demonstration method	17	Blackboard, Duster & Duster; Chalk piece	notes	3rd Year Vth Sem		nothing
1		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Lenz's law	Lecture & amp; Demonstration method	21	Blackboard, Duster & Duster & Chalk piece	notes	2nd Year IIIrd Sem		nothing
1		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Unit Cell, Elements of symmetry	Lecture & Demonstration method	15	Blackboard, Duster & Duster; Chalk piece	notes	3rd Year Vth Sem		nothing
		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Continuity equation	Lecture & Demonstration method	20	Blackboard, Duster & Duster & Chalk piece	notes	2nd Year IIIrd Sem		nothing

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
1		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Bravais lattices. Miller indices	Lecture & Demonstration method	14	Blackboard, Duster & Duster; Chalk piece	notes	3rd Year Vth Sem		nothing
1		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	modification of Ampere's law, displacement current	Lecture & amp; Demonstration method	21	Blackboard, Duster & Duster & Chalk piece	notes	2nd Year IIIrd Sem		nothing
		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Simple crystal structures (S.C., BCC, FCC, CsCl, NaCl, diamond and Zinc Blende)	Lecture & Demonstration method	16	Blackboard, Duster & Duster Chalk piece	notes	3rd Year Vth Sem		nothing
1		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Maxwell equations. Maxwell's equations in vacuum and dielectric medium	Lecture & amp; Demonstration method	20	Blackboard, Duster & amp; Chalk piece	notes	2nd Year IIIrd Sem		nothing
1		B.Sc.Phy. Sci.	Physics English	1 / 14:00 PM	Theory	. Poynting's theorem	Lecture & amp; Demonstration method	21	Blackboard, Duster & Duster & Chalk piece	notes	2nd Year IIIrd Sem		nothing
		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Diffraction of X -rays by crystals	Lecture & Demonstration method	15	Blackboard, Duster & Chalk piece	notes	3rd Year Vth Sem		nothing
		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	, Bragg's law, Experimental techniques	Lecture & Demonstration method	15	Blackboard, Duster & Duster ; Chalk piece	notes	3rd Year Vth Sem		nothing

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
	24-09-2022 Saturday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	: transverse nature of EM waves	Lecture & Demonstration method	20	Blackboard, Duster & amp; amp; Chalk piece	notes	2nd Year IIIrd Sem		nothing
57	10-10-2022 Monday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Drawbacks of Bohr's atomic model	Lecture & Demonstration method	15	Blackboard, Duster & amp; amp; Chalk piece	NOTES	3rd Year Vth Sem		NOTHING
58	10-10-2022 Monday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Growth and decay of currents in LR,	Lecture & amp; Demonstration method	21	Blackboard, Duster & amp; Chalk piece	NOTES	2nd Year IIIrd Sem		NOTHING
59	11-10-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Drawbacks of Bohr's atomic model	Lecture & Demonstration method	18	Blackboard, Duster & amp; amp; Chalk piece	notes	3rd Year Vth Sem		nothing
60	11-10-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Concept of magnetic field 'B' and magnetic flux	Lecture & amp; Demonstration method	20	Blackboard, Duster & amp; Chalk piece	notes	2nd Year IIIrd Sem		nothing
61	12-10-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Somerfield's elliptical orbits	Lecture & Demonstration method	15	Blackboard, Duster & amp; amp; Chalk piece	notes	3rd Year Vth Sem		nothing
62	12-10-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Growth and decay of currents in LR,	Lecture & amp; Demonstration method	20	Blackboard, Duster & amp; Chalk piece	notes	2nd Year IIIrd Sem		nothing

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
•		B.Sc.Phy. Sci.	Physics Arabic	1 / 10:00 AM	Theory	stern-Gerlach experiment,	Lecture & Demonstration method	16	Blackboard, Duster & Duster Chalk piece	notes	3rd Year Vth Sem		nothing
1		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	LCR circuits - Critical damping	Lecture & Demonstration method	21	Blackboard, Duster & Duster & Chalk piece	notes	2nd Year IIIrd Sem		nothing
		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Vector atom model	Lecture & mp; amp; Demonstration method	15	Blackboard, Duster & Chalk piece	notes	3rd Year Vth Sem		nothing
1		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	, relation between current and voltage	Lecture & Demonstration method	19	Blackboard, Duster & Duster & Chalk piece	notes	2nd Year IIIrd Sem		nothing
•	15-10-2022 Saturday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	quantum numbers	Lecture & Demonstration method	16	Lecture & amp; amp; Demonstration method Blackboard, Duster & amp; amp; Chalk piece	notes	3rd Year Vth Sem		nothing
•		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	R, C and L-vector diagrams	Lecture & Demonstration method	20	Lecture & Demonstration method Blackboard, Duster & Duste	notes	2nd Year IIIrd Sem		nothing
		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	L-S and j-j coupling schemes	Lecture & amp; amp; amp; Demonstration method	15	Blackboard, Duster & Duster & Chalk piece	notes	3rd Year Vth Sem		nothing

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	OD Type	Remarks
1	17-10-2022 Monday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Power in ac circuits	Lecture & amp; amp; Demonstration method	20	Blackboard, Duster & Duster; Chalk piece	notes	2nd Year IIIrd Sem		nothing
71	18-10-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Spectral terms	LD	18	BB, DUSTER	NOTES	3rd Year Vth Sem		NOTHING
72	18-10-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	1 / 10:50 AM	Theory	INTRODUCTIO N TO MECHANICS	LD METHOD	21	BB, DUSTER	NOTES	1st Year Ist Sem		NOTHING
73	18-10-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Passive elements	LD METHOD	25	BB, DUSTER	NOTES	2nd Year IIIrd Sem		NOTHING
	19-10-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	spectra of alkali atoms	Lecture & amp; amp; amp; a mp; Demonstration method Blackboard, Duster & amp; amp; amp; a mp; Chalk piece Lecture & amp; amp; amp; a mp; Demonstration method	15	Blackboard, Duster & Duster &	nOTES	3rd Year Vth Sem		NOTHING

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
75	19-10-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Scalar and Vector fields	Blackboard, Duster & Chalk piece Lecture & Demonstration method	21	Blackboard, Duster & Chalk piece	nOTES	1st Year Ist Sem		NOTHING
76	19-10-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	5 / 14:50 PM	Theory	Power sources, Active elements	Lecture & amp; Demonstration method	25	Blackboard, Duster & Duster & Chalk piece	nOTES	2nd Year IIIrd Sem		NOTHING
77	20-10-2022 Thursday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Network models: T and π	Lecture & Demonstration method	18	Blackboard, Duster & Duster & Duster ; Chalk piece	NOTES	3rd Year Vth Sem		NOTHING
78	20-10-2022 Thursday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Gradient of a Scalar field and its physical significance	Lecture & Demonstration method	22	Blackboard, Duster & Duster Chalk piece	NOTES	1st Year Ist Sem		NOTHING
79	20-10-2022 Thursday	B.Sc.Phy. Sci.	Physics English	5 / 14:50 PM	Theory	Transformations , Superposition theorem	Lecture & amp; Demonstration method	15	Blackboard, Duster & Duster & Chalk piece	NOTES	2nd Year IIIrd Sem		NOTHING
1	21-10-2022 Friday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	doublet fine structure	Lecture & Demonstration method	14	Blackboard, Duster & Duster & Duster & Duster & Amp; Amp; Amp; Chalk piece	NOTES	3rd Year Vth Sem		NOTHING
	21-10-2022 Friday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Divergence and Curl of a Vector field	Lecture & Demonstration method	21	Blackboard, Duster & Duster Chalk piece	NOTES	1st Year Ist Sem		NOTHING

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	OD Type	Remarks
	21-10-2022 Friday	B.Sc.Phy. Sci.	Physics English	5 / 14:50 PM	Theory	Thevenin's theorem	Lecture & Demonstration method	24	Blackboard, Duster & Duster & Chalk piece	NOTES	2nd Year IIIrd Sem		NOTHING
83	22-10-2022 Saturday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Norton's theorem	Lecture & Demonstration method	16	Blackboard, Duster & Duster; amp; amp; Chalk piece	NOTES	3rd Year Vth Sem		NOTHING
84	22-10-2022 Saturday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Vector field and related problems	Lecture & Demonstration method	22	Blackboard, Duster & Duster; Chalk piece	NOTES	1st Year Ist Sem		NOTHING
85	22-10-2022 Saturday	B.Sc.Phy. Sci.	Physics English	2 / 14:50 PM	Theory	Norton's theorem	Lecture & mp; Demonstration method	21	Blackboard, Duster & Duster & Chalk piece	NOTES	2nd Year IIIrd Sem		NOTHING
86	25-10-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Zeeman Effect	Lecture & mp; amp; amp; Demonstration method	16	Blackboard, Duster & Duster & Chalk piece	NOTES	3rd Year Vth Sem		NOTHING
87	25-10-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Vector integration	Lecture & mp; amp; Demonstration method	21	Blackboard, Duster & Duster; Chalk piece	NOTES	1st Year Ist Sem		NOTHING
88	25-10-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Reciprocity theorem	Lecture & Demonstration method	24	Blackboard, Duster & Duster & Chalk piece	NOTES	2nd Year IIIrd Sem		NOTHING
	26-10-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Paschen-Back Effect	Lecture & Demonstration method	16	Blackboard, Duster & Duster ; Chalk piece	NOTES	3rd Year Vth Sem		NOTHING

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
90	26-10-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	line, surface and volume integrals	Lecture & mp; amp; Demonstration method	21	Blackboard, Duster & Duster; Chalk piece	NOTES	1st Year Ist Sem		NOTHING
91	26-10-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Maximum power transfer theorem	Lecture & mp; Demonstration method	24	Blackboard, Duster & Duster & Chalk piece	NOTES	2nd Year IIIrd Sem		NOTHING
92	27-10-2022 Thursday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Gauss's and Green's theorems- simple applications.	Lecture & Demonstration method	21	Blackboard, Duster & Duster ; Chalk piece	NOTES	1st Year Ist Sem		NOTHING
93	27-10-2022 Thursday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Simple problems	Lecture & Demonstration method	25	Blackboard, Duster & Duster Chalk piece	NOTES	2nd Year IIIrd Sem		NOTHING
94	27-10-2022 Thursday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Types of molecular spectra	Lecture &a mp; Demonstration method	18	Blackboard, Duster & ;amp; Chalk piece	NOTES	3rd Year Vth Sem		NOTHING
1	28-10-2022 Friday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	pure rotational energies and spectrum	Lecture & Demonstration method	15	Blackboard, Duster & ; Chalk piece	NOTES	3rd Year Vth Sem		NOTHING
96	28-10-2022 Friday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Gauss's and Green's theorems- simple applications.	Lecture & Demonstration method	24	Blackboard, Duster & Duster Chalk piece	NOTES	1st Year Ist Sem		NOTHING

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
	28-10-2022 Friday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Faraday's laws of induction (differential and integral form)	Lecture & amp; Demonstration method	20	Blackboard, Duster & amp; Chalk piece	NOTES	2nd Year IIIrd Sem		NOTHING
1	29-10-2022 Saturday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Determination of inter nuclear distance	Lecture & Demonstration method	18	Blackboard, Duster & ; Chalk piece	NOTES	3rd Year Vth Sem		NOTHING
	29-10-2022 Saturday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	, Gauss's and Green's theorems- s imple applications.	Lecture & Demonstration method	21	Blackboard, Duster & Chalk piece	NOTES	1st Year Ist Sem		NOTHING
100	29-10-2022 Saturday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Faraday's laws of induction (differential and integral form), Lenz's law	Lecture & amp; Demonstration method	25	Blackboard, Duster & amp; Chalk piece	NOTES	2nd Year IIIrd Sem		NOTHING
101	01-11-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	classical theory of Raman effect	Lecture & Demonstration method	15	Blackboard, Duster & ; Chalk piece	NOTES	3rd Year Vth Sem		NOTHING
102	01-11-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Laws of motion	Lecture & Demonstration method	21	Blackboard, Duster & Chalk piece	NOTES	1st Year Ist Sem		NOTHING
103	01-11-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Student Se	Continuity equation	Lecture & amp; Demonstration method	20	Blackboard, Duster & amp; Chalk piece	NOTES	2nd Year IIIrd Sem		NOTHING

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
104	02-11-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	. Experimental arrangement for Raman Effect and its applications	Lecture & amp; amp; amp; Demonstration method	18	Blackboard, Duster & Duster ; Chalk piece	NOTES	3rd Year Vth Sem		NOTHING
105	02-11-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	motion of variable mass system	Lecture & amp; amp; Demonstration method	20	Blackboard, Duster & Duster; Chalk piece	NOTES	1st Year Ist Sem		NOTHING
106	02-11-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	modification of Ampere's law	Lecture & amp; Demonstration method	24	Blackboard, Duster & Duster & Chalk piece	NOTES	2nd Year IIIrd Sem		NOTHING
107	03-11-2022 Thursday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Inadequacy of classical Physics	Lecture & Demonstration method	14	Lecture & ; Demonstration method	NOTES	3rd Year Vth Sem		NOTHING
108	03-11-2022 Thursday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	PROBLEMS SOLVED	Lecture & amp; amp; Demonstration method	20	Lecture & amp; amp; Demonstration method	NOTES	1st Year Ist Sem		NOTHING
109	03-11-2022 Thursday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Student Se	Gauss's law (Integral and differential form)	Lecture & amp; Demonstration method	24	Lecture & amp; Demonstration method	NOTES	2nd Year IIIrd Sem		NOTHING
	04-11-2022 Friday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Construction and Characteristics: Photo diode	LD method	21	B.B, DUSTER & mp; amp; amp ; CHALK PIECE	NOTES	3rd Year Vth Sem		NOTHING

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
•		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Introduction, postulates of statistical mechanics	LD method	18	B.B, DUSTER & DUSTER & Amp; amp; CHALK PIECE	NOTES	1st Year Ist Sem		NOTHING
1		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Distinction between Fresnel and Fraunhofer diffraction	LD method	23	B.B, DUSTER & DUSTER & PIECE	NOTES	2nd Year IIIrd Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Shockley diode	LD METHOD	21	B.B, DUSTER & DUSTER & Amp; Amp; ; CHALK PIECE	NOTES	3rd Year Vth Sem		NOTHING
1		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Central forces – definition and examples	LD METHOD	16	B.B, DUSTER & DUSTER & Amp; amp; CHALK PIECE	NOTES	1st Year Ist Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Basic properties of nucleus	LD METHOD	23	B.B, DUSTER & CHALK PIECE	NOTES	2nd Year IIIrd Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Binding energy of nucleus	LD METHOD	23	B.B, DUSTER & DUSTER & Amp; Amp; ; CHALK PIECE	NOTES	3rd Year Vth Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	conservative force as a negative gradient of potential energy	LD METHOD	15	B.B, DUSTER & DUSTER & Amp; amp; CHALK PIECE	NOTES	1st Year Ist Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Faraday's laws of induction (differential and integral form	LD METHOD	22	B.B, DUSTER & DUSTER & PIECE	NOTES	2nd Year IIIrd Sem		NOTHING

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
119	09-11-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Binding energy of nucleus, deuteron binding energy	LD METHOD	23	B.B, DUSTER & DUSTER & Amp; Amp; Amp; ; CHALK PIECE	NOTES	3rd Year Vth Sem		NOTHING
120	09-11-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	conservative nature of central forces	LD METHOD	17	B.B, DUSTER & DUSTER & Amp; amp; CHALK PIECE	NOTES	1st Year Ist Sem		NOTHING
121	09-11-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Faraday's laws of induction (differential and integral form	LD METHOD	25	B.B, DUSTER & DUSTER & PIECE	NOTES	2nd Year IIIrd Sem		NOTHING
122	10-11-2022 Thursday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	nuclear forces	LD METHOD	20	B.B, DUSTER & DUSTER & Amp; amp; CHALK PIECE	NOTES	3rd Year Vth Sem		NOTHING
123	10-11-2022 Thursday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	equation of motion under a central force	LD METHOD	15	B.B, DUSTER & DUSTER & Amp; CHALK PIECE	NOTES	1st Year Ist Sem		NOTHING
	11-11-2022 Friday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	modification of Ampere's law	LD METHOD	22	B.B, DUSTER & DUSTER & Amp; CHALK PIECE	NOTES	2nd Year IIIrd Sem		NOTHING
125	11-11-2022 Friday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Nuclear models- liquid drop model	LD METHOD	21	B.B, DUSTER & mp; amp; amp; ; CHALK PIECE	NOTES	3rd Year Vth Sem		NOTHING
	11-11-2022 Friday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	gravitational potential and gravitational field	LD METHOD	18	B.B, DUSTER & DUSTER & Amp; amp; CHALK PIECE	NOTES	1st Year Ist Sem		NOTHING

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	liquid drop model, shell model.	LD METHOD	18	B.B, DUSTER & DUSTER & Amp; Amp; Amp; ; CHALK PIECE	NOTES	3rd Year Vth Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Galilean relativity, absolute frames	LD METHOD	17	B.B, DUSTER & DUSTER & Amp; amp; CHALK PIECE	NOTES	1st Year Ist Sem		NOTHING
1		B.Sc.Phy. Sci.	Physics English	2 / 14:00 PM	Theory	Maxwell equations	LD METHOD	21	B.B BOARD, DUSTER	NOTES	2nd Year IIIrd Sem		NOTHING
130	15-11-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Inadequacy of classical Physics	LD METHOD	20	B.B, DUSTER & DUSTER & Amp; Amp; Amp; CHALK PIECE	NOTES	3rd Year Vth Sem		NOTHING
1		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Lorentz transformation	LD METHOD	18	B.B, DUSTER & DUSTER & Amp; Amp; CHALK PIECE	NOTES	1st Year Ist Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	. Poynting's theorem	LD METHOD	24	B.B, DUSTER & DUSTER & CHALK PIECE	NOTES	2nd Year IIIrd Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	PROBLEMS SOLVED	LD METHOD	21	B.B, DUSTER	NOTES	3rd Year Vth Sem		NOTHING
134		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	rotational kinematic relations	LD METHOD	18	B.B, DUSTER	NOTES	1st Year Ist Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Faraday's laws of induction (differential and integral form)	LD METHOD	16	B.B, DUSTER	NOTES	2nd Year IIIrd Sem		NOTHING

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
	16-11-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Faraday's laws of induction (differential and integral form)	LD METHOD	16	B.B, DUSTER	NOTES	2nd Year IIIrd Sem		NOTHING
137	17-11-2022 Thursday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Schrodinger time independent and time dependent wave equations	LD METHOD	21	B.B, DUSTER	NOTES	3rd Year Vth Sem		NOTHING
138	17-11-2022 Thursday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Michelson-Morl ey experiment	LD METHOD	15	B.B, DUSTER	NOTES	1st Year Ist Sem		NOTHING
139	17-11-2022 Thursday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Growth and decay of currents in LR,	LD METHOD	24	B.B, DUSTER	NOTES	2nd Year IIIrd Sem		NOTHING
	18-11-2022 Friday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Range of alpha particles	LD METHOD	21	B.B, DUSTER	NOTES	3rd Year Vth Sem		NOTHING
	18-11-2022 Friday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Postulates of special theory of relativity.	LD METHOD	14	B.B, DUSTER	NOTES	1st Year Ist Sem		NOTHING
1	18-11-2022 Friday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	LCR circuits	LD METHOD	23	B.B, DUSTER	NOTES	2nd Year IIIrd Sem		NOTHING
	21-11-2022 Monday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Operators, eigen functions	LD METHOD	21	B.B, DUSTER	NOTES	3rd Year Vth Sem		NOTHING

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Lorentz transformation	LD METHOD	15	B.B, DUSTER	NOTES	1st Year Ist Sem		NOTHING
1		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	relation between current and voltage in pure	LD METHOD	20	B.B, DUSTER	NOTES	2nd Year IIIrd Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	LCR series and parallel resonant circuit	ld method	19	B.B, DUSTER	NOTES	2nd Year IIIrd Sem		NOTHING
1		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Geiger - Nuttal law	ld method	24	B.B, DUSTER	NOTES	3rd Year Vth Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	addition of velocities	ld method	15	B.B, DUSTER	NOTES	1st Year Ist Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Student Se	Photoelectric effect - Einstien's photoelectric equation	LD METHOD	24	B.B, DUSTER	NOTHING	3rd Year Vth Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Practical	INTRODUCTIO N TO PRACTICALS	LD METHOD	16	B.B, DUSTER	NOTHING	1st Year Ist Sem		NOTHING
151		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Faraday's laws of induction	LD METHOD	21	B.B, DUSTER	NOTHING	2nd Year IIIrd Sem		NOTHING
1		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	expectation values.	LD METHOD	20	B.B, DUSTER	NOTES	3rd Year Vth Sem		NOTHING

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Definition of Rigid body	LD METHOD	16	B.B, DUSTER	NOTES	1st Year Ist Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	AC & amp; DC motors-single phase	LD METHOD	24	B.B, DUSTER	NOTES	2nd Year IIIrd Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Schrodinger time independent and time dependent wave equations	LD METHOD	21	LD METHOD	NOTES	3rd Year Vth Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	PROBLEMS SOLVED	LD METHOD	15	LD METHOD	NOTES	1st Year Ist Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Poynting's theorem.	LD METHOD	20	LD METHOD	NOTES	2nd Year IIIrd Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Practical	1. Measureme nt of Planck's constant using black body radiation and photo-detector	EXPERIMENTAL METHOD	20	EXPERIMENT AL BOX	NOTES	3rd Year Vth Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Student Se	Central forces – definition and examples	LD METHOD	14	B.B, DUSTER	NOTES	1st Year Ist Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Student Se	Concept of electric potential,	LD METHOD	22	B.B, DUSTER	NOTES	2nd Year IIIrd Sem		NOTHING

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	OD Type	Remarks
	02-12-2022 Friday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Concept of four vector formalism.	LD METHOD	16	B.B, DUSTER	NOTES	1st Year Ist Sem		NOTHING
	02-12-2022 Friday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Geiger - Nuttal law from Gammow's theory	LD METHOD	21	B.B, DUSTER	NOTES	3rd Year Vth Sem		NOTHING
	02-12-2022 Friday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	transverse nature of EM waves	LD METHOD	20	B.B, DUSTER	NOTES	2nd Year IIIrd Sem		NOTHING
	03-12-2022 Saturday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Practical	3. To determine the Planck's constant using LEDs of at least 4 different colors.	EXPERIMENTAL METHOD	19	B.B, DUSTER	NOTES	3rd Year Vth Sem		NOTHING
	03-12-2022 Saturday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Practical	3. Study of a compound pendulum-determination of 'g' and 'k'.	EXPERIMENTAL METHOD	16	B.B, DUSTER	NOTES	1st Year Ist Sem		NOTHING
1	03-12-2022 Saturday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Practical	To verify the Thevenin Theorem	EXPERIMENTAL METHOD	21	B.B, DUSTER	NOTES	2nd Year IIIrd Sem		NOTHING
167	05-12-2022 Monday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	current and charge sensitivity, electromagnetic damping	LD METHOD	20	B.B, DUSTER	NOTES	2nd Year IIIrd Sem		NOTHING

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
	05-12-2022 Monday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Beta spectrum - neutrino hypothesis,	LD METHOD	19	B.B, DUSTER	NOTES	3rd Year Vth Sem		NOTHING
1	05-12-2022 Monday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Euler's equation	LD METHOD	16	B.B, DUSTER	NOTES	1st Year Ist Sem		NOTHING
170	06-12-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Student Se	GM counter, proportional counter	LD METHOD	21	B.B, DUSTER	NOTHING	3rd Year Vth Sem		NOTHING
171	06-12-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Student Se	motion of a rocket, multi-stage rocket	LD METHOD	17	B.B, DUSTER	NOTHING	1st Year Ist Sem		NOTHING
172	06-12-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Student Se	LCR series and parallel resonant circuit	LD METHOD	22	B.B, DUSTER	NOTHING	2nd Year IIIrd Sem		NOTHING
1	07-12-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	de Broglie's hypothesis	LD METHOD	20	B.B, DUSTER	NOTES	3rd Year Vth Sem		NOTHING
	07-12-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	derivation of Kepler's laws	LD METHOD	16	B.B, DUSTER	NOTES	1st Year Ist Sem		NOTHING
	07-12-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Growth and decay of currents in LR	LD METHOD	22	B.B, DUSTER	NOTES	2nd Year IIIrd Sem		NOTHING
	08-12-2022 Thursday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Student Se	13. Photo Cell – Determination of Planck's constant.	LD METHOD	22	B.B, DUSTER	NOTES	3rd Year Vth Sem		NOTHING

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Student Se	Vector integration	LD METHOD	15	B.B, DUSTER	NOTES	1st Year Ist Sem		NOTHING
1		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Student Se	Poynting's theorem	LD METHOD	20	B.B, DUSTER	NOTES	2nd Year IIIrd Sem		NOTHING
1		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	properties of matter waves	LD METHOD	21	B.B,DUSTER	NOTES	3rd Year Vth Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Simple harmonic oscillator	LD METHOD	17	B.B,DUSTER	NOTES	1st Year Ist Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Thevenin's theorem	LD METHOD	20	B.B,DUSTER	NOTES	2nd Year IIIrd Sem		NOTHING
1		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Diffraction of X -rays by crystals,	LD METHOD	22	B.B, DUSTER	NOTES	3rd Year Vth Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Simple harmonic oscillator, and solution of the differential equation	LD METHOD	16	B.B, DUSTER	NOTES	1st Year Ist Sem		NOTHING
184		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	modification of Ampere's law	LD METHOD	22	B.B, DUSTER	NOTES	2nd Year IIIrd Sem		NOTHING
1		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Magnetic force between two current carrying conductors	LD METHOD	22	B.B, DUSTER	NOTES	2nd Year IIIrd Sem		NOTHING

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
186	13-12-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Heisenberg's uncertainty principle for position and momentum (x and px), Energy and time (E and t)	LD METHOD	20	B.B, DUSTER	NOTES	3rd Year Vth Sem		NOTHING
187	13-12-2022 Tuesday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	torsion pendulum measurements of rigidity modulus	LD METHOD	14	B.B, DUSTER	NOTES	1st Year Ist Sem		NOTHING
	14-12-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	quantum numbers associated with it. L-S and j-j coupling schemes	LD METHOD	22	B.B, DUSTER	NOTES	3rd Year Vth Sem		NOTHING
	14-12-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	logarithmic decrement, relaxation time	LD METHOD	16	B.B, DUSTER	NOTES	1st Year Ist Sem		NOTHING
	14-12-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Torque on a current loop in a uniform magnetic field	LD METHOD	20	B.B, DUSTER	NOTES	2nd Year IIIrd Sem		NOTHING
	15-12-2022 Thursday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Theory	Magnetic force between two current carrying conductors	LD METHOD	21	B.B, DUSTER	NOTES	2nd Year IIIrd Sem		NOTHING

S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
1		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Theory	Raman effect, classical theory of Raman effect	LD METHOD	20	B.B, DUSTER	NOTES	3rd Year Vth Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Euler's equation	LD METHOD	16	B.B, DUSTER	NOTES	1st Year Ist Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Practical	Energy gap of intrinsic semi-conductor	EXPERIMENTAL METHOD	20	EXPERIMENT KIT	OBSERVATIO N	3rd Year Vth Sem		NOTHING
1		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Practical	Y by Non-uniform Bending.	EXPERIMENTAL METHOD	16	EXPERIMENT KIT	OBSERVATIO N	1st Year Ist Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Practical	To verify maximum power transfer theorem	EXPERIMENTAL METHOD	21	EXPERIMENT KIT	OBSERVATIO N	2nd Year IIIrd Sem		NOTHING
1	19-12-2022 Monday	B.Sc.Phy. Sci.	Physics English	1 / 10:00 AM	Practical	3. To determine the Planck's constant using LEDs of at least 4 different colors	EXPERIMENTAL METHOD	22	EXPERIMENT KIT	OBSERVATIO N	3rd Year Vth Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Practical	7. Rigidity moduli by torsion Pendulum.	EXPERIMENTAL METHOD	17	EXPERIMENT KIT	OBSERVATIO N	1st Year Ist Sem		NOTHING
	19-12-2022 Monday	B.Sc.Phy. Sci.	Physics English	5 / 14:00 PM	Practical	To verify Norton Theorem	EXPERIMENTAL METHOD	23	EXPERIMENT KIT	OBSERVATIO N	2nd Year IIIrd Sem		NOTHING

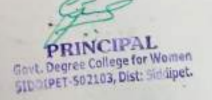
S.No	Date/Day	Program	Class / Medium	Period / Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Course Year & Semeste	ОД Туре	Remarks
		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Laws of motion, motion of variable mass system	LD METHOD	15	B.B, DUSTER	NOTES	1st Year Ist Sem		NOTHING
1	21-12-2022 Wednesday	B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Curl of a Vector field and related problems	LD METHOD	16	B.B., DUSTER	NOTES	1st Year Ist Sem		NOTHING
1		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Curl of a Vector field and related problems.	LD METHOD	16	B.B, DUSTER	NOTES	1st Year Ist Sem		NOTHING
		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	concept of impact parameter, scattering cross-section.	LD METHOD	16	B.B., DUSTER	NOTES	1st Year Ist Sem		NOTHING
1		B.Sc.Phy. Sci.	Physics English	2 / 10:50 AM	Theory	Collisions in two and three dimensions	LD METHOD	16	B.B, DUSTER	NOTES	1st Year Ist Sem		NOTHING

Signature of the lecturer

Signature of the Department Incharge

Signature of the Prinicipal

		COLLEGE TIME	TABLE 2022-23 Fe	or I,II & III	Year Students		
PERIOD	1.	п	m m		IV	v	VI.
Group/Time	10:00 - 11:00	11:00 - 12:00	12:00-1:00	1:00-1:30	1:30-2:30	2:30-3:30	3:30-4:30
B.Sc (Phy. Science)-I	ENGLISH (1 TO 4) AECC(586 (SW	PHYSICS T(1104) L(586)	PROG IN C/CHEM- T(1TO4) L(586)	WE	MATHS . T(1106)	TELUGU (1TO4) TSKC(SS)5 PRPL	L- PHY 1/CHEM 3
B.Sc (Life Science)-I	ENGLISH (1 TO 4) AECC(586)-SW	BOTANY T(1to4) Labs(5&6)	PROG IN C/CHEM- T(1TO4) Labs(586)		ZODLOGY T(164), Labs(586)	TELUGU (TTO4) TSKC(SS)5-PRPL	L-BOT 1/200 2/CHEM 1
B.COM (CA)-I	ENGLISH (1 TO 4) AEOCI 5&8 (\$W	FIT T(1TD4) Labs(586)(BT)	FA-1 (3to5) (MH) SH/LIb(6)		BOM (1605) (BT) TSKO(SS)6-PRPL	TELUGU(1T04) SH/Lib(6)	Libray/SH/Sports&Games
BA-I	ENGLISH (1 TO 4) AECC(586) SW	ECONOMICS (1 to 5) SH/LIB(6)	HIST(3toS)/ COMP.T(3to4) Lubs(S&6)	146	POL SCI. (1105) TSKC(SS)6- PRPL	TELUGU (1TO4) TSKO(SS)6 PRPL	Libray/SH/Sports&Gamer
B.Sc (Phy. Science)-II	DATA INTRUCTURES/CHEM T(3.4.5.6) Labs(18.2)	TELUGU(1TO3) SEC1(4&5)RI SH/Lb(6)	MATHS T(1to6)		PHYSICS T(1104) L(566)	ENGLISH (1 TO 3) SEC2(4 & 5)(JK) SH/Ub(6)	L-PHY 2/CHEM 4 TSKC(SS)1-PRPL
B.Sc (Life Science)-II	DATA STRUCTURES/CHEM T(3.4,5.6) Labs(182)	TELUGU(1TO3) SEC1(485) RI SHVLIb(8)	Zoology T(1to4) Labs(5&6)		Botany T(1fo4) Labs(586)	ENGLISH (1 TO 3) SEC2(4 &5) (VI) SH/Ub(6)	L BOT 2/200 3/CHEM 4 TSKCISS(1-PRPL
B.COM (CA)-II	BUSSTATS. T(1 to 5) (MH) TEXC(35)6(PMPL)	TELUGU(1TO3) SEC1(4&6) RI SH/Lib(6)	ADV.ACC. T(1to5)(8T) SH/Lib(6)	LUNCH	RDBMS T(3,4,5,8) Labs(182)	ENGUSH (1 TD 3) 56C2(4 & 5) (BT) 5H/Lb(6)	Libray/SH/Sports&Game
BA, -II	ECONOMICS (1 to 5) TSKC (SS)6(PRPL)	TELUGU(1TO3) SEC1(48.5)RI SH/Lib(6)	POL SCI. T(1to5) SH/Lib(6)		HISTORY T(2to5) SH/Lib(6)	ENGLISH (1 TO 3) SEC2(4 & 5) (SK) SH/L/b(6)	Libray/SH/Sports&Game
B.Sc (Phy. Science)-III	PHYSICS T(1to4) GE(586)JK	MATHS T(1to6)	TELUGU(1TO3) TSKC(SS)4 -PRPL Physics Labs (586)	197	ENGLISH (1to3) SH/Lib(6)	PROG. IN JAVA/CHEM T(1to4), L(5&6)	PHY S/CHEM 1- (Labi), GE(182UK
B.Sc (Life Science)-III	BOTANYT(1to4) Zoology Labs(5&6)	Zoology T(1to4) GE(586)KSR	TELUGU(1TC3) TSKC(SS)4 -PRPL BotanyLab(566)		ENGLISH (1103) SH/Lib(6)	PROG. IN JAVA/CHEM T(1to4), Labs(5&6)	Eabs-801 5/200 4/CHEM GE(18/2)KSR.
B.COM (CA)-HI	COMP.ACC. T(166) (BT) TSKC(SS)6 -PRPL	E-COMMERCE T(3.4.5,6) Labs(182)	TELUGU(1TC3) GE(6) (BT) SHIUb(4)		ENGLISH (1to3) GE(6) (BT)	Cost Acc. T(1to5)(MH) SH/Lib(6)	LIBRARY(3)/ Sports&Games GE(182) (BT)
BA -III	POL SCI T(1to5) TSKC(SSV6-PRPL	HISTORY T(3105) SH/Ub(6)	TELUGU(1TC3) SH/Lb(461) GE(6)(88)	- 4 -	ENGLISH (1103) GE(6)-\$5	ECONOMICS (1 to 5) SH/Lib(6)	LIBRARY(1) (Sports&Games GE(485)-SS



Government Degree College for Domen Departmental meeting & inuts: 5/08/ Department of Political Science Today we have conducted our departmental meeting in the principal chamber. Under the chairmanship of our kincipal Sn. B. SeetheRamber We discussed about Subjet! : Results, improvement of strong increase of Scholorships froms of SC, S.T &B-CC EB- (also) From 17/08/2022 Students Will aftend to the olleger So we have conduct meeting to discuss all these issues. Goldiner - Siddipet.

Political Science 17/8 have conducted department al meeting in our departments Santhosh Lee. in History & mr. Burra Navesh Lecoin Economics are there we cliscussed about student Seminars, Study Projects., Field and syllabus completion for good sesuls- Importance of the Quiz ch Santwork Kin SIDDIPET-502103, Dist. Siddip#

Deportment of commence A .Y! 2022-23 MEETING. Date: 18.08.2022-Depastmental meeting were conducted on 18.08.2022 at 3.00 pm. M. Hariprasad, B. Thinpathaid P. Jayassi were attended and the agenda was discussed The following points were resolved > After examining the results of the academic year 2021-22. It was considered that they were salistactory and it was divided to further increase them in the academic year 2022-23 As the academic year begins, it wais necessary to formulate the necessary procedure to develop the admissrous of first year students. A subjects of B. com I, II& II years was distributed among the following faculty. M. Hasipralad: FAI, BSI, COMA B. Thispathaidh: Bom, AA, Comp. Acc. P. Jayason : FIT, B.E mHonard Ryayeri

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MEETING

Date: 24.12.2022.

Departmental meeting were conducted on 24.12.2022 at 3.00 pm, M. Hariprasad, B. Thirpotherah * P. Jayassi were attended and the agenda was discurred the following points were resolved.

-> Syllabrus of all subjects of I, II & III year was

-> It is resolved to pregare notes for slow learners for all subjecte with in two days. doys.

mbos.

GOVERNMENT DEGREE COLLEGE FOR WOMEN - SIDDIPET

SEMESTER WISE RESULT ANALYSIS FOR THE A.Y: 2022-2023

R Sc	Phy	usica	Sc	ence
D.JC.	F 111	A 21 Ca	1 36	CHICK.

Year	Semester	Appeared	Passed	Pass Percentage
rear	1	26	7	27
1	2	23	7	31
	3	35	11	32
2	4	32	11	34
	5	25	8	32
3	6	23	13	57

B.Sc. Life Science

Year	Semester	Appeared	Passed	Pass Percentage
	1	31	8	26
1	2	28	11	39
	3	29	10	35
2	4	27	11	41
	5	26	16	62
3	6	25	20	80

B.Com (CA)

Year	Semester	Appeared	Passed	Pass Percentage
	1	30	8	26
1	. 2	29	6	21
	3	17	6	35
2	4	17	4	24
	5	15	7	47
3	6	14	7	50

Year	Semester	Appeared	Passed	Pass Percentage
	1	11	11	100
1	2	. 8	6	75
2	3	13	.4	31
2	4	13	11	84
2	5	14	7	50
3	6	14	12	86

PRINCIPAL Govt. Degree College for Wom-SIDDIPET-502103, Dist: Siddip.

GOVERNMENT DEGREE COLLEGE FOR WOMEN - SIDDIPET

GROUP WISE TOTAL RESULT ANALYSIS FOR THE A.Y: 2022-2023

- GROUP ,	Appeared	Passed	Pass Percentage
B.A	73	51	70
B.Com	122	38	31
B.Sc. (LIFE SCIENCE)	166	76	46
B.Sc. (PHYSICAL SCIENCE)	164	57	35

PRINCIPAL

Govt. Degree College for WomSIDDIPET-502103, Dist; Siddipe.