

No.ANUR/DAA/UG /Acad. Cal./2022-23/30

PROCEEDINGS OF THE VICE-CHANCELLOR

Sub:- ANUR - DAA - UG - Academic Calendar 2022-23 - Orders - Issued.

Read:- Note Orders of the Vice-Chancellor dated 12-09-2022. -oo0oo-

ORDERS

The Vice-Chancellor has approved the **UG** *Academic Calendar 2022-23 for* offered by the University colleges and affiliated colleges.

Semester	Details	Ū	G	
Semester	Details	2 nd year	3 rd year	
	Commencement of Internship		16-09-2022	
	Commencement of class work	28-10-2022	16-11-2022	
	1 st Mid	19-12-2022	27-12-2022	
ODD	2 nd Mid	18-01-2023	06-02-2023	
	Last Instruction Day	25-02-2023	15-03-2023	
	Commencement of Examination	27-02-2023	15-03-2023 16-03-2023	
	Commencement of class work	13-03-2023	27-03-2023	
	1st Mid	24-04-2023		
EVEN	2 nd Mid	07-06-2023	Project work	
	Last Instruction Day	29-07-2023	15-07-2023	
	Commencement of Examination	31-07-2023	17-07-2023	

(BY ORDER)

DEAN

Date: 19-09-2022

(Academic Affairs)

To

All the Principals'/ Sos' of University colleges/affiliated colleges Dean, Examination, Director, Admissions, Controller of Examinations Dean, CDC

Copies to

The AR Exams, Wardens' University hostels

The Dean, Student Affairs

The PS to VC, PA to R

The Webmaster for uploading University website,

OFF

No.ANUR/DAA/PG-R/2022-23/40

Date: 14-11-2022

PROCEEDINGS OF THE VICE-CHANCELLOR

Sub:- ANUR - DAA - PG (M.A/M.Sc/M.Com/M.P.Ed/M.Ed) Revised Academic Calendar 2022-23 - Orders - Issued.

Read:-Note Orders of the Vice-Chancellor dated 10-11-2022.

-00000-

ORDERS

The Vice-Chancellor has approved the Revised *Academic Calendar 2022-23 for PG - M.A/M.Sc/M.Com/M.P.Ed/M.Ed* offered by the University colleges and affiliated colleges.

Semester	Details	PG	PG
semester	Details	1st year	PG 2nd year 07-11-2022 09-01-2023 01-03-2023 21-03-2023 23-03-2023 10-04-2023 26-07-2023 30-08-2023 01-09-2023
	Commencement of class work	18-11-2022	07-11-2022
	1st Mid	09-01-2023	09-01-2023
ODD	2 nd Mid	01-03-2023	01-03-2023
	Last Instruction Day	21-03-2023	21-03-2023
	Commencement of Examination	23-03-2023	23-03-2023
	Commencement of class work	10-04-2023	10-04-2023
	1st Mid	08-05-2023	08-05-2023
EVEN	2 nd Mid	26-07-2023	26-07-2023
	Last Instruction Day	30-08-2023	30-08-2023
	Commencement of Examination	01-09-2023	01-09-2023

(BY ORDER)

DEAN (Academic Affairs)

To

All the Principals'/Sos' of University colleges

Dean, Examination, Director, Admissions, Controller of Examinations

Dean, CDC

Copies to

The AR Exams, Wardens' University hostels

The Dean, Student Affairs

The PS to VC, PA to R, OOF

The Webmaster for uploading University website.

https://www.aknu.edu.in/Academics/ugsyllabi.php

Academic activities done for year 2022-23

				RESOURCE PERSON/GUEST	NO. OF	
SNO	DATE	NAME OF THE ACTIVITY	NAME OF THE DEPARTMENT	/SPEAKER /Organizer	STUDENTS ATTENDED	WRITE ABOUT THE PROGRAM
1	05-06-2022	Environmental Day	Botany	Dr.N.Venkateswara Rao	35	To Create awareness on environment
2	05-06-2022	Environmental Day	Microbiology	Dr.N.Venkateswara Rao	11	To Create awareness on environment
				Sri.K.Pardha Sarathi, Lecturer in		
				History,A.S.N.M Govt. College(A),		To Create awareness on Slave
3	20-06-2022	Guest Lecture	History	Palakol	32	Dynasty from Delhi Sultanate Period
				0.05		
4	20-06-2022	Guest Lecture	English	Sri. G. Bhaskara Rao, Lec. in Rnglish, Rajole	28	To create awareness on the importance of English and Soft skills

					1	
5	21-06-2022	Awareness program on Anti Drug Abuse	NSS & WEC	Smt. R. Satyavathi,SEB CI, Tanuku	45	
6	21-06-2022	International Yoga Day	Physical Education	Sri. K. Venkanna Babu		
7	29-06-2022	Yoga & Rally program on the 125th birth Anniversary of Sri Alluri Sita Rama Raju	APSSDC & Sri Satya Sai Seva	Sri D. Hariseshu, W. G. Dt. APSSDC officer	30	
8	30-06-2022	Alluri Sitaramaraju 125 th Jayanti Varotsavalu	History	Sri. V. Siva Prakash, Lec. in History		
9	04-07-2022	Alluri Sitaramaraju Jayanti	History	Sri.K.Venkatarao, HOD of Chemistry	30	To create awareness on the role of Alluri Sitaramaraju in Freedom Movement

10	11-07-2022	Population Day	Economics	Dr.N.Venkateswara Rao & Sri K.Venkata Rao	32	To create awareness on Population growth and population controlled measures
11	14-07-2022	Guest lecture	Botany	RARS,Marteru	35	Inculcate in the field of Botany job oppertunities , entrepreneurship
12	14-07-2022	Guest lecture	Microbiology	Dr M.Srinivas Rao,principle scientist,RARS,Marte ru	20	Inculcate in the field of microbiology job oppertunities, entrepreneurship

13	29-07-2022	Essay Writing Copetition on Role of Women in Freedom Movement	History	Sri.V.Sivaprakash	6	On the eve of AZADI KA AMRIT MAHOTSAV an essay writing competition conducted on "Role of Women in Freedom Movement"

14	02-08-2022	AZADI KA AMRIT MAHOTSAV	Humanities	Retd.Major General Sri. B.Venkatarao,R etd .Captain Sri. B.Veerayya, Retd.Left. Sri. G.Sundararao , Retd.Subedhar Sri. D.Srinivasarao , Retd.Havaldhar Sri. L.Nageswararao , Sr.Journalist Sri. B.Buchhibabau	60	To create awarenes on the Role of Soldiers in the Army and Society
15	15.08.2023	Independence Day	College	Dr N. Venkateswara Rao, Principal, SCIM Government College, Tanuku	200	

		Tangututi Prakasam		Dr.N.Venkateswarara		To create awareness on the achivements of Tanguturi Prakasam in
	23-08-2022	Jayanti	History	0	20	his life
				Sri		
				M.Rambabu,Lecturer		
16	24-08-2022	Guest Lecture	Economics	in Economics, GDC Eluru	15	population in India
	21002022	O door Edoraro	200110111100	210.0	10	population in maia
				Sri Ch. Ramakrishna,		To create Awareness on Women
47	00 00 0000	National Women's	Women	Sri B. Ramakrishna,	45	Rights and also celebrated Mother
17	26-08-2022	Equality Day	Empowerment Cell	Alumni Of this college	45	Theresa birthday
				Dr. N.Venkateswara		
		Telugu Bhasha		Rao, Principal, SCIM Government College,		To Create awareness on Mother Language and celebrate Sri Gidugu
18	29-08-2022	Dinotsavam	Telugu	Tanuku	50	Rammoorthy Gari Jayanthi

19	29-08-2022	National Sports Day	Physical Education	Dr. N.Venkateswara Rao, Principal, SCIM Government College, Tanuku		
	20 00 2022	rvational opons bay	1 Trysloar Education	ranaka		
20	29-08-2022	Online webinar	Commerce	BIAP, Mumbai and Apex academy, Kochi	28	Overview of Security market and Career growth
				, , , , , , , , , , , , , , , , , , , ,		Sancor Granns
				Sri.Dr.T.Hanumantha Rao,Lecturer in Economics,GDC(M)		Recent changes in Banking sector in
21	30-08-2022	Guest Lecture	Economics	Nidadavole	22	India

22	05-09-2022	Parents Meeting	CS & CA	M.Rajini G.Vijaya Kumar K.V.Reddy	24	To bring teacher and parent together to exchange views and ideas regarding performance of the student
23	05-09-2022	Teachers Day	Women Empowerment Cell	Dr. N. Venkateswara Rao, Principal SCIM Government College,	35	In this program Senior Lecturers are Falicitated

						Parent Teacher interaction helps to know about their personal and academic strengths and weakness of
24	06-09-2022	Parents meeting	Microbiology	Dr P. Sunitha	14	students,improve their academic abilities.
25	08-09-2022	international Literacy Day	English	R.C.Nageswara Rao and G. Kamala	38	Importance of Literacy is a matter of dignity and human right to be literate.
		International Literacy		Dr.N.Venkateswara Rao & Sri.G.Chandra		To create awareness about Literacy
26	08-09-2022	Day	Economics	Shekhar	40	and it's importance

27	08-09-2022	Awareness Program on Women Trafficking	Women Empowerment Cell	Smt. S. Punyavathi, AIDWA National Treasurer	40	To create Awareness on Trafficking
		Training Program on Janmabhoomi				
		Data Updating and				To Create awareness on FRS
28	16-09-2022		CS & CA	G.Vijaya Kumar	17	Usage among 17 degree colleges

29	16-09-2022	Parent Meeting	Botany	Sri P. Srinivasa Rao	12	Parent Teacher interaction helps to know and personal and academic strengths and weakness of students,improve their academic abilities.
			,			
30	16-09-2022	World Ozone day	Chemistry	Sri.PSN RAJU, RTD.lecturer in physics	69	To create awareness on Ozone and it's importance

				O'D ON DE DU		T. I. C
31	16-09-2022	Global Ozone Day	PHYSICS	Sri.P.S.N Raju,Rtd Lecturer in Physics	69	To bring awareness on the importance of Ozone Layer
						·
32	19-09-2022	Guest Lecture	Commerce	Smt.K.Rama Madhuri	25	Consignment
				Sri.Dr.N.		
				Venkateswara Rao, Principal, GDC,		
33	02-10-2022	Ahimsa Dinotsavam	Political Science	Tanuku	50	
	44 40 0000	Career Guidance		M.Rajini G.Vijaya	25	it helps the student to build the self
34	11-10-2022	Program	CS & CA	Kumar K.V.Reddy	25	confidence
						To holpo to official francists
	26-10-2022 to 29-10-			Ch Devi Palaka,P.Srinivasa		To helps to students transition from intermediate level to
35	2022	Bridge Course	Botany	Rao	18	degree level

36	26-10-2022 to 29-10- 2022	Bridge Course	Microbiology	Dr. P. Suneeta	4	To helps to students transition from intermediate level to degree level
37	30-10-2022	Career Guidance Program	CS & CA	M.Rajini G.Vijaya Kumar K.V.Reddy	41	it helps the students to achieve their carrier goals
				Smt. R.		Creating awareness on the ill effects
38	07-11-2022	Awareness Program on Anti-Drug Abuse	Women Empowerment Cell	Satyavathi,SEB CI, Tanuku	78	of drug and alcohol consumption in a comprehensive manner

			<u> </u>		1	1
39	07-11-2022 to 11-11- 2022	Bridge Course	Economics	K. Jeevan Babu,B.Sirisha	27	To help to students transition from intermediate level to degree level
40	14-11-2022 Birbal Sahni Jayanthi Botany		Botany	Ch Devi Palaka	25	Eminent paleo Botanist Birbal Sahni Achievements to explain students on the occassion of his Jayanthi
41	14-11-2022	Birth Anniversary of Jawaharlal Nehru	English	Sri.Dr.N. Venkateswara Rao, Principal, GDC, Tanuku	48	In memory of the first Prime Minister of India.
42	19-11-2022	Awareness Program on Women Trafficking	Red Ribbon Club & WEC	Smt. R. Satyavathi,SEB CI, Tanuku	150	
43	24-11-2022	Manava Haram on Communal Harmony Week	Political Science & NSS	Sri.Dr.N. Venkateswara Rao, Principal, GDC, Tanuku		

	25th and 26th Nov					
44	2022	National Seminar	Commerce	Dr.O.A.R. Kishore	180	Reduce-Reuse-Recycle
45	28-11-2022	Field Trip (Historical Tour)	History	Sri.V.Sivaprakash, Sri.K.Jeevan Babu, Sri.N.Vishnu Vardhan	48	To create awareness on Ancient Buddhist Cultures (Korukonda Buddhist Site)
46	28-11-2022	Jyotiba Phule Vardhanti			48	To create awareness on the life and achievemtns of Jyothiba Phule
47	30-11-2022	Blood Donation Camp	NSS & Red Ribbon Club	Sri.Dr.N. Venkateswara Rao, Principal, GDC, Tanuku		
48	01-12-2022	World Aids Day & Rslly	NSS & Red Ribbon Club	Sri.Dr.N. Venkateswara Rao, Principal, GDC, Tanuku	150	
49	02-12-2022	Computer Literacy Day	Computer Science	Sri.Dr.N. Venkateswara Rao, Principal, GDC, Tanuku	30	

	1			I	ı	T
50	05-12-2022	International Soil Day Physics		Sri.Dr.N. Venkateswara Rao, Principal, GDC, Tanuku	35	
51	06-12-2022	Dr.B.R.Ambedkar Vardhanti	History	Dr.N.Venkateswara Rao, Principal	53	To create awareness the greatness of Dr.B.R.Ambedkar
52	06-12-2022	Awareness program on Voter Registration	Political Science	Sri P. N. D. Prasad, MRO, Tanuku	40	
53	07-12-2022	Awareness program on Child Marriages	Women Empowerment Cell	Smt. K. Rajya Lakshmi,	40	To create awareness on Chld Marriages
				Smt. A. Maruthi Devi		
54	14-12-2022	Awareness program	Women	Chowdary, Lecturer in Commerce, SCIM Government College, Tanuku	35	A film on POCSO Act - 2012 was
54	14-12-2022	onPOCSO Act - 2012	Empowerment Cell	тапики	ან	shiwn through this film we created

			1			
55	03-01-2023	National Women Teacher's Day	Women Empowerment Cell	Sri.Dr.N. Venkateswara Rao, Principal, GDC, Tanuku	40	
56	07-01-2023	Guest Lecture	Telugu	Sri T. Ogeswara Rao, Lecturer in Telugu, GDC Dumpagadapa		Kavayitri Molla - Seeta -RRavana Samvaadam
57	24-01-2023	National Girl Child Day	Women Empowerment Cell	Dr. Jasmine Mathialagan, NAAC Peer Team Member	35	Empowring Girls and encourage them their sufferings, freedom and Equalities
	25-01-2023	National Voter's Day	Political Science			
				Dr. N. Venkateswara Rao, Principal, SCIM		
58	25-01-2023	Rangoli Competition	Women Empowerment Cell	Government College, Tanuku	15	On the eve of Republic Day
	25-01-2023	National Voter's Day	Political Science			

				<u> </u>	I	
59	26-01-2023	RepublicDay Celebrations	College	Dr. N. Venkateswara Rao, Principal, SCIM Government College, Tanuku	300	
60	02-02-2023	Macauly's Minute - Day	English	Dr.Raja Sekhar, Lec. in English, RRDS. GDC, Bhimavaram	28	Macaulay presented his "Minute on Indian Education"
61	04-02-2023	Guest Lecture	Economics	Dr.Rathna Mary,Lecturer in Economics,St.Teresa GDC (A) Eluru	17	Sustaining the Agricultural Sector in India
62	21-02-2023	Antarjateeya Matru Bhasha Dinotsavam	Telugu	Dr. N. Venkateswara Rao, Principal, SCIM Government College, Tanuku	30	To create Awareness on Mother Language

						TO CELEBRATE THE Birth
63	28-02-2023	National Science Day	PHYSICS	Sri.Ch.Edukondalu	30	Anniversary of C.V Raman& To inculcate the importance and contribution of basic Physical sciences to the nation Prosperity
64	07-03-2023	International Women's Day Celebrations	Women Empowerment Cell	Smt. Kiranmayi, Lawyer & Smt. M. Naga Jyothi, Lions Club Activist	40	To aware particularly on Girl Education in career and economic empowerment are primary and important of a women's life, then only women get good status in society
65	15-03-2023	International Consumer Rights Day	Commerce	Dr. N. Venkateswara Rao, Principal, SCIM Government College, Tanuku	59	To create awareness on consumer rights
66	16-03-2023	Sri.Potti Sriramulu Jayanti	History	Dr. N. Venkateswara Rao, Principal, SCIM Government College, Tanuku	38	To create awareness on the life and achievemtns of Sri.Potti Sriramulu

67	13-04-2023	Awareness Program on Old People	Humanities and Social Sciences & Senior Citizens Association of Tanuku	Dr. N. Venkateswara Rao, Principal, SCIM Government College, Tanuku	45	
6869	13-04-2023	Dr. B. R. Ambedkar Jayanti	History	Dr. N. Venkateswara Rao, Principal, SCIM Government College, Tanuku	40	
70	13-04-2023	Guest Lecture	Commerce	Smt.A.Srilakshmi Bramarambha	29	Accounting for share capital
71	13-04-2023	Guest Lecture	Economics	K.Indira kumari,Lecturer in Economics,SVD GDC(W) Nidadavole	18	Finance Commission
72	13-04-2023	Guest Lecture	Telugu	Smt. P. Usharani Lecturer, SVD GDC (W) Nidadavole	35	Semester-I Syllabus
73	06-05-2023	Swatch Bharat Program	Skill Hub	Dr. M. Syam Babu, Principal,SCIM Government College, Tanuku	50	
74	08-06-2023	Guest Lecture	Economics	M Saritha,Lecturer in Economics,GDC Razole	15	Central Tendency
75	26-06-2023	International day against drug abuse and illicit trafficking	chemistry	SEB SI Satyavathi garu	75	To create awareness against drug abuse and illicit trafficking
76	04-07-2023	Alluri Sitaramaraju Jayanti	History	Dr. M.Shyam Babu, Principal	30	To create awareness on the role of Alluri Sitaramaraju in Freedom Movement

1.1.1 The institution ensures effective curriculum delivery through a well-planned and documented process including Academic calendar and conduct of continuous internal assessment(CIA)

CBCS Curricular frame work

APSCHE GUIDELINCE

&

CURRICULAR STRUCTURE

A.P. STATE COUNCIL OF HIGHER EDUCATION

GUIDELINES FOR THE REVISED CHOICE BASED CREDIT SYSTEM CBCS (W.E.F 2020-21)

I. Preamble:

Choice Based CreditSystem (CBCS) was introduced, under the aegis of Andhra Pradesh State Council of Higher Education (APSCHE), at the insistence of the University Grants Commission, for the general undergraduate programmes, i.e., BA, BCom, BSc, BCA, BBA, UG Honours etc., by the affiliating universities in all government, aided and private degree colleges in the state of Andhra Pradesh in 2015 - 2016.

The system of CBCS has been in vogue for the undergraduate programmes in all the advanced countries for several decades and proved to be advantageous to the students of higher education because of its features like courses in place of papers, availability of diverse courses, scope for choice, weightages with credits, space for multiple kinds of teaching, learning and assessing methods which can effectively cater to the diverse needs of students.

As the existing CBCS would be completing five years by 2019-20, the APSCHE decided to revise and strengthen the scheme while addressing the following issues.

- a. Overcoming the shortages in the existing system.
- b. Consolidating the system in its true spirit by providing multiple choices in domain as well as general courses.
- c. Revising the curricular framework wherever needed.
- d. Orienting syllabus to the course outcomes as advised by UGC
- e. Updating of syllabus to match to the present needs
- f. Replacing papers with courses
- g. Introducing better skill-oriented courses to align with the emerging and employment areas.

For carrying out the above task, the APSCHE constituted a Committee for recommending revised curricular framework and updated syllabus of UG Programmes,

i.e., B.A., B.Com., B.Sc., BCA, BBA, UG Honouss etc., under CBCS pattern from the year 2020-21.

Based on the recommendations of the Committee, the following Guidelines are formulated. These Guidelines of Curricular Framework with revised Choice Based Credit System comes into effect from the academic year 2020 – 2021, to be strictly adhered for all Undergraduate Programmes offered in Affiliated Colleges and Autonomous Colleges.

- The Curricular Framework for UG Arts; UG Science and UG Commerce are appended as Annexures – I, II & III respectively.
- 2. Life Skill Courses: There will be 4 Life Skill Courses in place of earlier 10 foundation courses with the same hours, credits and maximum marks. The objective is to inculcate the required simple life-long skills. While the course in 'Environmental Education' continued to be mandatory, in case of others, students can opt one out of three courses, unlike in the existing system, where no choice is being given to students.
- 3. Skill Development Courses: A new set of 4 Skill Development Courses will be offered with 2 hours of teaching per week, two credits, 50 maximum marks and only external assessment. These courses are intended to train students in broad-based multiple career oriented general skills, in Arts, Commerce and Science streams but open to all students. A wider choice is given to students as they can choose one course from a total of six courses (two from each stream).
- 4. The preferred departments for teaching LSCs and SDCs are appended.
- 5. To ensure accountability among the teachers teaching LSCs and SDCs courses, the workload of these is to be reckoned for the calculation of workload of teachers.
- 6. Core Courses: Three core courses of Domain subjects will be in the first three semesters, and the fourth and fifth courses will be in the fourth semester. Two domain SECs will be in the fifth semester. There will be uniformly five Core Courses in each Domain Subject in BA and BSc, and 15 in BCom.

- 7. **Skill Enhancement Courses:** Two Skill Enhancement Courses will be offered for each domain subject, in Semester V. The two Skill Enhancement Courses of each domain subject will be linked for a wider basic and practical experience to students.
- 8. Programmes like BCA, BBA, UG Honours etc. will broadly have a similar framework as prescribed for B.Com considering them as single major subject programme.
- 9. Table-1: Main Features of the Courses in the Revised Curricular Framework.

Subject/Course	Hours / Week Theory	Hours / Week Practicals	Total Hours	Credits	Max Marks Internal Assessment	Max Marks University Exam	Total
Life Skills	02	-	02	02	-0-	50	50
Course							
Skill Development Course	02	-	02	02	-0-	50	50
Language Subject	04	-	04	03	25	75	100
Domain Arts/Commerce Subject	05	-	05	04	25	75	100
Domain Science Subject	04	02	05	05 (4+1)	25	75	100
Mathematics	06	-	06	05	25	75	100

10. The four courses of LSCs, SDCs and three courses of Languages (as they exist now) will be offered in the first three semesters as shown in the table below. The detailed structure is shown in Tabel-2 below.

Courses of	Sem-I	Sem-II	Sem-III	Sem-IV	Sem-V
Life Skills	1 (02)	1 (02)	2 (04)		
Skill Development	1 (02)	2 (04)	1 (02)		
Language – 1	C-1 (04)	C-2 (04)	C-3 (04)		
Language – 2	C-1 (04)	C-2 (04)	C-3 (04)		
Domain Sub -1	C-1 (06)	C-2 (06)	C-3 (06)	C-4 (06)	SEC-1(06)

				C-5 (06)	SEC-2 (06)
Domain Sub -2	C-1 (06)	C-2 (06)	C-3 (06)	C-4 (06)	SEC-1(06)
				C-5 (06)	SEC-2 (06)
Domain Sub -3	C-1 (06)	C-2 (06)	C-3 (06)	C-4 (06)	SEC-1(06)
				C-5 (06)	SEC-2 (06)
Total Hours/Week	30	32	32	36	36

^{*} Figures in parenthesis are hours per week of Core Courses of Science. In respect of Arts and Commerce Courses, the hours per week for Core Courses will be 5.

- 11. Teaching of two appropriate LSCs/SDCs are to be assigned to the language departments to mitigate the workload shortage for the language subjects, as being done in respect of Foundation Courses in the previous system. The workload for teaching LSCs and SDCs by the respective language department shall be reckoned while calculating their workload.
- 12. The syllabus was revised and updated keeping the Leaning Outcomes in view for ensuring higher order learning and skills, a requirement in higher education. The Universities and colleges shall make certain that teaching, learning and assessment are outcome oriented.
- 13. In the affiliation system which imposes limitations in assessing students, the internal assessment is crucial in ensuring the right learning. Universities and colleges may strengthen the internal assessment without disturbing its flexibility.
- 14. Co-curricular activities play an important role in promoting experiential self-learning and field-based learning in students, especially in learning higher order skills. The measurable pedagogical activities can be a small part of internal assessment.
- 15. The respective Boards of Studies of the affiliating universities/autonomous colleges may modify the syllabus prepared by the subject committees as mentioned above to a limited extent, without disturbing the Frame work recommended above.
- 16. In view of the advantages of using ICT in teaching and learning, the universities and colleges may offer 'online courses' on extra credits. They may take into consideration the standardized online courses offered by various government/public agencies and also may design their own new online courses following due procedures.

^{**} SEC1 and SEC-2 in Sem-V are C-6 and C-7 respectively.

- 17. Similarly, online programmes such as Webinars, with greater participation of students, may be encouraged in colleges.
- 18. The system of credit transfer facilitates students getting better training at appropriate places. The universities may discuss and develop a uniform system and guidelines in this regard across the state. The number of credits earned under credit transfer shall, however, be limited to a small number. APSCHE will issue separate guidelines.
- 19. To ensure inculcating social responsibility and compassionate commitment among the students, the summer vacation in the intervening 1st and 2nd years of study shall be for Community Service. Detailed guidelines on the Community Service will be circulated shortly.
- 20.To make the students employable, an Apprenticeship / Internship / On the job training shall be undertaken by the students in the intervening summer vacation between the 2nd and 3rd years.
- 21. During the entire 6th Semester, the student shall undergo Apprenticeship / Internship / On the Job Training. This is to ensure that the students develop hands on technical skills which will be of great help in facing the world of work.
- 22.APSCHE shall issue guidelines for the implementation and assessment of the Apprenticeship / Internship / On the job Training.

LIST OF LIFE SKILL COURSES

Semester	No. of Courses	Choices	Preferred Teaching Dept.
I	01	Computer Applications	Computers
		Human Values and Professional Ethics	English/Telugu/Any Dept
		Entrepreneurship	Commerce
II	01	Information and Communication Technology	Computers
		Indian Culture and Science	History/Telugu
		Elementary Statistics	Statistics/Maths/Economics/ Commerce
III	02	Health and Hygiene	Zoology/Botany
		Personality Development and Leadership	English/ Any Dept
		Analytical Skills	Maths/Statistics
		Environmental Education	Botany/Zoology/Environmental Sciences/Any Dept.

List of Skill Development Courses along with their Semester-wise allotment with choices. Preferred Teaching Departments are given in the parenthesis.

Sem	No. of	Stream - A (Arts)	Stream – B (Commerce)	Stream - C (Science)
	Courses		(Commerce)	
I	01	Tourism Guidance (History)	Secretaryship	Electrical Appliances (Physics)
		(Tilotory)		(i flysics)
		Public Relations	Insurance	Plant Nursery (Botany)
		(Pol Sci /English)	Promotion	
II	02	Journalistic Reporting	Agricultural Marketing	Solar Energy (Physics)
		(English)	, maine in g	
		Survey & Reporting	Business	Fruit & Vegetable
		(Economics/History)	Communication (English)	Preservation (Botany)
		Social Work Methods (Pol Sci)	Advertising	Dairy Techniques (Zoology)
		Performing Arts (Telugu)	Logistics & Supply Chain	Food Adulteration (Chemistry)
III	01	Financial Markets (Economics)	Online Business	Environment Audit (Chemistry)
		Disaster Management (English /Telugu)	Retailing	Poultry Farming (Zoology)

	ANNEXURE - I	CBCS	CURRI	CULAF	R FRAM	IEWOF	RK (202	0 - 21 O	NWAR	DS) - B	ACHE	LOR C	F ARTS	5		
C-	uhi o ata	SE	M I	SE	M II	SEN	A III	SEN	M IV	SEM V		SEM VI				
31	ubjects	Hrs/W	Credits	Hrs/W	Credits	Hrs/W	Credits	Hrs/W	Credits	Hrs/W	Credits	Hrs/W	Credits	1		
Lai	nguages															
English		4	3	4	3	4	3									
Language (H/T/S)		4	3	4	3	4	3									
Life Skill Courses		2	2	2	2	2+2	2+2									
Skill Development	Courses	2	2	2+2	2+2	2	2									
Core Papers														1		
Major 1	Core 1,2,3,& 4	5	4	5	4	5	4	5	4							
Major 2	Core 1,2,3,& 4	5	4	5	4	5	4	5	4							
Major 3	Core 1,2,3,& 4	5	4	5	4	5	4	5	4					EIDCE LCECOND		
Major 1	Core -5							5	4						FIRST and SECOND	
Major 2	Core -5							5	4			THIRD PHASE of APPRENTICESHIP		PHASES (2 spells) of APPRENTICESHIP between 1st and 2nd		
N. 1 4	Skill Enhancement									5	4					
Major 1	Core Courses 6 & 7									5	4		5th / 6th		between 2nd	
Major 2	Skill Enhancement									5	4	Sen	nester	_	d year (two	
Major 2	Core Courses 6 & 7									5	4			summe	er vacations).	
Major 2	Skill Enhancement									5	4					
Major 2	Core Courses 6 & 7									5	4					
Hrs/W (Academic	Credits)	27	22	29	24	29	24	30	24	30	24	0	12	4	4	
Project Work																
Extension Activities (Non Academic Cree		dits)														
NCC/NSS/Sports/Extra Curricular									2							
Yoga							1		1							
Extra Credits																
Hrs/W (Total Cre	dits)	27	22	29	24	29	25	30	27	30	24	0	12	4	4	

	ANNEXURE - II	CBCS (CURRIC	CULAR	FRAM	EWOR	K (2020	- 21 O I	NWARI	DS) - BA	CHEL	OR OF	SCIENC	ES		
C ₁₁	bjects	SE	M I	SEI	M II	SEN	1 III	SEN	1 IV	SE	M V	SE	M VI			
Su	bjects	Hrs/W	Credits	Hrs/W	Credits	Hrs/W	Credits	Hrs/W	Credits	Hrs/W	Credits	Hrs/W	Credits			
Languages																
English		4	3	4	3	4	3									
Language (H/T/S)		4	3	4	3	4	3									
Life Skill Courses		2	2	2	2	2+2	2+2									
Skill Development (Courses	2	2	2+2	2+2	2	2									
Major 1	Core 1,2,3,& 4	4+2	4 + 1	4+2	4 + 1	4+2	4 + 1	4+2	4 + 1							
Major 2	Core 1,2,3,& 4	4+2	4 + 1	4+2	4 + 1	4+2	4 + 1	4+2	4 + 1							
Major 3	Core 1,2,3,& 4	4+2	4 + 1	4+2	4 + 1	4+2	4 + 1	4+2	4 + 1					FIRST and SECOND		
Major 1	Core -5							4+2	4 + 1						PHASES (2 spells) of	
Major 2	Core -5							4+2	4 + 1			THIRD	PHASE of		APPRENTICESHIP between 1st and 2nd	
Major 3	Core -5							4+2	4 + 1			APPREN	ITICESHIP	1		
Major 1	Skill Enhancement									4+2	4 + 1	Entire	5th / 6th		d between 2nd	
Major 1	Courses (6 & 7)									4+2	4 + 1	Sen	nester		rd year (two	
Major 2	Skill Enhancement									4+2	4 + 1			1	er vacations).	
Major Z	Courses (6 & 7)									4+2	4 + 1			Summe	er vacations).	
Major 3	Skill Enhancement									4+2	4 + 1					
Major 5	Courses (6 & 7)									4+2	4 + 1					
Hrs/W (Academic	Credits)	30	25	32	27	32	27	36	30	36	30		12	4	4	
Project Work																
Extension Activities (Non														1		
NCC/NSS/Sports/Extra Curricular									2					1		
Yoga							1		1					1		
Extra Credits														1		
Hrs/W (Total Cred	lits)	30	25	32	27	32	28	36	33	36	30		12	4	4	

	ANNEXURE -	III CBC	CS CUR	RICUL	AR FRA	AMEW	ORK (2	020 - 21	ONWA	ARDS) -	B.Com.	., BBA,	BCA etc.				
Cub	ioata	SE	ΜI	SE	M II	SEN	III N	SEN	1 IV	SE	M V	SE	M VI	Ī			
Sub	jects	Hrs/W	Credits	Hrs/W	Credits	Hrs/W	Credits	Hrs/W	Credits	Hrs/W	Credits	Hrs/W	Credits				
Lang	uages																
English		4	3	4	3	4	3										
Language (H/T/S)		4	3	4	3	4	3										
Life Skill Courses		2	2	2	2	2+2	2+2										
Skill Development Co	ourses	2	2	2+2	2+2	2	2										
Core Co	urses***																
Core		5	4	5	4	5	4	5	4								
Core		5	4	5	4	5	4	5	4								
Core		5	4	5	4	5	4	5	4					FIDCT	and SECOND		
Core								5	4						FIRST and SECOND		
Core								5	4			THIRD	PHASE of	PHASES (2 spells) of APPRENTICESHIP			
Core								5	4			APPREN	NTICESHIP		etween 1st and 2nd		
										5	4	Entire	a 5th / 6th		between 2nd		
										5	4	Sen	nester	1 *	d year (two		
(Domain Related)	Skill									5	4				er vacations).		
Enhancement Co	ourses**** (SECs)									5	4			Juning	i vacationsj.		
										5	4						
										5	4						
Hrs/W (Academic C	Credits)	27	22	29	24	29	24	30	24	30	24	0	12	4	4		
Project Work																	
Extension Activities														1			
NCC/NSS/Sports/Ext	tra Curricular								2								
Yoga							1		1								
Extra Credits																	
Hrs/W (Total Credi	ts)	27	22	29	24	29	25	30	27	30	24	0	12	4	4		

A.P. State Council of Higher Education

Revised Common Framework of CBCS for Colleges in Andhra Pradesh w.e.f..2015-16 (Revised in April, 2016)

Table-1: B.A. / B.Com SEMESTER - I

Sno	Course	Total	Mid Sem	Sem End	Teaching	Credits
		Marks	Exam*	Exam	Hours	
1	First Language	100	25	75	4	3
	(Tel/Hin/Urdu/Sans)					
2	Second Language	100	25	75	4	3
	English					
3	Foundation Course – 1	50	0	50	2	2
	Human Values &					
	Professional Ethics					
4	Foundation Course -2	50	0	50	2	2
_	Environmental Studies					
5	DSC 1 Paper -1	100	25	75	5	4
	(Core)					
6	DSC 2 Paper -1	100	25	75	5	4
	(Core)					
7	DSC 3 Paper -1	100	25	75	5	4
	(Core)					
	Total	600	-	-	27	22

#DSC: Domain (Discipline/Subject) Specific Course (Paper),

Foundation Course: value or skill related

Table-2: B.A. / B.Com SEMESTER - II

Sno	Course	Total Marks	Mid Sem Exam	Sem End Exam	Teaching Hours	Credits
1	First Language (Tel/Hin/Urdu/Sans)	100	25	75	4	3
2	Second Language English	100	25	75	4	3
3	Foundation course – 3 ICT - I	50	0	50	2	2
4	Foundation course – 4 CSS – I	50	0	50	2	2
5	DSC 1 Paper -2 (Core)	100	25	75	5	4
6	DSC 2 Paper -2 (Core)	100	25	75	5	4
7	DSC 3 Paper -2 (Core)	100	25	75	5	4
	Total	600	-	-	27	22

^{*}At the college (The marks split between Formal Test and Co-curricular activities may be decided by the University concerned).

^{**}Syllabus size shall be in accordance with the number of teaching hours

Table-3: B.A. / B.Com SEMESTER - III

Sno	Course	Total	Mid Sem	Sem End	Teaching	Credits
		Marks	Exam	Exam	Hours	
1	First Language (Tel/Hin/Urdu/Sans)	100	25	75	4	3
2	Second Language English	100	25	75	4	3
3	Foundation Course - 5 ICT – 2	50	0	50	2	2
4	Foundation course - 6 CSS – 2	50	0	50	2	2
5	DSC 1 Paper -3 (Core)	100	25	75	5	4
6	DSC 2 Paper -3 (Core)	100	25	75	5	4
7	DSC 3 Paper -3 (Core)	100	25	75	5	4
	Total	600	-	-	27	22

Table-4: B.A. / B.Com SEMESTER - IV

Sno	Course	Total	Mid Sem	Sem End	Teaching	Credits
		Marks	Exam*	Exam	Hours**	
1	Foundation Course – 7 CSS – 3	50	0	50	2	2
2	Foundation Course – 8 Analytical Skills	50	0	50	2	2
3	Foundation Course – 9 Entrepreneurship	50	0	50	2	2
4	Foundation course – 10 Leadership Education	50	0	50	2	2
5	DSC 1 Paper -4 (Core)	100	25	75	5	4
6	DSC 2 Paper -4 (Core)	100	25	75	5	4
7	DSC 3 Paper -4 (Core)	100	25	75	5	4
	Total	500	-	-	23	20

*Analytical Skills: To be taught by Maths/Stat Teachers (may be partly by EnglishTeachers)

Entrepreneurship: To be taught by Commerce Teachers Leadership Education: To be taught by Telugu Teachers

Table-5: B.A. / B.Com SEMESTER - V

Sno	Course	Total	Mid Sem	Sem End	Teaching	Credits
		Marks	Exam	Exam	Hours	
1	DSC 1 Paper -5	100	25	75	5	4
	(Core)					
2	DSC 2 Paper -5	100	25	75	5	4
	(Core)					
3	DSC 3 Paper -5	100	25	75	5	4
	(Core)					
4	DSC 1 Paper -6	100	25	75	5	4
	(Core)					
5	DSC 2 Paper -6	100	25	75	5	4
	(Core)					
6	DSC 3 Paper -6	100	25	75	5	4
	(Core)					
	Total	600	-	-	30	24

^{*}Sem-I to V: All core papers in Domain Subjects

Table-6: B.A. / B	.Com SEMESTER	– VI
-------------------	---------------	------

Sno	Course	Total Marks	Mid Sem Exam	Sem End Exam	Teaching Hours	Credits
1	Elective -1: DSC 1, Paper -7	100	25	75	5	4
2	Elective -1: DSC 2, Paper -7	100	25	75	5	4
3	Elective -1: DSC 3, Paper -7	100	25	75	5	4
4	Elective -2: DSC 1, Paper -8 (Applied/Inter- domain/Gen Elec)	100	25	75	5	4
5	Elective -2: DSC 2, Paper -8 (Applied/Inter- domain/Gen Elec)	100	25	75	5	4
6	Elective -2: DSC 3, Paper -8 (Applied/Inter- domain/Gen Elec)	100	25	75	5	4
	Total	600	-	-	30	24

^{*7&}lt;sup>th</sup> paper of each of the domain specific subjects (1st paper of semester VI) will be a domain related Elective. More than one Elective may be offered giving choice to students. The Electives may be of Domain specific applied or advanced (specialization) in nature. The number of Electives may be decided (along with the syllabus) by the University concerned keeping the feasibility of conduct of University examinations in view.

Total Credits for BA/B.Com Courses: 134

^{**} Applied Elective: It is desirable that around 25% of syllabus is taught by field experts. The college has to make such an arrangement.

^{*8&}lt;sup>th</sup>paper of each of the domain specific subjects (2nd paper of semester VI)will also be an Elective. The Electives may be of Inter-domainClusters**- each Cluster having three papers with or without project work.or General in nature. The number of Clusters may be decided (along with the syllabus) by the University concerned keeping the feasibility of conduct of University examinations in view. It is desirable that around 25% of syllabus is taught by field experts.

^{**}Cluster: In the last semester, for paper-8, each domain subject has one elective totaling three papers for each student. Electives may be given as Clusters of three papers each for each subject. A student can opt for all the threepapers of the same subject (clusteror stream) including or excluding project work for a wider learning experience. The student will not study the other two domain subjects for paper-8.

A.P. State Council of Higher Education

Revised Common Framework of CBCS for Colleges in Andhra Pradesh w.e.f..2015-16 (Revised in April, 2016)

Table-1: B.A. / B.Com SEMESTER - I

Sno	Course	Total	Mid Sem	Sem End	Teaching	Credits
		Marks	Exam*	Exam	Hours	
1	First Language	100	25	75	4	3
	(Tel/Hin/Urdu/Sans)					
2	Second Language	100	25	75	4	3
	English					
3	Foundation Course – 1	50	0	50	2	2
	Human Values &					
	Professional Ethics					
4	Foundation Course -2	50	0	50	2	2
_	Environmental Studies					
5	DSC 1 Paper -1	100	25	75	5	4
	(Core)					
6	DSC 2 Paper -1	100	25	75	5	4
	(Core)					
7	DSC 3 Paper -1	100	25	75	5	4
	(Core)					
	Total	600	-	-	27	22

#DSC: Domain (Discipline/Subject) Specific Course (Paper),

Foundation Course: value or skill related

Table-2: B.A. / B.Com SEMESTER - II

Sno	Course	Total Marks	Mid Sem Exam	Sem End Exam	Teaching Hours	Credits
1	First Language (Tel/Hin/Urdu/Sans)	100	25	75	4	3
2	Second Language English	100	25	75	4	3
3	Foundation course – 3 ICT - I	50	0	50	2	2
4	Foundation course – 4 CSS – I	50	0	50	2	2
5	DSC 1 Paper -2 (Core)	100	25	75	5	4
6	DSC 2 Paper -2 (Core)	100	25	75	5	4
7	DSC 3 Paper -2 (Core)	100	25	75	5	4
	Total	600	-	-	27	22

^{*}At the college (The marks split between Formal Test and Co-curricular activities may be decided by the University concerned).

^{**}Syllabus size shall be in accordance with the number of teaching hours

Table-3: B.A. / B.Com SEMESTER - III

Sno	Course	Total	Mid Sem	Sem End	Teaching	Credits
		Marks	Exam	Exam	Hours	
1	First Language (Tel/Hin/Urdu/Sans)	100	25	75	4	3
2	Second Language English	100	25	75	4	3
3	Foundation Course - 5 ICT – 2	50	0	50	2	2
4	Foundation course - 6 CSS – 2	50	0	50	2	2
5	DSC 1 Paper -3 (Core)	100	25	75	5	4
6	DSC 2 Paper -3 (Core)	100	25	75	5	4
7	DSC 3 Paper -3 (Core)	100	25	75	5	4
	Total	600	-	-	27	22

Table-4: B.A. / B.Com SEMESTER - IV

Sno	Course	Total	Mid Sem	Sem End	Teaching	Credits
		Marks	Exam*	Exam	Hours**	
1	Foundation Course – 7 CSS – 3	50	0	50	2	2
2	Foundation Course – 8 Analytical Skills	50	0	50	2	2
3	Foundation Course – 9 Entrepreneurship	50	0	50	2	2
4	Foundation course – 10 Leadership Education	50	0	50	2	2
5	DSC 1 Paper -4 (Core)	100	25	75	5	4
6	DSC 2 Paper -4 (Core)	100	25	75	5	4
7	DSC 3 Paper -4 (Core)	100	25	75	5	4
	Total	500	-	-	23	20

*Analytical Skills: To be taught by Maths/Stat Teachers (may be partly by EnglishTeachers)

Entrepreneurship: To be taught by Commerce Teachers Leadership Education: To be taught by Telugu Teachers

Table-5: B.A. / B.Com SEMESTER - V

Sno	Course	Total	Mid Sem	Sem End	Teaching	Credits
		Marks	Exam	Exam	Hours	
1	DSC 1 Paper -5	100	25	75	5	4
	(Core)					
2	DSC 2 Paper -5	100	25	75	5	4
	(Core)					
3	DSC 3 Paper -5	100	25	75	5	4
	(Core)					
4	DSC 1 Paper -6	100	25	75	5	4
	(Core)					
5	DSC 2 Paper -6	100	25	75	5	4
	(Core)					
6	DSC 3 Paper -6	100	25	75	5	4
	(Core)					
	Total	600	-	-	30	24

^{*}Sem-I to V: All core papers in Domain Subjects

Table-6: B.A. / B	.Com SEMESTER	– VI
-------------------	---------------	------

Sno	Course	Total Marks	Mid Sem Exam	Sem End Exam	Teaching Hours	Credits
1	Elective -1: DSC 1, Paper -7	100	25	75	5	4
2	Elective -1: DSC 2, Paper -7	100	25	75	5	4
3	Elective -1: DSC 3, Paper -7	100	25	75	5	4
4	Elective -2: DSC 1, Paper -8 (Applied/Inter- domain/Gen Elec)	100	25	75	5	4
5	Elective -2: DSC 2, Paper -8 (Applied/Inter- domain/Gen Elec)	100	25	75	5	4
6	Elective -2: DSC 3, Paper -8 (Applied/Inter- domain/Gen Elec)	100	25	75	5	4
	Total	600	-	-	30	24

^{*7&}lt;sup>th</sup> paper of each of the domain specific subjects (1st paper of semester VI) will be a domain related Elective. More than one Elective may be offered giving choice to students. The Electives may be of Domain specific applied or advanced (specialization) in nature. The number of Electives may be decided (along with the syllabus) by the University concerned keeping the feasibility of conduct of University examinations in view.

Total Credits for BA/B.Com Courses: 134

^{**} Applied Elective: It is desirable that around 25% of syllabus is taught by field experts. The college has to make such an arrangement.

^{*8&}lt;sup>th</sup>paper of each of the domain specific subjects (2nd paper of semester VI)will also be an Elective. The Electives may be of Inter-domainClusters**- each Cluster having three papers with or without project work.or General in nature. The number of Clusters may be decided (along with the syllabus) by the University concerned keeping the feasibility of conduct of University examinations in view. It is desirable that around 25% of syllabus is taught by field experts.

^{**}Cluster: In the last semester, for paper-8, each domain subject has one elective totaling three papers for each student. Electives may be given as Clusters of three papers each for each subject. A student can opt for all the threepapers of the same subject (clusteror stream) including or excluding project work for a wider learning experience. The student will not study the other two domain subjects for paper-8.

SCIM GOVERNMENT DEGREE COLLEGE TANUKU TIME TABLE FOR THE ACADEMIC YEAR 2022-23(ODD SEMESTER I,III &V)

MONDAY								
PROGRAM	10.00-11.00	11.00-12.00	12.00-1.00	2.00-3.00	3.00-4.00	4.00-5.00		
III BA HEP	POL-V(A) NVV	HIS-V(A) VSP	ECO-V(A) BS	ECO-V(A) KJB	HIS-V(B) VSP	JKC		
III BA HECA	Comp.Appls V(B) MR	HIS-V(A) VSP	ECO-V(A) KJB	ECO-V(A) BS	HIS-V(B) VSP	LIBRARY		
II B.A HEP	HIS-VSP	POL- NVV	TEL-DKML	ENG-RCN	ECO-KJB	PDL-VSP		
II B.A HECA	HIS-VSP	Comp.Appls- GVK	TEL-DKML	ENG-RCN	ECO-KJB	PDL-VSP		
I B.A HEP	ENG-KSK	ECO-BS	POL-NVV	HIS-VSP	HVPE-DKML	JKC		
I B.A HECA	ENG-KSK	ECO-KJB	Comp.Appls- GVK	HIS-VSP	HVPE-DKML	LIBRARY		
III B.Com General	CB-GIK	RFC-OARK	COST ACC- AMDC	GST-GIK	CG-OARK	S/C/E		
II B.Com Geeneral	BS-OARK	DM-DKML	Adv.Acc-GIK	Marketing-AMDC	TEL-BSLP	PDL-AMDC		
II B.Com Computer Application	BS-OARK	DM-DKML	Adv.Acc-GIK	Comp.Appls	TEL-BSLP	PDL-AMDC		
IIB.Com Taxation	BS-OARK	DM-DKML	Adv.Acc-GIK	IT-GIK	TEL-BSLP	PDL-AMDC		
I B.Com General	BOM-AMDC	Business Env KJB	FA-OARK	TEL-DKML	ENG-RCN	BE-KJB		
I B.Com Computer Application	BOM-AMDC	Comp.Appls- GVK	FA-OARK	TEL-BSLP	ENG-KSK	ВЕ-КЈВ		
I B.Com Taxation	BOM-AMDC	Business Env KJB	FA-OARK	TEL-BSLP	ENG-KSK	BE-BS		
III B.Sc MPC	CHEM V(A)- KVR	MAT V(A)- RSMB	PHY V(A)-KN	MAT V(B)-GC	MAT V(B)-GC	NSS		
III B.Sc MPE	Electronics V(A) KNKR	MAT V(A)- RSMB	PHY V(A)-KN	MAT V(B)-GC	MAT V(B)-GC	JKC		
III B.Sc MPCs	Computer Science-MR	MAT V(B)-GC	PHY V(A)- PRKR	MAT V(A)-RSMB	MAT V(A)- RSMB	LIBRARY		
III B.Sc BZC	CHEM V(A)- KMYR	BOT V(A)-CHD	ZOO V(A)- NBR	CHEMISTRY	V(A)PRACTICA	ALS-KVR		

			IOLSDAI			
PROGRAM	10.00-11.00	11.00-12.00	12.00-1.00	2.00-3.00	3.00-4.00	4.00-5.00
III BA HEP	HIS-V(A) VSP	POL-V(B) NVV	ECO-V(A) BS	ECO-V(B) KJB	HIS-V(B) VSP	LIBRARY
III BA HECA	HIS-V(A) VSP	Comp.Appls V(A)- GVK	ECO-V(B) KJB	ECO-V(A) BS	HIS-V(B) VSP	S/C/E
II B.A HEP	ENG-RCN	ECO-KJB	DM-PRKR	HIS-VSP	TEL-DKML	PDL-VSP
II B.A HECA	ENG-RCN	ECO-KJB	DM-PRKR	HIS-VSP	TEL-DKML	PDL-VSP
I B.A HEP	POL-NVV	TEL-DKML	HIS-VSP	POL-NVV	JKC	LIBRARY
I B.A HECA	Comp.Appls-GVK	TEL-DKML	HIS-VSP	COMPUTER A	APPLICTNS PRA	cticals/mr/gv
III B.Com GEN	CB-GIK	GST-GIK	CG-OARK	RFC-OARK	COST-AMDC	NSS
II B.Com GEN	BS-OARK	AA-AMDC	MARKETING- AMDC	TEL-BSLP	ENG-RCN	DM-DKML
II B.Com CA	BS-OARK	AA-AMDC	Comp.Appls	TEL-BSLP	ENG-KSK	DM-DKML
IIB.Com TAX	BS-OARK	AA-AMDC	IT-GIK	TEL-BSLP	ENG-KSK	DM-DKML
I B.Com GEN	BE-KJB	FA-OARK	TEL-DKML	ENG-RCN	NSS	LIBRARY
I B.Com COMP	Comp.Appls-GVK	FA-OARK	TEL-BSLP	ENG-KSK	JKC	S/C/E
I B.Com TAX	BE-BS	FA-OARK	TEL-BSLP	ENG-KSK	LIBRARY	NSS
III B.Sc MPC	PHY V(B)-CHSS	CHEM V(B)-MVR	MAT V(B)-GC	лат V(a)-RSM	ИАТ V(A)-RSM	JKC
III B.Sc MPE	PHY V(B)-CHSS	ELEV(B)-KNKR	MAT V(B)-GC	ИАТ V(A)-RSM	ИАТ V(A)-RSM	LIBRARY
III B.Sc MPCs	PHY V(B)-MRR	CSC V(A)-GVK	MAT V(A)-RSMB	MAT V(B)-GC	MAT V(B)-GC	S/C/E
III B.Sc BZC	ZOO-NBR	CHEM-KP	BOT V(B)-PSR	ZOOLO	GY PRACTICAL	S V(A)-KNB

TUESDAY

		MIB V(A) UR	CHEWIISTIC	V(A) PRACTICA	ALS-IVIYK
TEL-BSLP	CHEM-KVR	ENG-KSK	PHY-CHEK	EE-CHD	AS-RSMB
TEL-BSLP	Computer Science-GVK	ENG-KSK	Electronics- KNKR	EE-CHD	AS-RSMB
TEL-DKML	Computer Science-GVK	ENG-RCN	PHY-MRR	EE-CHD	AS-RSMB
TEL-DKML	CHEM-PDK	ENG-RCN	ZOO-NBR	EE-CHD	AS-RSMB
TEL-DKML	CHEM-PDK	ENG-KSK	MB-UR	EE-CHD	AS-RSMB
MAT-GC	PHY-KN	CHEM-KP	CHEMIS	STRY PRACTICA KP&PDK	LS-
MAT-RSMB	Electronics- KNKR	ENG-KSK	COMPUTER	SCIENCE PRAC MR&GVK	TICALS-
MAT-RSMB	PHY-CHEK	Computer Science-MR	PHYSICS PRACTICALS KN,CHSS&PRKR		
MAT-GC	Chemistry- KVR	Computer Science-MR	COMPUTER SCIENCE PRACTICALS- MR&GVK		
BOT-CHD	ZOO-NBR	CHEM-PDK	BOTANY PRACTICALS		
BOT-PSR	MB-UR	CHEM-MYR	ВОТА	NY PRACTI CAL	.S
		WEDNESDAY		•	
10.00-11.00	11.00-12.00	12.00-1.00	2.00-3.00	3.00-4.00	4.00-5.00
ECO V(A)-BS	HISV(A)-VSP	POL V(A)-NVV	HISV(B)-VSP	ECO V(B)-KJB	POL V(B)- NVV
ECO V(B)-KJB	HISV(A)-VSP	CAC V(B)-MR	HISV(B)-VSP	ECO V(A)-BS	NSS
POL-NVV	ENG-RCN	DM-CHSS	POL-NVV	NSS	JKC
Comp.Appls- GVK	ENG-RCN	DM-CHSS	COMPUTER AI	PPLICATIONS PR	ACTICALS
HIS-VSP	ECO-BS	HVPE-DKML	TEL-DKML	ENG-KSK	TG-VSP
HIS-VSP	ECO-KJB	HVPE-DKML	TEL-BSLP	ENG-KSK	TG-VSP
	TEL-DKML TEL-DKML TEL-DKML MAT-GC MAT-RSMB MAT-RSMB MAT-GC BOT-CHD BOT-PSR 10.00-11.00 ECO V(A)-BS ECO V(B)-KJB POL-NVV Comp.Appls-GVK HIS-VSP	TEL-BSLP Science-GVK Computer Science-GVK TEL-DKML CHEM-PDK TEL-DKML CHEM-PDK MAT-GC PHY-KN MAT-RSMB Electronics- KNKR MAT-RSMB PHY-CHEK Chemistry- KVR BOT-CHD ZOO-NBR BOT-PSR MB-UR 10.00-11.00 ECO V(A)-BS HISV(A)-VSP ECO V(B)-KJB HISV(A)-VSP POL-NVV ENG-RCN Comp.Appls- GVK HIS-VSP ECO-BS	TEL-BSLP Science-GVK TEL-DKML COMPUTER Science-GVK TEL-DKML CHEM-PDK ENG-RCN ENG-RCN ENG-RCN ENG-RCN ENG-RCN ENG-RCN ENG-RCN ENG-KSK ENG-KSK ENG-KSK CHEM-PDK ENG-KSK CHEM-PDK ENG-KSK CHEM-KP ENG-KSK CHEM-KP ENG-KSK CHEM-KP ENG-KSK COMPUTER Science-MR CHEM-WR CHEM-PDK ENG-KSK COMPUTER Science-MR CHEM-PDK ENG-RCN ENG-KSK COMPUTER Science-MR CHEM-PDK CHEM-PDK CHEM-MYR TO.00-11.00 ECO V(A)-BS HISV(A)-VSP CAC V(B)-MR POL-NVV ENG-RCN DM-CHSS GVK HIS-VSP ECO-BS HVPE-DKML	TEL-BSLP Science-GVK Computer Science-GVK ENG-RCN PHY-MRR TEL-DKML CHEM-PDK ENG-RCN ZOO-NBR TEL-DKML CHEM-PDK ENG-RCN ZOO-NBR TEL-DKML CHEM-PDK ENG-KSK MB-UR MAT-GC PHY-KN CHEM-KP COMPUTER KNKR MAT-RSMB PHY-CHEK Computer Science-MR KNKR MAT-GC Chemistry-KVR Computer Science-MR BOT-CHD ZOO-NBR CHEM-PDK BOTA BOT-PSR MB-UR CHEM-MYR BOTA WEDNESDAY 10.00-11.00 11.00-12.00 12.00-1.00 2.00-3.00 ECO V(A)-BS HISV(A)-VSP POL V(A)-NVV HISV(B)-VSP POL-NVV ENG-RCN DM-CHSS POL-NVV Comp.Appls-GVK ENG-RCN DM-CHSS COMPUTER AIR COMPUTER AIR COMPUTER AIR COMPUTER COMPUT	TEL-BSLP Science-GVK Computer Science-GVK TEL-DKML TEL-DKML CHEM-PDK ENG-RCN TEL-DKML TEL-DKML CHEM-PDK ENG-RCN TEL-DKML TEL-DKML CHEM-PDK ENG-RCN TEL-DKML TEL-DKML CHEM-PDK ENG-KSK MB-UR EE-CHD CHEMISTRY PRACTICAL KP&PDK MAT-RSMB Electronics- KNKR ENG-KSK MR*GVK MAT-RSMB PHY-CHEK Computer Science-MR Chemistry- KVR Computer Science-MR COMPUTER SCIENCE PRACT MR*GVK MAT-GC Chemistry- KVR Computer Science-MR BOT-CHD TOO-NBR CHEM-PDK BOTANY PRACTICAL MR*GVK WEDNESDAY 10.00-11.00 11.00-12.00 12.00-1.00 2.00-3.00 3.00-4.00 ECO V(A)-BS HISV(A)-VSP POL V(A)-NVV HISV(B)-VSP ECO V(B)-KJB POL-NVV ENG-RCN DM-CHSS COMPUTER APPLICATIONS PROCE COMPUTER SCIENCE PRACT MR*GVK BOTANY PRACTICAL CHEM-MYR BOTANY PRACTICAL BOTAN

III B.Sc MbBC	MB-UR	CHEM-KVR	BOT V(A)-CHD	MICRO BIO	OLOGY PRACT	ICALS -V(A)-UR
II B.Sc MPC	MAT-GC	PHY-CHE	DM-CHSS	CHEMISTRY PRACTICALS-KVR/MYR		
II B.Sc MPE	MAT-RSMB	PHY-MRR	DM-CHSS	PHYSIC	S PRACTICALS	-CHSS/PRKR
II B.Sc MPCs	MAT-RSMB	PHY-MRR	DM-CHSS	PHYSIC	S PRACTICALS	-CHSS/PRKR
II B.Sc BZC	BOT-PSR	ZOO-NBR	DM-CHSS	BO	TANY PRACTIC	ALS-PSR
II B.Sc MbBC	BOT-CHD	MIB-UR	DM-CHSS	ВОТ	ANY PRACTICA	ALS-CHD
I B.Sc MPC	CHEM-KP	HVPE-BSLP	ENG-RCN	PHYSICS	PRACTICALS-0	CHE/KN/MRR
I B.Sc MPCs	CSC-MR	HVPE-BSLP	ENG-KSK	COMPUTER	SCIENCE PRAC	CTICALS-MR/GVK
I B.Sc MECS	CSC-MR	HVPE-BSLP	ENG-RCN	ELECTI	RONICS PRAC	TICALS-KKR
I B.Sc MCCs	CSC-MR	HVPE-BSLP	ENG-KSK			
I B.Sc BZC	CHEM-PDK	HVPE-BSLP	ENG-KSK	CHEMISTRY PRACTICALS-KP		
I B.Sc MbBC	CHEM-MYR	HVPE-BSLP	ENG-RCN	CHEN	MISTRY PRACTI	CALS-PDK
			THURSDAY			
PROGRAM	10.00-11.00	11.00-12.00	12.00-1.00	2.00-3.00	3.00-4.00	4.00-5.00
III BA HEP	POL V(B)-NVV	HISV(A)-VSP	ECO V(A)-BS	POL V(A)-NVV	NSS
III BA HECA	CA V(A)-GVK	HISV(A)-VSP	ECO V(B)-KJB	COMPUTE	R APPLICATION MR/GVK	IS PRACTICALS-
II B.A HEP	TEL-DKML	POL-NVV	EE-PSR	HIS-VSP	ECO-KJB	LIBRARY
II B.A HECA	TEL-DKML	Comp.Appls V(A)- GVK	EE-PSR	HIS-VSP	ECO-KJB	S/C/E
I B.A HEP	HIS-VSP	ECO-BS	TG-VSP	ENG-KSK TEL-DKML NSS		NSS
I B.A HECA	HIS-VSP	ECO-KJB	TG-VSP	ENG-KSK	TEL-BSLP	JKC

III B.Com General	COST-AMDC	CB-GIK	CG-OARK	GST-GIK	BL-AMDC	JKC
II B.Com General	AA-GIK	ENG-RCN	EE-CHD	MARKETING- AMDC	TEL-BSLP	PDL-AMDC
II B.Com Computer Applications	AA-GIK	ENG-KSK	EE-CHD	Comp.Appls	TEL-	PDL-AMDC
II B.Com Taxation	AA-GIK	ENG-KSK	EE-CHD	IT-GIK	TEL-	PDL-AMDC
I B.Com General	FA-OARK	BOM-AMDC	HVPE-GIK	ENG-RCN	NSS	S/C/E
I B.Com Computer Applications	FA-OARK	BOM-AMDC	HVPE-GIK	ENG-KSK	JKC	NSS
I B.Com Taxation	FA-OARK	BOM-AMDC	HVPE-GIK	ENG-KSK	LIBRARY	JKC
III B.Sc MPC	MAT V(B)-GC	PHY V(A)-KN	CHEM V(A)- KVR	CHEMISTRY PRACTICALS-V(A)-KVR/MYR		
III B.Sc MPE	MAT V(B)-GC	PHY V(A)-KN	ELE V(A)- KNKR	PHYSICS PRACTICALS-CHE ,PRKR		
III B.Sc MPCs	MAT V(A)- RSMB	PHY V(A) -PRKR	CS V(B)-MR	PHYSICS PI	RACTICALS CHE	PRKR
III B.Sc BZC	ZOO V(A)-NBR	BOT V(A)-CHD	CHEM V(A) -MYR	BOTANY V	'(B) PRACTICAI	LS-PSR
III B.Sc MbBC	MB-V(A)-UR	BOT V(B)-PSR	CHEM V(A)- KP	BOTANY V	(A) PRACTICAL	.S-CHD
II B.Sc MPC	CHEM-KVR	MAT-GC	TEL-BSLP	PHYSICS PRA	ACTICALS-KN,N	IRR,CHSS
II B.Sc MECs	CS-GVK	MAT-RSMB	TEL-BSLP	ELECTRONI	CS PRACTICAL	S-KNKR
II B.Sc MPCs	CS-GVK	MAT-RSMB	TEL-BSLP	COMPUTER SCIE	ENCE PRACTICA	ALS-GVK,MR
II B.Sc BZC	CHE-PDK	ZOO-NBR	TEL-BSLP	CHEMIST	RY PRACTICALS	S-PDK
II B.Sc MbBC	CHEM-PDK	MB-UR	TEL-BSLP	CHEMIST	RY PRACTICAL	_S-KP
I B.Sc MPC	PHY-KN	TEL-DKML	E.A-PRKR	MAT-0	GC	NSS
I B.Sc MECs	ELE-KKR	TEL-DKML	E.A-PRKR	MAT-RSMB JKC		JKC
I B.Sc MPCs	PHY-CHE	TEL-BSLP	E.A-PRKR	MAT-RS	SMB	LIBRARY
I B.Sc MCCs	Chemistry-KP	TEL-BSLP	E.A-PRKR	MAT-GC	MAT-GC	
I B.Sc BZC	BOT-CHD	TEL-BSLP	PN-PSR	ZOOLOG	Y PRACTICALS	-NBR

III B.Com GEN	COST-AMDC	CB-JIK	RFC-OARK	GST-GIK	PROJECT WORK- AMDC	PROJECT WORK- AMDC
II B.Com GEN	ENG-RCN	BS-OARK	AA-GIK	MARKETING- AMDC	LIBRARY	S/C/E
II B.Com Computer Applications	ENG-KSK	BS-OARK	AA-GIK	Comp.Appls		
II B.Com Taxation	ENG-KSK	BS-OARK	AA-GIK	IT-GIK		
I B.Com GEN	FA-OARK	BE-KJB	TEL-DKML	TG-KJB	BOM-AMDC	HVPE-GIK
I B.Com COMP	FA-OARK	CAC-GVK	TEL-BSLP	TG-KJB	BOM-AMDC	HVPE-GIK
I B.Com TAX	FA-OARK	BE-BS	TEL-BSLP	TG-KJB	BOM-AMDC	HVPE-GIK
III B.Sc MPC	CHEM V(B)-MYR	PHY V(B)-CHSS	MAT V(A)-RSMB	PHYSICS PRACTICALS-CHE/KN/PRKR		
III B.Sc MPE	ELE V(B) -KR	PHY V(B)-CHSS	MAT V(A)-RSMB	ELECTRONICS V(A) PRACTICALS-KNKR		
III B.Sc MPCs	CSC V(A)-GVK	PHY V(B)-MRR	MAT V(B)-GC	COMPUTER	SCIENCE PRAC	TICALS-MRR/GVK
III B.Sc BZC	CHEM V(B)-KP	BOT V(B)-PSR	ZOO V(B)-KNB	BOTAN	NY PRACTICAL	S V(A)-CHD
III B.Sc MbBC	CHEM V(B)-KVR	BOT V(A)-CHD	MB V(B)-UR	ВОТА	NY PRACTICAL	.S V(B)-PSR
II B.Sc MPC	PHY-CHE	CHEM-KVR	ENG-KSK	MA	T-GC	NSS
II B.Sc MECs	ELE-KKR	CSC-GVK	ENG-KSK	MAT-	RSMB	ELE-KKR
II B.Sc MPCs	PHY-MRR	CSC-GVK	ENG-RCN	MAT-	RSMB	LIBRARY
II B.Sc BZC	BOT-PSR	CHEM-PDK	ENG-RCN	Z00	LOGY PRACTIO	CALS-KNB
II B.Sc MbBC	BOT-CHD	CHEM-PDK	ENG-KSK	MICRO	BIOLOGY PRA	CTICALS-UR
I B.Sc MPC	MAT-GC	HVPE-BSLP	E.A-PRKR	TEL-DKML	ENG-RCN	
I B.Sc MECs	MAT-RSMB	HVPE-BSLP	E.A-PRKR	TEL-DKML	ENG-RCN	
I B.Sc MPCs	MAT-RSMB	HVPE-BSLP	E.A-PRKR	TEL-BSLP	ENG-KSK	
I B.Sc MCCs	MAT-GC	HVPE-BSLP	E.A-PRKR	TEL-BSLP	ENG-KSK	
I B.Sc BZC	ZOO-KNB	HVPE-BSLP	PN-PSR	TEL-BSLP	ENG-KSK	

I B.Sc MbBC	BOT-PSR	TEL-DKML	PN-PSR	MICRO BIOLOGY PRACTICALS-UR		
			FRIDAY			
PROGRAM	10.00-11.00	11.00-12.00	12.00-1.00	2.00-3.00	3.00-4.00	4.00-5.00
III BA HEP	HIS V(B)-VSP	ECO V(B)-KJB	POL V(A)-NVV	POL V(B))-NVV	JKC
III BA HECA	HIS V(B)-VSP	ECO V(A)-BS	Comp.Appls V(B)-MR	COMPUTER AF	PPLICATIONS PR MR/GVK	ACTICALS-
II B.A HEP	TEL-DKML	ENG-RCN	HIS-VSP	ECO-KJB	JKC	S/C/E
II B.A HECA	TEL-DKML	ENG-RCN	HIS-VSP	ECO-KJB	LIBRARY	NSS
I B.A HEP	ECO-BS	POL-NVV	JKC	ENG-KSK	HIS-VSP	SDC-1
I B.A HECA	ECO-KJB	CAC-MR	LIBRARY	ENG-KSK	HIS-VSP	SDC-1
III B.Com General	CB-GIK	CG-OARK	RFC-OARK	GST-GIK	PROJECT WORK-AMDC	PROJECT WORK- AMDC
II B.Com General	BS-OARK	AA-GIK	EE-CHD	MARKETING- AMDC	S/C/E	NSS
II B.Com Computer Applicastions	BS-OARK	AA-GIK	EE-CHD	Comp.Appls	S/C/E	NSS
II B.Com Taxation	BS-OARK	AA-GIK	EE-CHD	IT-GIK		
I B.Com General	BOM-AMDC	TEL-DKML	TG-KJB	BE-KJB	FA-OARK	JKC
I B.Com Computer Applications	BOM-AMDC	TEL-BSLP	TG-KJB	CAC-GVK	FA-OARK	LIBRARY
I B.Com Taxation	BOM-AMDC	TEL-BSLP	TG-KJB	BE-BS	FA-OARK	S/C/E
III B.Sc MPC	MAT V(B)-GC	PHY V(A)-KN	CHE V(A)-KVR	PHYSICS PRA	CTICALS-V(B)-N	1RR/CHSS
III B.Sc MPE	MAT V(B)-GC	PHY V(A)-KN	ELE V(A)- KNKR	ELECTRONICS V(B)- PRACTICALS-KNKR		
III B.Sc MPCs	MAT V(A)- RSMB	PHY V(A)-PRKR		COMPUTER SCIENCE PRACTICALS V(B)-MR/GVI		

I B.Sc MbBC	MB-UR	HVPE-BSLP	PN-PSR	TEL-DKML	ENG-RCN			
SATURDAY								
PROGRAM	10.00-11.00	11.00-12.00	12.00-1.00	2.00-3.00	3.00-4.00	4.00-5.00		
III BA HEP	HIS V(A)-VSP	POL V(A)-NVV	ECO V(A)-BS	HIS V(B)-VSP	ECO V(B)-KJB	LIBRARY		
III BA HECA	HIS V(A)-VSP	CAC V(A)-GVK	ECO V(B)-KJB	HIS V(B)-VSP	ECO V(A)-BS	S/C/E		
II B.A HEP	POL-NVV	HIS-VSP	EE-PSR	ECO-KJB	S/C/E	NSS		
II B.A HECA	CAC-GVK	HIS-VSP	EE-PSR	ECO-KJB	NSS	JKC		
I B.A HEP	LSC-1-DKML	ECO-BS	TEL-DKML	POL-NVV	JKC	LIBRARY		
I B.A HECA	LSC-1-DKML	ECO-KJB	TEL-BSLP	CAC	LIBRARY	S/C/E		
III BCOM GEN	PROJECT WORK- AMDC	RFC-OARK	COST-AMDC	BL-AMDC	CG-OARK	NSS		
II BCOM GEN	BS-OARK	ENG-RCN	AA-GIK	FC-5	TEL-BSLP	NSS		
II B.Com Computer Applications	BS-OARK	ENG-KSK	AA-GIK	FC-5	TEL-BSLP	NSS		
II B.Com Taxation	BS-OARK	ENG-KSK	AA-GIK	FC-5	TEL-BSLP	NSS		
I BCOM GEN	BE-KJB	BOM-AMDC	LSC-1	ENG-RCN	JKC	LIBRARY		
I BCOM COMP	LIBRARY-	BOM-AMDC	LSC-1-DKML	ENG-KSK		PPLI.PRACTICALS- GVK		
I BCOM TAX	BE-BS	BOM-AMDC	LSC-1	ENG-KSK	S/C/E	NSS		
III B.Sc MPC	PHY V(B)-CHSS	CHEM V(B)-MYR	MAT V(A)-RSMB	CHEMISTRY PRACTICALS V(B)-MYR/KP				
III B.Sc MPE	PHY V(B)-CHSS	ELE V(B)-KNKR	MAT V(A)-RSMB	PHYSICS PRA	ACTICALS V(B)-0	CHSS/MRR/PRKR		
III B.Sc MPCs	PHY V(B)-MRR	CSC V(A)-GVK	MAT V(B)-GC	PHYSICS PRACTICALS V(B)-CHSS/MRR/PRKR				

III B.Sc BZC	BOT V(A)-CHD	ZOO V(A)-KNB	CHE V(A)-MYR	CHEMISTRY PRACTICALS V(B)-KP/PDK		
III B.Sc MbBC	BOT V(B)-PSR	MB V(A)-UR	CHE V(A)-KP	CHEMISTRY	PRACTICALS V	′(B)-KVR
II B.Sc MPC	ENG-KSK	MAT-GC	DM-CHSS	TEL-BSLP	MAT-GC	AS-RSMB
II B.Sc MECs	ENG-KSK	MAT-RSMB	DM-CHSS	TEL-BSLP	MAT-RSMB	AS-RSMB
II B.Sc MPCs	ENG-RCN	MAT-RSMB	DM-CHSS	TEL-DKML	MAT-RSMB	AS-RSMB
II B.Sc BZC	ENG-RCN	BOT-PSR	DM-CHSS	TEL-DKML	ZOO-KNB	AS-RSMB
II B.Sc MbBC	ENG-KSK	BOT-CHD	DM-CHSS	TEL-BSLP	MB-UR	AS-RSMB
I B.Sc MPC	PHY-KN	CHEM-KP	TEL-DKML	MAT-GC	ENG-RCN	
I B.Sc MECs	ELE-KKR	CSC-MR	TEL-DKML	MAT-RSMB	ENG-RCN	
I B.Sc MCCs	CHE-	CSC-MR	TEL-BSLP	MA-GC	ENG-KSK	
I B.Sc MPCs	PHY-CHE	CSC-MR	TEL-BSLP	MAT-RSMB	ENG-KSK	
I B.Sc BZC	ZOO-KNB	CHEM-PDK	TEL-BSLP	BOT-HD	ENG-KSK	
I B.Sc MbBC	MB-UR	CHEM-MYR	TEL-DKML	BOT-PSR	ENG-RCN	

NOTE1:S/C/E=SPORTS/CULTURAL ACTIVITIES/EXTENSION& EXTRA CURRICULAR ACTIVITIES
NOTE2: LIBRARY=GENERAL LIBRARY, DEPARTMENTAL LIBRARY, E-CLASSES LIKE YOUTUBE, LMS, ETC

III B.Sc BZC	BOT V(B)-PSR	CHEM V(B)-KP	ZOO V(B)-KNB	ZOOOLOGY PRACTICALS V(B)-KNB			
III B.Sc MBBC	BOT V(A)-CHD	CHEM V(B)-KVR	MB V(B)-UR	MICRO BI	OLOGY PRACT	TICALS V(B)-UR	
II B.SC MPC	CHEM-KVR	PHY-CHE	EE-CHD	TEL-BSLP	ENG-KSK	LIBRARY	
II B.Sc MECs	LIBRARY	ELE-KKR	EE-CHD	TEL-BSLP	ENG-KSK	NSS	
II B.SC MPCs	CSC -GVK	PHY-MRR	EE-CHD	TEL-BSLP	ENG-RCN	NSS	
II B.SC BZC	CHEM-PDK	BOT -PSR	EE-CHD	TEL-BSLP	ENG-RCN	JKC	
II B.SC MBBC	CHEM-PDK	BOT -CHD	EE-CHD	TEL-BSLP	ENG-KSK	LIBRARY	
I B.SC MPC	ENG-RCN	MAT-GC	CHEM-KVR	PHY -KN	TEL-DKML	S/C/E	
I B.Sc MPCs	ENG-KSK	MAT-RSMB	CSC-MR	PHY-CHE	TEL-BSLP	NSS	
I B.Sc MCCs	ENG-KSK	MAT-GC	CSC-MR	CHE-KP	TEL-BSLP	JKC	
I B.Sc MECs	ENG-RCN	MAT-RSMB	CSC-MR	ELE-KKR	TEL-DKML	JKC	
I B.Sc BZC	ENG-KSK	ZOO-KNB	CHEM-PDK	BOT-HD	TEL-BSLP	LIBRARY	
I B.Sc MbBC	ENG-RCN	MB-UR	CHEM-MYR	BOT-PSR	TEL-DKML	S/C/E	

				OVT COLLEGE, TANUKU			
			TIMETABLE F	OR EVEN SEMESTER 202 MONDAY	22-23		
S.NO.	PROGRAM	10.00-11.00	11.00-12.00	12.00-01.00	2.00-3.00	3.00-4.00	4.00-5.00
3	II -BA HEP	ECO-IVB-JB	POL.SCIENCE-IVA-NVV	HISTORY-IVA-VSP	POL.SCIENCE-IVA-NVV	ECO-IVABS	HISTORY-IVB-VSP
4	II -BA HECA	ECO-IVB-BS	COMP.A-IVA-KSR	HISTORY-IVA-VSP	COMP.A-IVB-KSR	ECO-IVAJB	HISTORY-IVB-VSP
5	I -BA HEP	ENGLISH-GK	ECO-BS	ICT	S&R	HISTORY-VSP	
6	I -BA HECA	ENGLISH-RCN	ECO-JB	ICT	S&R	HISTORY-VSP	
8	II -BCOM GEN	CA-AMDC	IT-GIK	BL-KRS	AUD-OARK	GST-GIK	
9	II -BCOM COMP	BL-KRS	CA-AMDC	IT-GIK	CMA-AMDC	DBMS-L	.AB-KSR
10	II -BCOM TAX	BL-KRS	CA-AMDC	Library	CMA-AMDC	GST-GIK	Assesment-GIK
11	I-BCOM GEN	TELUGU-BSLP	BE-OARK	Banking-AMDC	B.C-RCN	FA-KRS	
12	I-BCOM COMP	TELUGU-DKML	FA-KRS	COMP.A-KSR	B.C-GK	BE-OARK	
19	II B.Sc MPC	PHYSICS-IVA-KN	CHEMISTRY-IVA-KVR	PHYSICS-IVB-CHE	CHEMISTRY-IVB-MYR	MATHS-IVA-GC	MATHS-IVB-RSMB
20	II B.Sc MECs	ELECTRONICS-IVA-GS	COMP.SCIENCE-IVA-MR	ELECTRONICS-IVB-KS	COMP.SCIENCE-IVB-GVK	MATHS-IVA-GC	MATHS-IVB-RSMB
21	II B.Sc MPCs	PHYSICS-IVB-MRR	COMP.SCIENCE-IVA-MR	PHYSICS-IVA-KN	COMP.SCIENCE-IVB-GVK	MATHS-IVA-GC	MATHS-IVB-RSMB
22	II B.Sc BZC	ZOOLOGY-NBR-IVA	CHEMISTRY-IVA-MYR	ZOOLOGY-NBR-IVB	CHEMISTRY-IVB-KP	BOTANY-IVA-P	RACTICALS-PSR
23	II B.Sc MbBC	MICRO BIOLOGY-IVA-PS	CHEMISTRY-IVA-MYR	MICRO BIOLOGY-IVB- PS	CHEMISTRY-IVB-KP	BOTANY-IVA-PF	RACTICALS-CHD
25	II BSC MCCs	CHEMISTRY-IVA-KVR	COMP.SCIENCEIVA-MR	CHEMISTRY-IVB-KP	COMP.SCIENCE-IVB-GVK	MATHS-IVA-GC	MATHS-IVB-RSMB
26	I BSC MECs	MATHS-GC	ELECTRONICS	COMP.SCIENCE-GVK	ICT	ELECTRONI	CS PRACTICALS
27	I B.Sc MPCs	MATHS-GC	PHYSICS-CHE	COMP.SCIENCE-GVK	ICT	COMP SCIENCE PR	ACTICALS-GVK/MR
28	I B.Sc BZC	BOTANY-CHD	ZOOLOGY-NBR	CHEMISTRY-KP	ICT	CHEMISTRY P	RACTICALS-KP
29	I B.Sc MbBC	BOTANY-PSR	MICRO BIOLOGY-UR	CHEMISTRY-KP	ICT	CHEMISTRY P	RACTICALS-KP
24	I B.Sc MPC	MATHS-GC	PHYSICS-CHE	CHEMISTRY-LBP	ICT	PHYSICS PRA	CTICALS-CHE

			SCIM GOVT	DEGREE COLLEGE, TANUK	U		
			TIMETABLE I	FOR EVEN SEMESTER 2022-2	3		
				TUESDAY			
S.NO.	PROGRAM	10.00-11.00	11.00-12.00	12.00-01.00	2.00-3.00	3.00-4.00	4.00-5.00
3	II -BA HEP	POL.SCIENCE-IVA-NVV	HISTORY-IVA-VSP	ECO-IVBBS	HISTORY-IVB-VSP	ECO-IVA-JB	
4	II -BA HECA	CA -IVA-KSR	HISTORY-IVA-VSP	ECO-IVBJB	HISTORY-IVB-VSP	ECO-IVA-BS	
5	I -BA HEP	ECO-BS	TELUGU-BSLP	HISTORY-VSP	POL.SCIENCE-NVV	POL.SCIENCE-NVV	
6	I -BA HECA	ECO-JB	TELUGU-DKML	HISTORY-VSP	СОМ	P.APPL-KSR	
8	II -BCOM GEN	CA-AMDC	GST-GIK	CMA-AMDC	BL-KRS	AUD-OARK	
9	II -BCOM COMP	BL-KRS	DBMS-KSR	AUD-OARK	CMA-AMDC	CA-AMDC	
10	II -BCOM TAX	BL-KRS	GST-GIK	AUD-OARK	CMA-AMDC	CA-AMDC	Assesment-GIK
11	I-BCOM GEN	TELUGU-BSLP	FA-KRS	B.C-RCN	ENGLISH-RC	LIBRARY	
12	I-BCOM COMP	TELUGU-DKML	BE-OARK	B.C-GK	ENGLISH-GK	ADVT-KRS	
19	II B.Sc MPC	CHEMISTRY-IVA-KVR	MATHS-IVA-GC	PHYSICS-IVA-KN	MATHS-IVB-RSMB	PHYSICS PRACTICALS	-IVA-CHE
20	II B.Sc MECS	COMP SCI-IVA-MR	MATHS-IVA-GC	ELECTRONICS-IVA-GS	MATHS-IVB-RSMB	COMP.SCI.PRACTICALS-	VA-MR/GVK
21	II B.Sc MPCs	COMP SCI-IVA-MR	MATHS-IVA-GC	PHYSICS-IVB-MRR	MATHS-IVB-RSMB	COMP.SCI.PRACTICALS-	VA-MR/GVK
22	II B.Sc BZC	CHEMISTRY-IVA-MYR	BOTANY-IVA-CHD	ZOOLOGY-NBR-IVA	BOTANY-IVB-CHD	CHEMISTRY PRACTICALS	-IVA-KVR/LBP
23	II B.Sc MbBC	CHEMISTRY-IVA-MYR	BOTANY-IVA-PSR	MICRO BIOLOGY-IVA-PS	BOTANY-IVB-CHD	CHEMISTRY PRACTICALS	-IVA-KVR/LBP
25	II BSC MCCs	COMP SCI-IVA-MR	MATHS-IVA-GC	CHEMISTRY-IVA-MYR	MATHS-IVB-RSMB	COMP.SCI.PRACTICALS-I	VA-MR/GVK
26	I BSC MECs	ENGLISH-RCN	COMP SCIENCE-GVK	MATHS-GC	COMP.SCI.	PRACTICALS-MR	
27	I B.Sc MPCs	ENGLISH-GK	COMP SCIENCE-GVK	MATHS-GC	PHYSICS P	RACTICALS-MRR	
28	I B.Sc BZC	ENGLISH-GK	CHEMISTRY-KP	Library	ZOOLOGY-NB	R PRACTIALS-KNBR	
29	I B.Sc MbBC	ENGLISH-RCN	CHEMISTRY-KP	Library	MICROBIOLO	GY PRACTIALS-UR	
24	I B.Sc MPC	ENGLISH-RCN	CHEMISTRY-LBP	MATHS-GC	CHEMISTRY	PRACTICALS-LBP	

				DEGREE COLLEGE,			
			TIMETABLE	FOR EVEN SEMESTER	R 2022-23		
				WEDNESDAY			1
S.NO.	PROGRAM	10.00-11.00	11.00-12.00	12.00-01.00	2.00-3.00	3.00-4.00	4.00-5.00
3	II -BA HEP	HISTORY-IVA-VSP	POL.SCIENCE-IVA-NVV	HISTORY-IVB-VSP	POL.SCIENCE-IVA-NVV	LIBRARY	
4	II -BA HECA	HISTORY-IVA-VSP	COMP.IVA-KSR	HISTORY-IVB-VSP	CA-LA		
5	I -BA HEP	TELUGU-BSLP	ECO-BS	POL.SCIENCE-NVV	HISTORY-VSP	ENGLISH-GK	ICT
6	I -BA HECA	TELUGU-DKML	ECO-JB	COMP.APPL-KSR	HISTORY-VSP	ENGLISH-RCN	ICT
8	II -BCOM GEN	GST-GIK	IT-GIK	CA-AMDC	BL-KRS	CMA-AMDC	
9	II -BCOM COMP	DBMS-KSR	BL-KRS	IT-GIK	CA-AMDC	AUD-OARK	
10	II -BCOM TAX	GST-GIK	BL-KRS	LIBRARY	CA-AMDC	AUD-OARK	Assesment-GIK
11	I-BCOM GEN	BE-OARK	Banking-AMDC	FA-KRS	ENGLISH-RCN	ICT-MR	
12	I-BCOM COMP	FA-KRS	COMP.A-KSR	BE-OARK	ENGLISH-GK	ICT-MR	
19	II B.Sc MPC	PHYSICS-IVA-KN	CHEMISTRY-IVB-MYR	MATHS-IVA-GC	PHYSICS-IVB-CHE	CHEM PRAC-IVA	A-KP/MYR
20	II B.Sc MECs	ELECTRONICS-IVB- GS	COMP SCIENCE-IVA-MR	MATHS-IVA-GC	ELECTRONICS-IVA-GS	ELECTRONI	CS-GS
21	II B.Sc MPCs	PHYSICS-IVB-MRR	COMP SCIENCE-IVA-MR	MATHS-IVA-GC	PHYSICS-IVA-KN	PHYSICS -IVB- PRACTI	CALS/CHE/MRR
22	II B.Sc BZC	ZOOLOGY-NBR-IVA	CHEMISTRY-IVB-KP	BOTANY-IVB-CHD	ZOOLOGY-NBR-IVB	ZOOLOGY-NBR PR	ACTICALS-IVB
23	II B.Sc MbBC	MICRO BIOLOGY-IVA- PS	CHEMISTRY-IVB-KP	BOTANY-IVB-PSR	MICRO BIOLOGY-IVB-PS	MICRO BIOLOGY-IVB	PS PRACTICALS
25	II BSC MCCs	CHEMISTRY-IVA- MYR	COMP SCIENCE-IVA-MR	MATHS-IVA-GC	CHEMISTRY-IVB-KP	CHEM PRAC-IV	A-KP/MYR
26	I BSC MECs	ICT-MR	TELUGU-DKML	ELECTRONICS	MATHS-GC	MATHS-GC	
27	I B.Sc MPCs	ICT-MR	TELUGU-BSLP	PHYSICS-CHE	MATHS-GC	MATHS-GC	
28	I B.Sc BZC	ICT-MR	TELUGU-BSLP	ZOOLOGY-NBR	BOTANY PRA	CTICALS-CHD	BOTANY-CHD
29	I B.Sc MbBC	ICT-MR	TELUGU-DKML	MICRO BIOLOGY- UR	BOTANY PRA	CTICALS-CHD	BOTANY-PSR
24	I B.Sc MPC	ICT-MR	TELUGU-DKML	PHYSICS-CHE	MATHS-GC	MATHS-GC	

			SCIM GOVT	DEGREE COLLEGE,TAN	IUKU		
			TIMETABLE	FOR EVEN SEMESTER 202	22-23		
				THURSDAY			
S.NO.	PROGRAM	10.00-11.00	11.00-12.00	12.00-01.00	2.00-3.00	3.00-4.00	4.00-5.00
3	II -BA HEP	POL.SCIENCE-IVB-NVV	HISTORY-IVB-VSP	POL.SCIENCE-IVB-NVV	ECO-IVAJB	HISTORY-IVA-VSP	
4	II -BA HECA	COMP.IVB-KSR	HISTORY-IVB-VSP	COMP.IVB-KSR	ECO-IVABS	HISTORY-IVA-VSP	
5	I -BA HEP	ECO-BS	TELUGU-BSLP	BC-GK	ENGLISH-GK	S&R	
6	I -BA HECA	ECO-JB	TELUGU-DKML	BC-RCN	ENGLISH-RCN	S&R	
8	II -BCOM GEN	CMA-AMDC	IT-GIK	CA-AMDC	BL-KRS	AUD-OARK	
9	II -BCOM COMP	BL-KRS	CA-AMDC	IT-GIK	AUD-OARK	CMA-AMDC	
10	II -BCOM TAX	BL-KRS	CA-AMDC	LIBRARY	AUD-OARK	CMA-AMDC	Assesment-GIK
11	I-BCOM GEN	TELUGU-BSLP	FA-KRS	BE-OARK	BANKING-AMDC	Library	
12	I-BCOM COMP	TELUGU-DKML	BE-OARK	FA-KRS	COMP.A-L	AB-KSR	
19	II B.Sc MPC	PHYSICS-IVB-CHE	CHEMISTRY-IVB-MYR	MATHS-IVB-RSMB	MATHS-IVA-GC	PHYSICS LA	AB-IVB-KN
20	II B.Sc MECs	ELECTRONICS-IVA-GS	COMP SCI-IVB-GVK	MATHS-IVB-RSMB	MATHS-IVA-GC	COMP.SCIENC LA	B-IVB-MR/GVK
21	II B.Sc MPCs	PHYSICS-IVA-KN	COMP SCI-IVB-GVK	MATHS-IVB-RSMB	MATHS-IVA-GC	COMP.SCIENC LA	B-IVB-MR/GVK
22	II B.Sc BZC	ZOOLOGY-NBR-IVB	CHEMISTRY-IVB-KP	BOTANY-IVB-CHD	BOTANY-IVA-PSR	CHEMISTRY-IVB-	PRAC-LBP/KVR
23	II B.Sc MbBC	MICRO BIO-IVA-PS	CHEMISTRY-IVB-KP	BOTANY-IVB-PSR	BOTANY-IVA-CHD/PSR	CHEMISTRY-IVB-	PRAC-LBP/KVR
25	I BSC MCCs	CHEMISTRY-IVB-KP	COMP SCI-IVB-GVK	MATHS-IVB-RSMB	MATHS-IVA-GC	COMP.SCIENC LA	B-IVB-MR/GVK
26	I BSC MECs	ENGLISH-RCN	ELECTRONICS	PA-DKML	TELUGU-DKML	MATHS-GC	
27	I B.Sc MPCs	ENGLISH-GK	PHYSICS-CHE	PA-BSLP	TELUGU-BSLP	MATHS-GC	
28	I B.Sc BZC	ENGLISH-GK	ZOOLOGY-NBR	PA-BSLP	TELUGU-BSLP	Library	BOTANY-CHD
29	I B.Sc MbBC	ENGLISH-RCN	MICRO BIOLOGY-UR	PA-DKML	TELUGU-DKML	BOTANY-PSR	
24	I B.Sc MPC	ENGLISH-RCN	PHYSICS-CHE	PA-DKML	TELUGU-DKML	MATHS-GC	

				/T DEGREE COLLEGE,TAI			
			TIMETABL	E FOR EVEN SEMESTER 20	22-23		
				FRIDAY			
S.NO.	PROGRAM	10.00-11.00	11.00-12.00	12.00-01.00	2.00-3.00	3.00-4.00	4.00-5.00
3	II -BA HEP	HISTORY-IVB-VSP	ECO-IVB-BS	POL SCIENCE-IVB-NVV	ECO-IVA-JB	POL.SCIENCE-IVB-NVV	
4	II -BA HECA	HISTORY-IVB-VSP	ECO-IVB-JB	Library	ECO-IVA-BS	COMP.IVB-L	AB -KSR
5	I -BA HEP	ECO-BS	POL.SCIENCE-NVV	SWM	ENGLISH-GK	HISTORY-VSP	
6	I -BA HECA	ECO-JB	COM APPL-KSR	SWM	ENGLISH-RCN	HISTORY-VSP	
8	II -BCOM GEN	BL-KRS	GST-GIK	CMA-AMDC	AUD-OARK	IT-GIK	
9	II -BCOM COMP	CA-AMDC	Library	AUD-OARK	IT-GIK	CMA-AMDC	
10	II -BCOM TAX	CA-AMDC	GST-GIK	AUD-OARK	Library	CMA-AMDC	Assesment-GIK
11	I-BCOM GEN	ENGLISH-RCN	BE-OARK	TELUGU-BSLP	BANKING-AMDC	FA-KRS	ICT-MR
12	I-BCOM COMP	ENGLISH-GK	FA-KRS	TELUGU-DKML	COMP.A-KSR	BE-OARK	ICT-MR
19	II B.Sc MPC	CHEMISTRYIVA-KVR	PHYSICS-IVA-KN	MATHS-IVB-RSMB	MATHS-IVA-GC	CHEM PRAC-IV	'B-KP/MYR
20	II B.Sc MECs	COMP SCIENCE-IVB-GVK	ELECTRONICS-IVB- GS	MATHS-IVB-RSMB	MATHS-IVA-GC	ELECTRONIC	S LAB-GS
21	II B.Sc MPCs	COMP SCIENCE-IVB-GVK	PHYSICS-IVB-MRR	MATHS-IVB-RSMB	MATHS-IVA-GC	PHY LAB-IVA-	-KN/MRR
22	II B.Sc BZC	CHEMISTRY-IVA-MYR	ZOOLOGY-NBR-IVB	BOTANY-IVB-CHD	BOTANY-IVA-PSR	ZOOLOGY-NBR PF	RACTICALS-IVA
23	II B.Sc MbBC	CHEMISTRY-IVA-MYR	MICRO BIO-IVB-PS	BOTANY-IVB-PSR	BOTANY-IVA-PSR	MICRO LAB-IV-PF	RACTICALS-PS
25	II BSC MCCs	II BSC MCCs COMP SCIENCE-IVB-GVK		MATHS-IVB-RSMB	MATHS-IVA-GC	CHEM PRAC-IV	B-KP/MYR
26	I BSC MECs	TELUGU-DKML	COMP SCI-GVK	B.C-RCN	ELECTRONICS	ENGLISH-RCN	MATHS-GC
27	I B.Sc MPCs	TELUGU-BSLP	COMP SCI-GVK	B.C-GK	PHYSICS-CHE	ENGLISH-GK	MATHS-GC
28	I B.Sc BZC	TELUGU-BSLP	CHEMISTRY-KP	B.C-GK	ZOOLOGY-NBR	ENGLISH-GK	BOTANY-CHD
29	I B.Sc MbBC	TELUGU-DKML	CHEMISTRY-KP	B.C-RCN	MICRO BIOLOGY-UR	ENGLISH-RCN	BOTANY-PSR
24	I B.Sc MPC	TELUGU-DKML	CHEMISTRY-LBP	B.C-RCN	PHYSICS-CHE	ENGLISH-RCN	MATHS-GC

			SCIM GOV	/T DEGREE COLLEGE,T	ANUKU		
			TIMETABL	E FOR EVEN SEMESTER	2022-23		
				SATURDAY			
S.NO.	PROGRAM	10.00-11.00	11.00-12.00	12.00-01.00	2.00-3.00	3.00-4.00	4.00-5.00
3	II -BA HEP	ECO-IVABS	HISTORY-IVB-VSP	ECO-IVBJB	POL.SCIENCE-IVB-NVV	ECO-IVBBS	
4	II -BA HECA	ECO-IVAJB	HISTORY-IVB-VSP	ECO-IVBBS	Library	ECO-IVBJB	
5	I -BA HEP	TELUGU-BSLP	POL.SCIENCE-NVV	B.C-GK	ICS-VSP	HISTORY-VSP	LIBRARY
6	I -BA HECA	TELUGU-DKML	COMP.APPL-KSR	B.C-RCN	ICS-VSP	HISTORY-VSP	LIBRARY
8	II -BCOM GEN	GST-GIK	CMA-AMDC	AUD-OARK	CA-AMDC	IT-GIK	
9	II -BCOM COMP	DBMS-KSR	AUD-OARK	BL-KRS	IT-GIK	CMA-AMDC	
10	II -BCOM TAX	GST-GIK	AUD-OARK	BL-KRS	Library	CMA-AMDC	
9	I-BCOM GEN	BE-OARK	ENGLISH-RCN	BANKING-AMDC	ADVT-KRS	GAMES AND SPORTS	
10	I-BCOM COMP	FA-KRS	ENGLISH-GK	COMP.A-KSR	Library	ADVT-KRS	
17	II B.Sc MPC	CHEMISTRY-IVB- MYR	MATHS-IVB-RSMB	PHYSICS-IVB-CHE	CHEMISTRY-IVA-MYR	MATHS-IVA-GC	MATHS-IVB- RSMB
18	II B.Sc MECS	COMP SCIENC-IVB- GVK	MATHS-IVB-RSMB	ELECTRONICS-IVB-GS	COMP SCIENC-IVA-MR	MATHS-IVA-GC	MATHS-IVB- RSMB
19	II B.Sc MPCs	COMP SCIENC-IVB- GVK	MATHS-IVB-RSMB	PHYSICS-IVA-KN	COMP SCIENC-IVA-MR	MATHS-IVA-GC	MATHS-IVB- RSMB
20	II B.Sc BZC	CHEMISTRY-IVB- KP	BOTANY-IVA-PSR	ZOOLOGY-NBR-IVB	CHEMISTRY-IVA-MYR	BOTANY-PRACT	Γ-IVB-CHD
21	II B.Sc MbBC	CHEMISTRY-IVB- KP	BOTANY-IVA-CHD	MICRO BIOLOGY-IVB- PS	CHEMISTRY-IVA-MYR	BOTANY-PRAC	T-IVB-PSR
	I BSC MCCs	COMP SCIENC-IVB- GVK	MATHS-IVB-RSMB	CHEMISTRY-IVB-KP	COMP SCIENC-IVA-MR	MATHS-IVA-GC	MATHS-IVB- RSMB
23	I BSC MECs	ENGLISH-RCN	COMP SCIENCE-GVK	PA-DKML	TELUGU-DKML	B.C-RCN	
24	I B.Sc MPCs	ENGLISH-GK	COMP SCIENCE-GVK	PA-BSLP	TELUGU-BSLP	B.C-GK	
25	I B.Sc BZC	ENGLISH-GK	CHEMISTRY-KP	PA-BSLP	TELUGU-BSLP	B.C-GK	
26	I B.Sc MbBC	ENGLISH-RCN	CHEMISTRY-KP	PA-DKML	TELUGU-DKML	B.C-RCN	-
22	I B.Sc MPC	ENGLISH-RCN	CHEMISTRY-LBP	PA-DKML	TELUGU-DKML	B.C-RCN	

TEACHING PLAN (SYNOPSIS) Subject : Economics Month : January, 2023 paper: Development Economics Hours Required Learning Objectives Previous Knowledge to be * Ricardo Model of economic Development -> principles of political Economy & Taxation - 1917 -) capital Formation - profit rate

CUTCOS principles classes in To society @ capital (b) warking class

Enound

New Income

Income

Andhra Pradesh

TOPIC

reminded Topic Synopsis

- dow level of -> Stationary state

Assumptions

* Karal Morker Stages of development

* W.W. Restow Stages of Economic Growth

(4) capitalist exploit The coolice

-) Age of mass Consumption

-> Traditional Society -) preconditions of take off

-> Take of Stage

Thrust areas Skill to be learnt by Student

Examples/Illustrations Additional Inputs

-) Drive to maturity

@ wages of wither and determined at Subsistance (3) Factor of production one owned by The Capitalist

Teaching Models used	Lecture method, Demonistration method
Teaching Aids used	
References cited	Black Board ; Diagram; you tube video
Student Activity planned after the teaching	Academy Books
Activity planned outside classes	test; mid sem; seminar; Group Dixumian
Any other	,
→ The Capital of Income → The rate it a Capital and Tu ** unbalanced G → unbalanced → unbalanced gz	which to Scape for technological empresement of the control of the technology. Demovides Demovides - under developed Countries of have sufficient (spiral to arbite capital Interview technology).
S.C.LMISOVT COLLE TANDRU - 534 211 WELL GOOD VAN DISTO	eGE & S. S. J. Lecturer

TEACHING DIARY FOR THE YEAR 2022 - 2023

Name of the Department / Subject | ECONOMICS

			BSI		T	Theory /		Mathedatas	No el Cr. d		February	
). I	Date	Day	Class	Period / Time	Medium	Practical	Topic Covered	Methodology Adopted	No.of Stude- nts attended	Teaching Aids Used	Student Activity Conducted	Remarks
		wednes	_	-	-	-	Attended to TOT programme	_	-	-		-
-	_	day	I BA	11-12)	Em	Theory	Law of variable propertion	decture	15	Block Bound	Questionne	4
1	21'0 11	0					Theory					10.2
-	31 82		(AptC)		em	Thery	Values of Hormony.	decture	28+10	Black Board	Questionnaire.	No.
-		The part	TBA	(3-4)	Em	Theory	Growth Theories	decture	6	Black Band	questiamare	
			_	_		U	A Part					
081	223	Friday	(ITCP)	(11-01)	Em	Theory	Law of Returns to scale	cecture	16	Black Board	Questionain	
	100	-1 2011	TI BA	112-17			Types of Deposits.	Lecture	21	Bbak Board	Questionaire	
200			II BA HECAD	(J-3)	Em	Theory !	Stratagies of Economic Developm	at decture	4	BuckBoard	questamore	
		140				0	Reportie Day					
04.0	2223	AL		11-12	Em	Theay	cest Analyses	decture	10	Black Board	Questionnain	4
	_	U I	HECAD ((V 2-3)	Em	Theory	vicious circle	decture	6	Black Board	Quastionna	
		1 2	HED) C	3-4)	Em .	Theory	Guest decture - Or Ratha mory	decture	20	Black Board	Guest dectus	e _ Gu
1	race inj		0.130	Q.		0	Same and Under		13			1
05.0	2235	junday	-	-	-	-	Sunday - Holiday -	_	-		-	
\		The same	}				NIAAC VENERA					
064	25 25 h		II BA (HEP)		em	Theory	Bank Account opening & closing	decture	21	Black Board	Questionaire	
	-		LBA HEP)	五(11-12)	EM d	Thedry	Short run cost cours	decture	14	18 back Boond	Questiculaire	
		3	IBA HECA)	₹ 8-4)	Em	Theory	compus cleaning	the state of	6		_	
			in la			U	V					NT TO
070	12.23	ر المهدمون	TBA HECA?	工(11-12)	Em	Theory	International monetary fund	decture	9	Black Board	Questionnaire	gcomm visit
		3	AB I	111	Em	Theory	capétal market	decture	2+53	Black Board	Questionnaire	college
		1	IIBA (HEP)	IV	Emr	Theory	kyc process	decture	18	Black Board	questionnaire	Commission felicitals
			marke d	1		0						Jean
08	.02 Z	day	IBA (HEP)	II (11-12)	Em	Theory	Revenue Analysis	decture	15	Black Board	Questionnie	
		U	IB.com	-	EM	Theory (Comprehensive human goal	decture	50+10	Black Board	Questiamaire	
		1	∭BA (HGP)	¥	em -	Theory -	Types of Bank Customers.	decture a	19	you tube	video.	
			Circhy	50 47				Demonlyrellen		V(al20		
09.00	23	day :	EBA 组合D)	(17-12)	Em	Theory	Elasticity of Supply	Lecture	17	Black Band	Questionnaire	
8.57	338	0	IB .cm	TV .	-	Theory	social Harmony	Lecture			questionaire	
		2	I BA	V		- "	IMF	Lecture	2	Black Board	Questianaire	
			HECAT	(3-4)	EW	1	Distributed and	The fact			denvil.	
10.0	2.23 1	رالمناوي	IBA (Hep)	I II	Em -	Theory	Elastisty of supply	Lecture	3	Black Board	Questionnaire	
	,	- 4	che (10-11)	4	4	0 0 11	The state of the s	0		Annual Mulania	

ANNUAL CURRICULAR PLAN

	se of the	Laci	7	6 GIRIGHA	Acketoriai		Curncula		LSEN	Year SO		Dular Activity	per [] ; Mi	to soly as
S. No.	Month	W seen	A.3 at	Syllation Trapic .	Ackition Provided / laught	Activity Conducted	Hours alloted	Whother conducted	if not atternate date	Activity Conducted	Hours alkited	Whether	if not, alternate date	Bertarks
8	thought of	3		Moutable Concepted Economic Rent & punois Pent of the punois Pent of the punois potential of the punois of the punished) tea	dective	4	уел		Audgrowt	1	*px		
	BRUA	4	5	thedy Modern the eyof Wages. Christal The ey of Enterest; Theorem of winget; Risk & untent	yes	Lecture	4	yes		3 minut	1	уел		
}	2 /		d d	heavy of Interest; Liqui ity Theavy of Interest Dynamic and Innov ations Theales.	Aco	dectors	t	Ace IBV	? TOOM	Stoney.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	769		hodys

Signature of the Lecturer

Signature of the Department In-Charge

PRINCIPAL

COLLEGE
Signature of the Principal

West Godavar Naviel

Andhra Praucial

ANNUAL CURRICULAR PLAN

Name of the College : SCIM GDC; Tamuku

Name of the Lecture: B. SIRISHA

Class: IBA; TISem Year: 2022-2023

Paper I - Economic

			<u>e</u>	Characteriors of	Additional		Curricula	r Activity			Co - Curri	cular Activity		eveloponen		
S. No.	No. Month	Week	Hours	Hours	Hours Availab	Syllabus Topic	Input / Value Addition Provided / taught	Activity Conducted	Hours alloted	Whether conducted	if not, alternate date	Activity Conducted	Hours alloted	Whether conducted	if not, alternate date	Remarks
1	6			module 1:												
_	2.0	1	5	Economic Growth	yes	deature	4	yes		Sommar	1	Yes				
				and Development		milked				pinalyen						
	0		25	Economic Development	Yes	Demma lydon	11	her		Snowp		Yes				
	V	41		as a Bounch of study						-4						
				of Economics - Sape					lethr al							
	E			and Importance												
	M	2	5	sustanction between	yes	Disassin	4	yes		o ui≥		yex				
	B			Economic GnowTb		method				· ·				Human		
15	4500	3	2	and perelymout	yes	declore	H	Yes		Vocakinery.	4	liv		Rights		
	E			Measures of Economic					ALC: N					Day		
	R			Development and	Statement of	A delinations	-	-	1973					0		
				Their limitations	1000				N. See	- 100		K				