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AKKINENI NAGESWARA RAO COLLEGE

(UG & PG COURSES)

(Autonomous & Affiliated to Krishna University)

Post Box No. 20, Gudivada - 521 301. Krishna District, Andhra Pradesh, India.

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Re - Accredited by NAAC with 'A' Grade ISO 9001-2015 Certified Institution



U.G. & P.G. UN-AIDED COURSES

HAND BOOK OF INFORMATION AND CALENDAR FOR THE ACADEMIC YEAR 2020 - 2021

M.B.A., M.C.A., M.Sc. (Chemistry), M.Sc. (Physics),

M.Sc. (Comp. Sci), M.Sc. (Mathematics),

B.Sc. (M.P.CS), B.Sc. (M.S.CS) &

B.Com (Computer Applications)

Ш	Name:	Course
Ш		
П		

Sem / Year: Section Roll No :

TO THE STUDENT



- 1. Study this Hand Book carefully.
- 2. Obey the rules and regulations given, as they have been framed for your benefit.
- 3. Do not waste your time.
- 4 Spend your leisure hours productively by studying in the library.
- Knowledge comes through reading. The more a person knows the greater his or her worth.
- 6. Play games, attend regularly the N.C.C. Parades, N.S.S. Work and take part in all personality development activities.
- Above all, conduct youself both inside and outside the college, in every manner befitting the student of A.N.R. College, Gudivada.



NATIONAL ANTHEM

Jana gana mana Adhinayaka Jayahe Bharatha Bhagya Vidhata

Punjab - Sindhu - Gujaratha - Maratha Dravida - Utkala - Vanga

Vindhya - Himachala Yamuna - Ganga Ujwala - Jaladhi - Taranga

Tava Shubha Name - Jage Tava Subha Asisha Mage

Gahe Tava Jaya Gatha Jana gana Mangala dayaka - Jayahe Bharatha Bhagya Vidhata Jayahe, Jayahe, Jayahe Jaya Jaya Jaya Jayahe.

- Ravindranadh Tagore

AKKINENI NAGESWARA RAO COLLEGE

(UG & PG COURSES)

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GUDIVADA.

Re - Accredited by NAAC with 'A' Grade

ISO 9001-2015 Certified Institution



Estd: 1950

అసతోమా సద్గమయ తమసోమా జ్యోతిర్గమయ మృత్యోర్తా అమృతంగమయ

HAND BOOK OF INFORMATION AND CALENDAR FOR THE ACADEMIC YEAR 2020 - 2021

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HISTORICAL SKETCH

THE BEGINNING:

The Akkineni Nageswara Rao College is the result of munificence and zeal for higher education of the people of Gudivada Taluk and of the neighbouring taluks in Krishna District. Situated in a rich agricultural area midway between Vijayawada and Machilipatnam and connected by road, rail with the leading towns and villages in the district. Gudivada has always been a centre of great cultural and political activity and its citizens have played a prominent part in the life of the nation in general and in particular of Andhra Pradesh. In the education sphere too, a seat of higher learning was felt, and to meet this need a strong Committee of local leaders was formed early in 1950, and an appeal for funds was made by Sri Parvataneni Venkataratnam (President), Sri Uppalapati Veerabhadra Rao (Treasurer), Sri Kaza Venkataramaiah (Secretary), Sri Vemulapalli Ramabrahmam (Joint Secretary), Sarva Sri Vadde Sobhanadri, Lingam Venkata Krishnaiah and Upadrashta Papanna Sastri as members.

INAUGURATION OF COLLEGE

The College Organising Committee approached the authorities of the Andhra University in April, 1950 for permission to organize the institution and have it affiliated to the University. The Inspection Commission appointed by the University visited Gudivada in May 1950 and recommended affiliation. The College was formally inaugurated under the name "The Gudivada College" by Prof. V.S. Krishna, B.A. (Oxon), Ph-D (Vienna), Vice Chancellor of the University, on July 6, 1950 at a public meeting presided by Hon'ble Sri B. Gopala Reddy, Finance Minister, Government of Madras. The Secretary of the Organising Committee, Sri Kaza Venkataramaiah became the Correspondent of the College. Sri A.F. Thyagaraju was appointed as the first principal of the College.

ACADEMIC COURSES AND INFRASTRUCTURE:

In July 1951, the Biology, Physics and Chemistry group was opened and 94 students were admitted. In July 1952 the college was raised to First Grade and B.A. and B.Com. classes were opened. The year 1953 saw further progress. B.Sc. class with Zoology (Main) and Chemistry and Botany Subsidiaries was opened. Civics and Indian Administration were offered as optional subjects in Intermediate Course, and in Arts groups classes were opened in Sanskrit for Intermediate and in Hindi for B.A. In July 1957, the Pre-University course was started with eight combinations of optional subjects. In July 1958 the Three Year Degree Courses were started in the College, thus making our institution conform to the national pattern of the college at education.

A highlight of 1958 was formation of the college play ground at the new site which is the beginning of a new era in the history of the college. It is in the fitness of things to mention here that as much as fifteen acres of land was donated by the philanthropic villagers of Pedaparupudi and Bhushanagulla.

Additional land was purchased with donations of Rupees 60,000/- and 40,000/- by Pedaparupudi and Bhushanagulla farmers respectively.

As if to join the spree of donations, there were a few donations by understanding individuals such as 3 acres of land by Smt. Mandava Rama Tulasamma, 1.12 acres by Sri Kolli Bhadraiah and 0.5 acres by Sri Vellanki Akkaiah Chowdary. In February 1959, the next step forward was taken. The foundation stone for the new building was laid by Dr. V.S. Krishna, the then Vice-Chancellor. Work of

the Construction began at once and the eastern wing of the ground floor came into being, a bare necessity for the Office of Principal, Laboratories and Library. Side by side with this, a spacious auditorium was also constructed named after

Sri Yerneni Challamaiah, who donated about Rs. 60,000/-.

Since Sri Akkineni Nageswara Rao gave a donation of one Lakh rupees, the College was named after him from April 1959. Dr. Y. Venkateswara Rao, M.Sc., Ph.D., who succeeded Sri A.F. Thyagaraju could secure the active and willing co-operation of three popular doctors, Dr. A.V. Raghavaiah, Dr. T.L. Perumallu and Dr. P.L. Narasimha Rao for the completion of the remaining part of the building. Their hectic activity culminated in the collection of fairly handsome donations (about one lakh seventy five thousand rupees) from philanthropic public of Gudivada and neighbouring villages. To this was added, as promised, a sum of about rupees one lakh by Sri Akkineni Nageswara Rao and together with Govt. grants, the amount was utilised for the construction of the Western Wing of the Ground Floor and the First Floor of both eastern and western side of the main building. Teaching work had commenced in cement concrete rooms which is an achievement of our dream.

The next phase was our library. This was constructed on modern lines with maximum facilities for each category of the college population., students and staff. We are proud of our Library.

In accordance with a new pattern of education, the college started the new two year intermediate course from the academic year 1969-70. A new pattern of degree course (called New Scheme) with Main and Ancillaries was started with effect from the academic year 1971-72 with Telugu as the medium of instruction.

Another notable achievement is the starting of M.Com. Course in 1974 - 75 thereby becoming one of the handful of affiliated colleges in Andhra to have the privilege of offering instruction at the post graduate level.

The constrction work went on uninterrupted and by 1975 gymnasium also was built, and has since been used by students and staff with great enthusiasm. Consequent of donation of twenty five thousand rupees, the gymnasium was named after Sri Kolli Lingaiah.

The notable structure that was constructed in 1976 is Yerneni Govindaiah Junior College Building funded (Rupees one lakh) by his son Sri Rama Chandra Rao for this purpose. It was completed by 1984 and has been used since 1985. The foundation stone for the post graduate wing was laid in 1985 and the construction of the building was completed in 1992.

The postgraduate department was shifted to the newly constructed wing during 1992-93. Foundation stone was laid for Post-graduate block on 22-8-94 by the then chairman of University Grants Commission, Prof. G. Rami Reddy. The construction of men's hostel was completed in 1996 with the assistance of UGC as a part of VIII Plan Developmental Projects.

The history of the College should place on record, the demise of Sri Parvathaneni Venkataratnam, Founder President. Sri Kaza Venkataramaiah, Founder Secretary and Sri Yerneni Venkateswara Rao, Vice President of the committee during 1975 and 1976 who were responsible for building up the college as we are today.

Sri Upplapati Veerabhadra Rao, the founder member of the College Management Committee, who served the college for over half century, passed away on 22nd August 2005 at the age of 87. He served the college in many capacities-Treasurer, Secretary & Correspondent and President. The College places on record his yeoman service.

The College celebrated its silver jubilee in 1975-76, Sri J. Vengala Rao, the then Chief Minister inaugurated the celebrations, which was attended by several distinguished people.

Keeping the evergrowing importance of Computer Sciences and in response to the public demand for these subjects the college started three new restructured B.Sc., Coures, with Computer Science, Mathematics, Physics and Statistics Combinations.

Expansion of academic facilities was the order of the day and in keeping with this trend the College got permisson and started the M.B.A. Course in the academic year 1993-94, which was inaugurated by Sri Y. C. Simhadri, the then Vice-Chancellor, NagarjunaUniversity on 7-2-1994. The M.Sc., in Mathematics was started in the academic year 1994 - 95.

The M.C.A., M.Sc. (Computer Science), B.C.A. and a new stream in B.Sc., Course with Mathematics, Statistics and Computers were started during the academic year 1998 - 99.

B.Ed Course was started during the academic year 1999-2000 under the aegis of ANR College of Education and D.Ed.course under ANR D.Ed.College in 2007.

A Post-Graduate Course, M.Sc., (IS) was started from the academic year 2001-2002, M.Sc. (Chemistry) from the Academic Year 2002-2003, a new Post-Graduate Course in M.Sc., (Physics) and a new Degree Course in B.Sc., (M.P.C.) from the Academic year 2003-04. Two more P.G. Courses i.e., M.Sc., (Botany) and M.Sc., (Micro-Biology) were commenced from the Academic year 2005-2006. The annual intake of MCA and MBA is extended from 60 to 120 from the Academic year 2007-08 and 2008-09 respectively. B.Com(Re-structured Course) commenced from Academic Year 2012-13.

Sri K.R.K. Prasad, Former Principal, V.S.M. College, Ramachandrapuram was appointed as Advisor, Academic & Administrative Affairs of the College with effect from 1-2-1998.

Prof. D.V. Suresh Kumar, Former President, faculty of Management Sciences & Commerce and Member of Syndicate, University of Madras was appointed as Director for P.G. & U.G. Un-aided courses with effect from 1-7-1999 and Prof. V. Narasimha Rao, working as Head of the MBA Department of this college since 1994 took charge as Director on 09-08-2006.

Sri M. Rama Mohana Rao was appointed as principal of K.G.P.R.A.N.R. College of Education with effect from 28-1-2000 and succeeded by Sri C.V. Chinulu who took charge as Principal w. e. f. 7-12-2001. Smt. Aruna Kumari took charge as principal w.e.f. 29-03-2008 and succeeded by Dr. J. Shakeela w.e.f. 10-10-2012. Dr. S. Sankar took charge as principal of the College w. e. f. 31-12-2012. Sri K.P. Appaiah Chowdary appointed as Co-ordinator for KGPR-ANR College of Education and ANR D.Ed. Colleges w.e.f. 12-09-2012.

In the academic year 1998-99, a spacious laboratory with 75 Pentium computers was commissioned for M.C.A. During 1999-2000 another lab was opened with 45 latest Computers for B.Sc., (Maths, Statistics / Physics and Computer Sciences). This laboratory was named after Dr. Yarlagadda Lakhsmi Prasad Computer Centre since it was financed by his M.P. "LADS" (Local Area Development Scheme) Funds. Computer with Internet facility and printer has also provided to the staff rooms of all individual departments of the college.

A hostel for women in the name of "Akkineni Annapoornamma Women's Hostel" was also constructed during 2003-04.

A fully furnised Internet facility was established for the benefit of students as well as staff members to equip themselves with the latest knowledge and developments taking throught the world.

A 400 M running track(width 9.76m) was laid during 2005-06 at a cost of Rs. 3 Lakhs, which was sanctioned by U.G.C. Under X Plan. The Ministry of Youth Affairs and sports granted Rs. 3 Lakhs and it was utilised by the college to equip the gymnasium with Multi-Gym with 12 stations, Joggers (manual and electronic), Exercise cycles, Electronic Treadmill, Twisters, Vibrators and Weight Lifting set.

The completion of 50 years called for Golden Jubilee Celebrations in which all those connected with the college participated. The committee members, the faculty, the office staff, students and alumni as well as the public took part enthusiastically during the three hectic days of celebrations on 21, 22 and 23 December 2000.

The then Chief Minister Sri Nara Chandra Babu Naidu inaugurated the celebrations. Many other V.I.P's including Sri M. Venkaiah Naidu, Hon'ble Minister for Rural Development and Her Excellency Smt. V.S. Ramadevi, Governor of Karnataka were kind enough to grace the occasion and offer their good wishes.

The festivities of the Jubilee were crowned by the exciting announcement of handsome donations, Rs. 10 lakhs by the presstycoon Sri Ramoji Rao, and old student of this college, in honour of his parents Cherukuri Venkata Subbaiah and Venkata Subbamma, Rs. 15 Lakhs by Dr. Y. Lakhsmi Prasad from his M.P. LADS funds, Rs. 5 Lakhs by Sri Rajendra Prasad, Rs. 5 Lakhs by Sri Punukollu Badrachalam Trust, Rs. 1 Lakh by J.V. Satyanarayana, Rs. 10 Lakhs by Smt. K. Karuna Devi and her sons towards A.N.R. College of Education Building Fund and Rs. 10 Lakhs by the other members of "A.N.R. College Old Students" Association (ANR COSA) towards the construction of Golden Jubilee Commemoration Building which was inaugurated by Prof. L. Venugopal Reddy, Vice-Chancellor, Nagarjuna University on 17th August, 2002.

A Research center, under the purview of Acharya Nagarjuna University was established in the college in the year 2006 for the pursuers of M.Phil. and Ph. D. programmes.The P.G. Department of Business Administration is also a recognised Research Centre of Krishna University.

ANR College has secured FIRST PRIZE by being adjudged as "Best Performing Professional P.G.College (University Exam Results)" by Acharya Nagarjuna University and issued Certificate of Merit in its 32nd Foundation Day Celebrations on 11-9-2008.

The College was Re-accredited with 'A' Grade by NAAC in September 2016. The University Grants Comission (UGC) granted Autonomus status to the college from 2018-19 to 2027-28.

MEMBERS OF COLLEGE COMMITTEE

MEMBERS OF COLLEGE	COMMITTEE
1. Sri P. Nageswara Rao	President
2. Sri L.R.K. Prasad, B.Com.,	Vice-President
3. Sri K.S. Appa Rao, M.S.W.	Secretary & Correspondent
4. Sri P. Rajabhushana Rao	Treasurer
5. Sri B. Rama Kutumba Rao	Joint Secretary
6. Sri S.V. Ramana Babu	Joint Secretary
7. Sri Y. Govinda Rajan Babu	Hereditary Member
8. Sri Y.K.D. Mallikharjuna Rao	Hereditary Member
9. Sri Y. V. Kishore	Hereditary Member
10. Sri Akkineni Venkat	Hereditary Member
11. Dr. S. Balarama Krishna, M.B.B.S.	Member
12. Sri V. Shobhanadriswara Rao, B.Sc., B.E.	Member
13. Sri A. Rama Mohana Rao	Member
14. Sri K. Santharam	Member
15. Sri G. Purnachandra Rao	Member
16. Sri L.V. Subba Rao	Member
17. Sri K.G.S.R. Gupta, M.Com.	Member
18. Sri U. Rama Swamy Sastry	Member
19. Sri U. Surya Kumar, M.Sc.	Principal,Ex-officio
MEMBERS OF THE COLLEGE	GOVERNING BODY
1. Sri P. Nageswara Rao,	President
2. Sri K.S. Appa Rao,	Secretary & Correspondent
3. Sri P. Rajabhushana Rao,	Treasurer
4. Sri B. Rama Kutumba Rao,	Joint Secretary
5. Sri K. Ramana Kumar,	Member
Prof. T. Amaranath, School of Mathematics & University of Hyderabad	Statistics, UGC Nominee
7. Prof. K. Sambasiva Rao, Dept. of Commerce	State Government Nominee,
& Management Studies, Andhra University	ctate develument recumies,
8. Prof. M.V. Basaveswara Rao, Dept. of Chemis	try, University Nominee,
Krishna University	,
9. i) Dr. N. Krishna Mohan, Vice-Principal	Teachers of the College
ii) Dr. P.J.S. Kumar, Director, PG Courses	
10. Sri M. Narayana Prasad	Industrialist
11. Sri U. Surya Kumar,	Principal, Ex-officio, Principal
,	1 /

FACULTY:: P.G. COURSES

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION (M.B.A.)

1. Dr. C. Lakshminath, M.B.A., PG.DFM., PG.DHRM., Professor & Head M.Phil., Ph.D.

2. Dr. M.B. Suvarchala, M.B.A., M.Phil., Ph.D.

Assoc, Professor

2. Dr. M.B.Suvarchala, M.B.A., M.Phil., Ph.D. Assoc. Professor 3. Sri K. Hima Giridhara Rao, M.B.A. Assoc. Professor 4. Smt. P.Sreedevi, M.Sc. (Statistics) Assoc. Professor Asst. Professor 5. Smt. M.Kalyani, M.B.A. 6. Smt. S.Kavitha. M.B.A. Asst. Professor 7. Sri Md. Saleem, M.B.A. Asst. Professor 8. Sri V.Pavan Chalapathi Rao, M.B.A. Asst. Professor 9. Sri V.Nagendra Kumar, M.B.A. Asst. Professor 10. Smt. A.N.V.D. Padmaja, M.B.A. Asst. Professor 11. Smt. Naziya Sulthana, M.B.A. Asst. Professor Asst. Professor 12. Sri M.Bharath Kumar, M.B.A. Asst. Professor 13. Kum. G. Vasundhara, M.B.A.

P.G. DEPARTMENT OF COMPUTER SCIENCE

(M.C.A. & M.Sc. Computer Science)

1. Dr. P.J.S. Kumar, M.C.A., M.Phil., M.Tech., Ph.D. Assoc. Prof. & Director 2. Smt. Ch.Mallika, M.Sc.(CS), M.Tech. Assoc. Professor 3. Sri D.V. Naveen Kumar, M.C.A. Assoc. Professor 4. Smt. B. Tarmila Devi, M.C.A. Assoc. Professor 5. Sri M. Jesu Babu, M.C.A. Asst. Professor 6. Smt. P. Santhi. M.C.A. Asst. Professor 7. Kum. K. Sukanya, M.C.A. Asst. Professor 8. Smt. T. Veena, M.C.A. Asst. Professor 9. Smt. A. Durga Bhavani, M.C.A. Asst. Professor 10. Sri V.V.N.S.Rama Krishna, M.Sc. CS Lecturer 11. Sri Sk. Naseer, B.Tech. Programmer

P.G. Department of Mathematics

Smt. K.Rama Devi, M.Sc. (Maths)
 Kum. A. Naga Rani, M.Sc. (Maths)
 Kum. J. Priyanka, M.Sc. (Maths)

Lecturer
Lecturer

P.G. D	epartment	of Phy	ysics

NON-TEACHING STAFF

r.a. Department of r mysios		NON-TEACHING STATE	- F
1. Kum. P.T.L. Prabha, M.Sc. (Physics), B.Ed.	Lecturer In-charge	1. Sri N.V. Krishna Prasad, B.Com.	Clerk-cum-Typist
2. Kum. K. Roopa, M.Sc. (Physics)	Lecturer	, and the second se	
3. Kum. V. Swathi, M.Sc. (Physics)	Lecturer	2. Sri K. Rama Krishna, M.Com., PGDMISCA	
4. Kum. B. Divya, M.Sc. (Physics)	Lecturer	3. Sri B. Srinivasa Rao, B.A.	Record Assistant
P.G. Department of Chemistry	A D ()	4. Sri G.V.V. Satyanarayana, B.A.	Typist
1. Dr. M.Sivanath, M.Sc. (Chemistry), Ph.D.	Assoc. Prof. &	5. Kum. S. Jyothi, B.A.	Record Assistant
2 Cmt // Cubbackini M.Ca. (Chamieta)	Addl. Director	• ,	
2. Smt. K.Subhashini, M.Sc. (Chemistry)	Lecturer	6. Sri G.S.R. Murthy	Computer Operator
 Smt. D.Vimala Kumari, M.Sc. (Chemistry) Kum. G. Geetha Sri, M.Sc. (Chemistry) 	Lecturer Lecturer	7. Smt. A. Suneetha	Computer Operator
U.G. COURSES	Lecturer	8. Sri M. Naga Raju	Junior Assistant
B.Sc. (M.P.CS) / (M.S.CS.) & B.Com. (Compute	r Applications)	9. Sri G. Ranga Rao	Attender
Dr. P.Jitendra Srinivas Kumar, M.C.A., M.Phil.,	Head	10. Sri A.V.Venkateswara Rao, B.A.	Attender
M.Tech., Ph.D. Department of English		11. Sri V. Babu Rao	Attender
1. Smt. A. Sukheela, M.A.(Eng.)	Lecturer	12. Sri K. Koteswara Rao, B.A.	Attender
Department of Sanskrit		13. Sri R.Venkateswara Rao	Attender
2. Sri M.Sree Rama Chandra Murthy, M.A.(Skt.)	Lecturer		
Department of Mathematics		14. Sri B.V.V. Kumar Swamy, B.A.	Attender
3. Smt. K.U. Satya Sailaja, M.Sc.(Maths)	Lecturer	15. Sri J. Venkateswara Rao	Attender
4. Kum. T.N.V.V.S. Kanaga Durga, M.Sc. (Maths)	Lecturer	16. Sri O.Venkata Rao, B.A.	Attender
Department of Physics		17. Smt. S. Mani, B.A.	Attender
5. Sri K.Anil Kumar, M.Sc.(Phy.), M.Phil.	Lecturer		
6. Sri R.Naga Anjaneya Prasad, M.Sc.(Phy.), M.Phil.	Lecturer	18. Sri P. Ramesh	Attender
Department of Statistics		19. Sri G.V. Appa Rao, B.A.	Attender
7. Sri S. Ramesh, M.Sc.(Statistics)	Lecturer	20. Sri K. Rajesh	Attender
8. Smt. K. Aparna, M.Sc. (Statistics)	Lecturer	·	
Department of Computer Science		21. Sri M. Anand Babu Rao	Electrician
9. Sri M. Ravi Sundar, M.Sc.IS	Lecturer	22. Sri M. Bhagyaraju	Attender
10. Kum. P. Vanaja, M.Sc.CS	Lecturer	23. Sri G. Chandra Sekhar	Attender
Department of Library Science		24. Sri V.L.Narasimha Swamy	Attender
11. Smt. B.S.S. Padmaja, M.A., M.Li.Sc.	Lecturer	2 1. On v.E. varaonima ovvany	Attorider

Academic Rules and Regulations

Academic Plan:

These rules and regulations are applicable to the students admitted from the Academic Year 2018-2019.

The college follows the semester system with partial internal and partial external evaluation and choice based credit system for the under graduate, post graduate programmes.

The academic year is divided into two semesters, each semester shall have normally consists of minimum 90 instructional days. There shall be a minimum of 30 hours maximum of 36 hours of teaching per week excluding the assessment hours.

The instructional methods include conventional lectures, IT based sessions, class room interactions, guest lectures, seminars, symposia, field study, etc. The syllabi and the model question papers will be provided by the respective department board of studies.

Board of Studies:

- i. The Board of Studies shall prepare the Syllabi, the scheme of instruction and the scheme of evaluation and recommend to the academic council for consideration and approval.
- ii. The Board of Studies may recommend changes in the subjects of study and / or alter the syllabi prescribed for a course for consideration and approval of the academic council.
- iii. The Board of Studies shall prepare panels of paper setters / Examiners paper-wise and such panels are to be submitted to the chairperson of the academic council.

Choice Based Credit System (CBCS) offers wide ranging choice for students to opt for courses based on their aptitude and their career goals. CBCS works on the fundamental premise that students are mature individuals, capable of making their own decisions. CBCS enables a student to obtain a degree by accumulating required number of credits prescribed for that degree. The number of credits earned by the student reflects the knowledge or skills acquired by him or her. Each course is assigned a fixed number of credits based on the contents to be learned & the expected effort of the student. The grade points earned for each course reflects the student's proficiency in that course. Salient features of CBCS include

- a) Enriching learning environment
- b) Learn at your own pace
- c) Continuous learning and student centric concurrent evaluation
- d) Active student-teacher participation
- e) Industry institute collaboration
- f) Interdisciplinary curriculum
- g) Employability enhancement

Programmes offered:

The College presently offers coaching in the following UG & PG Programmes

UG Programmes:

S.No.	Name of the Programme	Affiliation Type	Nature of Programme	Medium	In- take
1.	B.A.	Permanent	Aided	Telugu	60
2.	B.Com. (General)	Permanent	Aided	Telugu	60
3.	B.Sc. (Mathematics, Physics, Chemistry)	Permanent	Aided	Telugu	60
4.	B.Sc. (Botany, Zoology, Chemistry)	Permanent	Aided	Telugu	48
5.	B.Sc. (Mathematics, Physics, Computer Science)	Temporary	Self- Finance	English	66
6.	B.Sc.(Mathematics, Statistics, Computer Science)	Temporary	Self- Finance	English	66
7.	B.Com.(ComputerApplications)	Temporary	Self- Finance	English	50

PG Programmes:

S.No.	Name of the Programme	Affiliation Type	Nature of Programme	Medium	Intake
1.	M.Com.	Permanent	Aided	English	50
2.	M.B.A.	Temporary	Self-Finance	English	120
3.	M.C.A.	Temporary	Self-Finance	English	30
4.	M.Sc. (Mathematics)	Temporary	Self-Finance	English	40
5.	M.Sc. (Physics)	Temporary	Self-Finance	English	30
6.	M.Sc. (Chemistry)	Temporary	Self-Finance	English	30
7.	M.Sc. (Computer Science)	Temporary	Self-Finance	English	30
8.	M.Sc. (Statistics)	Temporary	Self-Finance	English	30

In MBA & MCA programmes 30% of the seats out of the sanctioned intake to be filled under Management guota.

AICTE has changed the duration of M.C.A. programme as 2-years from the academic year 2020-21.

In M.Sc. Mathematics, M.Sc. Physics, M.Sc. Chemistry, M.Sc. Computer Science & M.Sc. Statistics Programme, 20% of the seats in addition to the sanctioned intake to be filled by the Management under Supernumerary quota.

EWS quota is applicable as per University / Government norms.

UGC-NSQF Certificate Programmes:

S.No.	No. Programme Trade		Name of the Course
1.	Certificate	IT/ ITES	Web Technologies
2.	Certificate	Management and Entrepreneurship	Goods & Services Tax (GST)
3.	Certificate	Chemical and Petrochemicals	Analytical Chemistry

Admission Procedure:

UG Programmes

The notification for issue and receipt of applications for admission through online into U.G Programmes shall be notified by the Government in the web portal and in the news papers. Applications shall be submitted through online in the portal provided by the Government.

Admissions are made on the basis of merit at the qualifying examination and following the rules of reservation as prescribed by the Govt. of Andhra Pradesh from time to time.

The 'Admissions Committee' Constituted by the Principal for the purpose shall make the admissions for UG programmes.

PG Programmes

Students are admitted into M.B.A & M.C.A. programmes through ICET (Integrated Common Entrance Test) Exam conducted by Govt. of A.P. and as per guidelines given by APSCHE from time to time.

Students are admitted into M.Com, M.Sc. Mathematics, M.Sc. Physics, M.Sc. Chemistry, M.Sc. Computer Science & M.Sc. Statistics Programmes through KRUCET (Krishna University Common Entrance Test) conducted by Krishna University, Machilipatnam.

UGC- NSQF Certificate Course:-

S.No.	Programme	Nature of the Course	Eligibility
1.	 Certificate Web Technologies Certificate Goods & Services Tax (GST) 		10+2 from any recognized board
2.			10+2 from any recognized board
3.	Certificate	Analytical Chemistry	10+2 from any recognized board

Regulations Governing Fee Payment:

The fee must be paid within the stipulated date as notified.

Fine will be levied for delayed payment.

The names of the defaulting students will be struck off the rolls thereafter.

Fee concession / scholarships will be paid only according to Government provisions to the students of scheduled caste, scheduled tribes, listed backward classes, minorities and economically poor communities subject to their submission of necessary application forms along with required enclosures in time to the college office. Students, who fail to submit the same, will have to pay all fees to the college. The balance of the fee not reimbursed by the Government will be collected from the students.

Transfer Certificate will be issued only after clearing all the dues to the college.

Schedule of Fee structure:

Fee Structure: UG & PG Programmes

Fee will be collected from the students of U.G. & P.G. programmes as per the directions of the Government of Andhra Pradesh from time to time.

Fee Structure: UGC- NSQF Certificate Course:

An amount of Rs.1,000/- will be collected from the students as per UGC-NSQF regulations

Readmission / Transfer admission

A candidate, who is detained or discontinues a semester for whatever reason, for readmission into the same semester in the subsequent year, shall be required to pass in all the papers in the curriculum prescribed for such batch of students in which he/she joins subsequently so as to be eligible for the award of degree. However, exemption will be given from passing all those papers of the subsequent semesters, (of the batch which he/she joins now) which he/she had passed in the earlier semester he/she was originally admitted into. Further, such a candidate shall be required to pass the new papers, if any, introduced in the new curriculum.

Candidates may be admitted into II-VI semesters on transfer based on the recommendation of the committee constituted by the Principal for the purpose and such admissions are subject to the approval of Krishna University. Such candidates shall be required to pass in all the Programmes in the programme prescribed for such batch of students, he/she joins to be eligible for the award of degree. However, exemption will be given in all those Programmes of the semester/s of the batch, which he/she joins now, which he/she had passed earlier.

Conduct - Rules and Regulations :

This college is a temple of learning. You come to us with the noble objective - "ENTER TO LEARN AND LEAVE TO SERVE".

Do not loiter on the campus. If you have leisure, spend the time usefully in the library and reading room. Group gatherings and loud amusing chats and roaming aimlessly before classrooms are strictly prohibited.

Maintain absolute silence in the library and reading room. You should not disturb fellow-students who are in deep study.

Maintain decency and decorum in your classroom, library, laboratories and on the campus in general.

Every student will be provided with an identity card which he/she must keep as long as he/she is a student of this college. Whenever he/she approaches the office/departments on academic or administrative matters, he/she must produce his/her Identity Card. Along with the hall ticket the Identity Card should also be produced for appearing semester-end examination (theory or practical). ID card must be worn around the neck.

No student shall leave the class room without the permission of the lecturer. Calling students out of their class rooms while the lecture is in progress is prohibited.

Some student's behaviour is covert (sleeping, late arrival to class etc.) while others are more apparent and overt (talking during class etc.) in the class. However both behaviours attract punishment by the lecturer.

For smooth and peaceful academic environment, riding any vehicle in the college premises is prohibited. Also vehicles must be parked in the specified places.

Keep your surroundings clean and tidy. Remember the saying: Cleanliness is next to Godliness.

Smoking, Drinking, Gutka chewing in the college premises is strictly prohibited.

Going on strike or involving in any serious indiscipline shall make students or liable to disciplinary action.

Forming student unions and associations in any aspect of creed, caste, language, religion or ideology are not permissible.

Students are not allowed to conduct meetings / gatherings for any reason in the campus without prior permission from the Principal / Director.

The responsibility of infrastructure maintenance lies on each and every student. Any loss or damage caused due to carelessness or negligence on the part of the student shall be recovered from the student.

Students should not raise funds either for charity or any other purpose. Collecting money from students or outsiders without the permission of the Principal / Director is prohibited.

Use of Cell phones and cameras are strictly prohibited in all academic areas of the campus. If any student is found using them, the gadget will be confiscated.

Organizing pleasure trips, picnics etc. by students without prior permission from the Principal / Director is strictly prohibited.

Ragging is a criminal offence and the UGC has framed Regulations on curbing the menace of ragging in Higher Educational Institutions, 2009, in order to prohibit, prevent and eliminate the scourge of ragging in Indian Universities/Colleges/ Institutions. In case of any complaint, students can approach the members of the Anti-ragging committee or the Vice-Principal or the Principal / Director.

We offer information required by the Public as per the Right to information Act, 2005.

The exhibition of Citizens' Charter is for the benefit of the Parents and the Students.

Mentoring system:

Every staff member will be in-charge of 20 students for mentoring. Student profile book is maintained in the college, which consists of necessary information related to the student concerned. Each mentor will officially interact with the student at least twice in a semester. Besides this, the student is encouraged to meet the lecturer concerned by taking an appointment with him/her suggestions that pave a way for his all round development.

Laboratories:

- a) Science students should attend their practical class regularly since experiments will not be repeated for the sake of absentees.
- b) Students should note down all relevant points in observation books and submit their record books punctually. Since the records carry marks, they should be maintained neatly and accurately.
- c) Students should not leave the laboratory without returning the apparatus lent to them.
- d) Students should handle the apparatus carefully as they have to pay full cost of apparatus they break or spoil even inadvertently. Consumable materials like chemicals should be used sparingly as they are costly.

Library and Reading room:

- i. The Library is open from 9 a.m. to 6 p.m.on all working days. The issue counter will be closed at 5 p.m.
- ii. Others who wish to become members may be admitted on application to the Principal, recommended by a teacher who shall stand surety. They will be required to make a deposit of Rs. 150/- and to pay a Library Fee of Rs. 150/- per year on admission towards membership of the library. If they wish to join the reading room only they need not pay the deposit.
- iii. No non-member shall be admitted into the library except when he is introduced by a member, but such admission does not confer the privilege of making use of the library for reference purposes. Students are not permitted to introduce non members to the library.
- iv. Current periodicals may be read only in the place set apart for the purpose.
- ${\bf v}$. All books must be applied for and returned in person. No books will be issued to messengers.
- vi. Absence from the college will not relieve a borrower of the responsibility of returning the books on the due date.
- vii. Members entering or leaving the library should pass all books including note books through the entrance/exit counter.
- viii. Member shall be allowed books as follows:

Members of the Teaching Staff and Committee15 to 30 Vols.Members of the college Clerical Staff10 to 15 Vols.Students2 to 5 Vols.Attenders5 Vol.Other Members granted permission3 Vols.

- ix. Borrowers are eligible to keep a book for 14 days from the date of issue. At the end of the period the books shall be returned to the library, but may be reissued to the same person if it is not in the meantime applied for by someone else. When the book is thus reissued to a person, he may retain it for a further period of one week. Two renewals may be allowed without the presentation of the book at the counter.
- x. The Librarian may recall a book at any time during the period of its loan.
- xi. Reference books should not be taken out of the library. They may however, be issued to members of the teaching staff for class use; and books thus taken out should be returned before 4-00 pm on the same day. The issued book will be noted in a special register maintained for this purpose.
- xii. Borrowers failing to return books or periodicals on or before the day last noted in the date label of the book or periodical should pay a penalty of Rs.1/per book or periodical for each day. In the calculation of fines, the day on which the library is not working will not be counted.
- xiii. When a book is received from the library, it should be examined carefully and the attention of the librarian should be drawn to the defects therein. Otherwise the last borrower will be held responsible for the defects. Every reader borrowing a book shall be responsible for the defects. Every reader borrowing a book shall be responsible for its custody until is returned. In the event of any loss or damage to the books, he / she shall replace the book at his / her own cost or pay such compensation as may be fixed by the Principal in consultation with the Librarian.

xiv. If a volume belonging to a set is lost, the reader may be required to replace the whole set.

xv. Borrowers are not permitted to lend books borrowed from the library to others.

xvi. Books, periodicals, Maps etc, should not be marked, written upon or damaged. No tracing is allowed without the permission of the librarian. Cutting or mutilating of books, periodicals or other property of the library is strictly forbidden and will entail penalties which may include suspension of the privilege of membership.

Text book library:

i. A Text Book Library has been instituted in the college with financial assistance of U.G.C. The purpose of the library is to lend standard text books to students who cannot afford to purchase them. The following are the rules of the text book library.

- ii. A student who wants to borrow a book should pay 10% of the cost of the book towards maintenance of book. He can retain the book till the last working day of the academic year.
- iii. No underlining, making comment, etc., should be made anywhere in the book, nor any part of the book torn off. A fine of Rs. 5/- or more will be collected for such markings, underlining etc.
- iv. The librarian reserves the right to call for its return at any time.
- v. If the book is lost or damaged, its present market cost will be recovered in full from the student with a fine of Rs. 5/- towards servicing charges.
- vi. Books from the Text Book Library will be issued to the Students as per the following rules:
- a) Books will be issued to students belonging to S.C., S.T. and other Economically Backward Classes.
- b) If after such issue, books are still available, they will be issued to students belonging to other castes/classes.
 - c) These books should be returned on or before the last working day.

Physical Education:

- a) Conducting the games and sports committee meetings and taking approval to the year plan and budget.
- b) Providing the sports equipment to the students with in the budget.
- c) Encouraging the students to utilize the indoor and outdoor sports facilities for Athletics, Badminton, Basket ball, Chess, Cricket, Foot ball, Gym, Kabadi, Kho-Kho, Table tennis, Volley ball etc., which are available in the college
- d) Conducting the selection trials and coaching camps in the morning and evening sessions to participate in the intercollegiate/District/State meets.
- e) Providing diet and kit allowances to the selected players who represent the college in the external competitions.
- f) Payment of incentives to the inter University/State Level participants.
- g) Organization of the intercollegiate tournaments in the college.
- h) Conducting the intramural games and sports to the students annually and awarding prizes to the winners.

HostelRegulations:

a) All movements from and to the hostels should be recorded in the movement register kept with the security guard at the entrance of the hostel and should be properly signed.

- b) The attendance timings are 6 A.M in the morning 7 P.M in the evening.
- c) Perfect silence is to be maintained in the hostel premises.
- d) If any hosteller is found indulging in any form of instigation/intimidation/threat to any other hostellers he/she will be asked to vacate the hostel forthwith. In this regard, the decision of the Chief Warden is final and binding on the individual's concerned.

Attendance:

A minimum attendance of 75% in theory and completion of 90% of the practical prescribed for the course is necessary for a student to qualify to attend the Semester-End Examination of UG & PG programmes.

The Principal / Director is authorized to condone the shortage of attendance in theory papers in deserving cases on recommendation of the Head of the Department, by collecting prescribed fee. However, the student should have to put in a minimum attendance of 60% in aggregate of the total number of instructional days in theory classes. However, a student shall be eligible to claim for condonation of attendance shortage twice during the course work.

The student who has not satisfied the above rule will be detained and will not be allowed to take semester end examinations. Such student will have to repeat the semester in the subsequent academic year. The marks scored in Continuous Internal Assessment will be forfeited and not carried forward.

The student who is continuously absent for more than 20 working instructional days without any prior permission or leave on special grounds will not be permitted to attend the classes and the names of such students will be struck off from rolls without any notice. In such cases, students will be permitted into classes on readmission basis at the discretion of the Principal / Director.

In case, a student represents college, at intercollegiate or interuniversity or state or national level tournaments/athletics,approved N.C.C. and N.S.S. camps, the actual number of days, (excluding Sundays and holidays) the student is engaged in such activities, shall be added to his/her class attendance, subject to a maximum of 20 days in a year and further subject to maximum of 15 days in a semester. However, special consideration may be given to candidates participating in national events. Prior permission of the Principal / Director is required to avail this, as recommended by the Games Committee & NCC & NSS Committee.

Allotment of marks in Continuous Internal Assessment (CIA) for the attendance (R20 Regulations):

<75% = 0 Marks
75% to < 80% = 3 Marks
80% to < 90% = 4 Marks
90% or above = 5 Marks</pre>

A candidate who is detained in a semester due to lack of attendance has to obtain written permission from the Principal / Director for readmission into the same semester after duly fulfilling the required norms stipulated by the college and by paying the required tuition fee and special fee along with readmission fee. A student of I semester in the event of detention should seek fresh admission.

Course Credit Structure U.G. Programmes (R18 Regulations)

	B.A.	B.Com.	B.Sc.	B.Com. (CA)
Part – I Languages i) First Language – English ii) Second Language – Telugu / Hindi / Sanskrit				3 x 3 = 9 3 x 3 = 9
Part – II Core subject combinations with electives	24x4=96	24x4=96 2 x 2 = 4	24x5=120	24x5=120 3x2 = 6
Part – III Foundation courses (10 courses) Additional Credit courses(Optional courses)		10x2=20	10x2=20	10x2=20
Total Credits	134	138	158	140

Semester	B.A.		B.Com.		B.	Sc.	B.Con	n. (CA)
	Marks	Credits	Marks	Credits	Marks	Credits	Marks	Credits
ı	600	22	600	22	700	25	650	24
II	600	22	600	22	700	25	600	22
III	600	22	600	22	700	25	600	22
IV	500	20	500	20	600	23	500	20
V	600	24	650	26	800	30	650	26
VI	600	24	350	26	700/850	30	650	26
Total	3500	134	3600	138	4200/4350	158	3650	140

[#] With Mathematics as Cluster Subject

U.G. Programmes (R20 Regulations)

	B.A.	B.Com.	B.Sc.	B.Com. (CA)
Part – I Languages i) First Language – English ii) Second Language – Telugu / Hindi / Sanskrit			3 x 3 = 9 3 x 3 = 9	
Part – II Core Programmes(up to Semester V)	21x4=84	21x4=84	21x5=105	21x4=84
Part – III Life Skill Programmes (4 Programmes) Skill Development Programmes (4 Programmes) Additional Credit Programmes (Optional Programmes)	4 x 2 = 8 4 x 2 = 8	4 x 2 = 8 4 x 2 = 8	4 x 2 = 8 4 x 2 = 8	4 x 2 = 8 4 x 2 = 8
Total Credits	118	118	139	118

Semester	B.A.		B.Com.		B.Sc.		B.Com. (CA)	
	Marks	Credits	Marks	Credits	Marks	Credits	Marks	Credits
I	600	22	600	22	700	25	600	22
H	650	24	650	24	750	27	650	24
III	650	24	650	24	750	27	650	24
IV	600	24	600	24	800	30	600	24
V		24		24		30		24
VI								
Total	2500	118	2500	118	3000	139	2500	118

^{*} up to IV Semester

Award of Degree in U.G. Programmes

As per the guidelines of APSCHE

- (i) Class and overall grade is awarded to Part-I & II separately.
- (ii) All Programmes of Part-I and II shall have, both internal and external evaluation. Internal evaluation is made through periodical tests, assignments or seminars etc. and class room attendance.
- iii) All the students who have registered for Semester-end Examinations and secured minimum CIA and SEE in all Programmes and satisfy above rules are eligible.

^{*} With Physics/Computer Science/Chemistry/Statistics as Cluster Subject

^{**} up to V Semester

P.G. Programmes (R18 Regulations)

M.C.A.:

Semester	Theory Credits	Practical Credits	Seminar / Mini Project	Project Work	Total	
I	5 x 4 = 20	2 x 3 = 6	1 x 2 = 2		28	
Ш	5 x 4 = 20	2 x 3 = 6	1 x 2 = 2		28	
Ш	5 x 4 = 20	2 x 3 = 6	1 x 2 = 2		28	
IV	5 x 4 = 20	2 x 3 = 6	1 x 2 = 2		28	
V	5 x 4 = 20	2 x 3 = 6	1 x 2 = 2		28	
VI				20	20	
	TOTAL					

Note: MCA (Lateral Entry) programme total credits: 104

M.B.A.:

Semester	Theory Credits	Elective	Viva	Project Work	Total
I	7 x 4 = 28	1 x 2 = 2			30
Ш	7 x 4 = 28	1 x 2 = 2			30
III	6 x 4 = 24	2 x 2 = 4		3	31
IV	6 x 4 = 24	1 x 2 = 2	3		29
				TOTAL	120

M.Com:

Semester	Theory Credits	Elective	Viva	Project Work	Total
I	6 x 4 = 24				24
П	6 x 4 = 24	1 x 2 = 2			26
III	6 x 4 = 24	1 x 2 = 2		4	30
IV	2 x 4 = 8		4		32
1 V	4 x 5 = 20				
				TOTAL	112

M.Sc. (Mathematics):

Semester	Theory Credits	Total
	5 x 5 = 25	25
П	5 x 5 = 25	25
III	5 x 5 = 25	25
IV	5 x 5 = 25	25
	TOTAL	100

M.Sc. (Physics):

Semester	Theory Credits	Practical Credits	Project Work	Total
I	4 x 5 = 20	2 x 3 = 6		24
Ш	4 x 5 = 20	2 x 3 = 6		26
III	4 x 5 = 20	2 x 3 = 6		30
IV	4 x 5 = 20	1 x 3 = 3	3	32
			TOTAL	104

M.Sc. (Chemistry):

Semester	Theory Credits	Practical Credits	Project Work	Total
I	4 x 4 = 16	3 x 3 = 9		25
П	4 x 4 = 16	3 x 3 = 9		25
III	4 x 4 = 16	3 x 3 = 9		25
IV	4 x 4 = 16		6	22
			TOTAL	97

M.Sc. (Computer Science):

Semester	Theory Credits	Practical Credits	Seminar / Mini Project	Project Work	Total
I	5 x 4 = 20	2 x 3 = 6	1 x 2 = 2		28
П	5 x 4 = 20	2 x 3 = 6	1 x 2 = 2		28
Ш	5 x 4 = 20	2 x 3 = 6	1 x 2 = 2		28
IV	3 x 4 = 12	1 x 3 = 3		10	25
				TOTAL	109

P.G. Programmes (R20 Regulations)

M.C.A.:

Semester	Theory Credits	Practical Credits	MOOCS	Project Work	Total
I	6 x 4 = 24	2 x 3 = 6			30
П	6 x 4 = 24	2 x 3 = 6			30
III	6 x 4 = 24	2 x 3 = 6			30
IV			1 x 4 = 4	1 x 16 = 16	20
	110				

M.B.A.:

Semester	Theory Credits	Elective	Viva	Project Work	Total
I	7 x 4 = 28	1 x 2 = 2			30
Ш	7 x 4 = 28	1 x 2 = 2			30
Ш	6 x 4 = 24	2 x 2 = 4		3	31
IV	6 x 4 = 24	1 x 2 = 2	3		29
				TOTAL	120

M.Com.:

Semester	Theory Credits	Elective	Comprehensive seminar/Viva	Project Work	Total
I	6 x 4 = 24				24
П	6 x 4 = 24	1 x 2 = 2			26
III	6 x 4 = 24	1 x 2 = 2	2	2	30
IV	6 x 4 = 24		4		30
	110				

M.Sc. (Mathematics):

Semester	Theory Credits	Practical / Seminar Credits	MOOCS	Total
I	4 x 4 = 16	2 x 4 = 8		24
П	5 x 4 = 20	2 x 4 = 8		28
III	5 x 4 = 20	2 x 4 = 8		28
IV	3 x 4 = 12	2 x 4 = 8	1 x 4 = 4	24
			TOTAL	104

M.Sc. (Physics):

•					
Semester	Theory Credits	Practical Credits	MOOCS	Project Work	Total
ı	4 x 4 = 16	2 x 4 = 8			24
Ш	5 x 4 = 20	2 x 4 = 8			28
Ш	5 x 4 = 20	2 x 4 = 8			28
IV	3 x 4 = 12	1 x 4 = 4	1 x 4 = 4	8	28
				TOTAL	108

M.Sc. (Chemistry):

Semester	Theory Credits	Practical Credits	MOOCS	Project Work	Total
I	4 x 4 = 16	2 x 4 = 8			24
П	5 x 4 = 20	2 x 4 = 8			28
III	5 x 4 = 20	2 x 4 = 8			28
IV	3 x 4 = 12		1 x 4 = 4	12	28
				TOTAL	108

M.Sc. (Computer Science):

Semester	Theory Credits	Practical Credits	MOOCS	Project Work	Total
I	5 x 4 = 20	2 x 3 = 6			26
Ш	5 x 4 = 20	2 x 3 = 6			26
III	5 x 4 = 20	2 x 3 = 6			26
IV	3 x 4 = 12	1 x 3 = 3	1 x 4 = 4	8	27
TOTAL					105

Award of Degree in P.G. Programmes

A student will be declared eligible for the award of the PG Degree, if he/she pursues a course of study for not less than two academic years and not more than four academic years.

Evaluation of Academic Achievement:

Evaluation method: (CIA + SEE)

i. The academic performance of the student in theory and practical courses in a semester is evaluated by both internal and external examiners. The achievement in the theory and practical papers are evaluated between CIA and SEE as detailed below :

Programme	Theory (CIA : SEE)	Practical (CIA : SEE)
U.G.	30 : 70 (R18) 25 : 75 (R20)	50 : 50
P.G.	30 : 70	30 : 70

ii. CIA is done by the teacher / department concerned.

iii. The marks awarded in CIA and SEE are aggregated to arrive at the marks scored by the student in a paper.

iv. The evaluation of project work and the distribution of marks between CIA and SEE shall be as per the recommendations of respective Boards of Studies approved by Academic Council.

v. Achievement in a theory & Practical Paper is evaluated in the ratio 30:70 between Course Internal and Course External for UGC-NSQF Certificate Programmes. In Internship/Project Work the Pass Mark shall be 50% out of Maximum Mark 100.

Continuous Internal Assessment (CIA):

Theory:

i. (a) Scheme of CIA - UG

Assessment Method	Syllabus to be covered in the examination	Marks	Duration
I Mid term exam	Upto 50% (after 45 days)	40 (R18) 30 (R20)	2 hours
II Mid term exam	Remaining 50% (after 90 days)	40 (R18) 30 (R20)	2 hours
Attendance		5	
Assignment / Seminar		5	

(b) Scheme of CIA - PG

Assessment Method	Syllabus to be covered in the examination	Marks	Duration
I Mid term exam	Upto 50% (after 45 days)	40	2 hours
II Mid term exam	Remaining 50% (after 90 days)	40	2 hours
Attendance		5	
Assignment / Seminar		5	

ii. The marks scored by the student in the two tests are averaged and proportionately reduced to a maximum of 15 marks (R20) / 20 marks (R18) for UG and 20 marks for PG (If the final marks are in fraction, it shall be rounded off to the next number)

iii. Attendance marks are awarded scrupulously following the rule.5.6

iv. Marks for assignments / seminars are awarded based on the criteria to be spelt out by the Head of the Department and informed to the students in advance.

v. The blueprint for Internal examination question paper for

R18 Regulations:

a) UG programmes: 5 questions to be answered out of 8 questions.

Each question carries 8 marks.

*For English:

Section – A: 5 Questions to be answered out of 8 questions $5 \times 5 = 25 \text{ Marks}$

Section - B: Grammar Section

15 Marks

b) PG programmes:

MCA / M.Sc. programmes: 5 questions to be answered with internal choice.

Each question carries 8 marks.

MBA & M.Com. - Three sections

Section-A – 3 short answer questions with internal choice.

Each question carries 3 marks

Section-B – 3 long answer questions with internal choice.

Each question carries 7 marks and

Section-C - Case study (10 marks)

R20 Regulations:

a) UG programmes: 5 questions to be answered out of 8 questions.

Each question carries 6 marks.

*For English:

Section – A: 5 Questions to be answered out of 8 questions 5X4=20 Marks

Section – B: Grammar Section

10 Marks

b) PG programmes:

MCA / M.Sc., programmes:

Section A:5 questions each carries 2 marks

Section B: 3 questions with internal choice each carries 10 marks.

MBA &M.Com. – Three sections

Section-A – 3 short answer questions with internal choice.

Each question carries 3 marks

Section-B - 3 long answer questions with internal choice.

Each question carries 7 marks and

Section-C - Case study (10 marks)

vi. The question paper for internal assessment shall be submitted to the Controller of Examinations by the Head of the Department two days before the commencement of internal examinations.

vii. The marks for internal assessment will be awarded by the concerned lecturer and finalized by the Head of the Department and shall be submitted to the Controller of Examinations through Principal before commencement of semester end examinations.

viii. The valued answer scripts shall be verified and signed by the student.

ix. The bundles of valued answer scripts along with question paper and award list shall be handed over to Controller of Examinations within 10 days after completion of every mid-term examination.

x. The student may appeal the concerned Head of the Department within two days of declaring/notifying the marks if he/she is not satisfied with the marks awarded to him/her. The concerned Head of the Department in turn may consider the appeal and if required makes an arrangement to revalue the answer script and inform the final marks within 2 working days.

xi. Pass mark for internal assessment test including attendance performance is 40%.

xii. Re-mid exam shall be conducted to the students who failed in the internal exam along with absentees who seek prior permission from the Principal. The exam will be on the total syllabus of the subject. The student has to pay a fee of Rs.100/- Per subject

xiii. A candidate (UG & PG), who fails in re-mid examinations is required to get the minimum pass marks in that particular subject in mid examination any time during his/her course duration.

xiv. Internal Exam - Rules of Examination

- a) Students should carry their identity card while entering into the examination hall.
- b) Students are expected to be in their respective seats at the stroke of the First bell.
- c) Students will not be allowed to take the internal assessment test after the expiry of 15 minutes from the commencement of the test. Further, they are not permitted to leave the examination hall within 90 minutes from the commencement of the test.

- d) Students are expected to maintain silence in the examination hall.
- e) Students are strictly prohibited from any sort of malpractice in the examination hall and the students resorted to malpractices are seriously viewed. They will be punished as per the recommendations of the Examination committee. xv. There will be TWO Internal Examinations with 90 minutes duration for UGC-NSQF Certificate Programmes.

Practical:

UG Programmes:

Internal Practical examination at the end of the semester: 15 marks

Continuous Internal Assessment / Record: 5 marks

Attendance: 5 marks (100% – 5 marks, 95% above – 4 marks, 90% above – 3 marks)

The bundles of valued answer scripts along with question paper and award list shall be handed over to Controller of Examinations after completion of internal practical examination for UG Programmes.

PG Programmes (R18 Regulations):

Internal Practical examination at the end of the semester : 20 (M.Sc.) / 40 (M.C.A.) marks

Continuous Internal Assessment / Record: 5 marks

Attendance: 5 marks (100% – 5 marks, 95% above – 4 marks, 90% above – 3 marks)

PG Programmes / UGC-NSQF Certificate Programmes (R20 Regulations) :

- a) Day- to- day work in the laboratory shall be evaluated for CIA Marks by the Concerned laboratory Teacher based on the Regularity/Record/Viva.
- b) Day-to-Day Evaluation sheet/Continuous evaluation of Practical sheet shall be handed over to the Controller of Examinations at the End of the Semester with Consolidated Marks Sheet.

Semester-End Examinations (SEE):

Semester-End Examinations shall be conducted in theory and practical papers at the end of every semester.

UG Programmes: (R18 Regulations)

i) SEE structure

		S.E.E. Max Marks	Duration of the Exam
Part – I Languages i) First Language – English ii) Second Language – Telugu / Hindi / Sanskarit		70	3 hrs.
Part – II	Theory courses	70	3 hrs.
Core subject combinations with electives	Lab courses	25	31118.
Part – III		50	2 hrs.
Foundation courses (10 courses) * Additional Credit courses (optional)		50	2 hrs.

- ii) The maximum mark in Languages and Group subjects shall be 70 with duration of 3 hours. The pass mark will be 40% or 28 marks out of 70 marks.
- iii) The maximum mark in Foundation course subjects shall be 50 with duration of 2 hours. The pass mark will be 40% or 20 marks out of 50 marks.
- iv) The practical examination shall be conducted for 25 marks with duration of 3 hours. A student will be declared as pass if he/she will get 40% of Marks i.e. 10 out of 25 marks.
- v) The student is declared to have passed in a theory / practical subject if he/ she secures at least 40% in semester-end examination and 40% in aggregate (i.e. marks in continuous internal assessment and marks in semester-end examination taken together) for all UG programmes.
- v) The blueprint for semester-end examination question paper for
- Part I As decided by the respective board of studies

Part - II

Section – A: 5 questions to be answered out of 8 questions. ($5 \times 5 = 25 \text{ marks}$) Section – B: 5 questions to be answered out of 8 questions. ($5 \times 9 = 45 \text{ marks}$) However, the weightage for each unit should be maintained equally. An illustration is given below.

	Section A	Section B	Total Marks
Unit I	1	2	23
Unit II	1	2	23
Unit III	1	2	23
Unit IV	3	1	24
Unit V	2	1	19
	8	8	112

Part III Foundation Courses

I. Human Values and Professional Ethics Semester I

II. Environmental Studies Semester I

III. Leadership Education Semester IV

5 Questions to be answered out of 8 questions 5X10=50 Marks

Atleast one questions from each unit should be given.

IV. ICT I Information and Communication Technology-I (ICT-I)

Semester II

V. ICT II Information and Communication Technology-II (ICT-II) Semester III
 Section – A: 5 Questions to be answered out of 8 questions 5X4=20 Marks
 Section – B: 5 Questions to be answered out of 8 questions 5X6=30 Marks
 However the weightage for each unit should be maintained equally.

An illustration is given below.

	Section A	Section B	Total Marks
Unit I	1	2	16
Unit II	1	2	16
Unit III	1	2	16
Unit IV	3	1	18
Unit V	2	1	14
	8	8	80

VI. Entrepreneurship

Semester I'

Section – A: 5 Questions to be answered out of 8 questions 5X2=10 Marks Section – B: 5 Questions to be answered out of 8 questions 5X8=40 Marks But however the weightage for each unit should be maintained equally. An illustration is given below.

	Section A	Section B	Total Marks
Unit I	1	2	18
Unit II	1	2	18
Unit III	1	2	18
Unit IV	3	1	14
Unit V	2	1	12
	8	8	80

VII. Analytical Skills

Semester IV

Section – A : Answer all questions each carries 1 mark (Unit I) 4X1=4Marks

Section – B : Answer all questions each carries 1 mark 16X1=16 Marks (4 guestions from Unit II, III, IV, V)

Section – C : 5 Questions to be answered out of 8 questions 5X6=30 Marks (At least one question from each unit)

VIII.Communication and soft skills (CSS)-I Semester II
IX. Communication and soft skills (CSS)-II Semester III
X. Communication and soft skills (CSS)-III Semester IV

As decided by the respective board of studies

UG Programmes: (R20 Regulations)

i) SEE structure

		S.E.E. Max Marks	Duration of the Exam
Part – I Languages i) First Language – English ii) Second Language – Telugu / Hindi / Sanskrit		75	3 hrs.
Part – II Core Programmes	Theory courses	75	3 hrs.
Core subject combinations with electives	Lab courses	25	31118.
Part – III Life Skill Programmes(4 Programmes) Skill Development Programmes(4 Programmes)		50	2 hrs.
* Additional Credit Programmes (optional)		50	2 hrs.

- ii) The maximum mark in Languages and Group subjects shall be 75with duration of 3 hours. The pass mark will be 40% or 30 marks out of 75 marks.
- iii) The maximum mark in Foundation course subjects shall be 50with duration of 2 hours. The pass mark will be 40% or 20 marks out of 50 marks.
- iv) The practical examination shall be conducted for 25 marks with duration of 3 hours. A student will be declared as Pass if he/she gets40% of Marksi.e.10 out of 25 marks.
- v) The student is declared to have passed in a theory / practical subject if he/ she secures at least 40% in semester-end examination and 40% in aggregate (i.e. marks in continuous internal assessment and marks in semester-end examination taken together) for all UG programmes.
- vi) The blueprint for semester-end examination question paper

Part - I (Languages): As decided by the respective board of studies

Part – II (Core Programmes):

Section – A: 5 questions to be answered out of 8 questions and each Carries 5 marks. $(5 \times 5 = 25 \text{ marks})$

Section – B : 5 questions from 5 units with internal choice and each carries 10 marks. (5 x 10 = 50 marks)

However, the weightage for each unit should be maintained equally.

Part – III (Life Skill Programmes& Skill Development Programmes) :

Section – A : 4 questions to be answered out of 8 questions and each Carries 5 marks. $(4 \times 5 = 20 \text{ marks})$

Section – B: 3 questions to be answered out of 6 questions and each Carries 10 marks. (3 \times 10 =30 marks)

However, the weightage for each unit should be maintained equally.

An illustration is given below.

	Section A	Section B	Total Marks
Unit I	3	2	35
Unit II	3	2	35
Unit III	2	2	30
	8	6	100

PG Programmes (R18 Regulations):

i. The maximum mark in each subject shall be 70 with duration of 3 hours. The pass mark will be 40% or 28 marks out of 70 marks.

ii. The student is declared to have passed in a theory subject if he/she secures at least 40% in semester-end examination and 50% in aggregate (i.e. marks in continuous internal assessment and marks in semester-end examination taken both theory and practical together) for all PG programmes except M.Com. and 40% in aggregate for M.Com.

iii. The student is declared to have passed in a practical subject if he/she secures at least 50% in aggregate (i.e. marks in continuous internal assessment and marks in semester-end examination taken together) in Practical / Project work for all PG programmes.

iv. The students of M.B.A. & M.Com. Programmes should have to secure minimum 50% marks in the comprehensive viva-voce examination.

v. The student is declared to have passed in a semester if he/she secures at least 50% in aggregate in all papers put together for all PG programmes except M.Com. and 40% in aggregate for M.Com.

vi. The blueprint for semester-end examination question paper for

a) MCA / M.Sc. programmes: 5 questions to be answered with internal choice.

Each question carries 14 marks.

b) MBA & M.Com. - Three sections -

Section-A – 5 short answer questions with internal choice.

Each question carries 4 marks

Section-B – 5 long answer questions with internal choice.

Each question carries 8 marks and

Section-C - Case study (10 marks)

PG Programmes (R20 Regulations):

i) M.Sc.&M.Com. Programmes

A student shall be deemed to have satisfied the minimum academic requirements and earned the credits allotted to each theory, practical or project if he secures not less than 35% of marks in the end examination and a minimum

of 40% of marks in the sum total of the CIA and SEE marks taken together. In case of mandatory Programmes he/she should secure 40% of the total marks as per R20 regulations of the University.

ii) MBA / MCA Programmes

A candidate shall be eligible for the award of MBA /MCA degree if he/she secures the minimum academic requirements in a course (i.e. securing a minimum of 40% of marks in the SEE and a minimum aggregate of 50% of the total marks in the SEE and CIA taken together). Notwithstanding anything contained in the above regulations in the case of Project Report/Dissertation and Viva-Voce, a candidate shall obtain not less than 50% of marks to be declared to have passed in the examination as per R20 regulations of the University.

iii) The blueprint for semester-end examination question paper :

a) MCA / M.Sc. programmes :

Section A: 10 questions each carries 2 marks

Section B: 5 questions with internal choice each carries 10 marks.

b) MBA/ M.Com.Programme:

i) There shall be 7 short answer questions in Section-A. Students are to answer any five questions each of 4marks. There shall be one question from each unit of the course. $(5 \times 4 = 20M)$

ii) There shall be five long answer questions each of 8 marks in Section-B. All questions shall be compulsorily with internal choice within the questions. That is, there shall be 2 questions from each unit of course with an internal choice. Questions may be subdivided into sub-sections such as a, b, c....and the allocation of marks depend on the weight age of thetopic. $(5 \times 8 = 40M)$

iii) There shall be a compulsory case study of 10 marks in Section-C. Case study shall be asked from any unit of the course. $(1 \times 10 = 10M)$

UGC-NSQF Certificate Course:

The Pass Mark is 40% for each theory paper and 50% for the Practical/ Internship / Project work.

Grading System:

Performance in a paper (Conversion of marks to grade points and letter grade)
UG Programmes (R18 / R20 Regulations)

S.No.	Range of Marks (CIA+SEE)	Grade Points	Letter Grade	Performance
1.	90 – 100	9.0 - 10.0	0	Excellent
2.	80 – 89	8.0 – 8.9	Α	Very Good
3.	70 – 79	7.0 – 7.9	В	Good
4.	60 – 69	6.0 - 6.9	С	Above Average
5.	50 – 59	5.0 – 5.9	D	Average
6.	40 – 49	4.0 - 4.9	E	PASS
7.	Below 40	0	F (Fail)	FAIL
8.	Absent	0	AB	Absent

UG Overall Performance

(Classification of final result based on CGPA)

S.No.	Range of CGPA	Classification of Final Result
1.	CGPA > 7.5	First Class with Distinction
2.	6.0 < CGPA < 7.5	First Class
3.	5.0 < CGPA < 6.0	Second Class
4.	4.0 < CGPA < 5.0	Third Class
5. CGPA < 4.0		Fail

PG Courses (R18 Regulations)

S. No.	Range of Marks (CIA + SEE)	Grade	Grade Points
1.	>85%	0	10.0
2.	75% – 85%	Α	9.0
3.	67% – 74%	В	8.0
4.	58% – 66%	С	7.0
5.	50% – 57%	D	6.0
6.	40% – 49%	E	5.0
7.	< 40%	F (Fail)	0.0
8.	Absent	0	AB

PG Programmes (M.Sc., M.Com.) (R20 Regulations)

Award of Grades:

Structure of Grading of Academic Performance

S. No.	Range in which the marks in the subject fall	Grade	Grade points Assigned
1.	> 90	S (superior)	10
2.	80 – 89	A (Excellent)	9
3.	70 – 79	B (Very Good)	8
4.	60 – 69	C (Good)	7
5.	50 – 59	D (Average)	6
6.	40 – 49	E(Below Average)	5
7.	< 40%	F (Fail)	0
8.	Absent	AB (Absent)	0

i. A student obtaining Grade 'F' or Grade 'AB' in a subject shall be considered failed and will be required to reappear for that subject when it is offered the next supplementary examination.

ii. For open-elective Programmes. "Satisfactory" or 'Unsatisfactory" shall be indicated instead of the letter Grade and this will not be counted for the computation of SGPA / CGPA.

iii. Both SGPA and CGPA shall be rounded off to 2 decimal points and reported in the transcripts.

Grade Point : It is a numerical weight allotted to each letter grade on a I0-point scale

Letter Grade : It is an index of the performance of students in a said course. Gradesare denoted by letters S, A, B, C, D, E and F.

MBA& MCA Programmes (R20 Regulations):-

Performance in appear (Conversion of marks to grade points and letter grade)

S.No.	Range of Marks (CIA+SEE)	Grade	Grade Points
1.	> 85%	0	10.0
2.	75 % – 85 %	Α	9.0
3.	67 % – 74 %	В	8.0
4.	58 % – 66 %	С	7.0
5.	50 % – 57 %	D	6.0
6.	40 % – 49 %	E	5.0
7.	< 40 %	F (Fail)	0.0
8.	Absent	AB	0.0

Award of Class:

After a student has satisfied the requirements prescribed for the completion of the program and is eligible for the award of M.Sc./M.Com. respective degree he/she shall be placed in one of the following four classes.

Overall Performance (Conversion of CGPA to grade and classification of final result)

M.Sc. / M.Com. Programmes (R18 / R20 Regulations)

S.No.	Classification of Final Result	Range of CGPA
1.	First Class with Distinction	CGPA ? 7.50
2.	First Class	6.50 < CGPA < 7.50
3. Second Class		5.50 < CGPA < 6.50
4.	Third Class	4.50 < CGPA < 5.50

M.B.A. & M.C.A. Programmes (R18 / R20 Regulations)

S.No.	Range of CGPA	Grade	Classification of Final Result
1.	8.0 to 10.0	0	First Class with Distinction
2.	6.5 to 8.0	Α	First Class
3.	5.5 to 6.5	В	Second Class
4.	< 5.5	D	Re-appear

Calculation of SGPA and CGPA

 $\sum (C \times GP)$ The Semester Grade Point Average (SGPA) = $\frac{1}{2}$

The Cumulative Grade Point Average (CGPA) =

Where, C = Credits of the Subject, GP = Grade Points of the Subject SGPA is calculated considering only the subjects of that semester.

CGPA is calculated considering all the subjects

UGC-NSQF Certificate Courses

The course will be evaluated with letter grades A, B, C, D and F as given below:

S.No.	Marks	Grade
1.	Above 70%	A
2.	60% - 69%	В
3.	50% - 59%	С
4.	40% - 49%	D
5.	Less than 40%	F

Semester-end examinations Revaluation:

The student may appeal to the Principal for revaluation / re-verification his/ her answer scripts of theory papers, if the student is not satisfied with the marks awarded. Applications along with the revaluation fee receipt shall be submitted to the Principal within 6 working days from the date of announcement of marks/ declaration of results.

Revaluation shall be allowed only in theory Programmes and shall not be allowed for performance in lab practical Programmes, seminar course, project work / viva-voce and CIA.

Note: 50% of the revaluation fee shall be refunded to the candidate if he/she is benefitted on revaluation to the extent of 10% of maximum marks.

Personal Verification of Answer Script for UG & PG Programmes:

After revaluation, a student from UG / PG Programme can also apply for personal verification of the answer script, which will be shown to the student in the presence of a subject expert from the college / department. A prescribed fee has to be paid for this purpose.

Note: 50% of the fee shall be refunded to the candidate if he/she is benefitted on personal verification to the extent of 5% of maximum marks.

Reappearance for the failed candidates:

- i) A candidate, who fails in a paper in semester-end examinations, may appear for the examination in that paper with the subsequent batch of students for both UG and PG.
- ii) The special examinations to UG Programmes for failed candidates having maximum of three theory subjects (Except Practical examinations) in a semester will be conducted after declaring the results of the respective semesters. The Re-internal examination will also be conducted for these candidates who have not obtained minimum marks in CIA. The class work goes on as usual during the special examinations.

Instant Examination:

Instant examination will be conducted for the students after declaring results of last semester in respect of U.G. programmes.

Betterment:

A Candidate who passed in all the papers of a Semester can take betterment Examination in theory Programmes for improving his/her aggregate marks with immediate following batch of students during the term of programme.

Change of Syllabus/Course:

i. Where a course of programme is dropped from the curriculum and another course is introduced, only three chances in succession are given.

ii. Where the syllabus in a course is revised, only three chances in succession shall be allowed in that course with pre-revised syllabus. Candidates, who do not pass in these three chances in succession, will have to take the new course with the revised syllabus/course for their subsequent attempts within six years (for three years programme), within five years (for two year programme) from the date of joining. However, the students request may be put forward by the Principal to the academic council to seek permission for extension by one year to the student to complete his/her study for a genuine reason.

Repeat the Semester:

Any student of UG / PG programmeswho fails to satisfy the rules regarding the attendance and who is detained or discontinued as per the rules prescribed by APSCHE/University.

Malpractices:

The cases of malpractices in internal assessment and semester-end examination shall be referred to the Malpractices Enquiry Committee constituted by the Principal. The committee shall recommend the punishments as per the approved scales of punishment.

AKKINENI NAGESWARA RAO COLLEGE (AUTONOMOUS), GUDIVADA

Academic / Endowment Prizes Merit - cum - Means Scholarships,

Endowment Lectures "Academic Prizes for Degree Students

"Academic Prizes Degree Part - 1 Subjects (Languages)"

Description of Prize	Name of Prize and Instituted by
First in English in Degree	"Sri A.F.Tyagaraju Memorial Prize"Instituted by : ANR College Old Students Association (ANRCOSA) (2001-02)"
	Sri S. Hanumantha Rao Memorial Gold Medal Instituted by : Smt.S. Lakshmi Sarojini Devi (2006-07)
First in Telugu in Degree	"Sri A.Radha Krishna Murthy & Krishnaveni Memorial Prizes"Instituted by: Sri A.V. Sita Rama Murthy, Retired Lecturer in Telugu (1993-94)"
First in Hindi in Degree	"Sri Karamchetti Kotaiah Memorial Prize"Instituted by : K.Radhakrishnamurth, Gudivada (1991-92)"
First in Sanskrit in Degree	"Sri Pisipati Suryanaryana Murthy Endowment Prize"Instituted by : Sri Pisipati Suryanaryana Murthy Tenali (1991-92)"
Academic Pr	rizes B.Com. (CA) Degree
First in I B.Com (Comp.)	"Sri S.S. Sarma Memorial prize"Instituted by : Staff of Department of Zoology"
First in II B.Com (Comp.)	"Sri T.K.Murthy Memorial Prize"Instituted by : Sri T.M.N.Roy Retd. Lecturer in Botany (1999-2000)"
First in III B.Com(Comp.)	Smt T.Ratnamanikyam Endowment Prize Instituted by : Sri T.M.N. Roy Retd. Lecturer Lecturer in Botany (1999-2000)
	First in English in Degree First in English in Degree First in Telugu in Degree First in Hindi in Degree First in Sanskrit in Degree

Prize	Description of Prize	Name of Prize and Instituted by	
Academic Prizes B.Sc. Degree			
226.	Best student in B.Sc.	"Sri Tripuraneni Seshadri Memorial Scholarship "Instituted by : Sri Tripuraneni Siva Prasada Rao"Advocate (1996-97)(Through GCU Bank)"	
227.	First in B.Sc.Degree	"KAVURI Gold Medal "Instituted by : Sri Kavuri Sambasiva Rao M.P"	
228.	First in B.Sc. Among Girls	Smt Lingam Vimala Memorial Prize Instituted by : Sri Boppana Sai Raghuram Detroit (1997-98)	
229.	First in B.Sc.MPC Group	"Sri Jonnalagadda Papanna Sastry Memorial Prize " Instituted by : Smt Rukmini,(1991-92)"	
230.	First in B.Sc.,MPC Group	"Sri M.V.R. Krishna Rao & Smt Radha	
231.	First in B.Sc.MPC Group	"G.C.U. Bank Gold Medal, "Instituted by : The Gudivada Co.op Urban Bank Ltd., Gudivada. (Through GCU Bank)"	
232.	First in I & II MPC Together in Group Subjects (Maths, Physics, Chemistry)	"Boddapati Purnachandra Rao &"B.Bhaskaramma Memorial Prize Instituted by : B.G. Ananda Rao, Astronomy and Astrophysics Lab, Physical Research Lab., Ahmedabad (2011-12) (Through ANRCOSA)"	
233.	First in I & II MPC (Group Subjects)	Smt Gadde Sita Devi Endowment Prize Instituted by : Miss G.Sulochana Rani Lecturer, KTR College (2001-02) (Through ANRCOSA)	
234.	First in II B.Sc MPC Group Subjects	Sri P. Bhaskara Rao Memorial Prize Instituted by : Staff Association ANR College ACTA Unit (2000-2001)	
235.	First in I B.Sc.MPC Group Subjects	"Maganti Endowment Prize"Instituted by : Sri M.Veerabhadra Rao, Retd. Principal, ANR College,(1997-98)(Through ANRCOSA)"	
236.	First in I B.Sc.MPC Group Subjects among Girls	"Maganti Endowment Prize"Instituted by : Sri M.Veerabhadra Rao, Retd. Principal, ANR College, (1997-98)(Through ANRCOSA)"	
237.	First in I B.Sc.MPCS Group Subjects	"Maganti Endowment Prize"Instituted by : Sri M.Veerabhadra Rao, Retd. Principal, ANR College, (1997-98) (Through ANRCOSA)"	

Prize No.	Description of Prize	Name of Prize and Instituted by		
	Academic Prizes B.Sc. Degree			
238.	First in I B.Sc.MPCS Group Subjects among Girls	"Maganti Endowment Prize"Instituted by : Sri M.Veerabhadra Rao, Retd. Principal, ANR College,(1997-98)(Through ANRCOSA)"		
239.	First in B.Sc. Mathematics (all years)	"Smt.M.S.M.Lakshmi & S.N.Murthy Gold Medal"Instituted by:Sri M.S.R.V.Sri Hari Rao Retired"Lecturer in Mathematics,(2000-01)"		
240.	First in III B.Sc. Maths (P.III & IV)	"Sri Y. Pattabhi Subrahmanyeswara Rao Memorial Prize "Instituted by : Sri Y.K.D. Mallikharjuna Rao" (1995-96)"		
241.	First in II B.Sc. Mathematics	"Talluri Lingamurthy Gold Medal "Instituted by : Sri T.S. Rao Retd D.G.P. Alumni (1994-95)"		
242.	First in I B.Sc. Mathematics	"P. Sita Ramaiah Gold Medal"Instituted by : Sri P. Sitaramaiah Retd Lecturer in Hindi (1999-2000)"		
243.	First in I B.Sc. Mathematics	Sri Potluri Ramachandra Rao & Smt. Annapoornamma Endowment Prize Instituted by : Prof. Potluri Venkata Rao, USA Alumni (2010-11) (Through ANRCOSA)		
244.	First in B.Sc. Physics	"Sri Potluri Subba Rao Gold Medal "Instituted by : P.Subba Rao Sons (2002-03)"		
245.	First in B.Sc. Physics	Smt Adusumilli Vanajakshi Memorial Prize Instituted by : Sri Adusumilli Ranga Rao of GCUBANK, F/o. A. Lakshmipathi (1994-95)		
246.	First in B.Sc. MPC Physics	"Maganti Gold Medal " Instituted by : M. Veera Bhadra Rao, Retd. Prinicipal"		
247.	First in I B.Sc. MPC Physics	"Sri P. Pavan Kumar Memorial Prize "Instituted by : Sri P.Subba Rao APSRTC (1996-97)"		
248.	First in I B.SC. Physics	"Sri Malireddy Rosi Reddy Memorial Prize "Instituted by : Sri M.V.V. Nagi Redy Retd. Principal, Department of Physics (2002-03)"		
249.	First in II B.Sc. Physics	Sri K.Krishna Murthy Memorial Prize Instituted by : Staff of Physics Department (1993-94)		

Prize No.	Description of Prize	Name of Prize and Instituted by		
INO.	Academic Prizes B.Sc. Degree			
250.	First in II B.Sc. MPC Physics	"Sri A.V.R.Viswanadha Rao Memorial Prize"Instituted by : Sri A.Lakshmipati, Retd. Lecturer in Physics (2005-06)"		
251.	First in III B.Sc. Physics III Paper	"Smt Malireddy Damayantamma Memorial Prize"Instituted by : Sri M.V.V.Nagi Redy Former"Principal, Dept. Physics (2004-05)"		
252.	First in III B.Sc. Physics IV Paper	Sri V.Venkata Reddy Memorial Prize Instituted by : Sri M.V.V.Nagi Redy Former Principal, Dept. Physics (2004-05)		
253.	First in III B.Sc. Physics Elective Paper	"Sri D. Veera Venkaiah & Eswaramma Memorial Prize"Instituted by : Sri D.V. Satyanarayana, Retd."Record Assistant, (2017-18)"		
254.	First in B.Sc. Chemistry	"Sri K.G.Prasada Rao Memorial Prize"Instituted by : Smt K. Karuna (1974-75)"		
255.	First in III B.Sc. Chemistry	"Sri K.G.Prasada Rao Memorial Prize"Instituted by : Sri K.Rama Mohana Rao (1974-75"		
256.	First in II B.Sc.Chemistry	Sri C.B.C.Prasad Sarma Memorial Prize Instituted by : Staff of Chemistry Department (1994-95)		
257.	First in I B.Sc.Chemistry	"Kumari Adavi Sri Valli Memorial Prize"Instituted by : Sri A.Venkateswara Rao Retired Lecturer in Chemistry"		
258.	First in B.Sc. Computer Science and Statistics	"Sri Yarlagadda Venkateswara rao Memorial Prizes"Instituted by : Sri Y.K.D.Mallikharjuna Rao"(1994-95)"		
259.	First in II B.Sc. Computer Science	Sri Y.Govinda Sankaram Endowment prize Instituted by :Sri Y.Omkar Murthy Former Lecturer in Computer Science,Alumni(1995-96)		
260.	First in I B.Sc. Computer Science	"Smt Y.N.R.V.Subhadra endowement prize"Instituted by : Sri Y.Omkar Murthy Former Lecturer Comp.Sci.Alumni(1995-96)"		

Prize No.	Description of Prize	Name of Prize and Instituted by			
INO.	· ·	Prizes M.B.A. Degree			
303.	First in M.B.A.	"Sri Uppalapati Veerabhadra Rao Endowment Prize"Instituted by : Sri Upplapati Veerabhadra Rao President A.N.R.College Committee (1994-95)"			
304.	First in II M.B.A.	"Sri Katragadda Nameswara Rao Memorial Prize"Instituted by :Smt Katragadda Rajani, Advocate (2003-04)"			
305.	"Girls student who secures highest marks" in I MBA"	"Smt. Lingam Jayasudha Endowment Prize"Instituted by : Smt. L.Jaya sudha,USA Alumni (2016-17) (Through ANRCOSA"			
306.	"Prof. M. Srinivasa Reddy Endowmen Prize"Instituted by: Prof. M.Srinivasa Re Head, Dept.of Business Administration SVU, Tirupati"				
	3.3 Acaden	nic Prizes M.C.A Degree			
307.	First & Second in M.C.A.	"Sri Katragadda Gopala Krishnaiah Memorial Prize"Instituted by : Sri K.S.Appa Rao, Secretary & Correspondent, ANR College Committee"			
308.	First in III M.C.A.	"Smt Katragadda Manikyamma memorial prize"Instituted by : Sri K.S.Appa Rao, Secretary & Correspondent, ANR College Committee"			
309.	First in I MCA First in I MBA First in B.Ed.	"Sri Doddapaneni Madhusudhana Rao Memorial Prize" Instituted by : Dr. D. Babu Rao New York (2000-2001)"			
310.	First in I M.C.A.	"Prof G.Pardhasardhi Varma Endowment Prize"Instituted by : Prof. G. Pardhasaradhi, SRKR Engg. College, Bhimavaram"			
311.	First in II MCA	Prof P.Trimurthy Endowment Prize Instituted by : Prof P.Trimurthy, ANU (1999-2000)			
	Academi	c Prizes M.Sc. Degree			
312.	Best M.Sc. Chemistry student	"Sri Siripurapu Pattabhi Rama Rao Gold Medal Prize"Instituted by : Dr. S. Sankar, Retd. Principal and"Advisor, ANR College (2016-17)"			
313.	First in M.Sc Mathematics	"Smt. Talluri Sowbhagyavathi,W/o.Talluri Lingamurthi Endowment Prize"Instituted by : T. Surya Narayana Rao, IPS, Retd. DGP, A.P. (Through ANRCOSA)"			

Prize No.	Description of Prize	Name of Prize and Instituted by
	for Sports, Library Utility,	NCC Students, Best Students, Best faculty
401.	For Best Utilisation of Library Service	"Sri Pavuluri Bapaiah Chowdary Memorial Prize"Instituted by : Sri P. Srinivasa Rao, Retd."Librarian, ANR College (1994-95)"
402.	College Sports Champions Boys & Girls Inter & Degree	"Sri A.V.Sita Rama Murthy Endowment Prizes for Sports Persons" Instituted by : Sri A.V.Sita Rama Murthy,Retd." Lecturer in Telugu (1999-2000)"
403.	Best sports persons boys and girls,	"Smt Uppalapati Bhaskaramma Memorial Prizes"Instituted by : Sri Upplapati Veerabhadra Rao Former President, A.N.R.College Committee(2000-01)"
404.	Sports Champions boys & girls Degree & Inter	"Coca-Cola Endowment Prizes"Instituted by : Through ANRCOSA (2000-01)"
405.	Best sports persons boy and girl	Sri Chakrapani Endowment Prizes Instituted by : Sri Chakrapani, Retd. DSP Alumni (2001-02) (Through ANRCOSA)
406.	Shuttle Badminton Champion - Boys	"Sri APR & Smt. ALK Endowment Prize Instituted by : Sri A.Parandhama Rao, Retd. HOD Economics & Smt A. Lakshmi Kumari" (2007-08)"
407.	Shuttle Badminton Champion - Girls	"Sri APR&Smt.ALK Endowment Prize Instituted by : Sri A. Parandhama Rao, Retd. HOD Economics & Smt A. Lakshmi Kumari" (2007-08) (Through ANRCOSA)"
408.	Best NCC Candidate	Sri A.V. Sitarama Murthy Endowment Prize Instituted by : Sri A.V.Sita Rama Murthy Retd Lecturer in Telugu (1999-2000)
409.	Best NCC Candidate Male	Sri P. Bhaskara Rao Endowment Prize Instituted by : Sasank Viswanath Bethapudi (2015-16)
410.	"Best Student of our college among Final year Girls student on the basis of Academic performance, Communication Skills and allaround development like participation in quizes, "elocution, seminars, etc."	Smt. Atluri Jaya Lakshmi Gold Medal Prize Instituted by : Dr. S. Sankar, Retd. Principal
410.	Best Lady staff member chosen by the student toppers with Assistance of WDC	"Siripurapu Satyagnana Prasunamba Gold Medal Prize"Instituted by : Dr. S. Sankar,Retd. "Principal and Advisor, ANR College (2016-17)"

Prize No.	10. Description of Frize Name of Frize and instituted by			
	Merit Cum N	Nean / Medical Aid Award		
501.	"Merit cum means"award among III Degree students"	"Sri Bobba Namaiah Memorial award "Instituted by : International development fund for higher education Michigan(1993-94)"		
502.	Merit cum means award among Senior Inter students	"Smt. Surapaneni Bharathi Devi memorial award"Instituted by : International development fund for higher education Michigan (1993-94)"		
503.	"Merit cum means among M.Com, and" U.G. Degree"	"Krishna District Welfare Fund Scholar ships"Instituted by : Collector, Krishna (1972)"		
504.	"Merit cum means scholarships jr inter, Sr inter, I,II, III "Degree students"	"Tirumala Music Centre Scholarships Instituted by : Sri N.Amarnadh Tirumala Music Centre,Chairman and Managing Director" (2001-02)"		
505.	"Merit cum means scholarships Jr inter, Sr inter, I,II, III degree "students"	"Sri Adusumilli Krishna Murthy endowment scholarships"Instituted by : Model Chits, Hyderabad. (2001-02) (Through ANRCOSA)"		
506.	"Merit cum means scholarships Jr. Inter, Sr. Inter, I,II, III"Degree students"	"Sri Chalasani Venkateswara Rao Endowment Scholarships"Instituted by : Sri Chalasani Venkateswara Rao,Image Group of Hospitals, Hyderabad (2001-02) (Through ANRCOSA)"		
507.	"Merit cum means scholarships Jr. Inter, Sr. Inter, I,II, III" Degree students"	"Sri M.V.Ramana Rao endowment Scholarships"Instituted by : Sri M.V. Ramana Rao, MIC Electronics, Hyderabad (2001-02) (Through ANRCOSA)"		
508.	"Merit cum means scholarships Jr. Inter, Sr. Inter, I,II, III"Degree students"	Sri Tejraj Jivavat Memorial Scholarships Instituted by : Keerthilal Jivavat, Gulabchand Jewellery, Gudivada (Through ANRCOSA)		
509.	Merit-cum-means Scholarships for 5 Degree students	"Sri Bandlamudi Anjaneyulu Endowment Scholarships"Instituted by : Daughters of Sri Bandlamudi Anjaneyulu, former Lecturer in Hindi (2006-07) (Through ANRCOSA)"		
510.	"Merit-cum-Means for I year Degree "2008 - 2009 onwards"	"Sri Vemula Venkateswara Rao & Smt. Swarajya Lakshmi Endowment Scholarship Instituted by : Vemula Venkateswara Rao F-4, Ganga Enclave, S. N. Puram Gudivada (2006-"07) (Through ANRCOSA)"		
511.	Merit-cum-Means Scholarships from 2009- 2010	"Sri Y.Sanyasi Rao Centenary Endowment Scholarships"Instituted by : Sons and daughter of Late Sri Yadavilli Sanyasi Rao, Head of Dept. of English"		
512.	Merit - cum - Means Scholarships	"Sri K. Subbaiah & Smt.Mallikamba Memorial Scholarships"Sri Kosaraju Venkateswara Rao, Former Principal,"Dept. of Physics (1983-84) (Through GCU Bank)"		

Prize No.	Description of Prize	Name of Prize and Instituted by
	Merit Cum N	Nean / Medical Aid Award
513.	Merit cum Means to I Year PG Girl and II year PG Girl	"Smt. Talluri Sowbhagyavathi, W/o. Talluri Lingamurthi Endowment Prize"Instituted by : T. Surya Narayana Rao, IPS, Retd. DGP, A.P. (Through ANRCOSA)"
514.	Physically Handicapped student	"Sri Madiraju V.R.Krishna Rao & Vijaya Lakshmi Memorial Prize"Instituted by : Dr K.Annapurna Retd. Reader in Telugu (2003-04)"
515.	Physically Handicapped student	"Sri Matlapudi Hanumantha Rao Endowment Scholarship"Instituted by : Sri M. Hanumantha Rao, Former HOD, Politics (2007-08)"
516.	Medical Aid fund	"Sri Punukollu Suryanarayana Endowment Scholarship" Instituted by : Dr.P. Suryanaryana (2003-04)" (Through ANRCOSA)"
517.	For a person who need Medical Aid fund	"Sri G. Panduraga Prasad Endowment Scholarship"Instituted by : Sri G. Chitti Babu, Retd. Typist,"ANR College (2017-18) (Through ANRCOSA)"
518.	"Merit cum Means Scholarships to"5 Degree students"for 2019-20,2020 - 21"Academic years only"	"Sri Thatavarti Bulliyya and Narasamma Memorial Prize"Instituted by : Sri T.V.S Prasada Rao,Chairman"H.W.H.Foundation,NewDelhi."
	Ende	owment Lecturers
601.	Endowment Lecturer for Girls Students of WDC	"Parvataneni Anasuyamma Endowment Lecturer"Instituted by : Sri Parvataneni Nageswara Rao,"President ANR College Committee (2017-18)"
602.	Endowment Lecturer	"Parvataneni Venkataratnam, Kaza Venkata Ramaiah Endowment Lecturer (On the Founders Day)"Instituted by : Sri Parvataneni Krishna Prasad, "L.R.K. Prasad, ANR College Committee (2017-18)"
603.	Endowment Lecturer	"UppalapatiVeera Bhadra Rao Endowment Lecturer"Theme : Ethics in Public Life"Instituted by : Sri Uppalapati Veera Bhadra Rao, (2017-18)"
604.	Endowment Lecturer	"Pavuluri Endowment Lecturer (During Library Week)"Instituted by : Pavuluri Srinivasa Rao, Retd. Librarian, ANR College, Gudivada (2017-18)"

Academic Calendar for the year 2020-2021 Academic Calendar for UG Programmes:

Class work I SEMESTER II SEMESTER III SEMESTER IV SEMESTER V SEMESTER Commencement of Classes 01-02-2021 07-06-2021 05-11-2020 22-03-2021 Closure of instructions 29-05-2021 25-09-2021 05-11-2020 22-03-2021 Total No. of working days 90 90 90 90 90 I internal Examinations 12-05-2021 16-09-2021 18-02-2021 24-06-2021 Re- Internal Examinations 19-05-2021 21-09-2021 25-02-2021 23-07-2021 Theory Examinations 24-05-2021 27-09-2021 22-03-2021 23-07-2021 Practical Examinations 01-06-2021 07-10-2021 22-03-2021 02-08-2021			UG-I (BA/B.Cc	UG - I YEAR (BA / B.Com / B.Sc)	UG - II YEAR (BA / B.Com / B.Sc)	YEAR om / B.Sc)	UG - II YEAR (BA / B.Com / B.Sc)	YEAR om / B.Sc)	
Class work 01-02-2021 07-06-2021 05-11-2020 22-03-2021 Commencement of Classes 01-02-2021 07-06-2021 05-11-2020 22-03-2021 Closure of instructions 29-05-2021 25-09-2021 03-03-2021 10-07-2021 Total No. of working days 90 90 90 90 90 I internal Examinations 12-05-2021 16-09-2021 18-02-2021 24-06-2021 Re- Internal Examinations 19-05-2021 21-09-2021 25-02-2021 01-07-2021 Theory Examinations 24-05-2021 27-09-2021 22-03-2021 23-07-2021 Practical Examinations 01-06-2021 07-10-2021 22-03-2021 02-08-2021		PARTICULARS	I SEMESTER	II SEMESTER	III SEMESTER	IV SEMESTER	V SEMESTER	VI SEMESTER	
Commencement of Classes 01-02-2021 07-06-2021 05-11-2020 22-03-2021 Closure of instructions 29-05-2021 25-09-2021 03-03-2021 10-07-2021 Total No. of working days 90 90 90 90 I internal Examinations 31-03-2021 22-07-2021 21-12-2020 06-05-2021 II Internal Examinations 12-05-2021 16-09-2021 18-02-2021 24-06-2021 Re- Internal Examinations 24-05-2021 27-09-2021 25-02-2021 23-07-2021 Practical Examinations 01-06-2021 07-10-2021 22-03-2021 02-08-2021		Class work							
Closure of instructions 29-05-2021 25-09-2021 03-03-2021 10-07-2021 Total No. of working days 90 90 90 90 I internal Examinations 31-03-2021 22-07-2021 21-12-2020 06-05-2021 II Internal Examinations 12-05-2021 16-09-2021 18-02-2021 24-06-2021 Theory Examinations 24-05-2021 27-09-2021 25-02-2021 01-07-2021 Practical Examinations 01-06-2021 07-10-2021 22-03-2021 02-08-2021		Commencement of Classes	01-02-2021	07-06-2021	05-11-2020	22-03-2021	05-11-2020	22-03-2021	
Total No. of working days 90 90 90 90 I internal Examinations 31-03-2021 22-07-2021 21-12-2020 06-05-2021 II Internal Examinations 12-05-2021 16-09-2021 18-02-2021 24-06-2021 Re- Internal Examinations 19-05-2021 21-09-2021 25-02-2021 01-07-2021 Theory Examinations 24-05-2021 27-09-2021 23-07-2021 23-07-2021 Practical Examinations 01-06-2021 07-10-2021 22-03-2021 02-08-2021	<u> </u>		29-05-2021	25-09-2021	03-03-2021	10-07-2021	27-02-2021	06-07-2021	
Examinations 31-03-2021 22-07-2021 21-12-2020 06-05-2021 Examinations 12-05-2021 16-09-2021 18-02-2021 24-06-2021 Examinations 19-05-2021 21-09-2021 25-02-2021 01-07-2021 Examinations 24-05-2021 27-09-2021 09-03-2021 23-07-2021 Examinations 01-06-2021 07-10-2021 22-03-2021 02-08-2021	50		90	06	06	06	06	06	
Examinations 12-05-2021 16-09-2021 18-02-2021 24-06-2021 Examinations 19-05-2021 21-09-2021 25-02-2021 01-07-2021 Examinations 24-05-2021 27-09-2021 09-03-2021 23-07-2021 Examinations 01-06-2021 07-10-2021 22-03-2021 02-08-2021	<u> </u>	l internal Examinations	31-03-2021	22-07-2021	21-12-2020	06-05-2021	21-12-2020	06-05-2021	
Examinations 19-05-2021 21-09-2021 25-02-2021 01-07-2021 xaminations 24-05-2021 27-09-2021 09-03-2021 23-07-2021 Examinations 01-06-2021 07-10-2021 22-03-2021 02-08-2021			12-05-2021	16-09-2021	18-02-2021	24-06-2021	18-02-2021	24-06-2021	
24-05-2021 27-09-2021 09-03-2021 23-07-2021 01-06-2021 07-10-2021 22-03-2021 02-08-2021			19-05-2021	21-09-2021	25-02-2021	01-07-2021	25-02-2021	01-07-2021	
01-06-2021 07-10-2021 22-03-2021 02-08-2021	<u> </u>	Theory Examinations	24-05-2021	27-09-2021	09-03-2021	23-07-2021	01-03-2021	07-07-2021	
		Practical Examinations	01-06-2021	07-10-2021	22-03-2021	02-08-2021	08-03-2021	15-07-2021	

Academic Calendar for PG Programmes:

A	cade	mic	Caler	ndar	TOT F	'G Pr	ograi	mmes	· .	
	VI Semester	22-03- 2021	10-07- 2021	06						29-07- 2021
	Semester Semester Semester Semester Semester Semester Semester	05-11- 2020	24-02- 2021	91	17-12- 2020	08-02- 2021	22-02- 2021	08-03- 2021	25-02- 2021	18-03- 2021
MBA & MCA	N Semester	22-03- 2021	10-07- 2021	06	03-05-	21-06- 2021	01-07- 2021	19-07- 2021	05-07- 2021	29-07- 2021
MBA	III Semester	05-11- 2020	24-02- 2021	91	17-12- 2020	08-02- 2021	22-02- 2021	08-03- 2021	25-02- 2021	18-03- 2021
	II Semester	14-06- 2021	05-10- 2021	06	26-07- 2021	20-09- 2021	24-09- 2021	04-10- 2021	-	11-10- 2021
	l Semester	08-02- 2021	03-06- 2021	06	07-04-	19-05- 2021	24-05- 2021	31-05- 2021	-	16-06- 2021
	N Semester	22-03- 2021	10-07-	06	03-05-	21-06- 2021	01-07- 2021	19-07- 2021	05-07- 2021	29-07- 2021
(rj	III Semester	05-11- 2020	24-02- 2021	91	17-12- 2020	08-02- 2021	22-02- 2021	08-03- 2021	25-02- 2021	18-03- 2021
P.G.	II Semester	14-06- 2021	05-10- 2021	06	26-07- 2021	20-09- 2021	24-09- 2021	04-10- 2021		11-10- 2021
	l Semester	08-02- 2021	03-06-	06	07-04- 2021	19-05- 2021	24-05- 2021	31-05- 2021	l	16-06- 2021
	PARTICULARS	Commencement of Class Work	Closure of Instructions	Total No. of Working Days	I Internal Examinations	II Internal Examinations	Re-Internal Examinations	Sem. End Theory Examinations	Internal Practical Examinations	External Practical Examinations

ACADEMIC CALENDAR FOR UGC NSQF CERTIFICATE COURSES:

COMMENCEMENT OF CLASS WORK	27-01-2021
CLOSURE OF INSTRUCTIONS	12-06-2021
TOTAL NO. OF WORKING DAYS	125
I INTERNAL EXAMINATIONS	28-04-2021
II INTERNAL EXAMINATIONS	27-05-2021
RE- INTERNAL EXAMINATIONS	07-06-2021
COURSE END THEORY EXAMINATIONS	25-06-2021
INTERNAL PRACTICAL EXAMINATIONS	14-06-2021
EXTERNAL PRACTICAL EXAMINATIONS	18-06-2021

Total Working Days	267	29	334	
SEP 2021	25	5	30	5,10, 12,19, 26
AUG 2021	23	8	31	1,8, 15,19, 5,10, 22,29, 12,19, 30, 26
JUL 2021	26	2	31	6, 4,11, 15,19 5,10, 13, 18, 22,29 12,19, 20, 27 21, 25 30 26
JUN 2021	26	4	30	6, 13, 20, 27
MAY 2021	25	9	31	2, 9, 14, 16, 23, 30
MAR APR MAY 2021 2021 2021	21	6	08	7, 7,11, 5, 14, 14,21,11,13, 21,28 28 14,18, 21,25
	56	2	31	7,11 14,21 28
FEB 2021	24	4	28	3,10, 13,14, 7, 15,16, 14, 17,24, 21,28 26,31
JAN 2021	21	10	31	3,10, 13,14, 15,16, 17,24, 26,31
DEC 2020	25	9	31	6,13, 20, 24, 25,27
NOV 1	24	9	30	1,8, 14,15, 22,29
	No of Work- ing days	Holi- days	Total	Dates of Holi- days

	SCHEDULE FOR THE ACADEMIC YEAR 2020-2021 NOVEMBER - 2020				
	Date & Day	No. of Working D	ays		
1	Sunday		-		
2	Monday	Re-opening of College for PG III & V SemesterTuesday	1		
3	Tuesday		2		
4	Wednesday		3		
5	Thursday	Commencement of Classwork for PG III & MCA V Sem, Commencement of Classwork for UG III Semester, Commencement of Classwork for UG V Semester	4		
6	Friday		5		
7	Saturday		6		
8	Sunday		-		
9	Monday		7		
10	Tuesday		8		
11	Wednesday		9		
12	Thursday		10		
13	Friday		11		
14	Saturday	Deepavali - Holiday	-		
15	Sunday		-		
16	Monday		12		
17	Tuesday		13		
18	Wednesday		14		
19	Thursday		15		
20	Friday		16		
21	Saturday		17		
22	Sunday		-		
23	Monday		18		
24	Tuesday		19		
25	Wednesday		20		
26	Thursday		21		
27	Friday		22		
28	Saturday		23		
29	Sunday				
30	Monday		24		
		Total Number of Working Days = 24			

	DECEMBER - 2020					
[Date & Day	No. of Working D	ays			
1	Tuesday		1			
2	Wednesday		2			
3	Thursday		3			
4	Friday		4			
5	Saturday		5			
6	Sunday		-			
7	Monday		6			
8	Tuesday		7			
9	Wednesday		8			
10	Thursday		9			
11	Friday		10			
12	Saturday		11			
13	Sunday		-			
14	Monday		12			
15	Tuesday		13			
16	Wednesday		14			
17	Thursday	I Internal Examinations for PG III & MCA V Semester	15			
18	Friday		16			
19	Saturday		17			
20	Sunday		-			
21	Monday	I Internal Examinations for UG III & V Semester	18			
22	Tuesday		19			
23	Wednesday		20			
	Thursday	Christmas Eve - Holiday	-			
	Friday	Christmas - Holiday	-			
	Saturday		21			
	Sunday		-			
	Monday		22			
29	Tuesday		23			
30	Wednesday		24			
31	Thursday		25			
		Total Number of Working Days = 25				

	JANUARY - 2021				
	Date & Day	No. of Working D	ays		
1	Friday		1		
2	Saturday		2		
3	Sunday		-		
4	Monday		3		
5	Tuesday		4		
6	Wednesday		5		
7	Thursday		6		
8	Friday		7		
9	Saturday		8		
10	Sunday		-		
11	Monday		9		
12	Tuesday		10		
13	Wednesday	Bhogi - Holiday	- 1		
14	Thursday	Sankranthi - Holiday	-		
15	Friday	Kanuma - Holiday	- 1		
16	Saturday	Mukkanuma - Holiday	- 1		
17	Sunday		-		
18	Monday		11		
19	Tuesday		12		
20	Wednesday		13		
21	Thursday		14		
22	Friday		15		
23	Saturday		16		
24	Sunday		- 1		
25	Monday		17		
26	Tuesday	Republic Day - Holiday	-		
27	Wednesday		18		
28	Thursday		19		
29	Friday		20		
30	Saturday		21		
31	Sunday		-		
		Total Number of Working Days = 21			

	FEBRUARY - 2021				
	Date & Day	No. of Working D	ays		
1	Monday	Commencement of Class Work for UG I Semester	1		
2	Tuesday		2		
3	Wednesday		3		
4	Thursday		4		
5	Friday		5		
6	Saturday		6		
7	Sunday		-		
8	Monday	II Internal Examinations for PG III & MCA V Semester Commencement of Classwork for PG IYear	7		
9	Tuesday		8		
10	Wednesday		9		
11	Thursday		10		
12	Friday		11		
13	Saturday		12		
14	Sunday		-		
15	Monday		13		
16	Tuesday		14		
17	Wednesday		15		
18	Thursday	II Internal Examinations for UG III & V Semester	16		
19	Friday		17		
20	Saturday		18		
21	Sunday		-		
22	Monday	Re-Internal Examinations for PG III&MCA V Semester	19		
23	Thursday		20		
24	Wednesday	Closure of Instruction for PG III & MCA V Semester	21		
25	Thursday	Internal Practical Examinations for PG III Semester & MCA V Semester Re- Internal Examinations for UG III & V Semester	22		
	Friday		23		
27	Saturday	Closure of Instruction for UG V Semester	24		
28	Sunday		-		
		Total Number of Working Days = 24			

	MARCH - 2021		
	Date & Day No. of Working Days		
1	Monday	UG V Semester End Theory Examinations	1
2	Tuesday		2
3	Wednesday	Closure of instructions for UG III Semester	3
4	Thursday		4
5	Friday		5
6	Saturday		6
7	Sunday		-
8	Monday	PG III & MCAV Semester End Theory Examinations UG III Semester External Practical Examinations	7
9	Tuesday	UG III Semester End Theory Examinations	8
10	Wednesday		9
11	Thursday	Maha Sivarathri - Holiday	-
12	Friday		10
13	Saturday		11
14	Sunday		-
15	Monday		12
16	Tuesday		13
17	Wednesday		14
18	Thursday	PGIII & MCAV Sem. External Practical Examinations	15
19	Friday		16
20	Saturday		17
21	Sunday		-
22	Monday	Commencement of PG IV Semester Class-work, U G III Semester External Practical Examinations, Commencement of UG IV & VI Semester Class-work	18
23	Tuesday		19
24	Wednesday		20
25	Thursday		21
26	Friday		22
27	Saturday		23
28	Sunday		_
29	Monday		24
30	Tuesday		25
31	Wednesday	I internal Examinations for UG I Semester	26
		Total Number of Working Days = 26	

	APRIL - 2021				
	Date & Day No. of Working Days				
1	Thursday		1		
2	Friday	Good Friday – Holiday	-		
3	Saturday		2		
4	Sunday		-		
5	Monday	Babu Jagjivan Ram Jayanthi – Holiday	-		
6	Tuesday		3		
7	Wednesday	I Internal Examinations for PG I Semester	4		
8	Thursday		5		
9	Friday		6		
10	Saturday		7		
11	Sunday		-		
12	Monday		8		
13	Tuesday	Ugadi – Holiday	-		
14	Wednesday	Dr.B.R.Ambedkar Jayanthi – Holiday	-		
15	Thursday		9		
16	Friday		10		
17	Saturday		11		
18	Sunday		-		
19	Monday		12		
20	Tuesday		13		
21	Wednesday	Sri Rama Navami –Holiday	-		
22	Thursday		14		
23	Friday		15		
24	Saturday		16		
25	Sunday		_		
26	Monday		17		
27	Tuesday		18		
28	Wednesday		19		
29	Thursday		20		
30	Friday		21		
		Total Number of Working Days = 21			

MAY - 2021			
	Date & Day No. of Working Days		
1	Saturday		1
2	Sunday		-
3	Monday	I Internal Examinations for PG IV Semester	2
4	Tuesday		3
5	Wednesday		4
6	Thursday	I Internal Examinations for UG IV & VI Semester	5
7	Friday		6
8	Saturday		7
9	Sunday		-
10	Monday		8
11	Tuesday		9
12	Wednesday	II internal Examinations for UG I Semester	10
13	Thursday		11
14	Friday	Ramanzan – Holiday	-
15	Saturday		12
16	Sunday		-
17	Monday		13
18	Tuesday		14
19	Wednesday	II Internal Examinations for PG I Semester Re - Internal Examinations for UG I Semester	15
20	Thursday		16
21	Friday		17
22	Saturday		18
23	Sunday		-
24	Monday	UG I Semester End Theory Examinations Re - Internal Examinations for PG I Semester	19
25	Tuesday		20
26	Wednesday		21
27	Thursday		22
28	Friday		23
29	Saturday	Closure of instructions for UG I Semester	24
30	Sunday		-
31	Monday	PG I Semester End the Examinations	25
		Total Number of Working Days = 25	

	JUNE - 2021				
Date & Day		No. of Working D	ays		
1	Tuesday	Practical Examinations for UG ISemester I Internal Examinations for PG IV Semester	1		
2	Wednesday		2		
3	Thursday		3		
4	Friday		4		
5	Saturday		5		
6	Sunday		-		
7	Monday	Commencement of UG II Semester Class Work	6		
8	Tuesday		7		
9	Wednesday		8		
10	Thursday		9		
11	Friday		10		
12	Saturday		11		
13	Sunday		-		
14	Monday	Commencement of PG II Semester Class Work	12		
15	Tuesday		13		
16	Wednesday		14		
17	Thursday		15		
18	Friday		16		
19	Saturday		17		
20	Sunday		-		
21	Monday	II Internal Examinations for PG IV Semester	18		
22	Tuesday		19		
23	Wednesday		20		
24	Thursday	II Internal Examinations for UG IV & VI Semester	21		
25	Friday		22		
26	Saturday		23		
27	Sunday		-		
28	Monday		24		
29	Tuesday		25		
30	Wednesday		26		
		Total Number of Working Days = 26			

JULY - 2021			
	Date & Day No. of Working Days		
1	Thursday	Re-Internal Examinations for PG IV Semester Re-Internal Examinations for UG IV & VI Semester	1
2	Friday		2
3	Saturday		3
4	Sunday		-
5	Monday	Internal Practical Examinations for PG IV Semester	4
6	Tuesday	Closure of Instructions for UG VI Semester	5
7	Wednesday	UG VI Semester End Theory Examinations	6
8	Thursday		7
9	Friday		8
10	Saturday	Closure of Instructions for PG IV Semester Closure of Instructions for UG IV Semester	9
11	Sunday		-
12	Monday		10
13	Tuesday		11
14	Wednesday		12
15	Thursday	UG VI Sem. External Practical Examinations	13
16	Friday		14
17	Saturday		15
18	Sunday		-
19	Monday	PG IV Sem. End Theory Examinations	16
20	Tuesday		17
21	Wednesday		18
22	Thursday	I Internal Examinations for UG II Semester	19
23	Friday	UG IV Sem. End Theory Examinations	20
24	Saturday		21
25	Sunday		
26	Monday	I Internal Examinations for PG II Semester	22
27	Tuesday		23
28	Wednesday		24
29	Thursday	External Practical Examinations	25
30	Friday		26
31	Saturday		27
		Total Number of Working Days = 27	

	AUGUST - 2021				
	Date & Day No. of Working Day				
1	Sunday		-		
2	Monday	UG IV Sem. External Practical Examinations	1		
3	Tuesday		2		
4	Wednesday		3		
5	Thursday		4		
6	Friday		5		
7	Saturday		6		
8	Sunday		-		
9	Monday		7		
10	Tuesday		-		
11	Wednesday		8		
12	Thursday		9		
13	Friday		10		
14	Saturday		-		
15	Sunday	Independence day	-		
16	Monday		11		
17	Tuesday		12		
18	Wednesday		13		
19	Thursday	VaraLakshmi Vratham - Holiday	14		
20	Friday		15		
21	Saturday		16		
22	Sunday		-		
23	Monday		17		
24	Tuesday		18		
25	Wednesday		-		
26	Thursday		19		
27			20		
28	Saturday		21		
29	Sunday		-		
30	Monday	Sri Krishna Janmashtami - Holiday	22		
31	Tuesday		23		
		Total Number of Working Days = 23			

	SEPTEMBER - 2021		
	Date & Day No. of Working Days		
1	Wednesday		1
2	Thursday		-
3	Friday		2
4	Saturday		3
5	Sunday		-
6	Monday		4
7	Tuesday		5
8	Wednesday		6
9	Thursday		7
10	Friday	Vinayaka Chavithi - Holiday	-
11	Saturday		-
12	Sunday		-
13	Monday		8
14	Tuesday		-
15	Wednesday		9
16	Thursday	II Internal Examinations for UG II Semester	10
17	Friday		11
18	Saturday		12
19	Sunday		-
20	Monday	II Internal Examinations for PG II Semester	13
21	Tuesday	Re-Internal Examinations for UG II Semester	14
22	Wednesday		15
23	Thursday		16
24	Friday	Re-Internal Examinations for PG II Semester	17
25	Saturday	Closure of instructions for UG II Semester	18
26	Sunday		-
27	Monday	UG II Semester End Theory Examinations	19
28	Tuesday		20
29	Wednesday		21
30	Thursday		22
	-		
		Total Number of Working Days = 22	

OCTOBER - 2021			
	Date & Day No. of Working Days		
1	Friday		1
2	Saturday	Gandhi Jayanti - Holiday	2
3	Sunday		-
4	Monday	PG II Semester End Examinations	3
5	Tuesday		4
6	Wednesday		5
7	Thursday	Practical Examinations for UG ISemester	6
8	Friday		7
9	Saturday		8
10	Sunday		-
11	Monday		9
12	Tuesday		10
13	Wednesday		11
14	Thursday		12
15	Friday		13
16	Saturday		14
17	Sunday		-
18	Monday		15
19	Tuesday		16
20	Wednesday		17
21	Thursday		18
22	Friday		19
23	Saturday		20
24	Sunday		-
25	Monday		21
26	Tuesday		22
27			23
28	Thursday		24
29	Friday		25
30	Saturday		26
31	Sunday		27
		Total Number of Working Days = 27	