MANDATORY DISCLOSURE

I. NAME OF THE INSTITUTION

Name	Dr.C.S.Rao P.G.Centre , Sri Y.N. College
Address	Sri Y.N. College,RS No.47,
	Sri Y.N.College Campus
	Narsapur-534 275, West Godavari Dist,
	Andhra Pradesh
Village	NARSAPUR
Taluk	NARSAPUR
District	WEST GODAVARI
Pin Code	534 275
State	ANDHRA PRADESH
STD Code	08814- 274939
Email	srivncpgcourses.nsp@gmail.com
Web site	www.sriyncollege.org
Nearest Railway Station	NARSAPUR
Nearest Airport	VIJAYAWADA

II. NAME & ADDRESS OF THE DIRECTOR

Name	Designation	Qualification&
		Experience
Dr.N. Chintha Rao	Director	M.Com, Ph.D
		PG:28 Years
STD Code	08814	Phone No. (O) 274939
E-Mail	drnchintarao_nimmala@yahoo.com	Mobile No. 9848183927

III. NAME OF THE AFFILIATING UNIVERSITY

ADIKAVI NANNAYA UNIVERSITY, RAJAMAHENDRAVARAM, ANDHRA PRADESH

IV. GOVERNANCE

Members of the Board and their brief background

The college is managed by a Governing body elected once in four years by its General body consisting of more than 2000 members. The Governing Body consists of Secretary & Correspondent, Vice President, Treasurer and eight members, with the Sub Collector/RDO of Narsapur Revenue Sub Division as Ex-officio President. One representative of Andhra Pradesh State Government (Near by Govt. College Principal nominated by Govt. of Andhra Pradesh) are on the Governing Body.

The Governing body provides professional management. The present Governing Body consists of four Medical Practitioners, four Advocates, an Engineer, an Industrialist and a President of the Chamber of Commerce, Narsapur. It is committed for the development of the college and for the welfare of its constitutes i.e., staff and students.

Governing Body

President (Ex-Officio)	Sri K.S Viswanathan, IAS., Sub-Collector,
------------------------	---

Narsapur

Vice-President Sri G.V.K. Rama Rao MA BL., Advocate

Secretary & Correspondent Dr C. Satyanarayana Rao MBBS., FCGP., D Acu,

Medical Practitioner

Treasurer Dr. P. Sri Rama Rao

Joint Secretary Dr. A. Rama Satish

Governing Body Members:

1.	Sri Polisetty Sri Raghu Rama Rao	GB Member
2.	Sri K. Swamy Naidu	GB Member
3.	Sri Ch.Reddappa Dhaveji	GB Member
4.	Sri T.China Venkateswara Rao	GB Member
5.	Sri K. Veera Venkateswara Rao	GB Member
6.	Sri G. Sai Radha Krishna	GB Member
7.	Sri B. Venkateswarlu	GB Member
8.	Sri C.V.V. Satyanarayana Rao	GB Member
9.	Sri B.Subba Rao	GB Member

10. Dr.C.S.K.Appaji

11. Dr. A.P.V Apparao

12. Dr N.Chintarao

13. Dr. M.Kamala Kumari

GB Member

Principal

Director

DEAN, CDC, ANUR

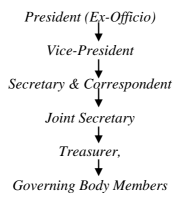
- Members of Academic Advisory Body
- ❖ Frequency of the Board Meetings and Academic Advisory Body

The Governing Body meets 2 to 3 times in a year.

The Academic Advisory body meets once in a year

Organizational chart and processes

ORGANIZATIONAL CHART



Nature and Extent of involvement of faculty and students in academic affairs/ Improvements

The syllabi given by the Adikavi Nannaya University is adopted. However the faculty is also invited by the University in designing the syllabi. In addition to this, the faculty designs various academic programs for the academic year. The student community are also actively involved in organizing Group Discussions, seminars, student meets etc. The suggestions of the Alumni are taken into consideration for making improvements.

❖ Mechanism/Norms & Procedure for democratic/good Governance

For Democratic and good governance, students are made to participate in decision – making in academic matters. Student committees are formed and they are actively involved in running the programme successfully. After the students complete their course and they are about leave the institution, the faculty conduct EXIT interviews and note down the points given by the students and make relevant changes in the academic matters. Alumni meets are arranged so that the students benefit from their experience

Student Feedback on Institutional Governance/faculty performance

Student feedback on teachers and student feedback on programme is obtained every year in the month of December and March. Basing on the feedback a separate committee is constituted which looks into the feedback obtained and suggest measures for rectifying the deficiencies, if any. Thus the feedback helps the institution in streamlining the administrative and curricular aspects.

Grievance redressal mechanism for faculty, staff and students

Separate cells are constituted for the redressal of grievances of staff and students. The cell consists of members who meet periodically and attend to the grievances of the students and staff.

ANTI RAGGING COMMITTEE

S.No.	Appointment	Date of	Name of the	Profession	Associated	Mobile	e-Mail
	order Ref.No.	Appointment	Member		with		
1	MBA-ARC-	2/18/2020	Dr.N.CHINTA RAO	Director	Dr.C.S.Rao	9848183927	drchintara
	2020-01				P.G.Centre,Sr		o_nimmal
					i Y.N.College		a@yahoo.
							com
2	MBA-ARC-	2/18/2020	Dr.R.PARDHA	Associate	Dr.C.S.Rao	9440789319	pardhasar
	2020-02		SARADHI	Prof.	P.G.Centre,Sr		adhi67@g
					i Y.N.College		mail.com
3	MBA-ARC-	2/18/2020	Dr.Ch.SRINIVAS	Associate	Dr.C.S.Rao	9440085679	drcsynmb
	2020-03			Prof.	P.G.Centre,Sr		a@gmail.c
					i Y.N.College		om
4	MCA-ARC-	2/18/2020	Sri P.W.SYAMBABU	Asst.Prof.	Dr.C.S.Rao	9010997005	pwsyamb
	2020-04				P.G.Centre,Sr		abu@gma
					i Y.N.College		il.com
5	MCA-ARC-	2/18/2020	Sri P.D.V.N.KUMAR	Asst.Prof.	Dr.C.S.Rao	9866024533	pdvnkuma
	2020-05				P.G.Centre,Sr		r@rediffm
					i Y.N.College		ail.com
6	MBA-ARC-	2/18/2020	Smt.K.SWATHI	Asst.Prof.	Dr.C.S.Rao	9441788795	swathikoti
	2020-06				P.G.Centre,Sr		palli02@g
					i Y.N.College		mail.com
7	MCA-ARC-	2/18/2020	Smt.CH.LAKSHMI	Asst.Prof.	Dr.C.S.Rao	9848053059	lakshmian
	2020-07				P.G.Centre,Sr		dey@gma
					i Y.N.College		il.com
8	SYNC/ARC-	2/18/2020	Sri P.V.KRISHNA	Advocate	Judicial Dept.	9441902495	venkatakri
	2020(1)		RAO				shnarao.p
							uppala@g
							mail.com
9	SYNC/ARC-	2/18/2020	Sri PANDA NAGA	Jurnalist	Vaarth News	9440374577	trinadh_a
	2020(2)		TRINADH		Paper		dvocate@
							gmail.com
10	SYNC/ARC-	2/18/2020	Sri	Librarian	Dr.C.S.Rao	9550382199	mvs.medi
	2020(3)		M.V.SUBRAHMANY		P.G.Centre,Sr		cherla@g
			AM		i Y.N.College		mail.com
11	MCA-ARC-	2/18/2020	Sri K.P.A.N.SWAMY	Office	Dr.C.S.Rao	9951063923	kpanswa
	2020-09			Assistant	P.G.Centre,Sr		my@gmai
					i Y.N.College		I.com

12	MBA-ARC-	2/18/2020	Sri	Office	Dr.C.S.Rao	9866600645	vennasury
	2020-08		V.V.SURYANARAYA	Assistant	P.G.Centre,Sr		anarayana
			NA		i Y.N.College		@gmail.co
							m
13	MBA-ARC-	2/18/2020	BARATAM	Student	Dr.C.S.Rao	9581732372	gopalakris
	2020-10		GOPALAKRISHNA		P.G.Centre,Sr		hna9581
					i Y.N.College		@gmail.co
							m
14	MBA-ARC-	2/18/2020	ADDANKI YASA SRI	Student	Dr.C.S.Rao	9849715986	yasasriadd
	2020-11				P.G.Centre,Sr		anki1999
					i Y.N.College		@gmail.co
							m
15	MCA-ARC-	2/18/2020	MOGALIKUDURU	Student	Dr.C.S.Rao	9666604012	leelakrish
	2020-12		LEELAKRISHNA		P.G.Centre,Sr		nan933@
					i Y.N.College		gmail.com
16	MCA-ARC-	2/18/2020	BONTHU	Student	Dr.C.S.Rao	8367579762	bonthusril
	2020-13		SRILAKSHMI		P.G.Centre,Sr		akshmi03
					i Y.N.College		@gmail.co
							m

Online Grievance Redressal Mechanism

Establishment Grievance Redressal Committee in the institution and appointment of OMBUDSMAN by the University

Establishment of internal complaint committee

Internal Compliant Committee

	Date of	Name of the Member		Associated	Mobile	e-Mail	Desi
Ref.No.	Appointment			with			gnati
							on
MCA-	2/18/2020	Sri P.W.Syambabu	Chair			pwsyam	
INT.COMP-			Person			babu@g	
COMMT -2020-						mail.co	
						m	
MCA-	2/18/2020	Smt.CH.LAKSHMI	Member	Dr.C.S.R	9010997005		BCC
INT.COMP-				ao			
COMMT -2020-3				P.G.Cent			
				re,Sri			
				Y.N.Coll			
				ege			
MCA-	2/18/2020	Sri K.P.A.N.Swamy	Member	Dr.C.S.Rao	7036721579	peethala	SC
INT.COMP-				P.G.Centre,		sunny21	
COMMT -2020-5				Sri		6283@g	
				Y.N.Colleg		mail.co	
				e		m	
MCA-	2/18/2020	MOGALIKUDURU	Student	Dr.C.S.Rao	8186817229	prameela	SC
INT.COMP-		LEELAKRISHNA		P.G.Centre,		kumariy	
COMMT -2020-8				Sri		nc@gma	
				Y.N.Colleg		il.com	
				e			
MCA-	2/18/2020	BONTHU SRILAKSHMI	Student				
INT.COMP-							
COMMT -2020-9							
	MCA- INT.COMP- COMMT -2020- MCA- INT.COMP- COMMT -2020-3 MCA- INT.COMP- COMMT -2020-5 MCA- INT.COMP- COMMT -2020-8	MCA- INT.COMP- COMMT -2020- MCA- INT.COMP- COMMT -2020-3 MCA- INT.COMP- COMMT -2020-5 MCA- INT.COMP- COMMT -2020-5 MCA- INT.COMP- COMMT -2020-8 MCA- INT.COMP- COMMT -2020-8	MCA-INT.COMP-COMMT -2020- 2/18/2020 Sri P.W.Syambabu MCA-INT.COMP-COMMT -2020-3 2/18/2020 Smt.CH.LAKSHMI MCA-INT.COMP-COMMT -2020-3 2/18/2020 Sri K.P.A.N.Swamy MCA-INT.COMP-COMMT -2020-5 MOGALIKUDURU LEELAKRISHNA MCA-INT.COMP-COMMT -2020-8 BONTHU SRILAKSHMI MCA-INT.COMP- BONTHU SRILAKSHMI	MCA-INT.COMP-COMMT -2020- 2/18/2020 Sri P.W.Syambabu Chair Person MCA-INT.COMP-COMMT -2020-3 2/18/2020 Smt.CH.LAKSHMI Member MCA-INT.COMP-COMMT -2020-3 Sri K.P.A.N.Swamy Member MCA-INT.COMP-COMMT -2020-5 MOGALIKUDURU LEELAKRISHNA Student MCA-INT.COMP-COMMT -2020-8 BONTHU SRILAKSHMI Student	MCA- INT.COMP- COMMT -2020- 2/18/2020 Sri P.W.Syambabu Chair Person MCA- INT.COMP- COMMT -2020-3 2/18/2020 Smt.CH.LAKSHMI Member Dr.C.S.R ao MCA- INT.COMP- COMMT -2020-5 2/18/2020 Sri K.P.A.N.Swamy Member Dr.C.S.Rao P.G.Centre, Sri Y.N.Colleg e MCA- INT.COMP- COMMT -2020-8 2/18/2020 MOGALIKUDURU LEELAKRISHNA Student Dr.C.S.Rao P.G.Centre, Sri Y.N.Colleg e MCA- INT.COMP- 2/18/2020 BONTHU SRILAKSHMI Student Student MCA- INT.COMP- 2/18/2020 BONTHU SRILAKSHMI Student Student	MCA-INT.COMP-COMMT -2020- Sri P.W.Syambabu Chair Person MCA-INT.COMP-COMMT -2020- Smt.CH.LAKSHMI Member Dr.C.S.R ao P.G.Cent re, Sri Y.N.Coll ege MCA-INT.COMP-COMMT -2020-3 Sri K.P.A.N.Swamy Member Dr.C.S.Rao P.G.Centre, Sri Y.N.Colleg e MCA-INT.COMP-COMMT -2020-5 MOGALIKUDURU LEELAKRISHNA Student Dr.C.S.Rao P.G.Centre, Sri Y.N.Colleg e MCA-INT.COMP-COMMT -2020-8 BONTHU SRILAKSHMI Student Student Student Student Y.N.Colleg e	MCA-INT.COMP-COMMT -2020- 2/18/2020 Sri P.W.Syambabu Chair Person pwsyam babu@g mail.co m MCA-INT.COMP-COMMT -2020-3 2/18/2020 Smt.CH.LAKSHMI Member Dr.C.S.R ao 9010997005 ao INT.COMP-COMMT -2020-3 Sri K.P.A.N.Swamy Member Dr.C.S.Rao P.G.Cent re, Sri Y.N.Coll ege 7036721579 peethala sunny21 sp. G.283@g mail.co m INT.COMP-COMMT -2020-5 MCA-INT.COMP-COMMT -2020-8 MOGALIKUDURU LEELAKRISHNA Student P.G.Centre, Sri Y.N.Colleg end il.com 8186817229 prameela kumariy nc@gma il.com MCA-INT.COMP-COMMT -2020-8 BONTHU SRILAKSHMI Student Student Student Sri Y.N.Colleg end il.com Dr.C.S.Rao P.G.Centre, Sri N.C.Centre,

SC/ST COMMITTEE

S.No.	Appointment order	Date of	Name of the Member	Profession	Associated	Mobile	e-Mail	Cast	Gen
	Ref.No.	Appointment			with			e	der
1	MCA-SC/ST-	2/18/2020	Sri P.W.SYAMBABU	Teaching	Dr.C.S.R	9010997005	pwsyam	BCC	M
	COMMT.2020-1				ao		babu@g		
					P.G.Cent		mail.co		
					re,Sri		m		
					Y.N.Coll				
					ege				
2	MCA-SC/ST-	2/18/2020	PEETHALA SUNNY	Student	Dr.C.S.Rao	7036721579	peethala	SC	M
	COMMT.2020-5		RAJU BABU		P.G.Centre,		sunny21		
					Sri		6283@g		
					Y.N.Colleg		mail.co		
					e		m		
3	MCA-SC/ST-	2/18/2020	DONDAPATI	Student	Dr.C.S.Rao	8186817229	prameela	SC	F
	COMMT.2020-6		PRAMEELA KUMARI		P.G.Centre,		kumariy		
					Sri		nc@gma		
					Y.N.Colleg		il.com		
					e				

V. PROGRAMMES

Name of the Programmes approved by the AICTE

M.C.A PROGRAMME

❖ Name of the Programmes accredited by the AICTE

Nil

❖ For each Programme the following details are to be given:

Name : MCA
Number of seats : 60 Seats
Duration : 2 Years

• Cut off mark/rank for admission during the last three years

Category	2020-21	201	9-20	201	8-19
	ICET Cut-off	ICET Cu	t-off Rank	ICET Cu	t-off Rank
	Rank	MCA	MCL	MCA	MCL
OC	27,143	24509	30002	35093	8786
BC	34,896	40761	30847	35081	24096
SC	40,410	43689	43660	28654	39289
ST					

o Fee : Tuition Fee: Rs. 35,600/- per annum

• Placement Facilities: Placement cell exists

• Campus placement in last three years with minimum salary, maximum salary And average salary:

The institute sends placement brochure through college placement cell to different companies every year. Based on this the companies are inviting students for interviews independently and selecting them into jobs. The placement cell also assists the students to participate in the On Campus and off campus recruitments conducted by various organizations. During the academic year 2017-18 campus interviews were conducted by INFOGENSICS and 03 students were selected. In the academic year 2018-19, Five students are selected in IBM, Wipro, Infosys and Satyam Computers, and in the academic year 2019-20, 10 students are selected in Satyam Computers, Wipro Systems, IBM, and Easty Solutions. One student selected in Assurgente in the academic year 2008-2009.

Name and duration of programme(s) having affiliation/collaboration with Foreign University(s)/Institution(s) and being run in the same Campus along with status of their AICTE approval. If there is foreign collaboration, give the following details:

-NO-

Details of the Foreign Institution/University:

- Name of the University/Institution
- Address
- Website
- Is the Institution/University Accredited in its Home Country
- Ranking of the Institution/University in the Home Country
- Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the
 agency which has approved equivalence. If no, implications for students in terms of
 pursuit of higher studies in India and abroad and job both within and outside the
 country.
- Nature of Collaboration
- Conditions of Collaboration
- Complete details of payment a student has to make to get the full benefit of collaboration.
- For each Collaborative/affiliated Programme give the following:
 - Programme Focus
 - Number of seats
 - Admission Procedure
 - Fee
 - Placement Facility
 - Placement Records for last three years with minimum salary, maximum salary and average salary
- ❖ Whether the Collaborative Programme is approved by AICTE? If not whether the Domestic/Foreign Institution has applied to AICTE for approval as required under notification no. 37-3/Legal/2005 dated 16th May, 2005

Not Applicable

VI. FACULTY

- **&** Branch wise list faculty members:
- Permanent Faculty : 09
 Visiting Faculty : 00
 Adjunct Faculty : 00
 Guest Faculty : 00
- Permanent Faculty, Student Ratio: 1:2
- Number of faculty employed and left during the last three years :

Employed: Nil Left: Nil

PROFILE OF SRI P.W. SYAMBABU

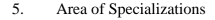
1. Name : P.W.SYAMBABU

2. Date of Birth : 11-06-1971

3. Educational Qualification: MCA, M.Tech.(CSE)

4. Work Experience

Teaching : 22 Years



6. Subjects teaching at Post Graduate Level : Computer Organization,

Internet of Things

Cryptography

7. Research guidance : Nil

8 No. of papers published : 01

9. No. of Conference/Seminars attended : 15

10. Projects Carried out : Guided MCA Students

Projects

11. Patents : Nil

12. Technology Transfer : Nil

13. Research Publications : Nil



PROFILE OF SRI P.D.V.N. KUMAR

1. Name : PALEPU. D.V.NARAYAN KUMAR

2. Date of Birth : 12-04-1971

Unique-ID

3. Educational Qualification: MCA, M.Tech.(CSE)

4. Work Experience

Teaching : 21 Years

Industry : 2 Years

5. Area of Specializations

6. Subjects teaching at Post Graduate Level: Artificial Intelligence,

Data WareHousing and DataMining

Cyber Security

Operating Systems Lab

7. Research guidance : Nil

8 No. of papers published : 01

9. No. of Conference/Seminars attended : 15

10. Projects carried out : Guided MCA Students Projects

11. Patents : Nil

12. Technology Transfer : Nil

13. Research Publications : Nil



PROFILE OF K.S. CHAKRAVARTHI

1. Name : K.S CHAKRAVARTHI

2. Date of Birth : 10-08-1976

3. Educational Qualification: MCA

4. Work Experience : 17 Years



5. Area of Specializations

6. Subjects teaching at Post Graduate Level: Operating systems

Computer Graphics

TC

7. Research guidance : Nil

8 No. of papers published : Nil

9. No. of Conference/Seminars attended : Nil

10. Projects Carried out : Nil

11. Patents : Nil

12. Technology Transfer : Nil

13. Research Publications : Nil

PROFILE OF V.CHANDRA LALITHA

1. Name : V. CHANDRA LALITHA

2. Date of Birth : 19-06-1979

3. **Educational Qualification** : M.Sc(Maths) M.Phil

4. Work Experience

> Teaching past experience 2 years +

> > 17 years

5. Area of Specializations

Theory of computer science,
Discrete mathematical structures 6. Subjects teaching at Post Graduate Level

7. Research guidance Nil

8 No. of papers published Nil

No. of Conference/Seminars attended 9. 12

10. Projects carried out Nil

11. Nil **Patents**

12. **Technology Transfer** Nil

13. **Research Publications** Nil

PROFILE OF CH. LAKSHMI

1. Name : CH. LAKSHMI

2. Date of Birth : 01-07-1978

3. Educational Qualification : M.Sc (CS), M.Tech (CSE)



4. Work Experience

Teaching : 16 Years

5. Area of Specializations

6. Subjects teaching at Post Graduate Level : Computer Networks

Software Engineering

Wireless and Adhoc Networks

7. Research guidance : Nil

8 No. of papers published : Nil

9. No. of Conference/Seminars attended : 12

10. Projects carried out : Guided MCA Students Projects

11. Patents : Nil

12. Technology Transfer : Nil

13. Research Publications : Nil

PROFILE OF G. SOWJANYA

1. Name : G. SOWJANYA

2. Date of Birth : 18-07-1984

3. Educational Qualification: M.Sc(COMPUTERS)

4. Work Experience :

Teaching : 12 Years



5. Area of Specializations

6. Subjects teaching at Post Graduate Level : Data Structures Lab,

Operating Systems Lab

7. Research guidance : Nil

8 No. of papers published : Nil

9. No. of Conference/Seminars attended : 08

10. Projects Carried out : Nil

11. Patents : Nil

12. Technology Transfer : Nil

13. Research Publications : Nil

PROFILE OF B.CH. VEERA SWAMY

1. Name : B.CH.V. SWAMY

2. Date of Birth : 7-4-1979

3. Educational Qualification: M.Sc (COMPUTERS)

4. Work Experience

Teaching : U.G. 12 Years

P.G. 4 Years

5. Area of Specializations

6. Subjects teaching at Post Graduate Level : DBMS, DBMS Lab,

7. Research guidance : Nil

8 No. of papers published : Nil

9. No. of Conference/Seminars attended : 10

10. Projects carried out : Guided MCA Students

Projects

11. Patents : Nil

12. Technology Transfer : Nil

13. Research Publications : Nil



PROFILE OF G.KIRAN VARMA

1. Name : G.KIRAN VARMA

2. Date of Birth : 15-06-1977

3. Educational Qualification: MCA

4. Work Experience

Teaching : 13 Year

Industry : 2 Years 8 Months

5. Area of Specializations

6. Subjects teaching at Post Graduate Level : Network Security

Design and Analysis of Algorithms

Big Data Analytics

7. Research guidance : Nil

8 No. of papers published : Nil

9. No. of Conference/Seminars attended : 12

10. Projects carried out : Nil

11. Patents : Nil

12. Technology Transfer : Nil

13. Research Publications : Nil



PROFILE OF K.R. SRAVANTHI

1. Name : K.R. SRAVANTHI

2. Date of Birth : 23-08-1987

3. Educational Qualification: MCA, M.Tech.(CSE)

4. Work Experience

Teaching : 06 Years

5. Area of Specializations

6. Subjects teaching at Post Graduate Level : C Programming and DataStructures

Web Technologies, Web Technologies Lab

Cloud Computing

7. Research guidance : Nil

8 No. of papers published : Nil

9. No. of Conference/Seminars attended : 13

10. Projects carried out : Guided MCA Students Projects

11. Patents : Nil

12. Technology Transfer : Nil

13. Research Publications : Nil

VIII. FEE

Details of fee, as approved by State fee Committee, for the Institution.

Tuition Fee : Rs.35,600/- per year

Time schedule for payment of fee for the entire programme.

Yearly once

No. of Fee waivers granted with amount and name of students.

Nil

Number of scholarship offered by the institute, duration and amount

Nil

Criteria for fee waivers/scholarship.

Section Estimated cost of boarding and Lodging in Hostels.

Boarding: Rs.1050/- per month for boys and girls

Lodging: Lodging is provided only for girls, Rs.6, 000/- per annum

IX. ADMISSION

Number of seats sanctioned with the year of approval.

No. of seats sanctioned: 60 (Sixty). Year of approval: 2020-2021

Number of students admitted under various categories each year in the last three years.

S.No	YEAR	C	OC	S	SC	S	T	В	SC .	
		BOYS	GIRLS	BOYS	GIRLS	BOYS	GIRLS	BOYS	GIRLS	TOTAL
1	2020-21	6	19	-	6	-	-	8	17	56
2	2019-20	1	2	-	1	-	-	1	5	10
3	LATERAL	9	14	2	5	-	-	18	14	62
4	2018-19	3	7	1	1	-	-	3	6	21

Number of applications received during last two years for admission under Management Quota and number admitted.

Year	No. of Applications received	No. of applicants joined
2020-21	20	15
2018-19		
2017-18	26	19

X. ADMISSION PROCEDURE

❖ Mention the admission test being followed, name and address of the Test Agency and its URL (website).

The admission into the programme is made by A.P. State Government based on the rank obtained in the State wide Common Entrance Test (Integrated Common Entrance Test)

Website of the admitting authority: http://apsche.ac.in

Number of seats allotted to different Test Qualified candidates separately [AIMCET/CET (State conducted test/University tests)/Association conducted test]

Not Applicable

- Calendar for admission against management/vacant seats:
 - Last date for request for applications.
 - Last date for submission of application.
 - Dates for announcing final results.
 - Release of admission list (main list and waiting list should be announced
 - on the same day)
 - Date for acceptance by the candidate (time given should in no case be
 - less than 15 days)
 - Last date for closing of admission.
 - Starting of the Academic session.
 - The waiting list should be activated only on the expiry of date of main list.
 - The policy of refund of the fee, in case of withdrawal, should be clearly
 - Notified.

The last date for request of applications, the last date for submission of applications, announcement of results, dates for interviews, last date for closing of admission, the starting of the academic session etc., are decided by the Andhra Pradesh State Council for Higher Education from time to time.

Item XI, XII and XIII are not applicable as the admissions are made by Andhra
Pradesh Government based on the rank obtained in the State wide Integrated Common
Entrance Test.

XI. CRITERIA AND WEIGHTAGES FOR ADMISSION

- Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc.
- Mention the minimum level of acceptance, if any.
- ❖ Mention the cut-off levels of percentage & percentile scores of the candidates in the admission test for the last three years.
- ❖ Display marks scored in Test etc. and in aggregate for all candidates who were admitted.

Item No I - XI must be given in information brochure and must be hosted as fixed content in the website of the Institution.

The Website must be dynamically updated with regard to XII-XV.

APPLICATION FORM

❖ Downloadable application form, with online submission possibilities.

LIST OF APPLICANTS

❖ List of candidates whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidates who have applied along with percentage and percentile score for Management quota seats.

NOT APPLICABLE

RESULTS OF ADMISSION UNDER MANAGEMENT SEATS/VACANT SEATS

Composition of selection team for admission under Management Quota with the brief profiles of members (This information be made available in the public domain after the admission process is over)

The Selection team for admission under Management Quota consists of the Vice-President and the Secretary & Correspondent of the college, Director, P.G. Courses and Director, MCA programme.

Score of the individual candidates admitted arranged in order of merit.

As per the guidelines of the Government of Andhra Pradesh, the candidates who have appeared and obtained rank in Integrated Common Entrance Test or candidates who obtained a minimum of 50% of marks in qualifying examination are eligible to apply for admission under Management quota. The score of the candidates admitted under the Management quota are given below

List of candidates who have been offered admission.

Admissions are in progress. The details will be incorporated at website after the completion of admission process

❖ Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list candidates.

Nil

❖ List of the candidates who joined within the date, vacancy position in each category before operation of waiting list.

Nil

INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

Room	Room Type (mention class	Carpet Area(in Sqm)
No	room/laboratory/Toilet etc)	
1	Class Room - 1	71.17
2	Class Room - 2	74.55
3	Class Room - 3	74.94
4	Tutorial Room	48.05
5	Computer Laboratory - 1	195.62
6	Computer Laboratory - 2	73.88
7	Library & Reading Room	106.82
8	Seminar Hall	157.28
9	Computer Center	157.29
	Total Instructional Area	959.60

LIBRARY:

➤ Number of Library books/Titles/Journals available (programme-wise)

S.No	Number of titles of the books		Book Volumes -	Number of E-Book Titles – PG
01	2067	6491	4100	428

List of online National/International Journals subscribed.

Nil

E-Library facilities

This course has a membership in DELNET programme.

LABORATORY:

For each Laboratory

➤ List of Major Equipment/Facilities

Name of the Laboratory: Computer Centre

Major Equipments: PCs with LCD Monitors, LCD Projector

Name of the Laboratory: Computer Lab1 & Lab2
Major Equipments: Dual Processor PC -92

Dot Matrix Printers -4

Laser Printer-1 Digital Trainer- 20

List of Experimental Setup:

We have 03 computer labs with well furniture and Air-conditioning facility

COMPUTING FACILITIES:

PCs/Laptop exclusively available to students:	92	PCs/Laptop available in Library:	12
PCs/Laptop available in Administrative Office:	5	PCs/Laptop available to Faculty Members:	6
Number of PCs/Laptop in language lab:	25	nternet Bandwidth in Mbps:	80
Number of Legal Application software:	21	Printers available to student:	10
Number of A1 Size Color Printers:	1	Number of Legal System software:	5
Number of Open Source Software	10	Number of Proprietary	187

➤ Number and Configuration of Systems

S.No	Configurations	No. of Items
01	RAM: 4 GB, HDD: 1 TB, Processor: i3	
		10
02	RAM: 2 GB, HDD: 500 GB, Processor:	
	Core2 Duo (2.33GHz)	13
03	RAM: 2 GB, HDD: 300 GB, Processor:	26
	Core2 Duo (2.93GHz)	
04	CRT Systems.	13

List of Peripherals Available:

01	LCD Projector	01
02.	Inkjet Printers	02
04.	Laser Printer	02
05.	TVSE 1 KVA 01 Hour Backup	01
06.	UPS	15
07.	7 KVA Generator	01

> Total number of systems connected by LAN

92 systems

> Total number of systems connected to WAN

Nil

➤ Internet bandwidth

Wireless broadband internet from BSNL BROADBAND with a speed of 100 Mbps has been installed

➤ Major software packages available

Application Software: Visual Studio, Turbo C++ Suit, Oracle 8i, Turbo

Pascal, MS-Office, Developer2000

System Software: Novel Netware, Windows NT, Windows 2000, MS DOS

> Special purpose facilities available

Special Purpose Facilities					
Games and Sports Facilities	Games and sports facilities are available				
Extra Curriculum Activities	Literary and Cultural events are organized to bring				
	out the hidden talents available in the students. In				
	addition to this Yoga and Personality Development				
	programmes are organized for the benefit of the				
	students				
Soft Skill Development Facilities	Soft skills training course which is recognized by				
	A.P. State Council of Higher Education is being				
	conducted				
Number of Classrooms and size of each in	04 Class Rooms				
sq.mts	72.62+47.02+73.75+74.14				
Number of Tutorial rooms and size of	04 Tutorial rooms				
each in sq.mts	74.17+47.02+47.02+74.14				
Number of laboratories and size of each in sq.mts.	04 Computer Labs 72.62+47.02+73.76+				
Number of drawing halls and size of each	NIL				
Number of Computer Centres with	NIL				
capacity of each	NII				
Central Examination Facility, Number of rooms and capacity of each.	NIL				
Teaching Learning process	Apart from the traditional methods of teaching,				
	OHP and LCD are used to make the learning				
	process effective. Guest lectures from University				
	Professors, Industry and Alumni are arranged to				
	keep the students abreast of latest knowledge.				

Curricula and syllabi for each of the programmes as approved by the University.

The syllabi framed by the Adikavi Nannaya University are adopted. The following is the curriculum for this programme.

Course Structure and Scheme of Examination With effect from 2020-21 admitted batch

1 Year – 1 SEMESTER

Code	Course Title	Max Marks		Total	Hours 1	per week	Credits
		External	Internal	Marks	Theory	Practical	
MCA-20101	Discrete Mathematical Structures	75	25	100	4	-	4
MCA-20102	Management Accountancy	75	25	100	4	-	4
MCA-20103	C Programming & Data Structures	75	25	100	4	-	4
MCA-20104	Computer Organization	75	25	100	4	-	4
MCA-20105	Operating Systems	75	25	100	4	-	4
MCA-20106	Design & Analysis of Algorithms	75	25	100	4	-	4
MCA-20107	C Programming & Data Structures Lab	50	50	100	1	3	2
MCA-20108	Operating Systems and Computer Organization Lab	50	50	100	-	3	2
		Total C	redits				28

Note: Bridge Course is Mandatory for Non-IT students and the students must pass the coursewith minimum 50% of marks.

1 Year – II SEMESTER

Code	Course Title	Max N	Iarks	Total	Hours	per week	Credits
		External	Internal	Marks	Theory	Practical	
MCA-20201	Computer Networks	75	25	100	4	-	4
MCA-20202	Object Oriented Programming through JAVA	75	25	100	4	-	4
MCA-20203	Database Management Systems	75	25	100	4	-	4
MCA-20204	Formal Languages and Automata Theory	75	25	100	4	-	4
MCA-20205	Data Mining Concepts and Techniques	75	25	100	4	-	4
MCA-20206	Elective-I 1. Artificial Intelligence and Expert Systems 2. Internet of Things 3. Image Processing	75	25	100	4	-	4
MCA-20207	Object Oriented Programming through JAVA Lab	50	50	100	-	3	2
MCA-20208	Database Management Systems Lab	50	50	100	-	3	2
MCA-20209	Skill Development Course with MOOCS	-	50	50	1	2	0
		Total C	Credits				28

Note: 2 lab Hrs and 1 Theory Hrs/Week or 2 Theory Hrs/ Week for Skill Development Course. Students must do a mini project using any one Scripting Languages (PERL/Python/PHP) in Skill Development Course.

II Year – I SEMESTER

Code	Course Title	Max I	Marks	Total Marks	Hours P	Per Week	Cred its
		Externa 1	Internal		Theory	Practical	
MCA-20301	Information Security and Cryptography	75	25	100	4	-	4
MCA-20302	Big Data Analytics	75	25	100	4	-	4
MCA-20303	Object Oriented Software Engineering	75	25	100	4	-	4
MCA-20304	Web Technologies	75	25	100	4	-	4
MCA-20305	Elective II 1. Blockchain Technology 2. Cloud Computing 3. Machine Learning and Deep Learning		25	100	4	-	4
MCA-20306	Elective-III 1.Business Intelligence and Visualization 2. Robotics 3.Foundations of Data Science	75	25	100	4	-	4
MCA-20307	Web Technologies and Object Oriented Software Engineering Lab	50	50	100	-	3	2
MCA-20308	Big Data Analytics lab	50	50	100	-	3	2
MCA-20309	Innovation, Entrepreneurship and Intellectual Property Rights	-	50	50	2	-	0
MCA-20310	Summer Internship	-	50	50	-	-	0
		Total (Credits				28

Note: Summer Internship 2 Months (Mandatory) after First Year (to be evaluated during IIIrd semester).

II Year – II SEMESTER

Code	Course Title	Max Marks		Total	Hours Per Week		Credits
				Marks			
		External	Internal		Theory	Practical	
MCA-20401	Project	200	200	400	-	-	12
		To	otal Credits				12

Course Structure and Scheme of Examination With effect from 2019-20 admitted batch

I Year – I SEMESTER

Code	Course Title	Max Marks		20002		Hours per week	
		External	Internal	Marks	Theory	Practical	
MCA-19101	Discrete Mathematical Structures	75	25	100	4	-	4
MCA-19102	Management Accountancy	75	25	100	4	_	4
MCA-19103	C Programming & Data Structures	75	25	100	4	-	4
MCA-19104	Computer Organization	75	25	100	4	-	4
MCA-19105	Operating Systems	75	25	100	4	-	4
MCA-19106	C Programming & Data Structures Lab	50	50	100	-	3	2
MCA-19107	Operating Systems Lab	50	50	100	-	3	2
		Total C	redits				24

I Year – II SEMESTER

Code	Course Title	Max I	Marks	Total	Hours per week		Credits
		External	Internal	Marks	Theory	Practical	
MCA-19201	Probability Statistics and Queuing Theory	75	25	100	4	-	4
MCA-19202	Information Systems and Organizational Behavior	75	25	100	4	-	4
MCA-19203	Object Oriented Programming through JAVA	75	25	100	4	-	4
MCA-19204	Formal Languages and Automata Theory	75	25	100	4	-	4
MCA-19205	Web Technologies	75	25	100	4	-	4
MCA-19206	Object Oriented Programming through JAVA Lab	50	50	100	-	3	2
MCA-19207	Web Technologies Lab	50	50	100	-	3	2
		Total C	redits				24

II Year – I SEMESTER

Code	Course Title	Max Marks		Total Marks			Credits
		External	Internal		Theory	Practical	
MCA-19301	Operations Research	75	25	100	4	-	4
MCA-19302	Design and Analysis of Algorithms	75	25	100	4	-	4
MCA-19303	Computer Networks	75	25	100	4	-	4
MCA-19304	Artificial Intelligence and Expert systems	75	25	100	4	-	4
MCA-19305	Database Management System	75	25	100	4	-	4
MCA-19306	Computer Networks Lab	50	50	100	-	3	2
MCA-19307	Database Management System Lab	50	50	100	-	3	2
		Tot	tal Credits	•			24

II Year – II SEMESTER

Code	Course Title	Max Marks		Total Marks	Hours Per Week		Credits
		External	Internal		Theory	Practical	
MCA -19401	Information Security and Cryptography	75	25	100	4	-	4
MCA- 19402	Cloud Computing	75	25	100	4	-	4
MCA-19403	Data Mining Concepts and Techniques	75	25	100	4	-	4
MCA-19404	Object Oriented Software Engineering	75	25	100	4	-	4
MCA-19405	Elective-I 1.Distributed Systems 2.Internet of Things 3.Image Processing	75	25	100	4	-	4
MCA-19406	Data Mining Concepts and Techniques Lab	50	50	100	1	3	2
MCA-19407	Object Oriented Analysis and Design Lab	50	50	100	-	3	2
		Tot	tal Credits				24

III Year – I SEMESTER

Code	Course Title	Max I	Marks	Total Marks	Hours F	Per Week	Credits
		External	Internal		Theory	Practical	
MCA -19401	Information Security and Cryptography	75	25	100	4	-	4
MCA- 19402	Cloud Computing	75	25	100	4	-	4
MCA-19403	Data Mining Concepts and Techniques	75	25	100	4	-	4
MCA-19404	Object Oriented Software Engineering	75	25	100	4	-	4
MCA-19405	Elective-I 1.Distributed Systems 2.Internet of Things 3.Image Processing	75	25	100	4	-	4
MCA-19406	Data Mining Concepts and Techniques Lab	50	50	100	-	3	2
MCA-19407	Object Oriented Analysis and Design Lab	50	50	100	-	3	2
		Tot	tal Credits				24

III Year – II SEMESTER

code	Course Title	Max Marks		Total Marks	Hours Per Week		Credits
		External	Internal		Theory	Practical	
MCA -19601	Project					-	16

ADIKAVI NANNAYA UNIVERSITY Master of Computer Applications (MCA)Course Structure and Scheme of Valuation w.e.f. 2016-17

I Semester

Code	Name of the subject	Perio	Periods/week		Max Marks		Credits
		Theory	Practical	External	Internal	Marks	
MCA 1.1	Computer Fundamentals and Programming in C	4	-	75	25	100	4
MCA 1.2	Data Structures	4	-	75	25	100	4
MCA 1.3	Discrete Mathematical Structures	4	-	75	25	100	4
MCA 1.4	Computer Organization	4	-	75	25	100	4
MCA 1.5	Management Accountancy	4	-	75	25	100	4
MCA 1.6	C and Data Structures Programming Lab	-	3	50	50	100	2
MCA 1.7	Computer Organization Lab	-	- 3 50 50		100	2	
	7	Total				700	24

II Semester

Code	Name of the subject	Perio	ds/week	Max Marks		Total	Credits
		Theory	Practical	External	Internal	Marks	
MCA 2.1	Probability, Statistics &	4	-	75	25	100	4
	Queuing Theory						
MCA 2.2	Database Management	4	-	75	25	100	4
	Systems						
MCA 2.3	Object Oriented	4	-	75	25	100	4
	Programming With						
	C++ & JAVA						
MCA 2.4	Formal Languages &	4	-	75	25	100	4
	Automata Theory						
MCA 2.5	Information Systems &	4	-	75	25	100	4
	Organizational Behavior						
MCA 2.6	Database Management	-	3	50	50	100	2
	Systems Lab						
MCA 2.7	Object Oriented	-	3	50	50	100	2
	Programming Lab						
					Total	700	24

III Semester

Code	Name of the subject	Periods/week M		Max N	Iarks	Total	Credits
		Theory	Lab	External	Internal	Marks	
MCA 3.1	Computer Networks	4	-	75	25	100	4
MCA 3.2	Artificial Intelligence and Expert Systems	4	_	75	25	100	4
MCA 3.3	Design and Analysis of Algorithms	4	_	75	25	100	4
MCA 3.4	Operating Systems	4	-	75	25	100	4
MCA 3.5	Web Technologies	4	-	75	25	100	4
MCA 3.6	Operating Systems Lab	-	3	50	50	100	2
MCA 3.7	Web Technologies Lab	-	3	50	50	100	2
		•	•		Total	700	24

IV Semester

Code	Name of the subject	Periods	week Max Marks		Iarks	Total	Credits
		Theory	Lab	External	Internal	Marks	
MCA 4.1	Information Security and	4	-	75	25	100	4
	Cryptography						
MCA 4.2	Operations Research	4	-	75	25	100	4
MCA 4.3	Elective I	4	-	75	25	100	4
MCA 4.4	Object Oriented Software	4	-	75	25	100	4
	Engineering						
MCA 4.5	Data Warehousing and	4	-	75	25	100	4
	Data Mining						
MCA 4.6	Object Oriented Software	-	3	50	50	100	2
	Engineering Lab						
MCA 4.7	Data Mining Using R	-	3	50	50	100	2
	Programming Lab						
		•	•		Total	700	24

MCA 4.3 Elective I: 4.3.1 Advanced Data Structures

Computer Graphics

Distributed Systems

V Semester

Code	Name of the subject	Periods	/week	Max N	Marks	Total	Credits
		Theory	Lab	External	Internal	Marks	
MCA 5.1	Wireless and Adhoc Networks	4	-	75	25	100	4
MCA 5.2	Cyber Security	4	-	75	25	100	4
MCA 5.3	Big Data Analytics	4	-	75	25	100	4
MCA 5.4	Elective II	4	-	75	25	100	4
MCA 5.5	Elective III	4	-	75	25	100	4
MCA 5.6	Advanced Programming: Cyber Security and Data	-	3	50	50	100	2
	Analytics Lab						
MCA 5.7	.NET Lab	-	3	50	50	100	2
		•	•	•	Total	700	24

MCA 5.4 Elective II: 5.4.1Cloud Computing

Soft Computing

Mobile ComputingMCA 5.5 Elective III:

5.5.1 Image

Processing

Bio-Informatics

Software Testing and Quality Assurance

VI Semester

Code	Name of the subject	Periods/week		Max Marks		Total	Credits
		Theory	Lab	External	Internal	Marks	
MCA 6.1	Project Work	-	-	100	100	200	12

> Academic Calendar of the University

The Academic Calendar as given by the Adikavi Nannaya University is adopted.

The following is the academic calendar.

ADIKAVI NANNAYA UNIVERSITY ACADEMIC CALENDER OF MCA COURSES FOR THE ACADEMIC YEAR 2020-2021

CLASS	DATES OF COMMENCEMEN T OF INSTRUCTION	DATES OF CLOSURE OF INSTRUCTION	DATES OF STARTING EXAMINATIONS
MCA I Semester	18-02-2021	09-06-2021	11-06-2021
MCA III / V Semesters	17-06-2019	16-10-2019	18-10-2019
MCA IV Semester	18-11-2019	13-11-2020	16-11-2020
MCA VI Semester	21-11-2019	24-10-2020	Project Viva-voce
MCA II Semester	TO BE DECIDED	LATER	

Dasara Holidays	18-09-2020	to	25-09-2020
Christmas Holidays	24-12-2020	to	25-12-2020
Pongal Holidays	09-01-2020	to	17-01-2020
Summer Vacation	10-05-2021	to	22-05-2021

> Academic Time Table

ACADEMIC TIME TABLE FOR III AND V SEMESTERS

		9.00-10.00	10.00-11.00	11.00-12.00	1.00-2.00	2.00 - 4.00
MONDAY	III SEM	DAA(GKV)	AI(PDVN)	DBMS(KRS)	OR(KSC)	DBMS(KRS)
MONDAY	V SEM	ST(PWS)	WAN(CHL)	BDA(GKV)	CS(PDVN)	BDCS (CHL)/ .Net (GKV)
TUESDAY	III SEM	DBMS(KRS)	CN(CHL)	AI(PDVN)	DAA(GKV)	DBMS(KRS)
TUESDAT	V SEM	CS(PDVN)	BDA(GKV)	CC(KRS)	ST(PWS)	BDCS (CHL)/ .Net (GKV)
WEDNESDAY	III SEM	DAA(GKV)	OR(KSC)	AI(PDVN)	CN(CHL)	CN(PDVN)
WEDNESDAI	V SEM	ST(PWS)	WAN(CHL)	BDA(GKV)	CC(KRS)	BDCS (CHL)/ .Net (GKV)
THURSDAY	III SEM	CN(CHL)	ECS(SP)	DAA(GKV)	AI(PDVN)	DBMS(KRS)
ITIUKSDAY	V SEM	BDA(GKV)	CS(PDVN)	WAN(CHL)	CC(KRS)	BDCS (CHL)/ .Net (GKV)
FRIDAY	III SEM	AI(PDVN)	OR(KSC)	CN(CHL)	DBMS(KRS)	CN(PDVN)
FRIDAI	V SEM	ST(PWS)	CC(KRS)	CS(PDVN)	BDA(GKV)	BDCS (CHL)/ .Net (GKV)
CATUDDAY	III SEM	OR(KSC)	CN(CHL)	DBMS(KRS)	DAA(GKV)	CN(PDVN)
SATURDAY	V SEM	CC(KRS)	CS(PDVN)	ST(PWS)	WAN(CHL)	BDCS (CHL)/ .Net (GKV)

ACADEMIC TIME TABLE FOR I AND IV SEMESTERS

	MCA I	CO(PWS)	DMS(CHL)	OS(KSC)	C(KRS)	C/CO (KRS/PWS)			
MON	MCA IV	CC (KRS)	ISC(GKV)	DM(PDVN)	OOSE(CHL)	OOSE/DM(CHL/GKV)			
TPLUE	MCA I	MA(CHS)	ENG(ILM)	DAA(GKV)	DMS(CHL)	C/CO (KRS/PWS)			
TUE	MCA IV	ISC(GKV)	OOSE(CHL)	CC(KRS)	IOT(PWS)	OOSE/DM(CHL/GKV)			
	MCA I	MA(CHS)	CO(PWS)	C(KRS)	OS(KSC)	C/CO (KRS/PWS)			
WED	MCA IV	OOSE(CHL)	ISC(GKV)	DM(PDVN)	IOT(PWS)	OOSE/DM(CHL/GKV)			
	MCA I	C(KRS)	DMS(CHL)	CO(PWS)	DAA(GKV)	C/CO (KRS/PWS)			
THU	MCA IV	IOT(PWS)	ISC(GKV)	CC(KRS)	DM(PDVN)	OOSE/DM(CHL/GKV)			
	1				T				
FRI	MCA I	DAA(GKV)	OS(KSC)	C(KRS)	CO(PWS)	C/CO (KRS/PWS)			
FKI	MCA IV	CC(KRS)	DM(PDVN)	OOSE(CHL)	ISC(GKV)	OOSE/DM(CHL/GKV)			
	MCA I	OS(KSC)	DMS(CHL)	MA(CHS)	DAA(GKV)	C/CO (KRS/PWS)			
SAT	MCA IV	DM(PDVN)	IOT(PWS)	CC(KRS)	OOSE(CHL)	OOSE/DM(CHL/GKV)			

> Teaching Load of each Faculty

WORK LOAD

S.NO	NAME	THE	ORY	LAB	
		III & V	I & IV Semesters	III & V	I & IV
1	Sri P W SYAM BABU	Semesters 5	8	Semesters 12	Semesters 6
1	SHE W STANI BABU	3	o	12	0
2	Sri P D V N KUMAR	10	5	12	-
3	Sri KS. CHAKRAVARTHI	4	4	12	-
4	Smt.CH.LAKSHMI	9	9	12	6
5	Sri G. KIRAN VARMA	10	9	6	6
6	Ms.K.R SRAVANTHI	9	9	6	6

Internal Continuous Evaluation System and place

To evaluate the students learning process, Mid Term tests are conducted and his performances in the tests is communicated to him so that he would improve his performance.

> Students' assessment of Faculty, System in place.

To assess the performances of faculty, a pre-designed questionnaire is given to the students in which the student writes the strengths and weaknesses of each and every member of faculty. The filled questionnaires are given to the faculty so that they can know their deficiencies and rectify themselves. The Internal Quality Assurance Cell (IQAC) in the college is working towards achieving and adopting quality teaching learning and evaluation.