

SRI Y.N.COLLEGE(Autonomous),Narasapur Affiliated to Adikavi Nannayya University Accredited by NAAC with 'A' Grade with CGPA of 3.40 Recognized by UGC as 'College with potential for Excellence' Students projects for 2016-17

S.No	Name of the student	Class/Group	Title of the project
1	L.Santhi Priya, V.Jhansi, K.Prasanna, P.Pushpavathi	III B.Sc MPC(TM)	Differential Operator
2	M.Phaneendra, M.Leela Krishna	III B.Sc MPC(EM)	Mathematics in Politics
3	A.B.Gangadhara Swamy, Ch S.Durga Prasad	III B.Sc MPC(EM)	Fundamental Geometrical Concepts on Parallel Lines
4	GRL Pranathi, G.Aayesha, T.Lakshmi Prasanna	III B.Sc MPC(EM)	Mathematics in Politics
5	K.Krishna Kishore, D.Arun Kumar	III B.Sc MPCs	Mathematic in Politics
6	G.Sai Sowjanya, M.Sridhara, R.Kasi Ram	III B.Sc MPCs	Mathematics in Combinatorics
7	K.Pooja, GNVVL.Durga, B,Divya, P.Lavanya, K.Teja	III B.Sc MPCs	Mathematics in Geometry Topology
8	RD Brahmarambica, S.Rani Priya, S.Sai Priya, Ch. Ramya, SSDL.Kavya	III B.Sc MPCs	Equations of Straight Lines
9	P.Venkata Naresh, O.Ome Anjaneyulu, K.SRinivasa Rao, M.Prakash, P.Chandu, K.Shankar	III B.Sc MPCs	Differential Equation
10	S.Santhi Raju, KV Sai Kumar, K Prem Kumar, P.chandra Sekhar, K.Satish, N.Raju	III B.Sc MPCs	Ring theory
11	P.Pavani, V.J.Sindhu, G.Satya Durga, K.Madhuri, K.Sarala, P.Sai Durga	III BSc MPCs	Numerical Integration
12	I.Raja Lakshmi, P.Sireesha, K.Sevitha	III B.Sc MPCs	Mathematics in Politics

13	Y.Sai Kishore, D.Suman,	III B.Sc MPE	Application of Convolution in image processing
14	SLN.Durga Devi, V.Durga Sandhya, U Hari Priya, P Durga	III B.Sc MPE	Mathematical Physics
15	GV Raghu Ram, VN.Suresh, P.Vinay Ramu	III B.Sc MPE	Mysteries in Mathematics
16	G Harinadh Babu, S.Phani Babu	III B.Sc MPE	Describing Data by Tables and Graphs
17	Md.Ruksar Sultana, Ch.Olive Miriam, G.Divya Sri	III B.Sc MPE	Line Integral
18	M.Swathi, D.Nancy, K.Naveena, T.Jyothi	III B.Sc MPE	Mathematic in Politics
19	TPJM.Narayana, PSS Pavan, E Rambabu	III B.Sc MPE	Nature of Statistics
20	K.Yesu Rani, M.Raveen Varma, Y.Satish	III B.Sc MECs	Maths in Every where & Every Day
21	M.Vijaya Mounika, P. poorna, K.Venkateswara Rao	III B.Sc MECs	Matrix Multiplication in Map Reduce
22	V.Rini Roselin, M.Satish, G.Siva Satyanarayana, ch Lokesh	III B.Sc MECs	Geometry



Affiliated to Adikavi Nannayya University

Thrice Accredited by NAAC with 'A' Grade with CGPA of 3.41

Recognized by UGC as 'College with potential for Excellence'

Students projects for 2017-18

S.No	Name of the student	Class/Group	Title of the project
1	G.Ashok Kumar, KNV Satyanarayana, KLN Prasad, B.Sailaja, A Devi	III MPC EM	Mathematics in Banking, Architecture and Sports
2	M.Durga Prasad, Ch.Rajesh, KASP Kumar, K.SRinivias, B.Venkatesh	III MPCs	Great Mathematicians In India
3	S.Najiya, G.Bhagya Lakshmi, Ch.Vijaya Durga, Ch.Sudha Rani. VSR Amukthamalyada	III MPCs	Mathematics in Programming
4	B.veera Naga Raju, Ch.Naveen Vara Prasad, G.Kamala Grace, G.Bhagyasri, PAK Mahalakshmi	III MPE	Boolean Algebra
5	L Madhuri, P Chandana Kaveri, M Keerthi Durga, M.Kavya Sri, JPSL Durga	III MPCs	Mysteries in Mathematics
6	R Nagendra, PAshok Varma, P Sai Krishna, B.Venkata Reddy, G. Sandeep, P.Sai Kumar,	III MPCs	History in Mathematics
7	K.Anand Paul, N.JSai Samudra, G.Gangadhar, P.Puja Prasanna, B.Naga Lakshmi, G.Madhavi	III MECs	History of Mathematics
8	V Sailaja, K Mery Jyothi, T Sravani, G Kranthi, P Sri Divya	III MPCs	Mathematics in Different Fields



Affiliated to Adikavi Nannayya University

Thrice Accredited by NAAC with 'A' Grade with CGPA of 3.41

Recognized by UGC as 'College with potential for Excellence'

Students projects for 2018-19

S.No	Name of the student	Class/Group	Title of the project
1	BV Lakshmi, S Mounica, T N Durga, K Kinnera, D P Kumari, G J Kumar	III MPC TM	Applications of Differential Equations in Physics
2	SN D Vijaya, K Yamini, S Pavithra, P Ramya, S Prathyusha,	III MPC EM	Applications of Differential equations in Mechanisms
3	K C Mouni, P D Durga ,G H Kumari, M N Mallika, M Malleswari, , N Yamini, J S Priya, G Priskilla	III MPC EM	Graph Theory
4	M J Surekha, K Madhuri, A S N Priyanka, M S Prathyusha, A Bhuvaneswari, S L Prasanna, M Puja, A Lavanya, B S Mounika, P Sai Ranga, K H Krishna	III MPCs	Applications of Numerical Integration using C Language
5	K Srija, G Sravani, K V Lakshmi, P Esther Rani, Ch S Rani, SVKB Adithya, A S V Kumar, A R Sai, K B Madhavi	III MPCs	Series Solutions and Special Functions
6	K Kalyan, p Hema Durga,	III MPCs	Applications of Linear Algebra in Electronics
7	VV Durga, K Bhavani, KNS Lakshmi, PG Bhavani, GSK Durga, GV Lakshmi, D SUdheer, O N Raju, P J Pawan, KVKSSMSM Sairam, P Vasu, K Daniel, J U vamsi, E C D Rao, A V Raju, NLVA Sai Varma, K Naveen, K Anokin, K Sailaja, N N Kumar	III MPE	Applications of Linear Algebra in Electronics
8	UJ Sri, RHN Raju, N R Kumar, A Soundarya Rao, M Nagendra, T Karthikeya, PS	III MECs	Boolean Algebra in Electronics



Affiliated to Adikavi Nannayya University

Thrice Accredited by NAAC with 'A' Grade with CGPA of 3.41

Recognized by UGC as 'College with potential for Excellence'

Students projects for 2019-2020

S.No	Name of the student	Class/Group	Title of the project
1	Ch J K Moulika, B B Tejaswi, Y V Jyothi, M S Sirisha,	III MPC TM	Great Women Mathematicians Of India
2	M Meghana, K R Rajeswari, K S Mounika,Ch Kanchana, B Suvarna,V Sailakshmi,	III MPC EM	Great Women Mathematicians Of India
3	M Sravani, P Amrutha Valli, P Keerthana, J Anima, B Mounika, G Keerthi, G S Kumari, S Divya, G Kasturi	III MPC EM	History of Mathematics
4	R L S Pavan Kumar, A R S Bharath Varma, T B Subrah manyam, K L S Karthik, B Ravi Varma, A Manidhar, Ch Manikanta, M Praveen, S N Varma.	III MPC EM	Calculus And Vector Valued Functions
5	M D N Pavan, A Vasu Deva, K V Mutyala Rao, K V Durga Rao, A T Pavan, K Ravi Kumar, S Kumar Sai, M Sai Baba.	III MPC EM	Sakunthala Devi Biograpy
6	P Chandini, Ch Rajeswari, M S Durga, V Geetha, K D Bhavani, G Ch Surendra, A B N Klayan,K B S Appaji, K V Prasad, S Venkatesh, B Venu Prakash.	III MPCs	Coding Geometry
7	A Y V Sai Teja, T Rajesh, P S Durga, M Naveen, K V L Saraswathi.	III MSCs	Methods of Statistical and Numerical Analysis
8	T N Peddintlu, K Simla, P N L Narayana, K jagadeesh,S K Kumar, P D Prasad, D S N Simha,	III MPE & MECs	Application of Ring theory in the segmentation Digital images



Affiliated to Adikavi Nannayya University

Thrice Accredited by NAAC with 'A' Grade with CGPA of 3.41

Recognized by UGC as 'College with potential for Excellence'

Students projects for 2020-2021

	Name of the student	Class/Group	Title of the project
S.No			
	B Sai Kumari, D D Krupa, D S Shanmuki, B	III MPC TM	Graph Theory
1	Ganesh		
	K Vamsi Krishna, K Rajesh Kumar, G D Sai	III MPC EM	Series Solutions and Special Functions
2	Subhash,		
	Y Yaswanth Sai, G Sai, P P C Venkat, C Rohith	III MPC EM	Applications of Differential Equations in Physics
3	,K Kumar, K V V Satyanarayana, C Mahesh		
	Babu	HI MDC EM	A 1' C CD'CC C 1 C C M 1 C
	V Sravani, G S Kiranmayi, N Kanaka Mahalakshmi, V S Sivani, B S Sirisha, A	III MPC EM	Applications of Differential equations in Mechanisms
4	Keerthi, K Naga Sai,		
	Ch Jahnavi, N Sai Kumar	III MPC EM	Mathematics for Chemistry
5	·		, and the second
6	K Sravani, M Mounika, M M S Lakshmi, S R	III MPCs	Great Mathematicians in India
	Santhosh Kumar, T John Poul		
	M Pavan Kumar, K S Sandeep, M G P Kumar,	III MPCs	Applications of Numerical Integration using C Language
7	M Mayuresh, K Hemanth, A S D Prasad, V		
	Pavan Sai		
	P Satya Durga, K Vijay Kumar	III MECs	Series Solutions and Special Functions
8			•