



# SAHODARAN AYYAPPAN SMARAKA SNDP YOGAM COLLEGE, KONNI

PATHANAMTHITTA, KERALA, PIN- 689691

Affiliated to Mahatma Gandhi University, Kottayam. NAAC Accredited with B+ Grade

Website: [www.sascollegekonni.in](http://www.sascollegekonni.in) | Email: [sassndpyogamcollegekonni@gmail.com](mailto:sassndpyogamcollegekonni@gmail.com)

MSC BIOTECHNOLOGY (2019-2020)			
SL.NO	REG.NO	NAME	PROJECT TITLE
1	180011009033	AMITHA MOL S	BIOACTIVE COMPOUNDS FROM MARINE ORGANISMS
2	180011009034	ANJALY V	PRODUCTION OF BIOSURFACTANT USING BACTERIA FROM WASTE MATERIALS
3	180011009035	ANJU AJIKUMAR	PHYTOCHEMICALS ANALYSIS AND ANTIBACTERIAL ACTIVITY OF LEAVES OF MIMOSA PUDICA
4	180011009036	ANNIES NISY JAMES	MICROBIAL PRODUCTION OF BIOETHANOL FROM CELLULOSIC WASTE
5	180011009037	ARCHANA VIJAYAN	PLANT HYBRIDISATION THROUGH rDNA TECHNOLOGY
6	180011009038	ARYA S VIJAYAN	PHYLOGENETIC ANALYSIS BASED EVOLUTIONARY STUDY OF 18s rRNA IN TWO WILD MUSHROOM SPECIES
7	180011009039	ATHIRA BAHULAYAN	BIOACTIVE COMPOUNDS FROM MARINE SPONGES
8	180011009040	KARTHIKA M	BIOACTIVE COMPOUNDS FROM MARINE INVERTEBRATES
9	180011009041	MANEESHA MS	SEX DETERMINATION OF MYRISTICA FRAGRANS USING SEX SPECIFIC PRIMERS
10	180011009042	SHEMEEMA BEEGAM A	ISOLATION OF PLASTIC DEGRADING BACTERIA FROM MANGROVE SOIL
11	180011009044	SILPA SASI	PLANT DERIVED SMOKEWATER AS BIOSTIMULANT AND THEIR APPLICATION IN CROPS

PRINCIPAL  
SAS SNDP YOGAM COLLEGE  
KONNI, PATHANAMTHITTA





# SAHODARAN AYYAPPAN SMARAKA SNDP YOGAM COLLEGE, KONNI

PATHANAMTHITTA, KERALA, PIN- 689691

Affiliated to Mahatma Gandhi University, Kottayam. NAAC Accredited with B+ Grade

Website: [www.sascollegekonni.in](http://www.sascollegekonni.in) | Email: [sassndpyogamcollegekonni@gmail.com](mailto:sassndpyogamcollegekonni@gmail.com)

SL.NO	REG.NO	NAME	PROJECT TITLE
12	180011009045	VINAYA KUTTAPPAN	PRODUCTION OF POLYLACTICACID FROM ALGAE

PRINCIPAL  
SAS SNEHAYOGAM COLLEGE  
PATHANAMTHITTA





# SAHODARAN AYYAPPAN SMARAKA SNDP YOGAM COLLEGE, KONNI

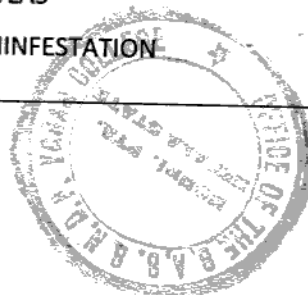
PATHANAMTHITTA, KERALA, PIN- 689691

Affiliated to Mahatma Gandhi University, Kottayam. NAAC Accredited with B+ Grade

Website: [www.sascollegekonni.in](http://www.sascollegekonni.in) | Email: [sassndpyogamcollegekonni@gmail.com](mailto:sassndpyogamcollegekonni@gmail.com)

MSC BIOTECHNOLOGY (2018-2019)			
SL.NO	REG.NO	NAME	PROJECT TITLE
1	170011020705	AISWARYA MANIKUTTAN	PHYTOCHEMISTRY OF THE HOST PLANT ALSTONIA VENENATA AND TRANSFORMATION OF ENDOPHYTIC MICROBES IN E. COLI
2	170011020706	AMRIDHA R	ISOLATION AND SCREENING OF CATALASE AND LIPASE PRODUCING MARINE BACTERIA FROM MARINE SEDIMENTS AND IDENTIFICATION OF CATALASE PRODUCING BACTERIAL STRAINS KLEBSIELLA QUASIPNEUMINIAE
3	170011020707	ANEESHA MK	EVALUATION OF PHYTOCHEMICAL IN LEAF PART OF WILD LEMON AND BIOINFORMATIC APPROACH FOR EVALUATING THEIR MEDICINAL PROPERTIES
4	170011020708	ANJANA KRISHNA	CLASSICAL AND MOLECULAR CYTOGENETIC (GISH) STUDIES IN SPECIES AND HYBRIDS OF SUGARCANE.
5	170011020710	CHIPPY K MATHEW	REAL TIME VALIDATION OF DROUGHT RESPONSIVE GENES IN SUGARCANE GENOTYPES THAT SHOW DIFFERENTIAL TOLERANCE TO WATER DEFICIT STRESS
6	170011020711	FEBIN MUMTHAZ A	MOLECULAR IDENTIFICATION OF CYSTEINE PROTEINASE INHIBITOR GENE IN SWEET POTATO ( IPOMOEA BATATAS L) LAM. PLANTS ASSOCIATED WITH SWEET POTATO WEEVIL (CYLAS FORMICARIUS)(FABRICIUS) INFESTATION

PRINCIPAL  
SAS SNDP YOGAM COLLEGE  
KONNI, PATHANAMTHITTA





# SAHODARAN AYYAPPAN SMARAKA SNDP YOGAM COLLEGE, KONNI

PATHANAMTHITTA, KERALA, PIN- 689691

Affiliated to Mahatma Gandhi University, Kottayam. NAAC Accredited with B+ Grade

Website: [www.sascollegekonni.in](http://www.sascollegekonni.in) | Email: [sasndpyogamcollegekonni@gmail.com](mailto:sasndpyogamcollegekonni@gmail.com)

SL.NO	REG.NO	NAME	PROJECT TITLE
7	170011020712	GIREESH KUMAR K K	BIOETHANOL : AN ALTERNATIVE GREEN FUEL FOR FUTURE; PRODUCTION FROM LOCAL FRUIT WASTE AND ITS OPTIMIZATION
8	170011020713	MAHIMA P	ISOLATION AND SCREENING OF AMYLASE AND PROTEASE PRODUCING MARINE BACTERIA FROM MARINE SEDIMENTS AND IDENTIFICATION OF AMYLASE PRODUCING BACTERIAL STRAIN KLEBSIELLA PNEMONIAE
9	170011020714	MEGHA M NAIR	PHYTOCHEMICAL ANALYSIS AND ANTIBACTERIAL ACTIVITY OF LEAVES OF FOUR DIFFERENT PLANT SPECIES - CENTELLA ASIATICA, ASPARAGUS RACEMOSUS, OCIMUM SANCTUM AND HIBISCUS ROSA-SINENSIS"
10	170011020715	POOJA V MANKADAN	MEOTIC ANALYSIS AND MOLECULAR STUDIES IN INTERSPECIFIC HYBRIDS OF SUGARCANE DERIVED FROM SACCHARUM SPONTANEUM.L (A WILD RELATIVE)
11	170011020716	PREJITHA P UTHAMAN	SCREENING OF CELLULASE PRODUCING BACTERIA FROM SOIL
12	170011020717	SALU S	PRODUCTION OF ACID PROTEASE FROM PAPPAYA LEAVES
13	170011020718	SREELEKSHMI AJIKUMAR	PRODUCTION OF BIOSURFACTANT FROM CUPRIAVIDUS METALLIDURANS AU2 UNDER PHENOL STRESS

  
SAS SMD P. UTHAMAN  
KONNI, PATHANAMTHITTA





# SAHODARAN AYYAPPAN SMARAKA SNDP YOGAM COLLEGE, KONNI

PATHANAMTHITTA, KERALA, PIN- 689691

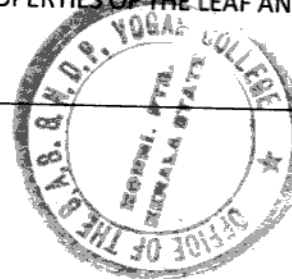
Affiliated to Mahatma Gandhi University, Kottayam. NAAC Accredited with B+ Grade

Website: [www.sascollegekonni.in](http://www.sascollegekonni.in) | Email: [sassndpyogamcollegekonni@gmail.com](mailto:sassndpyogamcollegekonni@gmail.com)

## MSC BIOTECHNOLOGY (2017-2018)

SL.NO	REG.NO	NAME	PROJECT TITLE
1	160011012859	ANJU SATHYAN	MOLECULAR IDENTIFICATION, PARTIAL PURIFICATION AND APPLICATION OF FUNGAL LACCASE IN TEXTILE DYE DRGRADATION
2	160011012860	ARCHANA SURESH	DIAGNOSIS OF HEMOPROTOZOAN PARASITES IN CATTLE BY ROUTINE METHODS AND PCR TECHNIQUE
3	160011012861	DEVIKA UNNIKRISHNAN	STUDIES ON THE VARIATION IN SECONDARY METABOLITES, DNA PROFILE, ANTIOXIDANT AND ANTIBACTERIAL ACTIVITIES OF IN TWO SPECIES OF THE GENUS ZINGIBER (ZINGIBER OFFICINALE AND ZINGIBER ZERUMBET (MILL))
4	160011012862	GOPIKA KRISHNAN G	DEMONSTRATION OF RABIES VIRUS IN BABY HAMSTER KIDNEY (BHK-21) CELL LINES
5	160011012863	LEENA THOMAS	STUDIES ON THE PRETREATMENT OF INDUSTRIAL WASTE BIOMASS TO ENHANCE ENZYMATIC HYDROLYSIS.
6	160011012865	RESHMA VARGHESE	EXTRACTION AND PHYTOCHEMICAL PROFILING OF CURCUMINOIDS AND EVALUATION OF BIOLOGICAL ACTIVITIES OF CERTAIN SPECIES OF THE GENUS CURCUMA
7	160011012866	SHANUJA R KRISHNAN	PHYTOCHEMICAL SCREENING AND EVALUATION OF ANTIOXIDANT, ANTIMICROBIAL PROPERTIES OF THE LEAF AND FRUIT PART OF CARICA PAPPAYAL

PRINCIPAL  
SAS SNDP YOGAM COLLEGE  
KONNI, PATHANAMTHITTA






# SAHODARAN AYYAPPAN SMARAKA SNDP YOGAM COLLEGE, KONNI

PATHANAMTHITTA, KERALA, PIN- 689691

Affiliated to Mahatma Gandhi University, Kottayam. NAAC Accredited with B+ Grade

Website: [www.sascollegekonni.in](http://www.sascollegekonni.in) | Email: [sassndpyogamcollegekonni@gmail.com](mailto:sassndpyogamcollegekonni@gmail.com)

SL.NO	REG.NO	NAME	PROJECT TITLE
8	160011012867	SWALIH P	ISOLATION OF HYDROCARBON DEGRADING MICROORGANISM
9	160011012868	VISHNU SOMAN	BIOELECTRICITY PRODUCTION FROM ELEPHANT DUNG USING TWO-CHAMBERED MICROBIAL FUEL CELL; ITS OPTIMIZATION AND DESIGN

  
PRINCIPAL  
SAS SNDP YOGAM COLLEGE  
KONNI, PATHANAMTHITTA





# SAHODARAN AYYAPPAN SMARAKA SNDP YOGAM COLLEGE, KONNI

PATHANAMTHITTA, KERALA, PIN- 689691

Affiliated to Mahatma Gandhi University, Kottayam. NAAC Accredited with B+ Grade

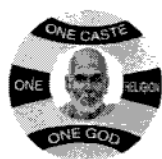
Website: [www.sascollegekonni.in](http://www.sascollegekonni.in) | Email: [sassndpyogamcollegekonni@gmail.com](mailto:sassndpyogamcollegekonni@gmail.com)

## MSC BIOTECHNOLOGY (2016-2017)

SL.NO	REG.NO	NAME	PROJECT TITLE
1	150011015638	AMRUTHA S. RAJ	CELLULASE PRODUCTION FROM ASPERGILLUS SPECIES
2	150011015639	ANANDHU VISWAM	DIFFERENTIAL EXPRESSION STUDY OF FLAVANONE 3-HYDROXYLASE GENE IN ZINGIBER PYTHIUM PATHOSYSTEM
3	150011015640	ANITHA RAJU	GENETIC CHARACTERISATION AND GENE EXPRESSION STUDIES FOR ABIOTIC STRESS TOLERANCE IN SUGARCANE
4	150011015641	ANJU A	ANTIOXIDANT ACTIVITY AND PRELIMINARY PHYTOCHEMICAL ANALYSIS OF TINOSPORA CORDIFOLIA(WILLD) MIERS
5	150011015642	ARYA A.S	TISSUE CULTURE IN OSBECKIA GRASILIS
6	150011015643	ATHIRA SOMAN	EVALUATION OF DIAGNOSTIC POTENTIAL OF DECAYED BRAIN SAMPLES FOR RABIES VIRUS USING IMMUNOCHROMATIC TEST
7	150011015644	DILJA JOSE	
8	150011015645	GOPIKA G	BIODEGRADATION OF PHENOL BY THE BACTERIUM CUPRIAVIDS METALLIDUEMS
9	150011015646	HARITHA HARI	IDENTIFICATION AND CLONING OF SALINITY STRESS RESPONSIVE GENES FROM SUGARCANE

PRINCIPAL  
SAS SNDP YOGAM COLLEGE  
KONNI, PATHANAMTHITTA






# SAHODARAN AYYAPPAN SMARAKA SNDP YOGAM COLLEGE, KONNI

PATHANAMTHITTA, KERALA, PIN- 689691

Affiliated to Mahatma Gandhi University, Kottayam. NAAC Accredited with B+ Grade

Website: [www.sascollegekonni.in](http://www.sascollegekonni.in) | Email: [sasndpyogamcollegekonni@gmail.com](mailto:sasndpyogamcollegekonni@gmail.com)

SL.NO	REG.NO	NAME	PROJECT TITLE
10	150011015647	PRINCY STEPHEN	BIOLEACHING OF GOLD BY CUPRIAVIDUS METALLIDURANS AU2
11	150011015648	RENJINI RAJU	FUNCTIONAL VALIDATION OF COLD RESPONSIVE PROMOTER IN TOBACCO AND SUGARCANE
12	150011015649	RESHMA MURALI	ANTICANCER ACTIVITY OF ASPARAGUS RACEMOSUS IN HCT-15 ON COLON CANCER CELL LINE
13	150011015650	SUJITHRA BALACHANDRAN	PRODUCTION OF PHB FROM BURKHOLDERIA SPS.
14	150011015651	VIJITHA V	MOLECULAR SCREENING OF A PHOSPHATE SOLUBILIZING BACTERIA ISOLATED FROM RHIZOSHERE SOIL
15	150011015652	VYSAKHI P.S	ANTICANCER ACTIVITY OF TERMINALIA CHEBULA IN HCT- 15 CELL LINE

  
PRINCIPAL  
SAS SNDP YOGAM COLLEGE  
KONNI, PATHANAMTHITTA

