



UGC AUTONOMOUS

St. MARTIN'S Engineering College

UGC AUTONOMOUS

A NON MINORITY COLLEGE, AFFILIATED TO JNTUH, APPROVED BY AICTE, ACCREDITED BY NBA & NAAC A+, ISO 9001:2008 CERTIFIED SIRO RECOGNITION BY MINISTRY OF SCIENCE & TECHNOLOGY, GOVT.OF INDIA. Dhulapally, Near Kompally, Secunderabad - 500 100, T.S. www.smec.ac.in



EAPCET CODE: MRTN

NIRF ranked IN TOP 100

60 Lakhs Highest Pay Package

100% Placements for past 4 years

6000+ Internship for 2024-25

National ranking by ARIIA

Future Ready Curriculum

IIT Bombay NPTEL Certified Faculty

628 Patents

110 MOUs

St. Martin's provides 100% Placements

Opting St.Martin's Is the Gateway to the Right Placements

INDIAN EXPRESS

100% placement at St Martin's Engg Clg

St Martin's Engineering College at Secunderabad, an autonomous Institute celebrated a festival of Placements recently for the academic year 2021-22. This year, 100 per cent of students got placements. Over 1100 offers were made by over 60 multinational corporations.

నమస్తే తెలంగాణ



100 పర్సెంట్ ప్లేస్మెంట్స్ను పోస్టర్ను ఆవిష్కరించిన రాష్ట్ర కార్మిక శాఖమంత్రి చామకూర మల్లాదిద్ది

సెయింట్ మార్టిన్ ఇంజనీరింగ్ కళాశాల ఆవరణలో 2022 -23 విద్యా సంవత్సరానికి చెందిన విద్యార్థులకు 80 ఎంఎన్టీ కంపెనీల నుంచి 1160 మంది విద్యార్థులకు ప్లేస్మెంట్స్ను అందించాయి.

సాక్షి

'సెయింట్ మార్టిన్' విద్యార్థుల వందశాతం ప్లేస్మెంట్



సమావేశంలో పాల్గొన్న సెయింట్ మార్టిన్ విద్యార్థులు, యజమాన్యం

సుధాధ్వనగర్: వంద శాతం ప్లేస్మెంట్ సాధించి సెయింట్ మార్టిన్ కళాశాల హాట్రీక్ సాధించింది కళాశాల ప్రిన్సిపాల్ డాక్టర్ సంతోష్కుమార్ పాత్రా. విద్యార్థులను ఉద్దేశించి సంతోష్కుమార్ మాట్లాడుతూ 2023-24 విద్యా సంవత్సరం లో 1168 మంది విద్యార్థులకు ప్లేస్మెంట్స్ అందించాయి.

నమస్తే తెలంగాణ



మైక్రోస్ఫాట్ ఇండియా (ఆర్ ఆండ్ డీ) సైబర్ లిమిటెడ్ కంపెనీలో చూలపల్లికి చెందిన సెయింట్ మార్టిన్ విద్యార్థిని పి.శ్రుతికి ఆయన అవకాశం దక్కింది. ఏడాదికి గాను రూ.52 లక్షల ప్యాకేజీని కైవసం చేసుకుంది. ఈ సందర్భంగా గొప్ప అవకాశాన్ని దక్కించుకున్న శ్రుతిని కళాశాల చైర్మన్ మర్రి లక్ష్మణ్ రెడ్డి, డైరెక్టర్ జి.చంద్రశేఖర్ యాదవ్, కళాశాల ప్రిన్సిపాల్ డా.పి.సంతోష్ కుమార్ పాత్రాల ఆల్లించింది.

800 833 3886, 970 373 7641
849 984 9706, 809 694 5566
Dhulapally, Near Kompally, Secunderabad - 500 100, T.S.

www.smec.ac.in

ESTABLISHED 2002

ABOUT THE COLLEGE

SMEC is under the able leadership guidance of Sri Ch. Malla Reddy, MLA, Medchal, Chairman Sri. M.Laxman Reddy, Secretary & Correspondent Sri.Ch.Mahender Reddy, Treasurer Sri.G.Narasimha Yadav and day to day affairs are dealt by Executive Director Sri. G. Chandra Sekhar Yadav.

St. Martin's Engineering College (SMEC) is incepted in 2002 by St. Martin's Children's Education Society. SMEC is a prestigious UGC- Autonomous engineering college and first choice by aspiring students and parents. SMEC is adjudged with esteemed NAAC A+ grade, NIRF, ARIIA ranked & NBA accredited.



DIRECTOR

Dr. Ravindra Kasa received his B.Tech. degree in Electronics and Communication Engineering from Andhra University (1985), M.E. with Honors from University of Roorkee (1991), (Presently IIT, Roorkee) and Ph.D. in the field of Mobile Communications from Osmania University, Hyderabad (2003). He is a recipient of GOLD MEDAL from Roorkee for standing first in Master's Degree.

Experience Credentials:

He has Engineering teaching experience of over 36 years in various capacities and research experience of over 6 years. Dr Ravindra has more than 25 years of administrative experience. Dr. Ravindra had served as Senior Scientist in "Research and Training Unit for Navigational Electronics" Osmania University from December 2000 to December 2002. He worked as Professor of ECE and PRINCIPAL in Malla Reddy Institute of Technology & Science, Hyderabad(MRITS) for over 17 years from April 2006 to June 2023. He has also worked as Dean, Faculty of Engineering at Malla Reddy University, Hyderabad from June 2023 to June 2025.

JNTUH Ratifications:

He was ratified as Professor in ECE in the year 2009 by JNTUH. He was also ratified as Principal by JNTUH three times. Last such ratification was done in the year 2022 for a period of 5 years.

Contributions:

In his 17 years of association with Malla Reddy Institute of Technology and Science as Principal and Professor of ECE, his innovative thinking, able leadership, meticulous planning, dynamism, dedication, diligence and commitment have achieved great laurels for the institution like NBA Accreditation, NAAC Accreditation with A Grade, ISO 9001:2015 Certification, Permanent Affiliation to JNTUH, 2(f) & 12(B) recognition under UGC Act 1956 and all the prestigious Rankings, Ratings and Awards received by the Institution. Under his able guidance, the Institution has progressed continuously to greater heights of success in Academics, Infrastructure, Facilities, Teaching-learning Processes, Training Programmes and Placements. The Alumni were well settled in all over the world and several alumni have established their own Start-up companies. He was instrumental in establishment of various laboratories and involved in overall administration of the Institutions. He is always considered as a proactive person in the minds of students and staff in nurturing them towards their academic progress. He has been the driving force for the entire institution for organizing National and International Conferences, Seminars, FDPs and related activities. Prof. Ravindra has established IEEE, ISTE, IETE, CSI Student Professional Chapters in MRITS and has convened several Conferences and Workshops for the benefit of students and staff on the latest advancements in Technology.

Research, Audio Visuals and Publications details:

He is the member of Editorial Boards and Advisory Committees for Conferences and Journals and has reviewed several journals in his field. Prof. Ravindra has 45 research papers to his credit published in various International, National Journals and Conferences. He co-authored 2 technical reports in the field of GPS. He is the convener for over 50 FDPs and National conferences in different fields of engineering. He delivered more than 100 invited lectures in several colleges in the fields of Electronics and Telecommunication Technology. He is the resource person for 30 audio video lectures in the subject Electronic Devices and Circuits produced by SONET, Andhra Pradesh.

PhDs produced:

He produced 2(two) Ph.Ds and is presently guiding research scholars in the fields of Optical & Mobile Communications, Cellular and Next generation networks, Wireless sensor networks and emerging fields.

Awards and Achievements:

Prof. Ravindra received LIFE TIME ACHIEVEMENT AWARD from AIMER in 2024. He received BEST ENGINEERING COLLEGE PRINCIPAL award in TELANGANA STATE from ISTE Hyderabad in January 2019. He received EDUCATION LEADERSHIP AWARD – 2013 from KRDWG, New Delhi for his outstanding contribution in the field of Electronics and Communication Engineering. He acted as visiting Professor of ISTE, New Delhi and advisory committee member for IETE, Hyderabad. He has been a member in Academic Advisory committees and BoS committees of few colleges. He was an Evaluator in the visiting committees of NBA.

He is a recognized resource person for delivering lectures on Outcome Based Education (OBE) related to NBA, NAAC etc.

He is the Technical Editor for Information Technology Journal. He is life member of ISTE, IETE and SEMCE(I).



Prof. Dr. Kasa Ravindra
B.E., M.E(Hons, Roorkee), Ph.D(ECE, OU)
MISTE, MIETE, MSEMCE(I)

COURSES OFFERED

B.TECH

Computer Science and Engineering	- 600	Computer Science and Information Technology	- 120
Computer Science and Engineering (AI & ML)	- 300	Electronics and Communication Engineering	- 240
Computer Science and Engineering (DS)	- 120	Electrical and Electronics Engineering	- 30

**Paths are many but Destination is One! Colleges are many but
St. Martin's is the only one for Placements and Quality Academics!**

An Autonomous Institute

AWARDS & ACHIEVEMENTS

- > NIRF & ARIIA RANKED INSTITUTE
- > GLORIOUS GOVERNOR AWARD FOURTH TIME
- > MHRD - IIC : RANKED (★★★★)
- > BEST ENGINEERING COLLEGE (BY AMERICAN COLLEGE OF DUBAI, DUBAI)
- > INTERNATIONAL FUNDING (GEORGE MASON UNIVERSITY VIRGINIA, USA)
- > MOU'S WITH WORLD'S TOPPEST 18 FOREIGN UNIVERSITIES
- > UGC PARAMARSH (GOVT OF INDIA)
- > GHMC & HMWSSB CONSULTANCY WORK
- > RESEARCH CENTER BY JNTUH
- > BEST COLLEGE IN PLACEMENT (BY WORLD EDUCATION SUMMIT MALAYSIA)
- > BEST COLLEGE IN SPORTS (STUMAGZ)

WHY ST.MARTIN'S?

- 23 years of excellence in education.
- 100% placement for past 3 years
- Remote centre of IIT Bombay.
- Ranked in top 3 under JNTUH
- Offers Honours & Minors degrees
- MOU with 100+ organization including MSME & NRDC, Govt. of India.
- Center of excellence by virtusa, Texas Instrumentation Innovation Centre

LIBRARY

The College has a spacious Library with 10000 titles and more than 98000 Volumes of books consisting Indian and International editions on various topics accompanied by important Journals, Magazines, News Papers to keep students abreast of the latest advancements and developments in the field of Science, Engineering, Technology & Management. A well equipped Digital Library with over 9100 plus video lessons from NPTEL data sharing available in the college. A well spaced out reading room and reference section with extensive reading material on GATE, GRE, TOEFL, GMAT, CAT and UPSC based texts are also available. The library has membership with British library, Delnet, IEEE, ASME, ASCE and J-GATE.



Choice allows you to dream and St. Martin's assists you to make your dreams true through Placements

Accredited by NBA & NAAC A+

RESEARCH & DEVELOPMENT ACTIVITIES

To maintain its competitive edges “Research and Development (R&D) called “AVISHKAR” is one of the most distinguished and competitive strengths of SMEC. The Institute has evolved as a new destination for research because of its quality teaching-learning environment and gruelling quest for knowledge. SMEC has maintained the highest amount of Consultancy and Industry sponsored projects in Telangana along with AICTE/DST/UGC/MSME funding. This shows the quality, quantity and influence of research in SMEC.

High-tech Labs, modern equipment's, International standard infrastructure, adequate & sustained budgets and highly qualified faculties taking research at SMEC to a highest possible level.

Our R&D department produced many products like making bricks from waste plastic to producing diesel, SMEC is truly leading the way into the future with its research.

Some of the remarkable achievement by R&D of SMEC

- Received 1.8 Crore funding from MSME, Hyderabad, Govt. of India
- Rs. 21.46 Lakhs received from SERB, Government of India,
- Rs. 594 Crores consultancy project received from GHMC – Hyderabad, Government of Telangana.
- Rs.14 lakhs funding received from AICTE & Rs. 3 lakhs from ISTE.
- Remote centre of IIT Bombay
- Four star rating from Institute Innovation Council (MHRD-Govt of India)
- 270+ books, 14608+ research papers and 510 patents published by staff and students.

188 innovative Award winning products are developed and ready for commercialization such as 48 Robots, Agricultural drone, Automatic seed sowing machine(1st Prize), Plastic Pavement (1st Prize), Plastic brick(won first prize at Osmania University), Bio – Diesel(2nd prize), Hydro cell car, H9 Car, Fuel cell vehicle, Power Spy, Elliptical Bicycle, Compressed Air Car, Abrasive Jet Machine, Micro Chef(1st prize), Sanitary Vending Machine(2nd prize), Ebike(1st Prize) and Solar sprayer(2nd Prize) at Dr.Kalam Innovation festival etc..

PRIZES

- First prize with cash award from ICTACT, Telangana
- First, Second and Third prize won in NIRDPR (Govt of India)
- Prize won in IIT Bombay (AAKAAR)
- Only young college in Telangana to receive UGC-Paramarsh (Govt of India)
- Received (4000 USD) from George Mason University, Virginia, USA for our start up.

- Member of J-Hub, JNTUH, Hyderabad
- Texas Instrumentation Innovation Centre -1st Campus in Telangana.
- MOU with 108+ organization.
- 200+ students turned as an Entrepreneur
- 1st prize with Rs.50,000/- & The 2nd prize with Rs.25,000/- under “Top 10 Business Ideas” category by Govt of Telangana.



KTR, IT MINISTER OF TELANGANA CONGRATULATING ST. MARTIN'S ENGINEERING COLLEGE STUDENTS.

SRI VENKAIAH NAIDU, VICE PRESIDENT OF INDIA CONGRATULATED FOR WINNING FIRST, SECOND AND THIRD PRIZE AT NIRDPR



NDTV HAS INTERVIEWED OUR COLLEGE STUDENTS WHO CREATED REVERSE GEAR MECHANISM TO HELP PHYSICALLY CHALLENGED.



ROBOT AT ST.MARTIN'S ENGINEERING COLLEGE



St. Martin's Engineering College has set a land mark achievement in creating a Robot. Principal Dr.P.Santosh Kumar Patra expressed his happiness in achieving an amazing success. It was a collaborative and integrated effort of all the people which culminated in the creation of a beautiful talkative robot named “Laila”. The robot is not only talkative but also automated to perform certain assigned works. Chairman Mr. M Laxman Reddy and Executive Director Mr. G Chandrasekhar Yadav also congratulated the staff and students who worked on the project.

THE HINDU NEWSPAPER

సమస్త తెలంగాణ సెయింట్ మార్టిన్ ఇంజనీరింగ్ కళాశాలకు అందుబాటు అవుతున్న అవకాశం



కుత్బుల్లాపూర్, మార్చి 16 : చూలపల్లిలోని సెయింట్ మార్టిన్ ఇంజనీరింగ్ కళాశాలకు జేఎన్టీయూహెచ్ యూనివర్సిటీ నుంచి ఆన్లైన్ గుర్తింపు లభించింది. 12 కళాశాలలకు ఈ అవకాశం దక్కడంతో ఆంధ్రలో చూలపల్లి సెయింట్ మార్టిన్ ఇంజనీరింగ్ కళాశాల ఒకటి. ఈ గుర్తింపు పత్రాన్ని పర్సన్ ఎం.లక్ష్మణరెడ్డి, ఎగ్జిక్యూటివ్ డైరెక్టర్ జి.చంద్రశేఖరయ్య, ప్రెసిడెంట్ డా.సంతోష్ కుమార్లు అందుకున్నారు.



సెయింట్ మార్టిన్ కు రోడ్డు మెయింటెనెన్స్ కాలంబ్రాహ్మి

సీట్ బెల్ట్ కలెక్షన్, కుత్బుల్లాపూర్ విమానాశయం చూలపల్లి సెయింట్ మార్టిన్ విద్యార్థులకు జేఎన్టీయూహెచ్ రోడ్డు మెయింటెనెన్స్ కాలంబ్రాహ్మి వర్కషిప్, జేఎన్టీయూహెచ్ కళాశాల ఆవరణలో జరిగిన సమావేశంలో కాలంబ్రాహ్మి సంబంధించిన విజ్ఞానం ఎగ్జిక్యూటివ్ డైరెక్టర్ చంద్రశేఖరయ్య ప్రసంగించారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ గతంలో సీట్ బెల్ట్ కింద తీవ్రమైన బలైతీ వర్ధిల్లిందని, ఇప్పటివరకు దీనివే మనకు గుర్తించిన ప్రభుత్వం రూ. 344 కోట్ల కాలంబ్రాహ్మి పనులను చేపట్టినట్లు, జేఎన్టీయూహెచ్ ఆన్లైన్ గుర్తింపు పత్రాన్ని సంతోష్ కుమార్లకు తెలిపారు. కాలంబ్రాహ్మి ప్రొజెక్టులో సంతోష్ కుమార్ పాత్ర, తీవ్రతలు పోల్చారు.



EBIKE(1ST PRIZE) AND SOLAR SPRAYER(2ND PRIZE) AT DR.KALAM INNOVATION FESTIVAL

PLASTIC BRICK WON FIRST PRIZE AT OSMANIA UNIVERSITY

St. Martin's is not an abbreviation but a synonyms for Placements

NIRF Ranked Institute

SPORTS & GAMES

OUTDOOR FACILITIES

- 400m Track is available only in our Institute under the JNTUH Affiliated Colleges
- Hand Ball
- Badminton
- Throw Ball
- Kabaddi
- Kho-Kho
- Long Jump
- Cricket
- Volley Ball
- Basket Ball
- Outdoor GYM
- Zumba
- Karate
- Skating Tracks

INDOOR FACILITIES

- Gym
- Table Tennis
- Chess
- Carroms



Basket ball court



400 meter running track



Outdoor GYM



Cricket Ground

OTHER ACTIVITIES

Graduation Day



Traditional Day



Freshers Day



Blood donation



Placement Day



Annual Day



Batukamma



Womens Day



TRANSPORT FACILITIES

A fleet of 20 buses ply across the city for convenience of the students by covering almost all the important points of Hyderabad and Secunderabad viz. BHEL(30KM), JNTU(25KM), BALANAGAR (18KM), MEHDIPATNAM (30KM), AMEERPET (20KM), CHINTAL (13KM), LB NAGAR (32KM), DILSUKHNAGAR (25KM), MALAKPET (22KM), KACHIGUDA STATION (25KM), SHIVAM ROAD (20KM), SHANKER MUTT (18KM), RTC X ROADS (25KM), MUSHEERABAD (20KM), UPPAL (25KM), HABSIGUDA (20KM), TARNAKA (18KM), KEYS HIGH SCHOOL (14KM), JUBILEE BUS STAND (12KM), DIAMOND POINT (12KM), BAPUJI NAGAR (12KM), ECIL (25KM), MALKAJGIRI (25KM), NEREDMET (22KM) , AOC (15KM), TRIMULGHERRY (15KM), LOTHKUNTA (12KM), ALWAL (10KM) BOWENPALLY (15KM), SUCHITRA (8KM) & KOMPALLY (2KM).

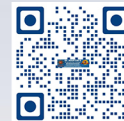


UGC AUTONOMOUS

EAPCET CODE
MRTN

St. MARTIN'S
Engineering College

UGC AUTONOMOUS



☎ : 800 833 3886, 970 373 7641
🌐 : 849 984 9706, 809 694 5566
📍 : Dhulapally, Near Kompally, Secunderabad - 500 100, T.S.

Governor Award (Four times)