

PRATHYUSHA ENGINEERING COLLEGE								
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING								
S.NO.	Program name	Program code	Name of the Course that include experiential learning through project work/field work/internship	Course code	Year of offering	Name of the student studied course on experiential learning through project work/field work/internship	Project title	LINK TO RELEVANT DOCUMENT
ACADEMIC YEAR 2015-16								
1	M.E-CS	403	Project Work	CU5411	II	T.K.R.AGITA	RECONSTRUCTION OF FET IMAGE BASED EDGE PRESERVING METHOD	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mecs/1.pdf
2	M.E-CS	403	Project Work	CU5411	II	JEEVITHA	DESIGN AND ANALYSIS OF LOW NOISE AMPLIFIER FOR ISM BAND	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mecs/2.pdf
3	M.E-CS	403	Project Work	CU5411	II	R.JIREESHA	IMAGE SEGMENTATION USING LION OPTIMIZATION ALGORITHM	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mecs/3.pdf
4	M.E-CS	403	Project Work	CU5411	II	R.MEENAKSHI	CIRCULARLY POLARIZED MONOPOLE MOBILE PHONE ANTENNA FOR GNSS APPLICATIONS	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mecs/4.pdf
5	M.E-CS	403	Project Work	CU5411	II	V.PRAVEENA	OPPORTUNISTIC ROUTING ALGORITHM FOR CLUSTERED ENERGY EFFICIENT WIRELESS SENSOR NETWORK	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mecs/5.pdf
6	M.E-CS	403	Project Work	CU5411	II	P.S.PRIYA	RECTANGULARLY SLOTTED S-SHAPED MICROSTRIP PATCH ANTENNA FOR WI-MAX APPLICATION	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mecs/6.pdf
7	M.E-CS	403	Project Work	CU5411	II	R.RAJAKUMARI	RECONFIGURABLE RLS FILTERING TECHNIQUE FOR HEARING AID-SYSTEMS	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mecs/7.pdf
8	M.E-CS	403	Project Work	CU5411	II	W.SHALINI	TIME-SLOT BASED SINK RELOCATION SCHEME FOR ENHANCED NETWORK LIFETIME IN WSN	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/mecs/8.pdf
ACADEMIC YEAR 2016-17								
1	M.E-CS	403	Project Work	CU7411	II	S RUBINI	IOT BASED SMART FITNESS SYSTEM	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/mecs/1.pdf
ACADEMIC YEAR 2017-18								
1	M.E-CS	403	Project Work	CU7411	II	M DEEPA	INTELLIGENT PLANT CARE AEROPONIC USING IOT	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mecs/1.pdf
2	M.E-CS	403	Project Work	CU7411	II	R RAJALAKSHMI	ANT COLONY OPTIMIZATION ON CLUSTERED WSN FOR INDUSTRIAL MONITORING	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mecs/2.pdf
3	M.E-CS	403	Project Work	CU7411	II	M VIDHYA	PATIENT MONITORING SYSTEM USING IOT	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/mecs/3.pdf
ACADEMIC YEAR 2018-19								
1	M.E-CS	403	Project Work	CU7411	II	M SANGEETHA	ADAPTIVE LOW-POWER LISTENING PROTOCOLS FOR WIRELESS SENSOR NETWORKS IN NOISY ENVIRONMENTS	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/mecs/1.pdf
ACADEMIC YEAR 2019-20								
1	M.E-CS	403	Project Work	CU7411	II	V PARIMALA CHOWARY	AN EFFICIENT REMOTE SYSTEM FOR PATIENT POSTURE RECOGNITION	https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/mecs/1.pdf