

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

Anjugrammam main road, Palkulam 629401,Kanyakumari District

Student Feedback on Curriculum Analysis and Action Taken Report Academic Year 2023-24

The data obtained through online process are analyzed to derive a meaningful conclusion. The distribution of respondents is listed below.

Distri	tribution of Respondents							
S. No	Particulars of Survey	No. of Participants						
1	Student feedback on curricular aspects	1950						
2	Teachers feedback on curricular aspects	102						
3	Alumni feedback on curricular and general aspects	350						
4	Parents feedback on general aspects	230						

Results

The results are depicted in graphical form as shown below.

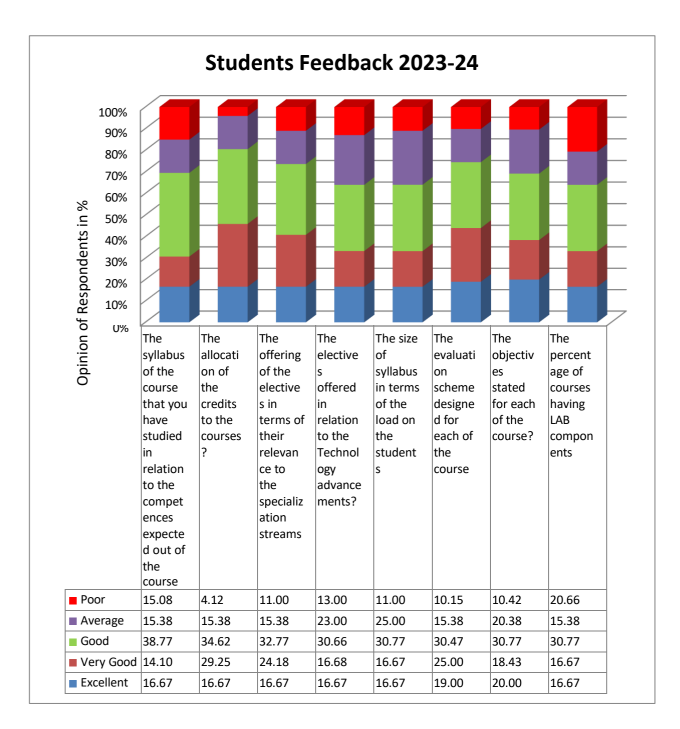


Fig. 1 Students feedback on curriculum in 2023 - 2024

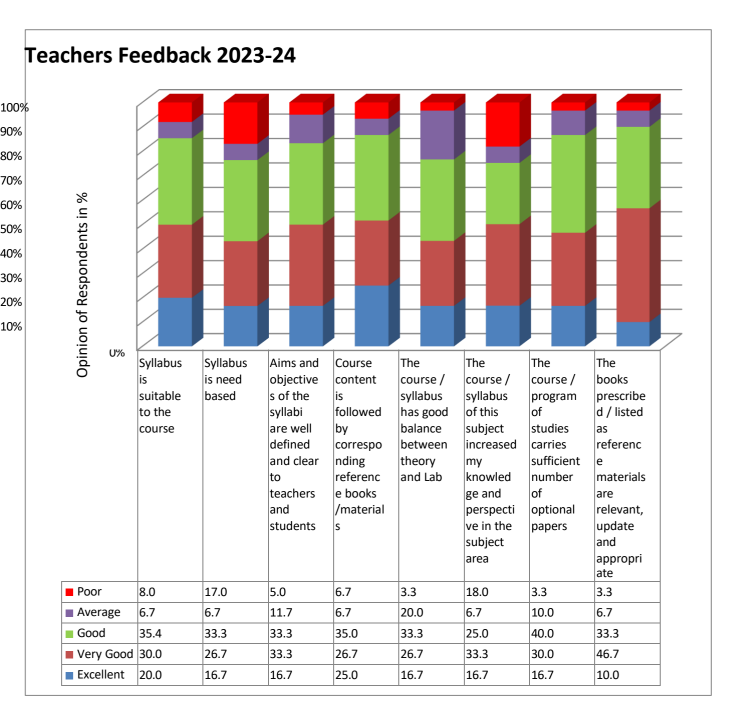


Fig.2 Teachers feedback on curriculum in (2023-24)

Alumni Feedback 2023-24

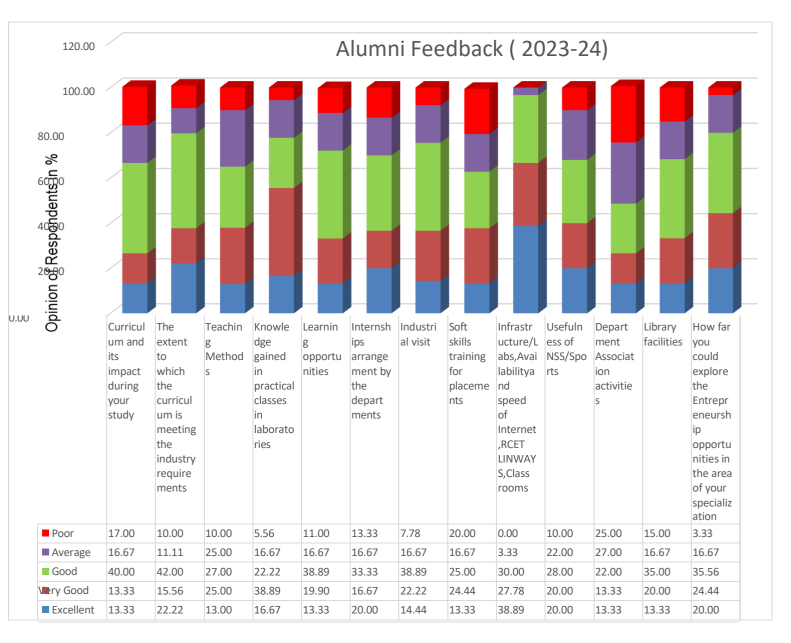


Fig.3 Alumni feedback on curriculum in (2023–2024)

Parents I	eeaba	ack 202:	5-24				
	%						
	s in						
	ent						
	puq						
	spc						
	Opinion of Respondents in %						
	Jol						
0%	nioir	The	Holistic	Students	The	Courses in	The
	iid	curriculum	developm	are	academic	the	curriculum
	0	has been	ent of	sensitized	flexibility	curriculum	is outcome
		designed	students is	towards	embedded	promote	based and
		to make	ensured	cross	in the	Entrepren	the
		students	by	cutting	curriculum	eurship	expected
		industry	participati	issues like	provides	and	outcomes,
		ready by	on of	gender,	opportunit	students	through
		imparting	students	equality,	ies to	are	various
		analytical	in various	environme	students	encourage	courses
		and	sports,	nt and	to pursue	d and	are
		reasoning,	cultural	sustainabil	their	supported	attained
		language	and co-	ity, ethics	interest by	to initiate	
		and soft	curricular	and values	choosing	startups	
		skills and	activities	etc.,	from a	by Startup	
		addition to technical	organized throughou	through relevant	vast number of	school mentorshi	
		competen	t the year	courses in	pathways		
		cies as	t the year	the	/ electives	р	
		desired by		curriculum	from own		
		the		as well as	area /		
		industry		through	specializati		
				commun	on as		
	Poor	30.00	10.00	5.00	30.00	11.00	16.00
	Average	15.00	20.00	25.00	20.00	21.00	26.00
	Good	10.00	40.00	24.00	20.00	30.00	20.00
Ve	ery Good	20.00	10.00	26.00	10.00	18.00	18.00
I I		+	+	+	+	-	

Fig.4 Parent feedback on curriculum in (2023–2024)

III) Action taken report

ACTION TAKEN REPORT OF STUDENTS FEEDBACK ON

Parameter	Threshold (80%)	Determination	Action taken
How do you rate the syllabus of the course that you have studied in relation to the competences expected out of the course?		experts may be provided to improve theory and hands-	Value added course on Antenna Design supported by Industry was provided for III year students to enable them practice antenna design.
How do you rate the percentage of courses having LAB components?	70to80	More practical exposure other than the Laboratory courses is required.	Two Days Hands On Training Workshop (NDT) for iv year mechanical engineering students

CURRICULUM 2023-2024

ACTION TAKEN REPORT OF TEACHERS FEEDBACK ON CURRICULUM

Parameter	Threshold	Determination	Action taken
Syllabus is need Based		Few courses have to be improved to meet the cutting edge technologies.	
	70 to 80		
		Being the affiliated	Sample Internship,
		college, the institute Cannot take any action.	industrial training, Project Expo
		To fill the curriculum	participants list and
		gaps students were	certificates
		Encouraged to participate	
		internship, industrial	
		training, project Expo	
		etc.	

The course/syllabus of this subject increased my knowledge and perspective in the subject area	70 to 80	Faculties encouraged Faculty programs knowledge		Sample development certificates	faculty program

ACTION TAKEN REPORT OF FEEDBACK FROM ALUMNI

Parameter	Threshold	Determination	Action taken
Curriculum and its impact during your study	70 to 80	More emphasis needed on acquiring IT Knowledge, as there are more job opportunities in IT sector.	Certification courses are executed to enhance the skills of the students and make them competent
Department Association activities	75 to 80	given for making students improve	International Conference, national level technical conference is being conducted in the institution and students of different semesters were trained to write and present papers in the conference.
Soft skill training	75 to 80	Improve soft skills	From II Year onward giving soft skill training.

ACTIONTAKENREPORTOFFEEDBACKFROMPARENTS

Parameter	Thres hold	Determination	Action taken
The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills and addition to technical competencies as desired by the industry		The parents were concerned about the employability of their children	Placement oriented Training was given to equip the students to face the placement drive with confidence.
The academic Flexibility embedded in the curriculum provides opportunities to students pursue their interest by choosing from a vast number of pathways /electives from/specializations well as from other areas.	70 to80	Parents expressed that students should be given flexibility in choosing the electives.	Students of III year and IV Year have opted for different electives like IoT and its application, Robotics & Automation, Medical electronics, Software Engineering, Students of IV Year have opted for Disaster Management and Hospital Management.

Rand

PRINCIPAL Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road. Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu.

IV) Evidences for action taken

EVIDENCES FOR ACTION TAKEN REPORT OF STUDENTS FEEDBACK ON

CURRICULUM

1) Value added course on **Antenna Design** supported by Industry was provided for III year students to enable them practice antenna design.

VALUE ADDED COURSE

Topic: ANTENNADESIGN

Date: 23/05/2024 to 29/05/2024

Department of ECE conducted Value Added Course-Antenna Design for third Year students from 23/5/2024 to 29/5/2024 for

designing wire and wireless antenna.

From M.Reji Associate Professor Department of ECE RCET	18/5/2024
To The Principal RCET	
Subject: Requisition to conduct value	ue added course -Antenna Design
Respected Sir	
Antenna Design for third year stud	planning to conduct Value added course - lents from 23/5/2024 to 29/5/2024 to design e grant me permission to conduct the course.
Thank	ting you
-	Yours Faithfully
Total no of student:(Third year):122	2
Amount: Rs 600 per Student	
Amount: Rs 600 per Student Total amount: 122*600:73200	4



LINEST, SPEEDER PLASSINGLAS M abt@abtechnologies.in

- abtechchennai@gmail.com
- m www.abtechnologies.in
- +91 9840511458
- 9 14, First & Second Floor, Prajam Complex, S.T.Hindu College Road, Chettikulam Jn., Nagercoil, Kanyakumari District- 629002.

SYLLABUS

1. ANTENNA DESIGN & ANALYSIS

TRACK 1- FUNDAMENTAL CONCEPTS

- Physical concept of radiation
- · Radiation pattern, near- and far-field regions
- · Reciprocity, directivity and gain
- · Effective aperture, polarization
- Input impedance
- Efficiency
- Efficiency
- Radiation integrals and auxiliary potential functions.

TRACK 2- RADIATION FROM WIRES AND LOOPS

- Infinitesimal dipole, finite-length dipole, linear elements near conductors
- Dipoles for mobile communication
- Small circular loop
- Polarization Linear, Circular and Elliptical
- Radiated Fields
- Radiation resistance
- · Field regions & Directivity
- Current distribution
- Radiated Field
- Practice: Design of Half wave Dipole Antenna
- Practice: Design of Monopole Antenna

TRACK 3- APERTURE ANTENNAS

- Huygens ' Principle, radiation from rectangular and circular
- Design considerations
- Babinet's principle
- · Radiation from sectoral and pyramidal horns, design concepts Practice: Design of Horn Antenna

GSTIN 33CKGPK5591Q1ZG

- ret abt@abtechnologies.in abtechchennai@gmail.com
- m www.abtechnologies.in

- 14, First & Second Floor, Prajam Complex, S.T. Hindu College Road, Chettikulam Jn., Nagercoil, Kanyakumari District- 629002.
- Practice: Design of Parabolic Antenna .

TRACK 4- BROADBAND ANTENNAS

· Broadband concept

TECHNOLOGIES

- Log-periodic antennas
- · Frequency independent antennas
- Antennas For Satellite communication
- Practice: Design of Circular antenna Simulation for UWB
- Practice: Design of Log Periodic Dipole Antenna

TRACK 5- MICROSTRIP ANTENNAS

- Basic characteristics of microstrip antennas
- Feeding methods
- Methods of analysis
- · Design of rectangular and circular patch antennas.
- Practice: Design of Microstrip Antenna Simulation
- Practice: Design of Microstrip Antenna Array Simulation

TRACK 6- ANTENNA ARRAYS

- Analysis of uniformly spaced arrays with uniform and nonuniform excitation amplitudes
- Extension to planar arrays.
- Practice: Design of Helix Antenna Simulation

TRACK 7- BASIC CONCEPTS OF SMART ANTENNAS

- Concept and benefits of smart antennas
- Fixed weight beamforming basics
- Adaptive beamforming
- Practice: Design of 5G phased array antenna design and . beamforming.

Branch Office: 1/103M, Barani Nagar, Opposite to Francis Xavier CBSE School, Vannarpettai, Tirunelveli - 627003. Contact: +91 9361506544

Branch Office: No.336,1st Floor, Mudichur Road, Tambaram West, Chennai - 600 045 Contact: +91 9043295818



Students received certificates after attending the Course.



ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADEMIC YEAR 2022-2023 Feedback on Value Added Course

Date: 29/05/2024

Name of the student	Shanalakehmi	
Year/ Sem	TII	
Subject	Antenna Designs in various applications	
Topic Name	Antenna Design & Analysis	
Resource Person	Mr.Kavin .K.S, Manager of AB Technologies	

		2	4	5
1	2	3	Cood	Excellent
Poor	Below Average	Average	Good	

	Degree accomplis				shed	
QUESTIONS/QUALITY	1	2	3	4	5	
Understand the fundamental knowledge in the field of Electronics And Communication Engineering.				-	-	
Apply the complex Engineering problem solving techniques in various industrial Engineering sectors.		-	-	-	-	
Apply modern and IoT tools to solve Engineering problems	+			1		
Understand the impact of the professional engineering solutions in Environment an sustainability.		-				
Apply ethical principles and norms for all the engineering practice.				1		
Function effectively as an individual and as a member or leader diverse team					~	
				\$	Sign	

Date: 29/05/2024	DHINI COLLEGE OF ENGIN ENT OF ELECTRONICS ANI ACADEMIC Y <u>Feedback on Val</u>	D COMMUNICAT EAR 2022-2023	HNOLOGY ION ENGINEER	ING			DEPARTM	ENT OF ELECTRON	ENGINEERING AND TEC IICS AND COMMUNICAT EMIC YEAR 2022-2023 k on Value Added Course	CHNOLOGY TION ENGINEERING	5		
Name of the student	Asha.s						Date: 29/05/2024					_	
Year/ Sem	111 - 06						Name of the student	JENTFER					
Subject Topic Name	Antenna Designs in variou						Year/Sem Subject	111 Antenna Designs	in various applications				
Resource Person	Antenna Design & Analys Mr.Kavin .K.S, Manager of						Topic Name	Antenna Design	& Analysis				
	WIT.Kavin .K.S, Manager G	51 AB Technologic	5				Resource Person	Mr.Kavin .K.S, M	Manager of AB Technologie	88			
1	2	3	4		5					4	5		
Poor	Below Average	Average	Good		ellent	•	1 Poor	2 Below Averag	e Average	Good	Excellent	of	
	QUESTIONS/QUAI	LITY		accor	gree of mptished 3 4 5				NS/QUALITY		accomplis	hed	
	nental knowledge in the field	d of Electronics A	nd		-		Understand the funda	mental knowledge i	n the field of Electronics	And	1		
Communication Engin	gineering problem solving to	echniques in vario	us industrial			-	Communication Engi	neering.	solving techniques in vari	ious industrial			
Engineering sectors.	gineering problem solving o	coninques in vario	us moustriai		-		Engineering sectors.					+++	
Apply modern and IoT	tools to solve Engineering	problems					Apply modern and Io	I tools to solve Eng	gineering problems		///	7	
	Cul Curia al ancience	sing as hutions in F	evicenment and	-	-	-	Understand the impac	t of the professiona	l engineering solutions in	Environment and		-	
sustainability.	of the professional engineer	ring solutions in r	invironment and		-		sustainability.				+++	+++	
	s and norms for all the engi	neering practice.				-	Apply ethical principl	es and norms for al	1 the engineering practice	2.	11		
					-		Function effectively as	an individual and	as a member or leader di	iverse team			
Function effectively as	an individual and as a mem	ber or leader dive	erse team				1				FIL		
				1		-					2	Signature	
DEPARTM RO Kanyakumar 14. First	ENT OF ELECTRONICS A HINI COLLEGE OF ENG (AUTO) i Main Road, near Anjugraman AB TECH & Second Floor, Prajam Comp.	IN AND ANI nised by ND COMMUNIC INEERING & T NOMOUSJ n. Palkulam, Anjugra & NOLOGIE lex, S.T. Hindu Coll akumari – 629002.	ALYSIS TE ATION ENGINE TECHNOLOGY umam, Tamil Nadu S ge Road, Chettikul	629401 lam,			Konyaku 14. Fji	ANTENN MENT OF ELEC COHINI COLL Mari Main Road, r Mari Main Road, r Mari & Second Floo	UE ADDED CO IA DESIGN AN Organised b, TRONICS AND CO EGE OF ENGINEEL (AUTONOMO BE TECHNOL F. Prajam Complex, S.T. Nogercoil, Kanyakumar	YD ANALYS y IMMUNICATION RING & TECH JUSJ Jam. Anjugramam. COGIES Hudu College Roy 1 – 629002.	N ENGINE NOLOGY Tamil Nadu ad, Chettiku	629401 Iam,	
DEPARTM RO Kanyakumar 14. First	ANTENNA DESIG Orga ENT OF ELECTRONICS A HINI COLLEGE OF ENG (AUTO) i Main Road, near Anjugraman AB TECH & Second Floor, Prajam Comp. Nagercoil, Kany	in AND ANA inised by ND COMMUNIC SINEERING & T NOMOUS) n. Palkulam, Anjugra & NOLOGIE lex, S.T. Hindu Colli akumari – 629002. Partic	ALYSIS TE ATION ENGINE TECHNOLOGY umam, Tamil Nadu S ge Road, Chettikul	ERING 629401 am.			Konyaku 14, Fin Ce This certifi	ANTENN MENT OF ELEC COHINI COLL Mari Main Road, r Ast & Second Floo MCG LCCC cate is proudly	A DESIGN AN Organised by CTRONICS AND CO EGE OF ENGINEEI (AUTONOMO tear Anjugramam, Palku & B TECHNOL r, Prajam Complex, S.T. Nagercoil, Kanyakumar A DE Of P presented to Mr./Ms.	ND ANALYS y MMUNICATION RING & TECH DUSJ kam. Anjugramam. COGIES Hinda College Row 1 - 629002. Party PRIY	N ENGINE NOLOGY Tamil Nadu ad, Chettiku	ерны ERING 629401 lam.	
DEPARTM RO Kanyakumar 14. First Cert This certifica	ANTENNA DESIG Orga ENT OF ELECTRONICS A HINI COLLEGE OF ENG (AUTO) A Main Road, near Anjugraman AB TECH & Second Floor, Prajam Comp. Nagercoil, Kany	IN AND ANA inised by ND COMMUNIC SINEERING & T NOMOUS) n. Palkulam, Anjuger & NOLOGIE lex, S.T. Hindu Colli akumari – 629002. Parta Parta Ir./Ms	ALYSIS TE ATION ENGINE TECHNOLOGY umam, Tamil Nadu S ge Road, Chettikul CIPATCA HANUMATHI	ering 629401 tam.			Konyaku 14, Fir Ce This certifi 111 year/ECE,	ANTENN MENT OF ELEC COHINI COLL Mari Main Road, r Ast & Second Floo MCG LCCC cate is proudly for the succes	A DESIGN AN Organised by TRONICS AND CO EGE OF ENGINEEI (AUTONOMO tear Anjugramam, Palku & B TECHTOIL r, Prajam Complex, S.T. Nagercoil, Kanyakumar A DE Of P presented to Mr./Ms. sful completion of	ND ANALYS y MMUNICATION RING & TECH DUSJ kam. Anjugramam. COGIES Hinda College Ros 1 - 629002. Party Party Value added co	n ENGINE NOLOGY Tamil Nadu ad. Chettiku Data ANKA S	ering 629401 lam.	
DEPARTM RO Kanyakumar 14. First Cert This certifica III year/ECE, fo	ANTENNA DESIG Orga ENT OF ELECTRONICS A HINI COLLEGE OF ENG (AUTO) i Main Road, near Anjugraman AB TECH & Second Floor, Prajam Comp. Nagercoil, Kany tig Coate of te is proudly presented to M r the successful completio	IN AND ANA inised by ND COMMUNIC SINEERING & T YOMOUS) n. Palkulam, Anjuger & NOLOGIE lex, S.T. Hindu Colli akumari - 629002. Partic Ir./Ms. <u>B</u> on of Value add	ALYSIS TE ATION ENGINE TECHNOLOGY umam, Tamil Nadu S ge Road, Chettikul CUPATCA HANUMATHI Ed course on "/	DEME ERING 629401 Iam. D	 NA		Konyaku 14, Fij CC This certifi III year/ECE, DESIGN ANI	ANTENN MENT OF ELEC OHINI COLL nari Main Road, r St & Second Floo MUTTO COL cate is proudly for the succes ANALYSIS	A DESIGN AN Organised by CTRONICS AND CO EGE OF ENGINEEI (AUTONOMO tear Anjugramam, Palku & B TECHTOOL r, Prajam Complex, S.T. Nagercoil, Kanyakumar. ACT Of T presented to Mr./Ms. sful completion of " organized by the	ND ANALYS y mmunication Ring & TECH DUSJ kam. Anjugramam. COGIES Hundu College Row i - 629002. Party Party Value added ci e Department	n ENGINE NOLOGY Tamil Nadu ad, Chettiku OCCTC ANKA S ourse on * of Elect	ERING 629401 lam.	
Lepartm Ro Kanyakumar 14. First Corr This certifica III year/ECE, fo DESIGN AND	ANTENNA DESIG Orga ENT OF ELECTRONICS A HINI COLLEGE OF ENG (AUTO) i Main Road, near Anjugraman AB TECH & Second Floor, Prajam Comp. Nagercoil, Kany Upper Comp. Nagercoil, Kany te is proudly presented to M or the successful completio ANALYSIS" organized	in AND ANA inised by ND COMMUNIC SINEERING & T NOMOUS) n. Palkulam, Anjuger & NOLOGIE lex, S.T. Hindu Colli akumari - 629002. Partic Ir./Ms. <u>B</u> on of Value add by the Departm	ALYSIS TE ATION ENGINE FECHNOLOGY umam, Tamil Nadu S ge Road, Chettikul CUPATIC HANUMATHI HANUMATHI Hant of Electr	DEME ERING 629401 aam, D ANTENN Yonics au	 NA nd		Konyaku 14, Fin CC This certifi III year/ECE, DESIGN ANI	ANTENN MENT OF ELEC OHINI COLL nari Main Road, r St & Second Floo MUTTO COL cate is proudly for the succes ANALYSIS	A DESIGN AN Organised by TRONICS AND CO EGE OF ENGINEEI (AUTONOMO tear Anjugramam, Palku & B TECHTOIL r, Prajam Complex, S.T. Nagercoil, Kanyakumar A DE Of P presented to Mr./Ms. sful completion of	ND ANALYS y mmunication Ring & TECH DUSJ kam. Anjugramam. COGIES Hundu College Row i - 629002. Party Party Value added ci e Department	n ENGINE NOLOGY Tamil Nadu ad, Chettiku OCCTC ANKA S ourse on * of Elect	ERING 629401 lam.	
This certifica III year/ECE, fo DESIGN AND Communication F	ANTENNA DESIG Orga ENT OF ELECTRONICS A HINI COLLEGE OF ENG (AUTO) i Main Road, near Anjugraman ABTECH & Second Floor, Prajam Comp. Nagercoil, Kany UFCCATE OF te is proudly presented to M r the successful completio ANALYSIS" organized I Engineering, Rohini Colleg	IN AND ANA inised by ND COMMUNIC SINEERING 8. 1 NOMOUS) n. Palkulam, Anjuger MOLOGIE lex. S.T. Hindu Colli akumari - 629002. Partia Mologie Mol	ALYSIS TE ATION ENGINE TECHNOLOGY umam, Tamil Nadu S ge Road, Chenikul CIPALTA HANUMATHI ed course on "A new Tochnology in	DEME ERING 629401 aam, D ANTENN Yonics au	 NA nd		Kanyaku 14, Fi 14, Fi CCC This certifi III year/ECE, DESIGN ANI Communication	ANTENN MENT OF ELECTORIA COHINI COLL nari Main Road, r St & Second Floo MUTGFICCO cate is proudly for the succes ANALYSIS' Engineering,	A DESIGN AN Organised by TRONICS AND CO EGE OF ENGINEEL (AUTONOMO Wear Anjugramam, Palku & B TECHNOL F. Prajam Complex, S.T. Nagercoil, Kanyakumar A DE OF D presented to Mr./Ms, sful completion of " organized by the Rohini College of E	ND ANALYS y mmunication Ring & TECH DUSJ kan. Anjugraman. COGIES Hindu College Rod 1 - 629002. Party Party Value added co e Department ngineering & Te	n ENGINE NOLOGY Tamil Nadu ad, Chettiku OQTQ ANKA S ourse on ⁶ of Elect chnology i	ERING 629401 lam.	
This certifica III year/ECE, fo DESIGN AND Communication F	ANTENNA DESIG Orga ENT OF ELECTRONICS A HINI COLLEGE OF ENG (AUTO) i Main Road, near Anjugraman AB TECH & Second Floor, Prajam Comp. Nagercoil, Kany Upper Comp. Nagercoil, Kany te is proudly presented to M or the successful completio ANALYSIS" organized	IN AND ANA inised by ND COMMUNIC SINEERING 8. 1 NOMOUS) n. Palkulam, Anjuger MOLOGIE lex. S.T. Hindu Colli akumari - 629002. Partia Mologie Mol	ALYSIS TE ATION ENGINE TECHNOLOGY umam, Tamil Nadu S ge Road, Chenikul CIPALTA HANUMATHI ed course on "A new Tochnology in	DEME ERING 629401 aam, D ANTENN Yonics au	 NA nd		Kanyaku 14, Fi 14, Fi CCC This certifi III year/ECE, DESIGN ANI Communication	ANTENN MENT OF ELECTORIA COHINI COLL nari Main Road, r St & Second Floo MUTGFICCO cate is proudly for the succes ANALYSIS' Engineering,	A DESIGN AN Organised by CTRONICS AND CO EGE OF ENGINEEI (AUTONOMO tear Anjugramam, Palku & B TECHTOOL r, Prajam Complex, S.T. Nagercoil, Kanyakumar. ACT Of T presented to Mr./Ms. sful completion of " organized by the	ND ANALYS y mmunication Ring & TECH DUSJ kan. Anjugraman. COGIES Hindu College Rod 1 - 629002. Party Party Value added co e Department ngineering & Te	n ENGINE NOLOGY Tamil Nadu ad, Chettiku OQTQ ANKA S ourse on ⁶ of Elect chnology i	ERING 629401 lam.	
This certifica III year/ECE, fo DESIGN AND Communication F	ANTENNA DESIG Orga ENT OF ELECTRONICS A HINI COLLEGE OF ENG (AUTO) i Main Road, near Anjugraman ABTECH & Second Floor, Prajam Comp. Nagercoil, Kany UFCCATE OF te is proudly presented to M r the successful completio ANALYSIS" organized I Engineering, Rohini Colleg	IN AND ANA inised by ND COMMUNIC SINEERING 8. 1 NOMOUS) n. Palkulam, Anjuger MOLOGIE lex. S.T. Hindu Colli akumari - 629002. Partia Mologie Mol	ALYSIS TE ATION ENGINE TECHNOLOGY umam, Tamil Nadu S ge Road, Chenikul CIPALTA HANUMATHI ed course on "A new Tochnology in	DEME ERING 629401 aam, D ANTENN Yonics au	 NA nd		Kanyaku 14, Fi 14, Fi CCC This certifi III year/ECE, DESIGN ANI Communication	ANTENN MENT OF ELECTORIA COHINI COLL nari Main Road, r St & Second Floo MUTGFICCO cate is proudly for the succes ANALYSIS' Engineering,	A DESIGN AN Organised by TRONICS AND CO EGE OF ENGINEEL (AUTONOMO Wear Anjugramam, Palku & B TECHNOL F. Prajam Complex, S.T. Nagercoil, Kanyakumar A DE OF D presented to Mr./Ms, sful completion of " organized by the Rohini College of E	ND ANALYS y mmunication Ring & TECH DUSJ kan. Anjugraman. COGIES Hindu College Rod 1 - 629002. Party Party Value added co e Department ngineering & Te	n ENGINE NOLOGY Tamil Nadu ad, Chettiku OQTQ ANKA S ourse on ⁶ of Elect chnology i	ERING 629401 lam.	
This certifica III year/ECE, fo DESIGN AND Communication F	ANTENNA DESIG Orga ENT OF ELECTRONICS A HINI COLLEGE OF ENG (AUTO) i Main Road, near Anjugraman ABTECH & Second Floor, Prajam Comp. Nagercoil, Kany UFCCATE OF te is proudly presented to M r the successful completio ANALYSIS" organized I Engineering, Rohini Colleg	IN AND ANA inised by ND COMMUNIC SINEERING 8. 1 NOMOUS) n. Palkulam, Anjuger MOLOGIE lex. S.T. Hindu Colli akumari - 629002. Partia Mologie Mol	ALYSIS TE ATION ENGINE TECHNOLOGY umam, Tamil Nadu S ge Road, Chenikul CIPALTA HANUMATHI ed course on "A new Tochnology in	DEME ERING 629401 aam, D ANTENN Yonics au	 NA nd		Kanyaku 14, Fi 14, Fi CCC This certifi III year/ECE, DESIGN ANI Communication	ANTENN MENT OF ELECTORIA COHINI COLL nari Main Road, r St & Second Floo MUTGFICCO cate is proudly for the succes ANALYSIS' Engineering,	A DESIGN AN Organised by TRONICS AND CO EGE OF ENGINEEL (AUTONOMO Wear Anjugramam, Palku & B TECHNOL F. Prajam Complex, S.T. Nagercoil, Kanyakumar A DE OF D presented to Mr./Ms, sful completion of " organized by the Rohini College of E	ND ANALYS y mmunication Ring & TECH DUSJ kan. Anjugraman. COGIES Hindu College Rod 1 - 629002. Party Party Value added co e Department ngineering & Te	n ENGINE NOLOGY Tamil Nadu ad, Chettiku OQTQ ANKA S ourse on ⁶ of Elect chnology i	ERING 629401 lam.	
This certifica III year/ECE, fo DESIGN AND Communication F	ANTENNA DESIG Orga ENT OF ELECTRONICS A HINI COLLEGE OF ENG (AUTO) i Main Road, near Anjugraman ABTECH & Second Floor, Prajam Comp. Nagercoil, Kany UFCCATE OF te is proudly presented to M r the successful completio ANALYSIS" organized I Engineering, Rohini Colleg	IN AND ANA inised by ND COMMUNIC SINEERING 8. 1 NOMOUS) n. Palkulam, Anjuger MOLOGIE lex. S.T. Hindu Colli akumari - 629002. Partia Mologie Mol	ALYSIS TE ATION ENGINE TECHNOLOGY umam, Tamil Nadu S ge Road, Chenikul CIPALTA HANUMATHI ed course on "A new Tochnology in	DEME ERING 629401 aam, D ANTENN Yonics au	 NA nd		Kanyaku 14, Fi 14, Fi CCC This certifi III year/ECE, DESIGN ANI Communication	ANTENN MENT OF ELECTORIA COHINI COLL nari Main Road, r St & Second Floo MUTGFICCO cate is proudly for the succes ANALYSIS' Engineering,	A DESIGN AN Organised by TRONICS AND CO EGE OF ENGINEEL (AUTONOMO Wear Anjugramam, Palku & B TECHNOL F. Prajam Complex, S.T. Nagercoil, Kanyakumar A DE OF D presented to Mr./Ms, sful completion of " organized by the Rohini College of E	ND ANALYS y mmunication Ring & TECH DUSJ kan. Anjugraman. COGIES Hindu College Rod 1 - 629002. Party Party Value added co e Department ngineering & Te	n ENGINE NOLOGY Tamil Nadu ad, Chettiku OQTQ ANKA S ourse on ⁶ of Elect chnology i	ERING 629401 lam.	
This certifica III year/ECE, fo DESIGN AND Communication F	ANTENNA DESIG Orga ENT OF ELECTRONICS A HINI COLLEGE OF ENG (AUTO) i Main Road, near Anjugraman ABTECH & Second Floor, Prajam Comp. Nagercoil, Kany UFCCATE OF te is proudly presented to M r the successful completio ANALYSIS" organized I Engineering, Rohini Colleg	IN AND ANA inised by ND COMMUNIC SINEERING 8. 1 NOMOUS) n. Palkulam, Anjuger MOLOGIE lex. S.T. Hindu Colli akumari - 629002. Partia Mologie Mol	ALYSIS TE ATION ENGINE TECHNOLOGY umam, Tamil Nadu S ge Road, Chenikul CIPALTA HANUMATHI ed course on "A new Tochnology in	DEME ERING 629401 aam, D ANTENN Yonics au	 NA nd		Kanyaku 14, Fi 14, Fi CCC This certifi III year/ECE, DESIGN ANI Communication	ANTENN MENT OF ELECTORIA COHINI COLL nari Main Road, r St & Second Floo MUTGFICCO cate is proudly for the succes ANALYSIS' Engineering,	A DESIGN AN Organised by TRONICS AND CO EGE OF ENGINEEL (AUTONOMO Wear Anjugramam, Palku & B TECHNOL F. Prajam Complex, S.T. Nagercoil, Kanyakumar A DE OF D presented to Mr./Ms, sful completion of " organized by the Rohini College of E	ND ANALYS y mmunication Ring & TECH DUSJ kan. Anjugraman. COGIES Hindu College Rod 1 - 629002. Party Party Value added co e Department ngineering & Te	n ENGINE NOLOGY Tamil Nadu ad, Chettiku OQTQ ANKA S ourse on ⁶ of Elect chnology i	ERING 629401 lam.	
This certifica III year/ECE, fo DESIGN AND Communication F	ANTENNA DESIG Orga ENT OF ELECTRONICS A HINI COLLEGE OF ENG (AUTO) i Main Road, near Anjugraman AB TECH & Second Floor, Prajam Camp Nagercoil, Kany TGCCCTC OF te is proudly presented to M or the successful completion ANALYSIS" organized Engineering, Rohini Colleg orgies, Nagercoil from 23" N	IN AND ANA inised by ND COMMUNIC SINEERING & T NOMOUS) In. Patkulam, Anjugra & NOLOGIE INCLOSE NOLOGIE INCLOSE NOLOGIE Auwari - 629002. Partidue Call akumari - 629002. NOLOGIE Auwari - 629002.	ALYSIS TE ATION ENGINE TECHNOLOGY umam, Tamil Nadu S ge Road, Chettikul CUPATIC HANUMATHI HANUMATHI Ed course on "/ hent of Electr & Technology in May 2024.	D ANTENN associati	 NA nd		Kanyaku 14. Fu 14. Fu CC This certifi HI year/ECE, DESIGN ANI Communication with AB Technol With AB Technol	ANTENN MENT OF ELEC ODHINI COLL National Coll State Second Floo Cate is proudly for the succes ANALYSIS Dengineering, Diogies, Nagerc	A DESIGN AN Organised by TRONICS AND CO EGE OF ENGINEEL (AUTONOMO ever Anjugramam, Palku & B TECHNOL r. Prajam Complex, S.T. Nagercoil, Kanyakumar atte of V presented to Mr./Ms. sful completion of ' organized by the Rohini College of E oil from 23 th May 20	ND ANALYS y mmunication Ring & TECH DUSJ kan. Anjugraman. COGIES Hindu College floo 1 - 629002. Party Value added co e Department ngineering & Te D24 to 29 th May	n ENGINE NoLOGY Tamil Nadu ad, Chettiku Oata ANKA S ourse on * of Elect chnology i 2024.	ERING 629401 dam. Canterna Canterna Canterna Canterna Canager	
DEPARTM RO Kanyakumar 14. First A CCM This certifica III year/ECE, fo DESIGN AND Communication I with AB Technolo	ANTENNA DESIG Orga ENT OF ELECTRONICS A HINI COLLEGE OF ENG (AUTO) i Main Road, near Anjugraman AB TECH & Second Floor, Prajam Comp. Nagercoil, Kany TGCCCTC OF te is proudly presented to M r the successful completion ANALYSIS" organized Engineering, Rohini Colleg orgies, Nagercoil from 23" N Organized Dr. R. 1 PRINC	IN AND ANA inised by ND COMMUNIC SINEERING & T NOMOUSI In. Patkulam, Anjugra & NOLOGIE In. Colling Any Collection Molecular Particular Any 2024 to 29 th p CIPAL Rajesh	ALYSIS TE ATION ENGINE TECHNOLOGY annam, Tamil Nadu S ge Road, Chettikul CUPATION HANUMATHI and Course on "A nent of Electr & Technology in May 2024.	D ANTENN associati	NA nd ion		Kanyaku 14, Fu 14, Fu CC This certifi HI year/ECE, DESIGN ANI Communication with AB Techno with AB Techno With AB Techno With AB Techno	ANTENN MENT OF ELECTORIA COHINI COLL nari Main Road, r St & Second Floo MUGGICO cate is proudly for the succes ANALYSIS Engineering, ologies, Nagero	A DESIGN AN Organised by CTRONICS AND CO EGE OF ENGINEEL (AUTONOMO tear Anjugramam, Palku & B TECHTOIL r, Prajam Complex, S.T. Nagercoil, Kanyakumar ACC OF P presented to Mr./Ms. sful completion of ' organized by the Rohini College of Eu oil from 23 th May 20	ND ANALYS y mmunication Ring & TECH DUSJ kan. Anjugraman. COGIES Hindu College floo 1 - 629002. Party Value added co e Department ngineering & Te D24 to 29 th May	n ENGINE NOLOGY Tamil Nadu ad, Chettiku OACAA ANKA S ourse on ' of Elect chnology i 2024.	ERING 629401 lam. CANTENNA tronics and in association	
HOD/ EC DESIGN AND Communication H with AB Technolo DESIGN AND Communication H with AB Technolo	ANTENNA DESIG Orga Orga ENT OF ELECTRONICS A HINI COLLEGE OF ENG (AUTO) i Main Road, near Anjugraman ABT Corr, Prajan Kagercoil, Kany Agercoil, Kany	IN AND ANA inised by ND COMMUNIC SINEERING 8. 1 NOMOUS) IN Parkulam, Anjugro & NOT HOUSE NOT HOUSE NO	ALYSIS TE ATION ENGINE TECHNOLOGY amam, Tamil Nadu S ge Road, Chettikul CUPATIC HANUMATHI Ded course on "/ hent of Electr & Technology in May 2024. S. MAM Er, R. S AB Teci I Branch Office: Tambaran West	D ANTENN onics an associati	NA nd ion s r Road, c Road,	I S	Konyoku 14, Fi 14, Fi Uta Gee This certifi HI year/ECE, DESIGN ANI Communication with AB Techno with AB Techno Tor. Jasmine - RCE	ANTENN MENT OF ELEC ODHINI COLL nari Main Road, r Ast & Second Floo Ast & Second Floo Att Gradient Cate is proudly for the succes ANALYSIS' Engineering, ologies, Nagero Collegies, Nagero Collegies, Nagero Collegies, Nagero	A DESIGN AN Organised by DTRONICS AND CO EGE OF ENGINEEL (AUTONOMO War Anjugramam, Paku & B TECHNOL r. Prajam Complex, S.T. Nagercoil, Kanyakumar Ward Complex, S.T. Nagercoil, Kanyakumar Ward Complex, S.T. Stul completion of " organized by the Rohini College of Er oil from 23 th May 20 PRINCIPAL Dr. R. Rajest RCET 1/103M, Barani Nagar, Opposite to Francis Xay Vannarreta, TirunePos	ND ANALYS y mmunication Ring & TECH DUSJ kan, Anjugraman, COGIES Hindu College Rod COGIES Hindu College Rod COGIES Mudu College Rod COGIES Particular Nature added co e Department ngine crig & Te D24 to 29 th May the CBSE School, in - 627003.	ANKAS ourse on ' of Elect chnology i 2024.	ANTENNA tronics and in association	15.
Anyakumar BEPARTM RO Kanyakumar I.4. First .	ANTENNA DESIG Orga Orga ENT OF ELECTRONICS A HINI COLLEGE OF ENG (AUTO) i Main Road, near Anjugraman A DE THE & Second Floor, Prajan Comp Nagercoil, Kany Difficulty presented to M r the successful completio ANALYSIS" organized T Engineering, Rohini Colleg rgies, Nagercoil from 23" N Cagineering, Rohini Colleg rgies, Nagercoil from 23" N Dr. R. 1 Refination of the State PRINC Sheeja Prince Prince Orgeneer, riter 629002 Complex, Information of the State Prince Orgeneer, The State	IN AND ANA inised by ND COMMUNIC SINEERING 8. 1 NOMOUS) IN Parkulam, Anjugra & NOLOGIE lex. S.T. Hindu Colle akumari - 629002. Parku May 2024 to 29 th 1 Any 2024 to 29 th 1 CIPAL Rajesh ET Nagar. (i) Noric CBSE School Nagar. (i) Savier CBSE School Nagar.	ALYSIS TE ATION ENGINE TECHNOLOGY amam, Tamil Nadu S ge Road, Chettikul COPACIÓN ES Sont Chettikul COPACIÓN ES CONTRESS MAN ET. R. S AB Tech No.336 (Ja Floo MAN ET. R. S AB Tech No.336 (Ja Floo MAN ET. R. S AB Tech No.336 (Ja Floo	D ANTENN onics an associati vager iva Nagir hnologie: r. Mudichur , Chenaai - Xud3295818	NA nd ion s r Road, c Road,	I S	Konyaku Id, Fiji CCC This certifi III year/ECE, DESIGN ANI Communication with AB Technik With AB Technik Dr. Jasmine RCE HOD/1 Dr. Jasmine RCE	ANTENN MENT OF ELEC ODHINI COLL nari Main Road, r Ast & Second Floo MCG ick cate is proudly for the succes o ANALYSIS D Engineering, ologies, Nagerco C Sheeja Prajam Complex, istrict- 629002	A DESIGN AN Organised by CTRONICS AND CO EGE OF ENGINEEL (AUTONOMO tear Anjugraman, Palku & B TECHTONOMO r. Prajam Complex, S.T. Nagercoil, Kanyakumar.	ND ANALYS y MMUNICATION RING & TECH DUSJ kam. Anjugramam. COGIES Hinda College Ros COGIES Hinda College Ros COGIES Hinda College Ros COGIES Hinda College Ros COGIES Hinda College Ros COGIES PRIY Value added co e Department ngineering & Te D24 to 29 th May h h	ANKAS of Elect chnology and, Chettikuu ad, C	ERING 629401 lam. CANTENNA tronics and in association CANTENNA tronics and in association CANAGER Siva Nagini Cechnologies Cec: Floor, Mudichur Road, West, Chennar 600 4 91 9043295818	5.
Anyakumar BEPARTM RO Kanyakumar I.4. First .	ANTENNA DESIG Orga Orga ENT OF ELECTRONICS A HINI COLLEGE OF ENG (AUTO) i Main Road, near Anjugraman AB TECH & Second Floor, Prajam Camp. Nagercoil, Kany TIFICOLE OF to is proudly presented to M r the successful completion ANALYSIS" organized I Cagineering, Rohini Colleg ngies, Nagercoil from 23" M Cagineering, Rohini Colleg Dr. R. 1 Cagineering, Print Congerent Dr. R. 1 Dr. R. 1 Dr. R. 1 Dr. R. 1 Congerent (17/03/M. Baran) Opposite to Fran Vanarpetiat, The Congerent +91 99	IN AND ANA inised by ND COMMUNIC SINEERING 8. 1 NOMOUS) IN Parkulam, Anjugra & NOLOGIE lex. S.T. Hindu Colle akumari - 629002. Parku May 2024 to 29 th 1 Any 2024 to 29 th 1 CIPAL Rajesh ET Nagar. (i) Noric CBSE School Nagar. (i) Savier CBSE School Nagar.	ALYSIS TE ATION ENGINE TECHNOLOGY amam, Tamil Nadu S ge Road, Chettikul COPACIÓN ES Sont Chettikul COPACIÓN ES CONTRESS MAN ET. R. S AB Tech No.336 (Ja Floo MAN ET. R. S AB Tech No.336 (Ja Floo MAN ET. R. S AB Tech No.336 (Ja Floo	D ANTENN onics an associati vager iva Nagir hnologie: c. Mudichur , Chenaai - Xud3295818	NA nd ion s r Road, c Road,	I S	Konyaku Id, Fiji CCC This certifi III year/ECE, DESIGN ANI Communication with AB Technik With AB Technik Dr. Jasmine RCE HOD/1 Dr. Jasmine RCE	ANTENN MENT OF ELEC ODHINI COLL nari Main Road, r Ast & Second Floo MCG ick cate is proudly for the succes o ANALYSIS D Engineering, ologies, Nagerco C Sheeja Prajam Complex, istrict- 629002	A DESIGN AN Organised by DTRONICS AND CO EGE OF ENGINEEL (AUTONOMO tear Anjugramam, Palku & B TECHNOL r. Prajam Complex, S.T. Nagercoil, Kanyakumar.	ND ANALYS y MMUNICATION RING & TECH DUSJ kam. Anjugramam. COGIES Hinda College Ros COGIES Hinda College Ros COGIES Hinda College Ros COGIES Hinda College Ros COGIES Hinda College Ros COGIES PRIY Value added co e Department ngineering & Te D24 to 29 th May h h	ANKAS of Elect chnology and, Chettikuu ad, C	ERING 629401 lam. CANTENNA tronics and in association CANTENNA tronics and in association CANAGER Siva Nagini Cechnologies Cec: Floor, Mudichur Road, West, Chennar 600 4 91 9043295818	5.

		DEPARTMENT OF EL	Accredited b				ENGINE	ERING				
		03,S6, BE	- ECE A (A									
						ourse (Atte				0004	20.4	05 0004
			23-05			5-2024		-2024		5-2024		05-2024
oll N	Reg. Number	Stud. Name	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	963321106001	AASHIKA R S				- 11		NI C	No		N.C.	111
2	963321106002	ABINAYA S	stif	Abi	Ali	Ala	Alri	Ali	any	Any	All	Alin
3	963321106003	ABISHEK S	6-		- Al	sent	-			-		-9
4	963321106005	AISHWARYA W	6-	-	At	sent	2			~~	>	
5	963321106006	AJAY K	4		A	sent	-			11.10.44	110	110
6	963321106008	AKSHAYA S	5-16840	1 ALLA	1.0	3 thshagg		1100	8. think	s. them	180	8.904
7 \	963321106009	AMSATHITH K	Ames	Amy	Ame	Anis	154	Ans	Ams	-Ams	19	Amy
8	963321106010	ANAND A	4			ADS	ent	-		3	-	
9	963321106011	ANANDHESWARAN B	E	1	-	Ab	sen	r -		X		
10	963321106012	ANBU RAJA S	7	-		AL	sen	+		5	. 10	. 1.
11.	963321106013	ANGELIN HEPSIBHA S	Angelins	Argelin		Sugeling				Angeli.s	Ringe	Angelin
12	963321106014	ARCHANA S	Archang	Anthom		Archam					Archan	
13	963321106015	AROCKIA SWEETY J	SWeet	Sector	Side	4superty	Sugety	Sucoty		Sulary	2000	sized
14	963321106016	ASHA VS	Ash	AND	Asic	Av	Asha	the.	Ash	Ala-	Aller	atore
(5)	963321106017	ASHWINI K	ahurn	Ashin	shuis	Ashin	ahuni	Ashwini	Ashim	Ashini	Aria	Ahur
16	963321106018	ASWIN PANDIYAN T S	E	-		Ab	Ken!	< -		>		
17	963321106019	BABIN S R	4	-		A	pleni	+ -		2		
18	963321106021	BABY J	4	-		FA	bser	1				
19	963321106022	BALA RAM S	SBalup	Calab	5.13.40	Balasa	9 Bala No	S. Role P	Bala Pas	- S Balak	5806	s Bale t
Contract of the second	963321106023	BALA SUBRAMANI I	ht	low	hy	by	hr	81	-lis	800	RI	1 hr
	963321106025	BARATH S	1.		1	AD	Vent	-	-	10		-
-	963321106026	BHANUMATHI D	Bane	Bank	Banu	Rann	- Bag	A Bai	1 Bach	+ tast	Ba	
	963321106027	BHARATHI K	K Bha	KB	4,84	KBHAA	K Bhoth	KBU	BLAN	+ k.Bha	KB	K-K.Bh
	63321106031	DHANALAKSHMI M	13.00 -	6	-	+	4630	ent	-	>		
	963321106032	DHANYA AS	Dhanyo	Dhany	thang	+ ohany	Thany	ghang	an Dray	Dhay	the	appha
		DHARUN P		RS	E	-	Abs	sent		-	7	
		EBIMOL C	13				F	tose	nt		-	
	000021100001		Jenish	Forusho	Inish	finithe	Jenist	" Jene	Tent	a Feril	+ to	ribe Ferri
	000021100000	FENISHA J S	teres	1	- Ange	A	bse					-
		GANESH RAYAN N					abe	ani				
30 9	63321106037	HETHCIA JUDCI C	-			6	1212	11a			T	-

		and 180 11 19 1801 of Trate Tudia Judy 200- Tudia India
		INDULIAA PLat Kura Kura On the trick Trucha Project Think
31 49	03321100000	Trutha This Inc. Tornet w. Tornet M. Contra M. Contra
32 9	63321106039	Internet M. Jones M. Jones M. Jones M. Jones M. Caratter M. Co.
33 9	63321106040	But this the the the
34 9	63321106041	Shitting the state of the state
35 9	63321106042	JEBARIYAA O'T Bring Bring String Stri
36	63321106043	
37 9	963321106044	JEDININ JOHN STAR PRIVER TONE TONE TONE
38 9	963321106045	JEEVAV siles & criter & render to the thing the sum
39	963321106046	JENIFER B
10	963321106047	JENIFER V
41	963321106048	JERING STELLAR LAND AND AND AND AND AND AND AND AND AND
42	963321106049	JERIN JOIE J
43	963321106050	JOSLIN PINOF LA LAW Y KOUNY YOUNY YOUN RIVER RIVER
44	963321106051	KALAIK NI TOSELL ALLAND
0	963321106052	KARTHIKEYANS
	963321106053	KESAVA HANISHIN
	963321106054	KIRUTHIKAA IIIA
47	963321106055	KRISHNA AWAT C
48	963321106056	MAHESWARINS IN NOT WALL WALL WALL WALL WALL WALL WALL WAL
49	963321106057	MALARN Marken along the strates and the states and
	963321106058	MANFESHA BEBIL J With an aller Polling Rolling Rolling Rolling Rolling North News Ningh Mens Ni
51	963321100000	MARY ROSHIA PETER ROY ALLA WILLAN HORAN HORAN HORAN HORAN HALLAND L. UR LITO & HALL PRIMA
52	963321106060	MORAL TURNAN MORAL TURNAL ON MALE VIEW AND AND A TO AND A
(53)	96332110606	MINIMOLP THE CE Aber D. P. R. R.
54	963321106062	REAL PROPERTY AND
55	963321106064	BURNING DELISHAR BUT THE AND DEM A DIGN A DI
(56)	96332110607	DIADIA D
57	96332110630	
58	96332110630	
59	96332110630	4 JOHN BLANS
-	96332110630	8 SIVABALATO
60	96332110650	JUSELIN
61	96332110670	
62	96332110010	

												and the second se
		ROHINI COLL	EGE OF	ENGIN	EERING	3 & TECH		YE				
			Accredited	by NAAC w	ith A+ Gra	de						
		DEPARTMENT OF EL	ECTRONIC	CS AND C	OMMUN	ICATION E	ENGINEE	RING				
		03,56, BE	E - ECE B (023-24) Eve						
Roll	NReg. Number	Stud, Nan	ne 23.0	Value Added Course (Atter 23-05-2024 24-05-2024		27-05-		28-05	2024	20.0	5-2024	
	1 tog that bot	Otdu. Hait	EN EN	AN	FN	AN	EN	AN	20-03 FN	-2024 AN	FN	AN
1	963321106059	MANEESHKAR SELVA N		- John	S.L.	Q.Q.	Pales	Rob	RI	al	FIN	Alle
2	963321106063		C Ottom	- 200	CIUS.	-Abs	BIAT	an	has	AGA	210	and
3	963321106065	NAGARAJAN M				- A	bser	4				
(4)	963321106066	NAVITHA N	NNavi	KON News	Novik	N. Novites	AL Maril	Nahul	A NAME	AL ODI	1 al anu	NNaith
5	963321106067	NIHALUDHEEN J M		5		Abso	nt	-	-	-		
(6)	963321106068	PRATHEESWARAN N	prollarg	And alles	Basel	Protest	Prostos	Protion	Q + Othom	Rate	14 april	Prothesis
7	963321106069	PREETHY SHAMILY M				M. Beeth						
(8)	963321106070	PRETHIVIN S										es Poeter
9	963321106071	PRIATHICKSHAN K P			-	Aba	ens			-		-
10	963321106072	PRIYANKA S	S. Prive	ute 2 pairpo	4. 9. B. 1*	Pulpin	B. pein	Kaspin	5 Phigan	alite s	nKespre	seint
11	963321106073	PRIYANKA RAJ V M	Jant	Xom	Frink	el forme	Xar	Prog	Ant	lars	Er Hans	f Shref
12	963321106075	RAHUL S	1	11-	114	+Ab	sent	1-	1 a	que	14-	11.
13	963321106076	RAHUL ANAND KM				P	bse	mt			-	100
14	963321106078	RAJASEKAR M	Ro	RL	. Ry	Ry	- R	- Rul	- PM	1 m	F F	
15	963321106079	RAKESH R	Bilist	n Rake	1 Pakes	* Rake	in Rais	the fake	h Rak	est to	Keen fo	Jun Rakle
16	963321106080	RAKULR	Pal	1 Phil	Ruy	April	R	PRM	R	TRA	KR	ARY
17 V	963321106081	RAM PRASATH I	A	1.1	Ehen	for	Pm	R	~ M	R	~ 16	h the
18	963321106082	RAMYA RL	Ram	a Ram	49 Rum	1ª Ramy	Ram	ta Ra	un Can	Na Rai	me Re	
9)	963321106083	RAMYAS	Ram	FRam	+ Ram	4 Rame	HA Pare		Ron Ron	ya Ra	MO I	any Ram
0	963321106084	RATHIKAR	Rath	in Ralf	AND DESCRIPTION OF	k Rath	is Rat	At Rat	Exc Par	The Ro	Hit	di Pat
1	963321106085	REENA ANGELIN R	Ropp	1000		Rouna	Reen	Rec		ema Re	ena f	Cepa Reen
	963321106086	SABAPATHY RV	Salos		- Sho	Saba	Sala	täb	x sa	bar S	to S	ala Sab
_	963321106087	SAHAYA BISMI L	1. Ris	m Isper	· J2	ri T. Rist	r' Bisn	ne Jisi	mi Bis		ismi !	
	963321106089	SAHAYA THERES AGAST	AMNA	954 M.Agn	HAN PH	+ M. M.S		M poter	Paul M	Agent	Agait	- My When
	963321106090	SAKTHIPRIYA S		H gsald		ti- save	24.4	MH SS	nicth s.s	alter 5	Sund	152 9 521
-		SANJAY AKASH NJ	1.1.00	U	NO NO	TNJ.		NJ NJ	STRAT 7	S dent N:	の社社	NZ NA NO
-	963321106091	SANJEEVIN M	1.5				bser	16		-		
	963321106092	SANJEEVINIM				1 13	and	1.2				

	106093 SANTHIY 106094 SANTHO			1 P. sonth			P. sonthy	Reporter	P.Sante 1	Same F	Sart 1	AN
			Santo	Sant			dente	Santo		Samto-	Soula	Sant
	106095 SARAVAN 106096 SELVA V			garen				30		marcia	0300	zasa
	106097 SHAIKAS		S. Varaja	Varajas		Vanajg :		- L.	varagas	THE P	ing an	Vover
33 963321		HIK 5	3.Ash	SASie	SACHE	3 Ashib	B.Ash	s. toshik		Asth		3.44
34 963321		T V		S.Shani	5. shani		5. shen			Sham .		shar
35 963321		CY SHALLOMIN	Brapi	Shall	Shasal	B.Astil	sharan	Noteries.	Sharing	Stami	Shara	Shar
36 963321		OTOTALLOWIN			-		ALAS	sen				
37 963321		KARMM	Singras	SNAL	SIVA. L.	swasanhar	2000 hor	201 Salar	Barkey	SUBAR	Saint	Jointa
38 963321			contrai	souther	Caller	COWNER	Cowing	Lougas	Since	Count	Que	
39 963321			300	204	Sel	Sound	60		BE	Cent	Sout	Sou
40 963321			Videob	Vibreek	itech	viters	viteest	reserve	viteet	Vijeesto	Vied	Vite
41 963321		/	Atui	atu	Jour .	Stam	Jain	Stan	arous	Stans		ale
42 9633211	06109 SUBITHA	c y	Subitt	Subith	Subitt	1000	-	Subite		Subit		
(43) 9633211	06110 SUJI B	1	Lui:	Sai	Sui	suit	Gui	Sin	Sug.	Subit	Serie	Sur
44 9633211	06111 SUKIN J	./	entin	Gikin	Super		Super	autin	sug.	geker		al
45 9633211	06112 SUMITH S	~ ~ ~		Scient,	sana	- f	SQU	Stores ,	Scient	JEEU.	gues	30
46 9633211	6113 SURESH N	1	Supphe	Saresh	1 conesta	a wear	Sureshim	euxdus	Q. Machel	e.wecha	R. and	A Car
47 9633211	6114 SUVETHA	M		Surother						CIMERA		aure
(48) 96332110	6115 SUYAMBU	M	Caucombu	Supantu	wint	Sa yanta	Out Confi	Archar	Quent	Getan	area	Carlos
49 96332110	6116 THANUSHA	ASM	PI	-	A 68	lend -	Jac Jair		alban		124	
96332110	6117 THANUSHI	KAS	thanus	thank	10	de.	Thank	P	Than	TLAP	HT	T
51 96332110	118 VAISHNAV	KRISHNA K	14 miles	-	Inag	Ana	1	That	have	TIME	1 Dec	
52 96332110	119 VARUN SP		-	0		AL	Kent	-				1
53 96332110	120 VASANTH F	2 /	Valu	Valle	shi	value	Versa	THIE	Voil	Varihi	Jast	H Ja
(54) 963321106		V	p. fr	PQ .	DA	(Dillor	D CL	Dia	1 Del	STA	CD	LO
55 963321106	122 VIJAYAKUN	IAR V	mar a	-	4.16	den	ason	209	- YOU	-K.10	250	er X
56 963321106			.M.Vime	1 daalaa	Janier, b	minial		0	I AL YEAR	A M. Wrw	-	-
57. 963321106		NDH K	12 VV	VVK		TL IN	N. VK		K.Vk		This	in a
58 963321106			Price.	Rou	12	R VIC	0	12.0.	P.VIC	BOR	There	TX3
59 963321106		/	10-10	6-14		TD	ent	-	061		. 0	
000 0 000021100		~	10 dth	I.J.th	ते विस	DIA		1	\$1-1.J #	PIJ)	6-11	H-I
60 9633211063						- A	There	and		-		



2) Two Days Hands On Training Workshop(NDT) for iv year mechanical engineering students

The Department of Mechanical Engineering SAE organize two days' hands on training workshop for final year students on 12 & 13 October 2023 In this hands-on training students can learn with various inspection methods and equipment. This practical experience is highly valuable for future employment. Problem-Solving Skills: NDT professionals must analyze data, interpret test results, and make critical decisions. This helps students develop strong problem-solving and analytical skills. Contribution to Safety: NDT professionals play a crucial role in ensuring the safety and reliability of structures and products. This can be personally rewarding and meaningful. Environmental Benefits: NDT can help reduce waste and the environmental impact by extending the life of materials and components through early detection of defects. Continuous Learning Opportunities: NDT is a dynamic field with ongoing advancements in technology and techniques. This provides opportunities for lifelong learning and professional growth. International Opportunities: NDT professionals are in demand worldwide, which can open up opportunities for working abroad and experiencing different cultures. Networking Opportunities: NDT courses often facilitate networking with industry professionals, which can be helpful for career development and job placement. Personal Fulfillment: NDT professionals take pride in their work, knowing that they are contributing to the safety and integrity of various structures and products. In conclusion, NDT courses offer students a range of advantages, including excellent career prospects, skill development, competitive salaries, and the opportunity to make a meaningful contribution to industries and society. If you have an interest in science, technology, and problem-solving, pursuing NDT courses may be a rewarding career choice.

To,

- Dr. A. Sagai Francis Britto, Associate Professor, Year In -Charge/ IV Year, Department of Mechanical Engineering.
- Rohini College of Engineering and Technology
- Rohini College of Engineering and Technology.

Through: HOD/ Mechanical Engineering

The Principal,

Respected Sir,

SUB: Seeking Permission for Conducting 2 days Workshop Reg.

We are taking an initiative to educate 190 Final Year Students of our department to develop their Technical skills through 2 days' workshop on the topic "Non-Destructive Testing: Hands-on Training"" on Thursday 12th,13th October, 2023 at Imperial Hall from 9.45 am to 03.45 pm.

For Conducting such Program, we need your support to permit us for bringing this thought into reality. You are requested to give your permission for conducting the said Program. The budget of the program is approximately Rs. 32,500/- and its details are affixed in the annexure. 7 Technical Faculty will be available from Techie- Trichy. They will be available in our campus to deliver technical aspects to our students. I request you to provide 2 Guest rooms for their stay for the said date.

Thank You

05.10.2023

Yours truly. (Dr. A. Sagai Francis Britto)

ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY Mail - Acceptance of Invitation

ROHINI

Dr.D.Prince / HOD Mechanical

Fri. Oct 06, 2023 at 11:50

Acceptance of Invitation

<nithiyas@techie.org > To:hodmech@rcet.org.in

Respected sir.

Thank you for inviting me and my team to the Hands on training workshop on "NON DESTRUCTIVE TESTING" scheduled by Mechanical Department on 12/10/2023 and 13/10/2023. We gladly accept your invitation. We feel privileged to be a part of this eventful workshop. We really look forward to the discussions in the workshop, meet some new people and learn some new stuff.

All the best to you and your team for a successful organization of the workshop.

Regards

Ms. Nithya S, Admin Coordinator, TECHIE Training & Inspection, Trichy.



TECHIE

Mail : enquiry@techiendt.com Mobile: +91 915 915 1848 Web: www.techiendt.com

Date: 12.09.2023

THE PRINCIPAL / EXECUTIVE DIRECTOR Rohini College of Engineering and Technology

TRAINING & INSPECTIONS

Dear Sir,

Sub: Workshop on NDT with HANDS ON PRACTICALS

I am writing on behalf of Techie Training & Inspections regarding our company's training program and related workshop that we are keen to present live. I would like to request for your permission and support to conduct the workshop efficiently. It will be a two-day workshop for which charges will be taken from students as refer below. The main focus of this workshop will NDE/NDT methodology and its applications. This will include theory and practical's training and also each student who attends the training program will be given certificate. Practical's are mainly conducted to help students to gain knowledge over the subject and understand NDT in a more professional way. We are also pleased to let you know that students who perform well will be rewarded with 50 to 70% off on their next level of certification program. I shall be highly obliged for your kind support.

About Workshop:

- To expose the salient features of different types of NDE/NDT methodology and itsapplications in various industries and career opportunities in NDT techniques.
- To facilitate the Practical Training of various NDT equipment's

familiarization their Workshop Outline (Theory):

Magnetic Particle Testing

- Basic of Magnetic Particle Testing
- Working Principles of Magnetic Particle Testing
- Advantages and Limitations, Applications
- Basic steps of Magnetic Particle Testing







Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor P.O - 629 401 Department of Mechanical Engineering TWO DAYS HANDS ON TRAINNING WORKSHOP ON NDT

S.NO	REG.NO	Name of the Student	12-10- 2023	13-10- 2023
1	963320114001	AATHITHYA VALLUVAN N	Р	Р
2	963320114002	ABBHISHEAK A M	Р	Р
3	963320114003	ABHIRAM S	А	Р
4	963320114004	ABHIRAMI R M	Р	Р
5	963320114005	ABIGANESH R	Р	Р
6	963320114006	ABILDON B	Р	А
7	963320114007	ABINESH A	Р	Р
8	963320114008	ABINESH K	Р	Р
9	963320114009	ABINESH P	Р	Р
10	963320114010	ABISHEAK A	Р	Р
11	963320114011	ABISHEK G	Р	Р
12	963320114012	ABISHEK M	Р	А
13	963320114013	ADHISH D C	Р	Р
14	963320114014	AFSAL A	Р	Р
15	963320114015	АЈАУ К	Р	Р
16	963320114016	АЈАУ К	Р	Р
17	963320114017	AJAY S	Р	Р
18	963320114018	AJIN B	А	Р
19	963320114019	AJINO SAM S	Р	Р
20	963320114020	AJITH G	Р	Р
21	963320114022	AJITH AJAY	Р	Р
22	963320114023	AKASH M	Р	Р
23	963320114024	AKASH M	Р	Р
24	963320114025	AKASH P	Р	Р
25	963320114026	AKHIL PRATHAP R P	Р	Р
26	963320114027	AKHINO SAM S	Р	Р
27	963320114028	ALLWIN M	Р	Р
28	963320114029	ANISH S	Р	Р
29	963320114030	ANTO JAISON J	Р	Р
30	963320114031	ANTONY KEBINESH A	Р	Р
31	963320114032	ARAVIND RAM A	Р	Р
32	963320114033	ARAVINTH M S	Р	Р
33	963320114034	ARAVINTH S J	Р	Р
34	963320114035	ARIKARAN R P	Р	А
35	963320114037	ASHIS C	Р	Р
36	963320114038	ASHKIN V	Р	Р
37	963320114039	ASHWIN R	Р	Р
38	963320114040	ASUVETH V S	Р	Р

COLLEGE OF ENGINEERING & TECHNOLOGY Approved by AICTE and Affiliated to Anna University, (An ISO Certified Institution)

53320114043 53320114045 53320114046 53320114047 53320114048 53320114048 53320114049		P P P	P P P P P P
53320114045 53320114046 53320114047 53320114048 53320114048 53320114049	BALA MURUGAN J BALA MURUGAN P BALA VISHNU M	P P	P P
53320114046 53320114047 53320114048 53320114049	BALA MURUGAN P BALA VISHNU M	Р	Р
53320114047 53320114048 53320114049	BALA VISHNU M	P	
53320114048 53320114049			Р
53320114049	DEMINO	-	P
	BERIN SAM S		P
			P
	BIBIN RAJ S		P
			P
		P	P
		P	P
			P
			P
	TRENGO R	-	P
			A
		-	P
		-	P
		-	P
			P
			P
			P
		-	P
			P
		-	P
		-	P
			P
			P
			P
			P
			P
		-	P
		-	P
			A
		-	P
	SOLE MILLON S	-	P
			P
		-	P
		-	P
			P
		-	P
		-	P
			P
		-	P
	3320114052 3320114053 3320114054 3320114056 3320114057 3320114058 3320114059 3320114060 3320114061 3320114062 3320114063 3320114064 3320114065 3320114065 3320114065 3320114065 3320114067 3320114068 3320114069 3320114070 3320114071 3320114072 3320114073 3320114074 3320114075 3320114077 3320114078 3320114079 3320114078 3320114078 3320114079 3320114081 3320114082 3320114084 3320114085 3320114086 3320114087 3320114088	3320114053BRIGIN JEYS B3320114054DANI VASANTH J3320114056DHANESH R3320114057FRANGO R3320114058FRANKLIN D3320114059FRANSON F3320114060FRITO RATHNA DOSS V3320114060FRITO RATHNA DOSS V3320114061GOKIL R M3320114062GOPALA KRISHNAN M3320114064HONEST RAJ S3320114065IRSHAD HAJI ALI Y3320114066JEBARSH XAVIER NADAR F3320114067JEBA SHARON C J3320114068JEGATHEESH S3320114069JENISH K J3320114070JENISH K J3320114071JENISH S3320114072JENISH K J3320114073JENISH REBINSTON V3320114074JERNSH REBINSTON V3320114075JESSO THOMAS3320114078JIRIS ANISTAN A3320114079JONE RITHISH S3320114084KALIRAJ M3320114084KARTHICK S3320114085KRISTON AJITH A3320114086LEKSHMAN M3320114085KRISTON AJITH A3320114086LEKSHMAN M3320114086LEKSHMAN M3320114086LEKSHMAN M3320114086LEKSHMAN M3320114086LEKSHMAN M3320114087LINISH M	ADJURDDATEADJURDDANL VASANTH JP3320114053BRIGIN JEYS BP3320114054DANL VASANTH JP3320114056DHANESH RP3320114057FRANGO RP3320114058FRANKIN DP3320114059FRANKON FP3320114060FRITO RATINA DOSS VP3320114061GOKIL R MP3320114062GOPALA KRISHNAN MP3320114063HANSON EP3320114064HONEST RAJ SP3320114064HONEST RAJ SP3320114065IRSHAD HAJI ALI YP3320114066JEBASH KAVIER NADAR FP3320114067JEBA SHARON C JP3320114069JENSH K JP3320114070JENISH K JP3320114070JENISH K JP3320114071JENISH K JP3320114072JENISH K JP3320114073JENISH LAL YP3320114074JERIN RP3320114075JESSO THOMASP3320114074JERIN RP3320114075JESSO THOMASP3320114076JONE RITHISH ISP3320114078JIRIS ANISTAN AP3320114079JONE RITHISH SP3320114074JERIN RP3320114075JESSO THOMASP3320114076JONE RITHISH SP3320114077JEYA NITHIN RP3320114081JONE PIP<

83	963320114089	MAANISH M	Р	Р
84	963320114090	MADHAN KUMAR S	Р	Р
85	963320114091	MADHAVAN S	Р	Р
86	963320114092	MAHARAJAN K	Р	Р
87	963320114093	MAHESH M	Р	Р
88	963320114094	MAHESWARAN R	Р	Р
89	963320114095	MANIKANDAN N	Р	Р
90	963320114096	MESHAK Y	Р	Р
91	963320114097	MICHEAL ROHAN A	Р	Р
92	963320114098	MOHAMED JAFEEL A	Р	Р
93	963320114099	MOHAMED SHAFITH B	Р	Р
94	963320114100	MOHAMED YOOSUF AFZER S	Р	Р
95	963320114101	MUGESH KANNA M	A	Р
96	963320114102	MUTHU KRISHNAN M	Р	Р
97	963320114104	NAVIN NIRMAL N	A	Р
98	963320114105	NEELA KUMAR P	P	P
99	963320114106	NEO VILKING J	P	P
100	963320114107	NIRANJAN AAKASH S	P	A
101	963320114108	NISHANTH S	P	P
102	963320114109	NITHIN R	P	P
103	963320114110	NITHINK NITHISH KUMAR C N	P	P
104	963320114111	NIVINS S	P	P
105	963320114112	NOUFAL N	P	P
106	963320114113	PONNANAINTHA PERUMAL R	P	P
107	963320114114	PONVIJAY N	P	P
108	963320114115	PRABIN JEBA P	Р	Р
109	963320114116	PRAHALATHAN J	Р	Р
110	963320114117	PRAKASH P	Р	Р
111	963320114118	PRAVIN S	Р	Р
112	963320114119	PRAVIN KUMAR R	Р	Р
113	963320114120	RAGUL PRASANTH M	Р	Р
114	963320114121	RAJAN R M	Р	Р
115	963320114122	RAJAVIGNESH R	Р	Р
116	963320114123	RAJESH KUMAR G	Р	Р
117	963320114124	RAMESH L	Р	Р
118	963320114125	RAMESH KRISHNAN M	Р	Р
119	963320114126	RAMESH KUMAR N	A	Р
120	963320114127	RAM KUMAR G	Р	Р
121	963320114128	RANJITH A	Р	A
122	963320114129	RATHESH R	Р	Р
123	963320114130	RETHISH R	Р	Р
124	963320114131	ROHAN R	Р	Р
125	963320114132	ROJITH R E	P	P
126	963320114133	SABARISH T	P	P

127	963320114134	SABEEL S	Р	Р
128	963320114135	SANJEEV S L	А	Р
129	963320114136	SANTHOSH S	P	P
130	963320114137	SARAN C	P	P
131	963320114138	SARANYA G	P	A
132	963320114139	SARAVANAN M	P	P
133	963320114140	SENTHIL KUMAR S	P	P
134	963320114141	SHAFIN EALIST E	P	P
135	963320114142	SHEWAK L	P	P
136	963320114143	SHIBU A	P	P
137	963320114144	SINDON SIVA V	A	P
138	963320114145	SIVA V SIVA KIRUTHICK N G J	P	P
139	963320114147	SIVA MAJITH K	P	P
140	963320114148	SIVA RAJ K G	P	P
141	963320114149	SIVA KAS K C	P	P
142	963320114149	SIVA SAKTHI GALESH V	P	P
143	963320114151	SIVA SARTIN VELT	P	P
144	963320114152	SOMEN TRIPATHY	P	P
145	963320114154	SREE AKASH RAM C	P	P
146	963320114155	SREE AKASH KAM C	P	P
147	963320114156	SREE SURAJ T	P	P
148	963320114158	SRI VISHNU A	P	P
149	963320114159	STARVIN J	P	P
150	963320114160	SUBIN R	P	P
151	963320114161	SUJIN K S	P	P
152	963320114163	SUNIL S	P	P
152	963320114164	SURYA I	P	P
154	963320114165	SUTHARSAN G	P	P
155	963320114166	THANGA KARTHIKEYAN K	P	P
156	963320114168	THANGA RAKESH P	P	P
157	963320114169	THANUMALAYA PERUMAL E	P	P
158	963320114170	THANUSH M	P	P
159	963320114171	THIVAKARAN S M	A	P
160	963320114172	UDAYA PERUMAL B	P	P
161	963320114173	UMAIYORU BHAGAM E S	P	P
162	963320114174	VASANTH K	Р	Р
163	963320114175	VASEEKARAN J	P	P
164	963320114176	VENISH MANI S	P	P
165	963320114177	VIGNESH A	P	A
166	963320114178	VIGNESH A	P	P
167	963320114179	VIJAYAN K	P	P
168	963320114180	VIJIN V	P	P
169	963320114181	VIKRAMAN J	P	P
170	963320114182	VINAYAK WHEELAN P	P	P

171	963320114183	VINO R	Р	Р
172	963320114184	VINO JEFRIN A	Р	Р
173	963320114186	VISHNU I	Р	Р
174	963320114301	AFIGITH SELVAN S	А	Р
175	963320114303	AKASH P	Р	Р
176	963320114304	AKASH T	Р	Р
177	963320114305	ALTHAF S	А	Р
178	963320114306	ARAVINTH A	Р	Р
179	963320114309	BENISH K	Р	Р
180	963320114310	HARIPRAKASH M	Р	Р
181	963320114311	JERIL ASIR G	Р	А
182	963320114312	KARTHIKEYAN R	Р	Р
183	963320114313	MURUGESAN M	Р	Р
184	963320114315	RONALD SHELDON W	Р	Р
185	963320114316	SENTHIL MURUGAN A	Р	Р
186	963320114317	SREE VINESH KUMAR C	Р	Р
187	963320114319	TAMU MISHEL M	Р	Р
188	963320114320	VISHWA V	Р	Р
189	963320114701	SAMUEL GLIGHTUS S	Р	Р

C FOR Dr. SAHAYA FRANCIS BRITTO

Ð HOD/MECH

25

EVIDNANCE FOR TEACHERS FEEEDBACK

1) Requirement of topics for current advancements logies are delivered as content beyond syllabus wherever

CONSOLIDED FACULTY DEVELOPMENT PROGRAM

EVIDENCE OF TEACHERS FEEDBACK ON CURRICULUM

1) Requirement of topics for current advancements in technologies are delivered as Content beyond Syllabus wherever needed.

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

No.	COURSE CODE/COURSE TITTLE	CONTENT BEYOND SYLLABUS TOPICS	PO & PSO MAPPING	DATE
	EC8094 - Satellite Communication	Intermodulation noise Density Calculation	PO4,PSO1	29.02.2024
ι.		Master antenna TV, Community antenna TV	PO1,PSO1	30.04.2024
2	OEE351- Renewable Energy	Wind Energy Estimation	PO4	13.03.2024
2. Renewable Energy Systems		Tidal power calculation	PO4	27.04.2024
	CEC352-Satellite		PO1,PO2,PO3,PSO1	04.04.2024
3.	Communication	Earth Station System		05.04. 2024
	EC3452- Electromagnetic	Wave polarization antenna	PO1,PO2	07.05.2024
4.	Fields	Basics Microwave Application of EMF	PO12,PSO1	05.06.2024
5.	EC3401-Networks and Security	Boarder gate way protocol	PO2,PO5,PO12	07.05.2024
6.	EC3451-Linear Integrated Circuits	Basic IC fabrication Process	PO6,PO10	14.03.2024
7.	EC 3492-Digital Signal Processing	Realization considerations in finite word length	PO2,PO3,PO7	14.05.2024
		Adaptive filter usage in DSP		11.06.2024
	EC3491- Communication			23.03.2024
8.	Systems	Wave length division Multiplexing	PO12	13.04.2024
	GE3451- Environmental	Cause, efforts And control measures of plastic pollution	PO6	07.05.2024
9.	Sciences and Sustainability	Important measures for sustainable development of Environment pollution Control		11.06.2024
	EC3461-	Pulse Amplitude Modulation power Estimation	PO4,PSO1	As per
10.	Communication System Lab	Pulse position Modulation	PO3,PO4	batches
11.	EC 3464-Linear Integrated Circuits	Simulation of Instrumentation amplifier using pspice	PO2,PO5	As per
	Lab	Simulation of Astable and Monostable Multivibrator using pspice	PO2,PO5	batches

CONTENT BEYOND SYLLABUS

27

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CONTENT BEYOND SYLLABUS

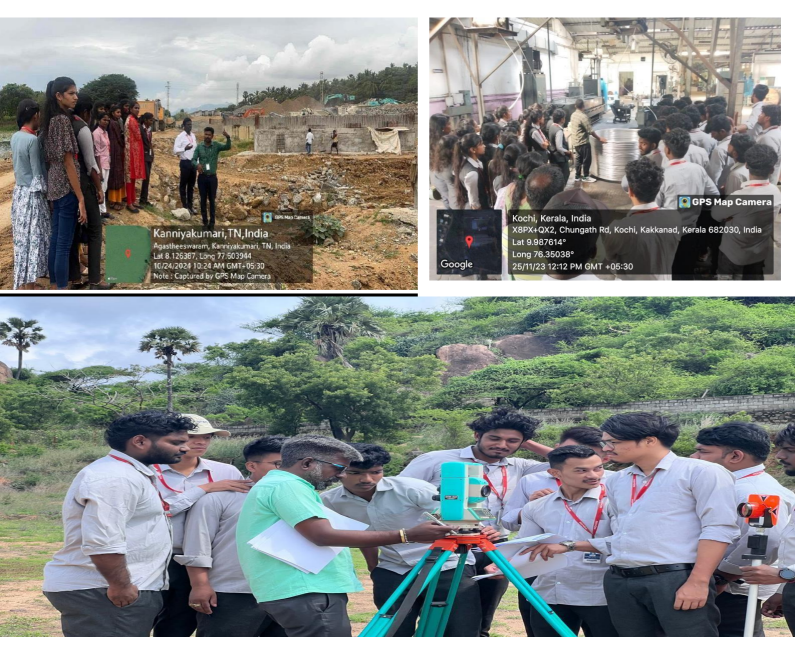
S.No	COURSE CODE/COURSE TITTLE	CONTENT BEYOND SYLLABUS TOPICS	PO & PSO MAPPING	DATE
1.	EC8701-Antenna	Davies of the literation		09.10.2023
	and Microwave Engineering	Design of meander line and patch antenna	PO4,PO6	09.10.2023
2.	EC8751-Optical Communication	Efficiency of High performance receivers	PO4, PO6	18.09.2023
3.		Photonic packet switch	PO1,PO2	10.10.2023
3.	EC8791- Embedded and real time systems	Software modem	PO1,PO2	12.09.2023
4.	ECOSOL WELL	OFAM Orthogonal	PO2, PO3, PO5	05.10.2023
	EC3501-Wireless Communication	(Frequency, Division, Multiplication)		21.10.2023
5.	EC3552-VLSI and Chip Design	Fabrication – p well n- well, twin tub	PO1,PO2,PSO1	30.10.2023
	and Chip Design	Multiplexer and decoder	PO1,PO2,PSO1	
6.	EC3551- Transmission	Slotted line impedance measurements	PO1,PO2	11.09.2023
	Lines and RF Systems	Micro Strip Line Matching	PO4,PO6	26.10.2023
7.	CBM370-	CBM370- Health care industry	PO4,PO6	30.05.2023
	Wearable Devices Health care industry			25.05.2023
8.	CEC368-IoT	Recent trend in IOT	PO6,PSO1	30.10.2023
	based system design	Block chain technology in IOT	P01,P02,PSO1	03.11.2023
9.	CS8088-Wireless sensor network design	Security in sensor n/w	PO5 ,PO6	30.10.2023
0	MA3355- Random Process	Negative binominal distribution	PO2	13.12.2023
	and Linear Algebra	Tet for dragonalizablity	PO3	03.01.2024
1.	C\$3353-C	Graph	PO2,PSO1	13.12.202
	Programming and	Red block trees	PO3	03.01.202
	Data Structures	Radix soot	PO2,PS01	03.01.202

Academic Year: 2023-2024 (ODD SEMESTER)



HOD/ECE

INDUSTRIAL VISIT



Inplant training certificates

EMGLITZ TECHNOLOGIES ING 6 TING PVLLtd certificate of Date: 18.07.2023 inplant training CERTIFICATE This is to certify that Suresh M This is to Certify that Miss.P.Sharmi Pavithra (Reg.No:963320103092), a student of B.E. (Major in civil), Rohini College of Engineering & Technology, Anjugramam, Kanyakumari 629401, has successfully completed 2 (Two) weeks (From 03-07-2023) To 18-07-2023) Internship programme in our company. During this period of her internship programme with us, she was found punctual, hardworking and inquisitive. from RoHINI COLLEGE OF ENXIG & TECH , pursuing has successfully B.E-ECE completed the inplant in the field of EMBEDDED SYSTEM from We wish her for every success in her life. 22/01/2021 to 05/02/2024 in our organization. program with us, He/She had been inplant Throughout the Regards exposed to different processes and was found punctual, hardworking and inquisitive. **F.Mohamed Fazil** Managing Director on ork Program co-ordinator Trainer ISGA/1819, 1st Floor, Puthankuriieruppu, Near IOB Bank, Parakkai Road, Kottar, Nagercoli-629002. Tin No – 33536441039, Web-www.hajiecc.com, E-Mail – <u>info@hajiecc.com</u> = -04652-240511, +91-9994343073, 200+91-8056668170 ആട്ടോകാസ്റ്റ് ലിമിറ്റഡ് RDSO Approved Andre CAP Autokast Ltd 01:20 AKL/PER/17A 0/07/2023 Certificate of Internship CERTIFICATE ••• THIS CERTIFICATE IS PROUDLY PRESENTED TO ••• This is to certify that Mr.Neo Vilking J (963320114106), 3rd year Mecha nical Engineering student of Rohini College Of Engineering &Technology, Anjugramam, Kanyakumari Main Road, Palkulam, Kanyakumari has successfully completed "INTERNSHIP" in our company during the period from 03/07/2023 to 08/07/2023 as part of his curriculum. SUBATHA K He was found to be sincere in his studies. Has successfully completed the internship program at AK Infopark from 24 JAN 2024 to 31 JAN 2024 in the field of ANDROID DEVELOPMENT For AUTOKAST LTD, SN PURAME George 10/07 RTHALA-688 MANAGER (HIRDEA) ALCONT ALCONT An 08 FEB 2024 DATE SIGNATURE S.N.Puram P.O., Cherth Phone : 0478

1	Mr.N.Arunpandian	Assistant Professor/Agri	AICTE Training and Learning (ATAL) Academy	All India Counsil for Technical Education	23-10-2023 to 28-10-2023
2	Mr.P.Venkateshan	Assistant Professor/Agri	AICTE Training and Learning (ATAL) Academy	All India Counsil for Technical Education	23-10-2023 to 28-10-2023
3	Dr.M.Ezhilan	Professor/Mechanical	Empowering Educators:AI in Robotics and automation for Innovative innitiatives in the digital Era	Sri Krishna College of Engineering and Technology, Coimbatore	04/12/2023 to 08/12/2023
4	Dr.K.K.Ajitha Kumar	Professor/Mechanical	Artificial Intelligence in Healthcare and Hospitality Management – ATAL Academy	Rohini College of Engineering and Technology	23.10.2023 to 27/10/2023
5	Dr.S.Kailainathan	Associate Professor/Mechanical	Design ,Process and Applications of Additive Manufacturing	EASA College of Engineering and Technology	22.01.2024 to 27.01.2024
6	Dr.D.PrinceSahaya Sudherson	Associate Professor/Mechanical	Engineering Thermodynamics	CARE College of Engineering and Technology	28.08.2023 to 01.09.2023
7	Dr.D.Gopi	Associate Professor/Mechanical	Artificial Intelligence in Healthcare and Hospitality Management – ATAL Academy	Rohini College of Engineering and Technology	23.10.2023 to 27/10/2023
8	Dr.K P Paranitharan	Associate Professor/Mechanical	Empowering Educators:AI in Robotics and automation for Innovative innitiatives in the digital Era	Sri Krishna college of Engineering and Technology,Coim batore	04/12/2023 to 08/12/2023
9	Dr.A.Sagai Francis Britto	Associate Professor/Mechanical	Drone Technology	DMI Engineering College	19.02.2024 to 24.02.2024
10	Mr.V.Loganathan	Assistant Professor/Mechanical	Engineering Thermodynamics	CARE College of Engineering and Technology	28.08.2023 to 01.09.2023
11	Mr.R.David	Assistant Professor/Mechanical	3D Printing Using NX	Govt Engineering College Tvl	24.07.2023 to 28.07.2023
12	Mr.M.Rajakumar	Assistant Professor/Mechanical	Engineering Thermodynamics	CARE College of Engineering and Technology	28.08.2023 to 01.09.2023

13	Mr.T.Jeba Singh	Assistant Professor/Mechanical	Artificial Intelligence in Healthcare and Hospitality Management – ATAL Academy	Rohini College of Engineering and Technology	23.10.2023 to 27/10/2023
14	Mr.S.T.Arjun	Assistant Professor/Mechanical	3D Printing Using NX	Govt Engineering College Tvl	24.07.2023 to 28.07.2023
15	Mr.P.NavinJass	Assistant Professor/Mechanical	Empowering Educators:AI in Robotics and automation for Innovative innitiatives in the digital Era	Sri Krishna college of Engineering and Technology,Coim batore	04/12/2023 to 08/12/2023
16	Mr.G.Pradeesh	Assistant Professor/Mechanical	Empowering Educators:AI in Robotics and automation for Innovative innitiatives in the digital Era	Sri Krishna college of Engineering and Technology,Coim batore	04/12/2023 to 08/12/2023
17	Mr.V.Abilesh	Assistant Professor/Mechanical	Empowering Educators:AI in Robotics and automation for Innovative innitiatives in the digital Era	Sri Krishna college of Engineering and Technology,Coim batore	04/12/2023 to 08/12/2023
18	Mr.V P Prawyn Jeba	Assistant Professor/Mechanical	Design ,Process and Applications of Additive Manufacturing	EASA College of Engineering and Technology	22.01.2024 to 27.01.2024
19	Mr.K.Rajasuthan	Assistant Professor/Mechanical	3D Printing Using NX	Govt Engineering College Tvl	24.07.2023 to 28.07.2023
20	Mr.S.Wesley Jacob	Assistant Professor/Mechanical	Artificial Intelligence in Healthcare and Hospitality Management – ATAL Academy	Rohini College of Engineering and Technology	23.10.2023 to 27/10/2023
21	Mr.D.Yugendra Rajan	Assistant Professor/Mechanical	Design ,Process and Applications of Additive Manufacturing	EASA College of Engineering and Technology	22.01.2024 to 27.01.2024
22	Mr.Benny John J	Assistant Professor/Mechanical	Artificial Intelligence in Healthcare and Hospitality Management – ATAL Academy	Rohini College of Engineering and Technology	23.10.2023 to 27/10/2023

23	Dr.M.Sergious Joe	Assistant Professor/Mechanical	Empowering Educators:AI in Robotics and automation for Innovative innitiatives in the digital Era	Sri Krishna college of Engineering and Technology,Coim batore	04/12/2023 to 08/12/2023
24	Mrs.K.Krishnaveni	Assistant Professor/Mechanical	Artificial Intelligence in Healthcare and Hospitality Management – ATAL Academy	Rohini College of Engineering and Technology	23.10.2023 to 27/10/2023
25	Mr.C.Suren	Assistant Professor/Mechanical	Product Design Engineering and Modelling	Govt Engineering College Tvl	29.01.2024 to 03.02.2024
26	Dr. Jasmine J C Sheeja	Associate Professor/ECE	Emerging Research Trends in Engineering and Technology	KINGS Engineering College, Chennai	04-11 January 2024
27	Dr.E. Sree Devi	Professor/ECE	Artificial Intelligence in Healthcare and Hospitality Management – ATAL Academy	Rohini College of Engineering and Technology, Kanyakumari, TN	23-28 October 2023
28	Dr. T. SudarsonRamape rumal	Associate Professor/ECE	Recent Trends in Democratization in Chip Design	JEPPIAAR Institute of Technology, Chennai	12-16 June 2023
29	Dr.R.B. Benisha	Associate Professor/ECE	Recent Advancement in Electric Vehicle Technologies and Energy Storage- ATAL Academy	Noorul Islam College of Engineering, Kanyakumari Dist., TN, India	11-16 December 2023
30	Dr.R.B. Benisha	Associate Professor/ECE	Artificial Intelligence in Healthcare and Hospitality Management – ATAL Academy	Rohini College of Engineering and Technology	23/10/2023 to 28-10-2023
31	Dr.M.Reji	Associate Professor/ECE	Recent Advancement in Electric Vehicle Technologies and Energy Storage - ATAL Academy	Noorul Islam College of Engineering, Kanyakumari Dist., TN, India	11-16 December 2023

32	Dr.M.S.Sumi	Associate Professor/ECE	Artificial Intelligence in Healthcare and Hospitality Management – ATAL Academy	Rohini College of Engineering and Technology, Kanyakumari, TN	23-28 October 2023
33	Mr.R.Venkatesh	Assistant Professor/ECE	FDP on Future- Proofing Engineering Education: Emerging Trends and Technologies	VINS Christian College of Engineering, Chunkankadai, KK Dist, TN, India	23-27, July 2024
34	Mr. R.V. Nagarajan	Assistant Professor/ECE	Digital Tools for Teaching and Learning	NITTTR, Chandigarh	11-15 March 2024
35	Mrs.R. AshlinJinushia R	Assistant Professor/ECE	Deep Learning and IoT Driven Smart Applications	Department of CSE, MLRIT	24-29 June 2024
36	Dr.G.K.Jabash Samuel	Associate Professor/EEE	Electric power grid modernization Trends, challenges and Opportunities	KKR & KSR Institute of Technology and Science,Guntur.	11/12/2023 to 16-12-2023
37	Dr.N.Amutha Priya	Associate Professor/EEE	Developing Instructional Material	National Institute of Technical Teachers Training and Research,Chenn ai.	19/6/2023 to 23-06-2023
38	Dr.N.Amutha Priya	Associate Professor/EEE	TeachingandlearninginEngineering	NPTEL	Jan-Feb 2024
39	Dr.N.Amutha Priya	Associate Professor/EEE	Recent Advancement in Electric Vehicle Technologies and Energy Storage	Noorul Islam College of Engineering	11/12/2023 to 16-12-2023
40	Dr.N.Amutha Priya	Associate Professor/EEE	Artificial Intelligence in Healthcare and Hospitality Management – ATAL Academy	Rohini College of Engineering and Technology	23/10/2023 to 28-10-2023
41	Dr.N.Amutha Priya	Associate Professor/EEE	AI in Robotics and Automation for Innovative	Sri Krishna College of Engineering and	4/12/2023 to 08-12-2023

			Initiatives in the Digital Era Industrial	Technology,Coi mbatore Techno College	
42	Dr.Binu	Associate Professor/EEE	Advancement in Electronics and Communication	of EngineeringAga rtala	3/7/2024 to 07-07-2024
43	Dr.Binu	Associate Professor/EEE	IoT Concepts and Applications	Rohini College of Engineering and Technology	19/2/2024 to 23-02-2024
44	Mr.P.Jeyakumar	Assistant Professor/EEE	Application of Power Electronics for Renewable Energy	RVS College of Engineering and Technology,Coi mbatore.	8/6/2024 to 14-06-2024
45	Mr.S.Gopakumar	Assistant Professor/EEE	AI in Robotics and Automation for Innovative Initiatives in the Digital Era	Sri Krishna College of Engineering and Technology,Coi mbatore	4/12/2023 to 08-12-2023
46	Mr.S.Gopakumar	Assistant Professor/EEE	Recent Advancement in Electric Vehicle Technologies and Energy Storage	Noorul Islam College of Engineering	11/12/2023 to 16-12-2023
47	Mr.S.Gopakumar	Assistant Professor/EEE	OutcomebasededucationforEffectivelearningandTeaching	AMET University	19/7/2023 to 27-07-2023
48	Mr.C.EbbieSelva kumar	Assistant Professor/EEE	Recent Advancements in Sustainable solar photovoltaic power Technology	Vardhaman College of Engineering, Shamshabad.	15/4/2024 to 20-04-2024
49	Mr.C.EbbieSelva kumar	Assistant Professor/EEE	Internet of Things in Smart Spaces	CVR College of Engineering, Ibrahimpatnam.	26/2/2024 to 02-03-2024
50	Mr.C.EbbieSelva kumar	Assistant Professor/EEE	Recent Advances and Challenges in Electric Vehicles	Vardhaman College of Engineering, Shamshabad.	23/10/2023 to 28-10-2023
51	Dr.C.Sowthily	Assistant Professor/EEE	IoT Concepts and Applications	Rohini College of Engineering and Technology	19/2/2024 to 23/2/2024
52	Dr.C.Sowthily	Assistant Professor/EEE	Recent Advancement in Electric Vehicle Technologies	Noorul Islam College of Engineering	11/12/2023 to 16/12/2023

			and Energy Storage		
53	Dr.C.Sowthily	Assistant Professor/EEE	Artificial Intelligence in Healthcare and Hospitality Management – ATAL Academy	Rohini College of Engineering and Technology.	23/10/2023 to 28-10-2023
54	Dr.C.Sowthily	Assistant Professor/EEE	Research Methodology	Indian Institute of Information and Technology,Che nnai.	11-3-2024 to 15-03-2024
55	Mrs.A.R.Preethi	Assistant Professor/MCA	Artificial Intelligence in Healthcare and Hospitality Management – ATAL Academy	Rohini College of Engineering and Technology.	23/10/2023 to 28-10-2023





EVIDENCE FOR ACTION TAKEN REPORT OF FEEDBACK FROM ALUMINI

Certification courses are executed to enhance the skills of the students and make them competent

Sl.No.	Name of the student	Certification/Technical Event	Course Name /Event Title	Institution/ Course provider	Date /Duration	Award/Result
1	Sinthuja L	Certification	Introduction to Machine Learning	NPTEL	Jul-Sep 2023	Completed
2	Vinoba V	Certification	Foundations of Cloud IOT Edge ML	NPTEL	Feb-April 2024	Completed
3	BalaAbinesh T	Certification	Foundations of Cloud IOT Edge ML	NPTEL	Feb-April 2024	Completed
4	Viji U	Certification	Foundations of Cloud IOT Edge ML	NPTEL	Feb-April 2024	Completed
5	Demi Rithika G	Certification	Foundations of Cloud IOT Edge ML	NPTEL	Feb-April 2024	Completed
6	Jeswin Sam S	Certification	Problem solving Through programming in C	NPTEL	Jul-Oct 2023	Completed
7	K R Ashika	Certification	Database Management System	NPTEL	Jul-Sep 2023	Completed
8	Sariga C	Certification	Machine Learning with python	IBM Developer Skill Network	26-Jan- 2024	Completed
9	Aswini A J	Certification	Database Management System	NPTEL	Jul-Sep 2023	Completed
10	S Ajish	Certification	Introduction to Machine Learning	NPTEL	Jul-Sep 2023	Completed
11	Sariga C	Certification	SQL and PostgreSQL	Udemy	30-Jan - 2024	Completed

12	Nithin C	Certification	Hackathon	StartUp TN	2023	4 th Runner Up
13	Lavanya A	Certification	Problem solving Through programming in C	NPTEL	Jul-Oct 2023	Completed
14	Gowsik Beesma Shilesh	Certification	Problem solving Through programming in C	NPTEL	Jul-Oct 2023	Completed (Elite)
15	Biju H Nair	Certification	Problem solving Through programming in C	NPTEL	Jul-Oct 2023	Completed (Elite)
16	Solai Kesavan B	Certification	Problem solving Through programming in C	NPTEL	Jul-Oct 2023	Completed (Elite)
17	Janice Gressida J	Certification	Problem solving Through programming in C	NPTEL	Jul-Oct 2023	Completed (Elite)
18	Sariga C	Certification	AI for India 2.0	Skill India	15-Aug- 2023	Completed
19	Sariga C	Certification	Introduction to Data science	CISCO Networking Academy	30-Jan - 2023	Completed
20	Mowlika J R	Certification	Red Hat System Administration II (RH134)	Red Hat	17-Nov- 2023	Completed
21	Archana S	Certification	Red Hat System Administration II (RH134)	Red Hat	3-Nov- 2023	Completed
22	Anugraha S	Certification	RedHatSystemAdministrationII (RH134)	Red Hat	3-Nov- 2023	Completed

23	Archa J	Certification	RedHatSystemAdministrationII (RH134)	Red Hat	3-Nov- 2023	Completed
24	Devan V	Certification	Data analytics Essentials	CISCO Networking Academy	21-Dec- 2023	Completed
25	BencyTeenu	Certification	RedHatSystemAdministrationII (RH134)	Red Hat	27-Oct- 2023	Completed
26	Danuja D	Certification	RedHatSystemAdministrationII (RH134)	Red Hat	27-Oct- 2023	Completed
27	Bala Abinesh	Certification	Python 101 for Data Science	IBM Developer Skill Network	7-Feb- 2024	Completed
28	Sariga C	Certification	Data analytics Essentials	CISCO Networking Academy	30-Jan- 2024	Completed
29	Devan V	Certification	Introduction to Cyber Security	CISCO Networking Academy	30-Jan- 2024	Completed
30	Sariga C	Certification	Python	GUVI	06-Aug- 2023	Completed
31	Solai Kesavan	Certification	Crash course on Python	Coursera	25-Nov- 2023	Completed
32	S.L.Sushmin	Technical Event	Digital Marketing	PET Engineering college	11-Oct- 2023	Second Prize
33	Vinisha T	Technical Event	Digital Marketing	PET Engineering college	11-Oct- 2023	Second Prize
34	SolaiKesavan	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed

35	Satheesh Manikandan M	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
36	Nithin C	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
37	GowsikBeesmaShilesh P Shilesh	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
38	PonSuriya P	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
39	Lekshmi G	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
40	Lavanya E	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
41	BencyTeenu M	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
42	Nithya A	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
43	K C Praveen Kumar	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
44	Jeswin Sam S	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
45	Biju H Nair	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
46	Danuja D	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed

47	R Linsila Regin	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
48	Janice Gressida J	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
49	SreeAjatha N T	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
50	Gowtham E	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
51	RagulSelton B	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
52	Reshmittha Y C	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
53	NivedhSankar.C.J	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
54	Shiju S	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
55	Nikitha Vesta K	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
56	Hilda R	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
57	Atshaya K	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
58	Ajinslin J	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed

					-	•
59	NallaSivam R	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
60	Anton Vasanth S S	Certification	Robotic Process Automation	Honeywell	11-Sep- 2023 to 27- Sep-2023	Completed
61	Surya Ruppeash	Technical Event	Debugging	Rohini College of Engineering & Technology	20-Oct- 2023	First Prize
62	Sridevi Minusha B	Technical Event	Paper Presentation	Rohini College of Engineering & Technology	20-Oct- 2023	Second Prize
63	Naveen Kumar M	Technical Event	Quiz	Rohini College of Engineering & Technology	20-Oct- 2023	First Prize
64	Naveen Kumar M	Technical Event	Paper Presentation	Rohini College of Engineering & Technology	20-Oct- 2023	Third Prize
65	Sree Vishnu S	Technical Event	Paper Presentation	Rohini College of Engineering & Technology	20-Oct- 2023	Second Prize

Sample certificates:

Elite Ended by the MoE, Gowt. of India Grunded by the MoE, Gowt. of India BLUH HAIR BUH HAIR Or successfully completing the course Doblem Solving Through Programming in C with a consolidated score of 1 % Online Assignments [2.3.31/2] Proctored Exam [37.8975] Total number of candidates certified in this course: 3857	Course Course Certificate Review and Solai Kesavan An autorendity completed Crash Course on Python an online renered to source and offered through Courses
Jul-Oct 2023 Prof. Haimanti Banerji (12 week course) til Foursport	Google
Indian Institute of Technology Kharagpur Roil No: NPTEL23CS121SS39100019 To verify the certificate	Inter // Courses and Architectory Marthy att Inter // Courses and Architectory Marthy Att Charaster Courses has calciumed the internet of the internet and then Courses and a course of the internet of the

International Conference , national level technical conference is being conducted in the institution and students of different semesters were trained to write and present papers in the conference.

INTERNATIONAL CONFERENCE

Rohini College of Engineering and Technology, in Association with: Srinivas University Mangaluru, India & Azteca University, Mexico organized an International Conference on Trends in Computing, Automation, Management, Economics & Applied Social Sciences (ICCAMESS-2023), 28th October, 2023 in hybrid mode.

Chairman Shri K NeelaMarthandan, Pro Chairman Dr. N. Neela Vishnu and Managing Director Dr.V.M. Blessy Geo has graced the occasion. Dr.R.BBenisha Associate Professor Department of Electronics and Communication Engineering welcomed the gathering. Dr.Reji M Associate Professor revealed the theme and purpose of the conference Dr. R.Rajesh, Principal has delivered the presidential address.

Dr. P.S. Aithal Vice Chancellor, Srinivas University was the chief guest for the program and imparted about the research in automation and multidisciplinary research. He also gave the awareness about research laboratories in India and motivated the students to pursue research. He also released the proceedings of the conference. The Felicitation address by Dr.P.k.Paul gave the awareness about multidisciplinary research. Three key note sessions were conducted.

Dr. P.S. Aithal, Ph.D., D.Sc. Vice Chancellor Srinivas University, Mangaluru, KN, India Title of the talk: Efficient Technology Management for Effective Automation of Industries in Society Dr. Prosannajid Sarkar, Ph.D. Principal Scientific Researcher Dr. Wazed International Research and Training Institute Begum Rokeya University, Rangpur Bangladesh Title of the talk: An Overview of hypertension: Risk factors and its management strategies in the context of Bangladesh Dr. P.K. Paul, Ph.D., D.Sc. Executive Director (MCIS Program), Asst. Professor Head/ Coordinator, Dept. of CIS & amp; Information Scientist (Offg.) Raiganj University, West Bengal, India Title of the talk: Latest ICT, Informatics in support of Academic & amp; Business Innovation: Aspects of Educational policies & amp; sustainability Dr. Neil P. Balba, Ph.D. Chief Digital Officer & amp; Professor The Lyceum of the Philippines University (LPU) Laguna,

Philippines

Title of the talk:

EdTech and Society: Transforming Education through Technology

The inaugural function concluded with the vote of thanks by Mr. Sanju, Assistant Professor. Industrial persons, academic researchers, undergraduate and postgraduate students from various colleges presented research papers. Around 120 research papers were received and 86 papers were shortlisted for the presentation. The preparations for the event were organized by the professors of Rohini college of Engineering and Technology.

2023







International Conference on

Trends in Computing, Automation, Management, Economics & Applied Social, Science (ICCAMEASS-2023)

28th October, 2023 at RCET, Kanyakumari, TN, India



Hybrid Mode





A National Level Technical Symposium (MACH"24)

A National level technical symposium (MACH"24) was held on17-04-2024 Association of SAEINDIA students' chapter on behalf of the Department of Mechanical Engineering at Rohini College of Engineering and Technology. The chairman of the college, Mr. Neela Marthandan, Pro chairman Dr. Neela Vishnu, and Managing Director Dr. Blessy Geo presided over the event. The principal of the college, Dr. R.Rajesh, gave the presiding address. The Head of the Department

of Mechanical Engineering, Dr. Prince Sahaya Sudherson welcomed them all. Dr.Sahaya Francis britto introduced the special guest. Dr. D.P. Sudhakar Deputy Director, ISRO attended the program as special guest and gave departmental advice to the students And Dr. James Daniel Rtd. Principal ,Scott Christian college gave motivational speech for the students. Various competitions and art programs were held for the students and prizes were awarded to the winners Also a car expo was organized by the department of mechanical Engineering, This expo featured a large number of expensive new cars and old cars and the last special event was a bike stunt. More than 500 students from various colleges participated in this event. The arrangements for the program were jointly organized by the Head of the Department of Mechanical Engineering and the Professors of the Department.





Placement oriented Training was given to equip the students to face the placement drive with confidence.

Evidence for Parents feedback

1) Placement related activities and training were given to pre-final and final year students to enable them attend and clear interviews with confidence



PLACEMENT CELL

Placement Training Details

Academic year (2023-2024)

S.No	Training Programs	Resource Person	No of Days & Dates
1.	Interview Skills Improvement Workshop Aptitude Training	Campus Connection	10 Days 17-07-2023 to 28-07-2023

Placement Officer m - 629 401

12 PRINCIPAL

Dr. R. RAJESH PRINCIPAL Rohini College of Engineering & technology Anjugramam Kanyakumari Main Road. Palkulam. Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nady





SOFTSKILL TRAINING



2) Students of III Year have opted for different electives of recent technologies like IOT and its applications, Artificial Intelligence and Machine Learning, Embedded and IoT. Industrial Visits and internships have been attended by students to enrich their knowledge practically.



ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

Accredited with A+ Grade by NAAC TIME TABLE FOR SIXTH SEMESTER

Programme: B.E

Branch: III MECH A

Academic Year :2023-2024 [EVEN] Hall No: IN 108

Regulation:2021

Day/ Period	9.25 - 10.05am	10.05- 10.45am	10.45 am- 11.00 am	11.00am - 11.40am	11.40am- 12.20pm	12.20pm- 1.00pm	1.00pn - 1.40 pm	1.40 pm-2.20pm	2.20 – 2.35pm	2.35pm- 3.15pm	3.15pm- 3.55pm
	1	2		3	4	5		6		7	8
Mon	CME397 (RDD)	CME397 (RDD)		ME368 ME3682(E2	1(STA)/ ZH)	L		ME3691 (SFB)		OCS352 (SRC)-	ME3691 (SFB)
Tues	OCS352 (SRC)	CME365 (EZH)		CME388 (VPJ)	CME388 (VPJ)	ME3691 (SFB)		CME365 (EZH)	ـ	CME365 (EZH)	OCS352 (SRC)
Wed	CME397 (RDD)	CME397 (RDD)	INTERVAL	ME3691 (SFB)	CME365 (EZH)	ME3691 (SFB)	LUNCH	ME3681(STA) /ME3682(EZH) L	INTERVAL		81(STA) 32(EZH) → L
Thurs	CME388 (VPJ)	CME388 (VPJ)		OCS352 (SRC)	ME3691 (SFB)	ME3691 (SFB)		OCS352 (SRC)		OCS352 (SRC)	ME3691 (SFB)
Fri	CME365 (EZH)	CME397 (RDD)			3089 BI)	COUN (RDD)/(VAB)		CME397 (RDD)		TRP (ASV)	TRP (ASV)

S.No.	Subject Code & Name	Staff Name	Total Hours
1	ME369-Heat and Mass Transfer	Dr.A.Sagai Francis Britto (SFB)	8
2	CME365-Renewable Energy Technologies	Dr.M.Ezhilan (EZH)	5
3	CME397-Surface Engineering	Mr.R.David (RDD)	6
4	CME388-Industrial Safety	V.P.Prawyn Jeba (VPJ)	4
5	OCS352-IOT Concepts and Application	Mr.C.Suren (SRC)	6
6	MX3089-Industrial Safety	Mrs. Divya Bharathi (DBI)	2
7	ME3681-CAD/CAM Laboratory	Mr.S.T.Arjun (STA)	6
8	ME3682- Heat Transfer Laboratory	Dr.M.Ezhilan (EZH)	6
9	Training and Placement	Ms.Aslin Jinusha (ASV)	2

Class Advisor & Mentor's		Roll Number's
Class Advisor	Mr.R.David	
Mentors	Mr.R.David	1-32
•	Mr.V.Abilesh	33-64

OCS352 IOT CONCEPTS AND APPLICATIONS

OBJECTIVES:

- · To apprise students with basic knowledge of IoT that paves a platform to understand physical and logical design of IOT
- To teach a student how to analyse requirements of various communication models and protocols for cost-effective design of IoT applications on different IoT platforms.
- To introduce the technologies behind Internet of Things(IoT).
- · To explain the students how to code for an IoT application using Arduino/Raspberry Pi open platform.
- To apply the concept of Internet of Things in real world scenario. •

UNIT I INTRODUCTION TO INTERNET OF THINGS

Evolution of Internet of Things - Enabling Technologies - IoT Architectures: one M2M, IoT World Forum (IoT WF) and Alternative IoT Models - Simplified IoT Architecture and Core IoT Functional Stack - Fog, Edge and Cloud in IoT

UNIT II COMPONENTS IN INTERNET OF THINGS

Functional Blocks of an IoT Ecosystem - Sensors, Actuators, and Smart Objects - Control Units - Communication modules (Bluetooth, Zigbee, Wifi, GPS, GSM Modules)

UNIT III PROTOCOLS AND TECHNOLOGIES BEHIND IOT

IOT Protocols - IPv6, 6LoWPAN, MQTT, CoAP - RFID, Wireless Sensor Networks, Big Data Analytics, Cloud Computing, Embedded Systems.

UNIT IV OPEN PLATFORMS AND PROGRAMMING

IOT deployment for Raspberry Pi /Arduino platform-Architecture -Programming -Interfacing -Accessing GPIO Pins - Sending and Receiving Signals Using GPIO Pins -Connecting to the Cloud.

UNIT V IOT APPLICATIONS

Business models for the internet of things, Smart city, Smart mobility and transport, Industrial IoT, Smart health, Environment monitoring and surveillance - Home Automation -Smart Agriculture

PRACTICAL EXERCISES:

30 PERIODS

1. Introduction to Arduino platform and programming

2. Interfacing Arduino to Zigbee module

3. Interfacing Arduino to GSM module

- 4. Interfacing Arduino to Bluetooth Module
- 5 Introduction to Raspberry PI platform and python programming
- 6. Interfacing sensors to Raspberry PI
- 7. Communicate between Arduino and Raspberry PI using any wireless medium
- 8. Setup a cloud platform to log the data

9. Log Data using Raspberry PI and upload to the cloud platform

10.Design an IOT based system

OUTCOMES:

CO 1: Explain the concept of IoT.

CO 2: Understand the communication models and various protocols for IoT.

CO 3: Design portable IoT using Arduino/Raspberry Pi /open platform

CO 4: Apply data analytics and use cloud offerings related to IoT.

CO 5: Analyze applications of IoT in real time scenario.

TOTAL PERIODS:60

TEXTBOOKS

1. Robert Barton, Patrick Grossetete, David Hanes, Jerome Henry, Gonzalo Salgueiro, "IoT

30 PERIODS

LTPC 2023

5

6