





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

1.3.3 EXPERIENTIAL LEARNING THROUGH INTERNSHIP/PROJECT FIELD VISIT/IHT FOR THE YEAR 2020-2021

INDEX

SL.NO.	PROGRAM NAME	ВАТСН	CONTENT	PAGE NO.
1.	INTERNSHIP	2017-2021	PARTICIPATION LIST	1 &9
1.	INTERNSIIIF	2017-2021	CERTIFICATE PROOFS	2 to 8 10 TO 12
2.	INTERNSHIP	2018-2022	PARTICIPATION LIST	13
2.	INTERNSHIP	2010-2022	CERTIFICATE PROOFS	14 to 21
2	INTERNELID	2010 2022	PARTICIPATION LIST	22
3.	INTERNSHIP	2019-2023	CERTIFICATE PROOFS	23 to 30
4	PROJECT	2045 2024	PARTICIPATION LIST	31
4.	FIELD VISIT	2017-2021	CERTIFICATE PROOFS	32 to 34
_	шт	2017 2024	PARTICIPATION LIST	35
5.	IHT	2017-2021	CERTIFICATE PROOFS	36&37







DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADEMIC YEAR-2020-2021 BATCH: 2017-2021

S.NO.	Program name	Program code	Name of the Course that include experiential learning through Internship	Course code	Year of offering	Students Name
1.	BE-ECE	106	Ad hoc and Wireless sensor Networks	EC 8702	2020.24	4003.77
2.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Ajith K
3.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Akash S
4.	BE-ECE	106	Control systems	EC8391	2020-21	Amirtha V.G
5.	BE-ECE	106	Embedded and Real Time Systems	EC8391 EC8791	2020-21	Chitra Sri S
6.	BE-ECE	106	Embedded and Real Time Systems	EC 8702	2020-21	Dharsini B
7.	BE-ECE	106	Embedded and Real Time Systems	EC 8702	2020-21	Eswari A Ezhilarasi M
8.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Harish B
9.	BE-ECE	106	Control systems	EC8391	2020-21	Hemamalini S
10.	BE-ECE	106	Embedded and Real Time Systems	EC 8702	2020-21	Iswarya M
11.	BE-ECE	106	Embedded and Real Time Systems	EC 8702	2020-21	Jayabharathi P
12.	BE-ECE	106	Control systems	EC8391	2020-21	Juliyat I
13.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Karnan P
14.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Lincy Freeda P
15.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Manushya M
16.	BE-ECE	106	Control systems	EC8391	2020-21	Melvin Charles B
17.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Melvin Charles B
18.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Mohamed Jhasim J
19.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Nandhini S
20.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Nandhini S
21.	BE-ECE	106	Embedded and Real Time Systems	EC 8702	2020-21	Nisha T

22.1	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Nithish Kumar K
23.	BE-ECE	106	Embedded and Real Time Systems	EC 8702	2020-21	Pilavendran Nirmal.B
24.	BE-ECE	106	Embedded and Real Time Systems	EC 8702	2020-21	Preethika M
25.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Priyadharshini R
26.	BE-ECE	106	Ad hoc and Wireless sensor Networks	EC8791	2020-21	Rajalakshmi K
27.	BE-ECE	106	Control systems	EC8391	2020-21	Rochella M
28.	BE-ECE	106	Embedded and Real Time Systems	EC 8702	2020-21	Roshini R
29.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Santhoshini R
30.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Sathya V
31.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Senthamarai M
32.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Sivakumar R
33.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Sivanantham Y
34.	BE-ECE	106	Embedded and Real Time Systems	EC 8702	2020-21	Siva Saranya A
35.	BE-ECE	106	Embedded and Real Time Systems	EC 8702	2020-21	Soundharya K
36.	BE-ECE	106	Embedded and Real Time Systems	EC 8702	2020-21	Srithala M
37.	BE-ECE	106	Embedded and Real Time Systems	EC 8702	2020-21	Surya G
38.	BE-ECE	106	Ad hoc and Wireless sensor Networks	EC8791	2020-21	Veeralakshmi M
39.	BE-ECE	106	Control systems	EC8391	2020-21	Vigneshwaran M
40.	BE-ECE	106	Embedded and Real Time Systems	EC 8702	2020-21	Vinitha T
41.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Vishwanath R
42.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Yuvankishore MA
43.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Keerthanashri
44.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Sarankumar.S

Prepared by (Mr.R.BALAKRISHNAN)

HOD/ECE

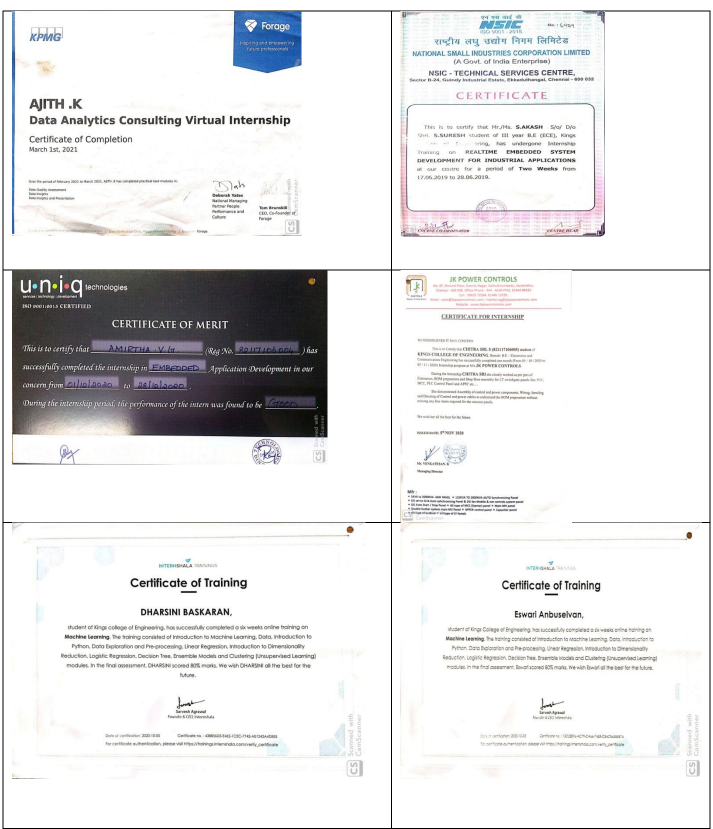




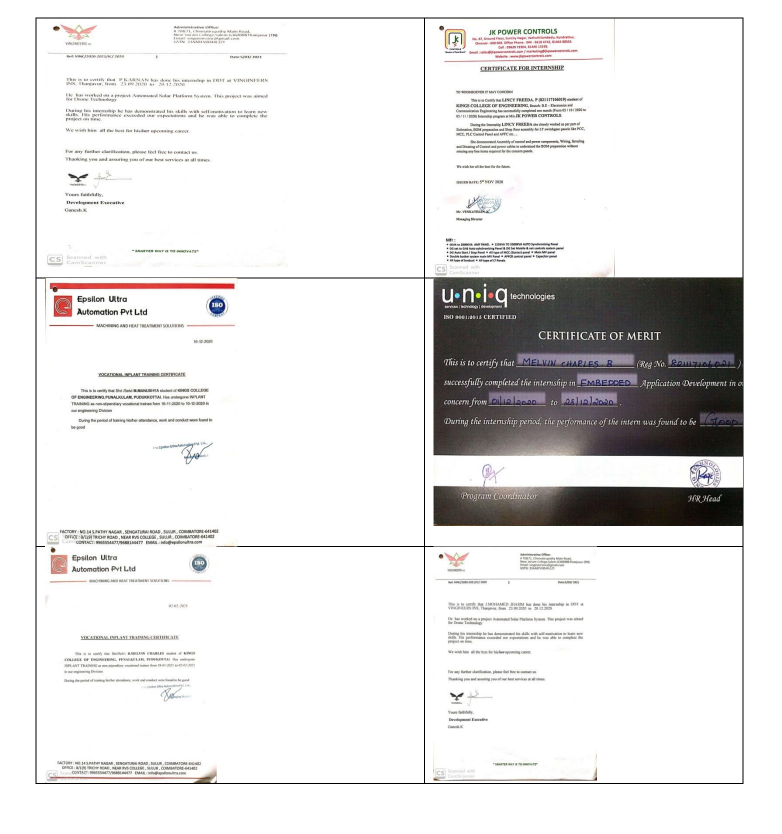


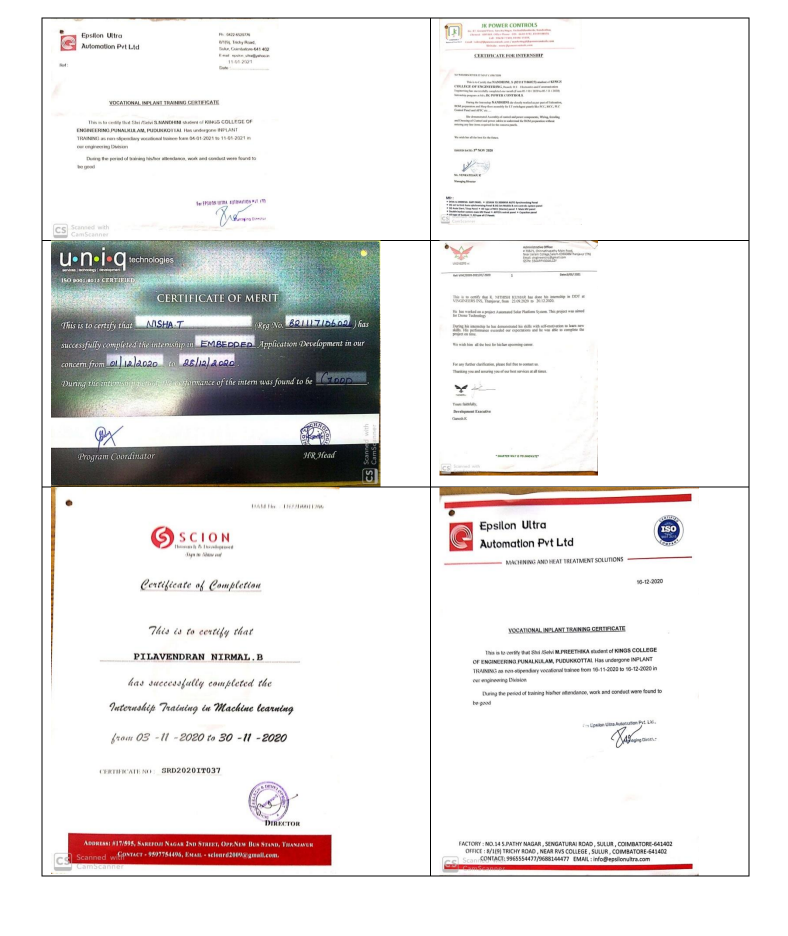
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

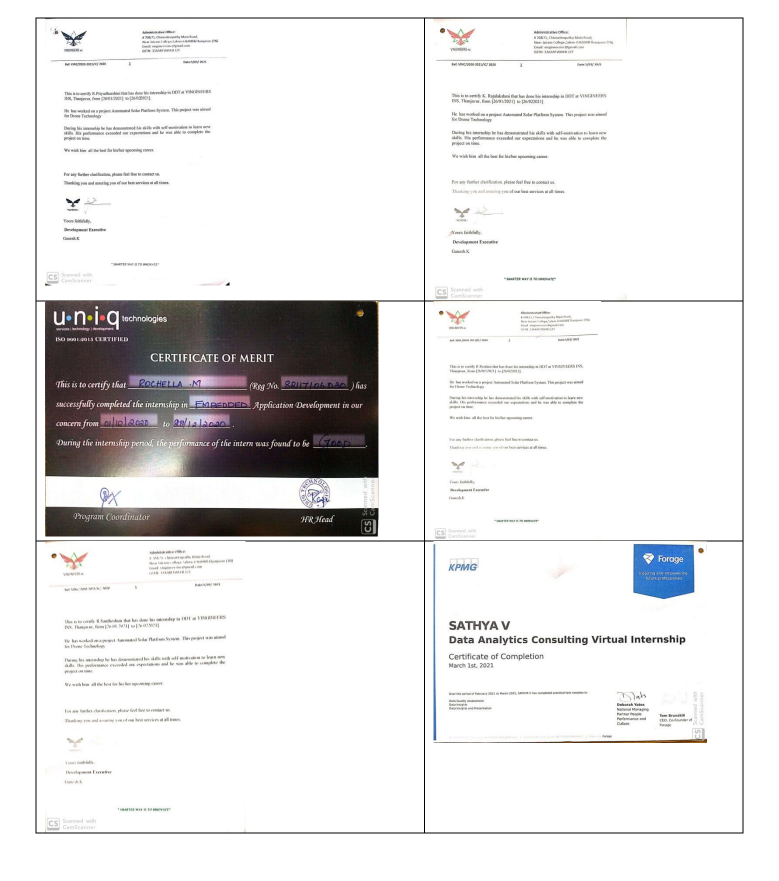
ACADAMIC YEAR 2020-21 INTERNSHIP Certificates

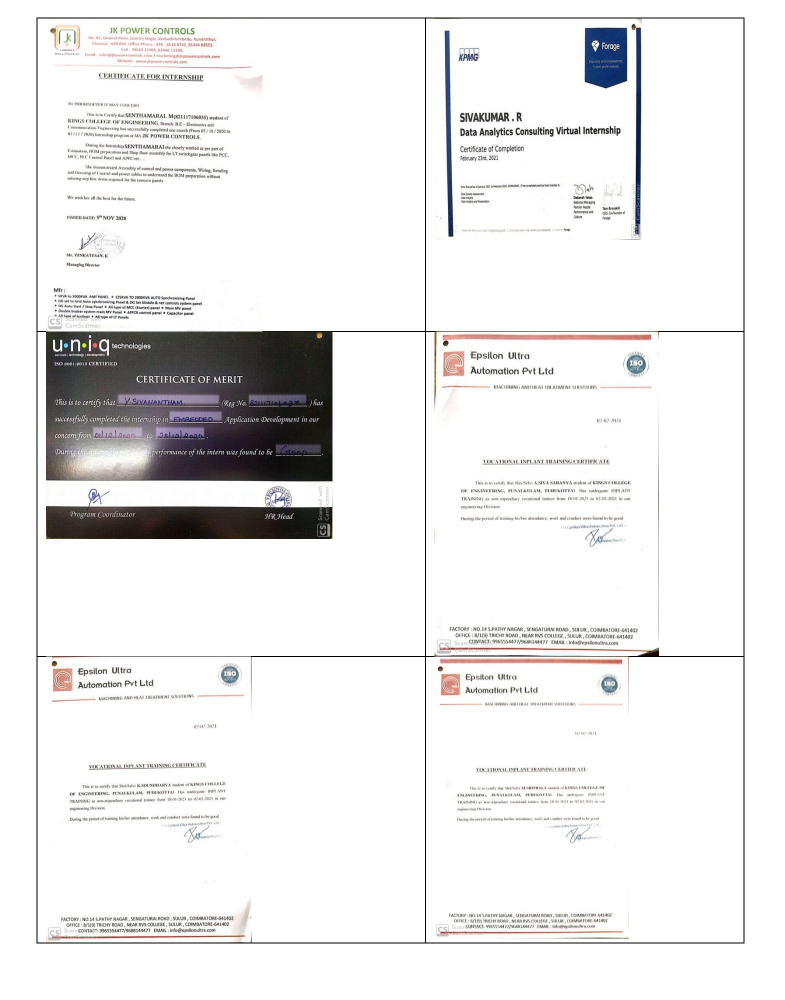


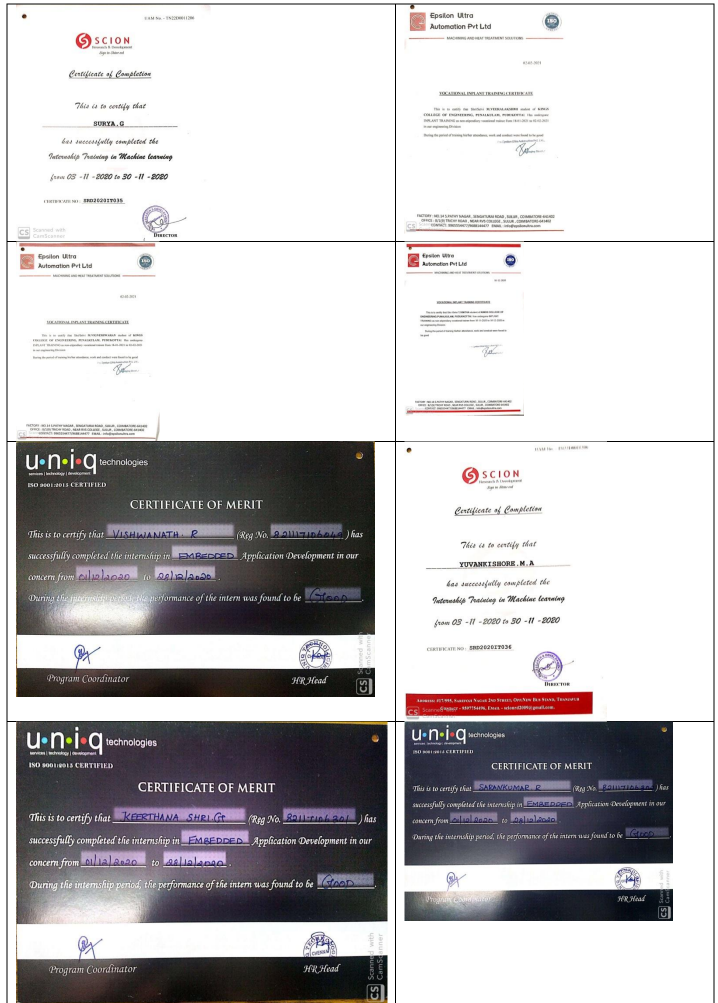


















DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADAMIC YEAR 2020-21

INTERNSHIP

S.No	Program name	Program code	Name of the Course that include experiential learning through internship	Course code	Year of offering	Name of the student
1.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Eswari A
2.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Jayabharathi P
3.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Karnan. P
4.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Lincy Freeda P
5.	BE-ECE	106	Ad hoc and Wireless sensor Networks	EC 8702	2020-21	Manushya M
6.	BE-ECE	106	Ad hoc and Wireless sensor Networks	EC 8702	2020-21	Melvin Charles
7.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Nithish Kumar K
8.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Rochella M
9.	BE-ECE	106	Ad hoc and Wireless sensor Networks	EC 8702	2020-21	Roshini R
10.	BE-ECE	106	Ad hoc and Wireless sensor Networks	EC 8702	2020-21	Santhoshini R
11.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Sivakumar R
12.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Surya G
13.	BE-ECE	106	Ad hoc and Wireless sensor Networks	EC 8702	2020-21	Vinitha T
14.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Vishwanath R
15.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Yuvankishore
16.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Priyadharshini.R
17.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Nisha.T
18.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Iswarya.M
19.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Pilavendran Nirmal.E
20.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Chitra Sri.S
21.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Amirtha V.G
22.	BE-ECE	106	Principles of Management	MG8591	2020-21	Dharshini.B
23.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Dharshini.B

Prepared (%) (D) (Mr.R.Balakrishnan)

HOD/ECE







DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING **ACADAMIC YEAR 2020-21 INTERNSHIP** Certificates



kondaas' -

Kondaas Automation Pvt. Ltd.,

Ref: SLC/28/90990

TO WHOMSOEVER IT MAY CONCERN

This is to certify that ROSHINI R (821118106032) has successfully completed the internship program from 19/04/2021 to 24/04/2021 on Ad hoc and Wireless sensor Networks at SMEC Automation Pvt, Ltd.

During this period, she has acquired sufficient knowledge and skill in her field of expertise. She is having good exposure, initiative, and a positive attitude towards completion of given task within the time frame.

Her conduct and discipline through the period was verygood I wish her all the best in all her future endeavors.

For SMEC Automation Pvt. Etd.



Ref: SLC/20/90995 DATE: 24.04.2021

This is to certify that MANUSHYA M (821118106020) has successfully completed the internship program from 19/04/2021 to 24/04/2021 on Ad hoc and Wireless sensor Networks at SMEC Automation Pry, Ltd.

During this period, she has acquired sufficient knowledge and skill in her field of expertise. She is having good exposure, initiative, and a positive attitude towards completion of given task within the time frame.

Her conduct and discipline through the period was verygood.

I wish her all the best in all her future endeavors.



CERTIFICATE

This is to certify that ESWARI A – (821117106008) Department of Electronics & Communication Engineering, Kings College of Engineering has successfully completed the Internship Training Program on Embedded and Real Time Systems during 12.04.21 to 17.04.21.

This candidate was Innovative and resourceful for our assignments



& kondaas

Kondaas Automation Pvt. Ltd.,

(An ISO 9001 : 2015 Certified Company)

58, Sri Alamelu Nagar, Kamaraj Road, Coimbatore 641 015 Phone : 0422-2574000,5000,6000 email : info@kondass.com URL: www.kondass.com

CERTIFICATE

This is to certify that CHITRA SRI S - (821117106005) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Embedded and Real Time Systems during 12.04.21 to 17.04.21.

This candidate was Innovative and resourceful for our assignments.



kondaas" -

Kondaas Automation Pvt. Ltd.,

58, Sri Alamelu Nagar, Kamaraj Road, Coimbatore 641 015 Phone : 0422-2574000,5000,6000 email : info@kondass.com URL: www.kondass.com

CERTIFICATE

This is to certify that SIVAKUMAR R - (621117106036) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Embedded and Real Time Systems during 12.04.21 to 17.04.21.

This candidate was Innovative and resourceful for our assignments.





Kondaas Automation Pvt. Ltd.,

5B, Sri Alamelu Nagar, Kamaraj Road, Coimbatore 641 015 Phone : 0422-2574000,5000,6000 email : info@kondass.com URL: www.kondass.com

CERTIFICATE

This is to certify that SURYA G - (821117106044) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Embedded and Real Time Systems during 12.04.21 to 17.04.21.

This candidate was Innovative and resourceful for our assignments.





Kondaas Automation Pvt. Ltd.,

CERTIFICATE

This is to certify that LINCY FREEDA P - (821117106019) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship

Training Program on Embedded and Real Time Systems during

This candidate was Innovative and resourceful for our assignments.



Ref: SLC/20/90998

TO WHOMSOEVER IT MAY CONCERN

This is to certify that SANTHOSHINI R (821118106033) has successfully completed the intenship program from 19/04/2021 to 24/04/2021 on Ad hoc and Wireless sensor Networks at SMEC

During this period, she has acquired sufficient knowledge and skill in her field of expertise. She is having good exposure, initiative, and a positive attitude towards completion of given task

Her conduct and discipline through the period was verygood.

#SME

I wish her all the best in all her future endeavors.

For SMEC Automation Pvt. Ltd.



kondaas



Kondaas Automation Pvt. Ltd.,

(An ISO 9001: 2015 Certified Company)

CERTIFICATE

This is to certify that NITHISH KUMAR $\,K-(821117106025)\,$ Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Embedded and Real Time Systems during 12.04.21 to 17.04.21.

This candidate was Innovative and resourceful for our assignments.





Kondaas Automation Pvt. Ltd.,

5B, Sri Alamelu Nagar, Kamaraj Road, Coimbatore 641 015
Phone: 0422-2574000,5000,6000
email: info@kondass.com URL: www.kondass.com

CERTIFICATE

This is to certify that ROCHELLA M - (821117106030) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Embedded and Real Time Systems during

This candidate was Innovative and resourceful for our assignments.





Ref: SLC/28/90990 DATE: 24.04.2021

This is to certify that VINITHA T (821118106048) has successfully completed the internship program from 19/04/2021 to 24/04/2021 on Ad hoc and Wireless sensor Networks at SMEC Automation Prt, Ltd.

During this period, she has acquired sufficient knowledge and skll in her field of expertise. She is having good exposure, imitative, and a positive attitude towards completion of given task within the time frame.

I wish her all the best in all her future endeavors.





Kondaas Automation Pvt. Ltd., (An ISO 9001: 2015 Certified Company)

CERTIFICATE

This is to certify that JAYABHARATHI P – (821117106016) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Embedded and Real Time Systems during

This candidate was Innovative and resourceful for our assignments.





Kondaas Automation Pvt. Ltd.,

5B, Sri Alamelu Nagar, Kamaraj Road, Coimbatore 641 015 Phone : 0422-2574000,5000,6000 email : info@kondass.com URL: www.kondass.com

CERTIFICATE

This is to certify that SURYA G - (821117106044) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Embedded and Real Time Systems during 12.04.21 to 17 04 21

This candidate was Innovative and resourceful for our assignments





Kondaas Automation Pvt. Ltd.,

CERTIFICATE

This is to certify that YUVANKISHORE MA — (821117106050) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internalies Training Program on Embedded and Real Time Systems during 12.04.2 to 17.04.2.1.

andidate was Innovative and resourceful for our assignm





Kondaas Automation Pvt. Ltd., (An ISO 9001: 2015 Certified Company)

emelu Nagar, Kamaraj Road, Coimbato Phone: 0422-2574000,5000,6000 info@kondass.com URL: www.kon

CERTIFICATE

This is to certify that PRIYADHARSHINI R – (821117106028) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Embedded and Real Time Systems during 12.04.21 to 17.04.21

This candidate was Innovative and resourceful for our assignments.



ISWARYA M – (821117106015) Department Communication Engineering, Kings College of accessfully completed the Internship Training ded and Real Time Systems during 12.04.21













DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADEMIC YEAR-2020-2021

JUL	a me	11.5	R-2/	120	-20
B.	ATCH	: 20)18-	202	2

S.NO.	Program name	Program code	Name of the Course that include experiential learning through internship	Course code	Year of offering	Students Name
1.	BE-ECE	106	Microprocessor and Microcontroller	EC6504	2020-21	Aarthi M
2.	BE-ECE	106	Microprocessor and Microcontroller	EC6504	2020-21	Aasha A
3.	BE-ECE	106	Computer Networks	CS6551	2020-21	Abisheik P
4.	BE-ECE	106	Computer Networks	CS6551	2020-21	Ananth Ela
5.	BE-ECE	106	Microprocessor and Microcontroller	EC6504	2020-21	Ananthavalli M
6.	BE-ECE	106	Microprocessor and Microcontroller	EC6504	2020-21	Anitha J
7.	BE-ECE	106	Computer Networks	CS6551	2020-21	Aniz R K
8.	BE-ECE	106	Microprocessor and Microcontroller	EC6504	2020-21	Aparnaa S
9.	BE-ECE	106	Computer Networks	CS6551	2020-21	Arunkumar R
10.	BE-ECE	106	Microprocessor and Microcontroller	EC6504	2020-21	Anurai R
11.	BE-ECE	106	Microprocessor and Microcontroller	EC6504	2020-21	Dhixxakalki M
12.	BE-ECE	106	Computer Networks	CS6551	2020-21	Diyagar K
13.	BE-ECE	106	Microprocessor and Microcontroller	EC6504	2020-21	Durga Devi S
14.	BE-ECE	106	Computer Networks	CS6551	2020-21	Ganesh B
15.	BE-ECE	106	Microprocessor and Microcontroller	EC6504	2020-21	Камула А
16.	BE-ECE	106	Microprocessor and Microcontroller	EC6504	2020-21	Keerthika M
17.	BE-ECE	106	Microprocessor and Microcontroller	EC6504	2020-21	Kiruthika B
18.	BE-ECE	106	Microprocessor and Microcontroller	EC6504	2020-21	Latchayasri G
19.	BE-ECE	106	Computer Networks	CS6551	2020-21	Mounish Rajiah D
20.	BE-ECE	106	Computer Networks	CS6551	2020-21	Nageswari R
21.	BE-ECE	106	Computer Networks	CS6551	2020-21	Nixetha C
22.	BE-ECE	106	Computer Networks	CS6551	2020-21	Nixetha T
23.	BE-ECE	106	Computer Networks	CS6551	2020-21	Prabhu G
24.	BE-ECE	106	Microprocessor and Microcontroller	EC6504	2020-21	Priyadharshini S
25.	BE-ECE	106	Microprocessor and Microcontroller	EC6504	2020-21	Ramya K
26.	BE-ECE	106	Computer Networks	CS6551	2020-21	Santhiya S

27.	BE-ECE	106	Microprocessor and Microcontroller	EC6504	2020-21	Sarika A
28.	BE-ECE	106	Computer Networks	CS6551	2020-21	Sheela T
29.	BE-ECE	106	Microprocessor and Microcontroller	EC6504	2020-21	Shobiga P
30.	BE-ECE	106	Microprocessor and Microcontroller	EC6504	2020-21	Srimathi C
31.	BE-ECE	106	Computer Networks	CS6551	2020-21	Suriya R
32.	BE-ECE	106	Microprocessor and Microcontroller	EC6504	2020-21	Sushma D
33.	BE-ECE	106	Computer Networks	CS6551	2020-21	Thamilselvan B
34.	BE-ECE	106	Computer Networks	CS6551	2020-21	Thirumurugan S
35.	BE-ECE	106	Microprocessor and Microcontroller	EC6504	2020-21	Vaishnavi P V
36.	BE-ECE	106	Computer Networks	CS6551	2020-21	Vinotha M
37.	BE-ECE	106	Microprocessor and Microcontroller	EC6504	2020-21	Vinothini G
38.	BE-ECE	106	Computer Networks	CS6551	2020-21	Vishwabharathy V
39.	BE-ECE	106	Computer Networks	CS6551	2020-21	Arunkumar K

Prepared by (Mr.R.BAŁAKRISHNAN)

HOD/ECE







DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADAMIC YEAR 2020-21 INTERNSHIP Certificates



Kondaas Automation Pvt. Ltd.,

(An ISO 9001 : 2015 Certified Company)

5B, Sri Alamelu Nagar, Kamaraj Road, Coimbatore 641 015 Phone: 0422-2574000,5000,6000 email:info@kondass.com URL:www.kondass.com

CERTIFICATE

This is to certify that AARTHI M – (821118106001) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Microprocessor and Microcontroller Applications during 02.08.21 to 07.08.21.

This candidate was Innovative and resourceful for our assignments.





Kondaas Automation Pvt. Ltd.,

(An ISO 9001 : 2015 Certified Company)

5B, Sri Alamelu Nagar, Kamaraj Road, Colmbatore 641 015 Phone: 0422-2574000,5000,6000 email:info@kondass.com URL:www.kondass.com

CERTIFICATE

This is to certify that AASHA A - (821118106002) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Microprocessor and Microcontroller Applications during 02.08.21 to 07.08.21.

This candidate was Innovative and resourceful for our assignments





SMEC Automation Pvt. Ltd. An ISO 9001: 2015 Company CIN No: U45309kl2001PTC014516 SMEC Automation Pvt. Ltd. Kaloor Corporation Complex, Ernakulam, Kerala India 628 017

Tel: +91 484 2340904 Fax: +91 484 2340906 mail@smecautomation.com www.smecautomation.com

Ref: SLC/20/90985 DATE: 14rd August, 2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that ABISHEIK P (821118106004) has successfully completed the internship program from 9th August, 2021 to 14th August, 2021 on Computer Networks at SMEC Automation Pvt, Ltd.

During this period, he has acquired sufficient knowledge and skill in his field of expertise. He is having good exposure, initiative, and a positive attitude towards completion of given task within the time frame.

His conduct and discipline through the period was very good.

I wish him all the best in all his future endeavors.

For SMEC Automation Pyt Lad-



SMEC Automation Pvt. Ltd. An ISO 9001: 2015 Company CIN No: U45309ki2001PTC014516 SMEC Automation Pvt. Ltd. Kaloor Corporation Complex, Ernakulam, Kerala India 628 017

Tel: +91 484 2340904 Fax: +91 484 2340906 mail@smecautomation.com www.smecautomation.com

Ref: SLC/20/90986 DATE: 14rd August, 202

TO WHOMSOEVER IT MAY CONCERN

This is to certify that ANANTH ELA (821118106005) has successfully completed the internship program from 9th August, 2021 to 14th August, 2021 on Computer Networks at SMEC Automation Pvt, Ltd.

During this period, he has acquired sufficient knowledge and skill in his field of expertise. He is having good exposure, initiative, and a positive attitude towards completion of given task within the time frame.

His conduct and discipline through the period was very good.

I wish him all the best in all his future endeavors.

For SMEC Automation Pvt Ltd

Authorised signatory

kondaas'

Kondaas Automation Pvt. Ltd.,

(An ISO 9001: 2015 Certified Company)

5B, Sri Alamelu Nagar, Kamaraj Road, Coimbatore 641 015 Phone : 0422-2574000,5000,6000 email : info@kondass.com URL: www.kondass.com

CERTIFICATE

This is to certify that ANANTHAVALLI M – (821118106006) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Microprocessor and Microcontroller Applications during 02.08.21 to 07.08.21.

This candidate was Innovative and resourceful for our assignments.





SMEC Automation Pvt. Ltd. An ISO 9001: 2015 Company CIN No: U45309kl2001PTC014516 SMEC Automation Pvt. Ltd. Kaloor Corporation Complex, Ernakulam, Kerala India 628 017 Tel: +91 484 2340904 Fax: +91 484 2340906 mail@smecautomation.com www.smecautomation.com

Ref: SLC/20/90881 DATE: 7rd August, 2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that ANIZ R K (821118106008) has successfully completed the internship program from 2th August, 2021 to 7th August, 2021 in Computer Networks at SMEC Automation Pvt, Ltd.

During this period, he has acquired sufficient knowledge and skill in his field of expertise. He is having good exposure, initiative, and a positive attitude towards completion of given task within the time frame.

His conduct and discipline through the period was very good.

I wish him all the best in all his future endeavors.

For SMEC Automation Pvt Ltd





Kondaas Automation Pvt. Ltd.,

(An ISO 9001 : 2015 Certified Company)

5B, Sri Alamelu Nagar, Kamaraj Road, Coimbatore 641 015 Phone : 0422-2574000,5000,6000 email : info@kondass.com URL: www.kondass.com

CERTIFICATE

This is to certify that ANITHA J— (821118106007) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Microprocessor and Microcontroller Applications during 09.08.21 to 14.08.21.

This candidate was Innovative and resourceful for our assignments.





Kondaas Automation Pvt. Ltd.,

(An ISO 9001 : 2015 Certified Company)

5B, Sri Alamelu Nagar, Kamaraj Road, Coimbatore 641 015 Phone : 0422-2574000,5000,6000 email : info@kondass.com URL: www.kondass.com

CERTIFICATE

This is to certify that APARNAA S- (821118106009) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Microprocessor and Microcontroller Applications during 09.08.21 to 14.08.21.

This candidate was Innovative and resourceful for our assignments.





SMEC Automation Pvt. Ltd. An ISO 9001: 2015 Company CIN No: U45309kl2001PTC014516

SMEC Automation Pvt. Ltd. Kaloor Corporation Complex, Ernakulam, Kerala India 628 017

Tel: +91 484 2340904 Fax: +91 484 2340906 mail@smecautomatio www.smecautomatio

🕻 kondaas

Kondaas Automation Pvt. Ltd.,

(An ISO 9001: 2015 Certified Company)

5B, Sri Alamelu Nagar, Kamaraj Road, Coimbatore 641 015 Phone : 0422-2574000,5000,6000 email : info@kondass.com URL: www.kondass.com

Ref: SLC/20/90882 DATE: 7rd August, 2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that ARUNKUMAR R (821118106010) has successfully completed the internship program from 2th August, 2021 to 7th August, 2021 in Computer Networks at SMEC Automation Pvt, Ltd.

During this period, he has acquired sufficient knowledge and skill in his field of expertise. He is having good exposure, initiative, and a positive attitude towards completion of given task within the time

His conduct and discipline through the period was very good.

I wish him all the best in all his future endeavors.

For SMEC Automation Pvt. Ltd. & SME

CERTIFICATE

This is to certify that ANURAJ R- (821118106011) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Microprocessor and Microcontroller Applications during 09.08.21 to 14.08.21.

This candidate was Innovative and resourceful for our assignments.





Kondaas Automation Pvt. Ltd.,

(An ISO 9001 : 2015 Certified Company)

≪SM€C

SMEC Automation Pvt. Ltd. An ISO 9001: 2015 Company CIN No: U45309kl2001PTC014516

Ref: SLC/20/90883 DATE: 7rd August, 2021

CERTIFICATE

This is to certify that DHIVYAKALKI M- (821118106014) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Microprocessor and Microcontroller Applications during 09.08.21 to 14.08.21.

This candidate was Innovative and resourceful for our assignments.



TO WHOMSOEVER IT MAY CONCERN

This is to certify that DIVAGAR K (821118106015) has successfully completed the internship program from 2^{th} August, 2021 to 7^{th} August, 2021 in Computer Networks at SMEC Automation

During this period, he has acquired sufficient knowledge and skill in his field of expertise. He is having good exposure, initiative, and a positive attitude towards completion of given task within the time

His conduct and discipline through the period was very good.

I wish him all the best in all his future endeavors.

For SMEC Automation Pvt. Ltd. &SME



Kondaas Automation Pvt. Ltd.,

5B, Sri Alamelu Nagar, Kamaraj Road, Coimbatore 641 015 Phone: 0422-2574000,5000,6000 email: info@kondass.com URL: www.kondass.com

CERTIFICATE

This is to certify that DURGA DEVI S- (821118106016) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Microprocessor and Microcontroller Applications during 02.08.21 to 07.08.21.

This candidate was Innovative and resourceful for our assignments.



Ref: SLC/20/90987 DATE: 14" August, 2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that GANESH B (821118106017) has successfully completed the internship program from 9th August, 2021 to 14th August, 2021 on Computer Networks at SMEC Automation Pvt, Ltd.

SMEC Automation Pvt. Ltd.
SAIGC SOII. 2015 Conquiny
An ISO SOII. 2015 Conquiny
Christ- Utsl. Conduction Conference Included Inclu

During this period, he has acquired sufficient knowledge and skill in his field of expertise. He is having good exposure, initiative, and a positive attitude towards completion of given task within the time

His conduct and discipline through the period was very good.

I wish him all the best in all his future endeavors.





Kondaas Automation Pvt. Ltd.,

(An ISO 9001 : 2015 Certified Company)

58, Sri Alamelu Nagar, Kamaraj Road, Coimbatore 641 015
Phone: 0422-2574000,5000,6000

CERTIFICATE

This is to certify that KAWYA A— (821118106020) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Microprocessor and Microcontroller Applications during 02.08.21 to 07.08.21.

This candidate was Innovative and resourceful for our assignments.





Kondaas Automation Pvt. Ltd.,

(An ISO 9001 : 2015 Certified Company)

CERTIFICATE

This is to certify that KEERTHIKA M- (821118106022) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Microprocessor and Microcontroller Applications during 02.08.21 to 07.08.21.

This candidate was Innovative and resourceful for our assignments.





Kondaas Automation Pvt. Ltd.,

(An ISO 9001 : 2015 Certified Company)

5B, Sri Alamelu Nagar, Kamaraj Road, Coimbatore 641 015 Phone : 0422-257400,5000,6000 email : info@kondass.com URL: www.kondass.com

CERTIFICATE

This is to certify that KIRUTHIKA B- (821118106023) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Microprocessor and Microcontroller Applications during 09.08.21 to 14.08.21.

This candidate was Innovative and resourceful for our assignments.





Kondaas Automation Pvt. Ltd.,

(An ISO 9001: 2015 Certified Company)

5B, Sri Alamelu Nagar, Kamaraj Road, Coimbatore 641 015 Phone: 0422-2574000,5000,6000 email:info@kondass.com URL: www.kondass.com

CERTIFICATE

This is to certify that LATCHAYASRI G - (821118106024) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Microprocessor and Microcontroller Applications during 09.08.21 to 14.08.21.

This candidate was Innovative and resourceful for our assignments.



≰SM€C

Ref: SLC/20/90988 DATE: 14st August, 2021

This is to certify that MOUNISH RAJIAH D (821118106026) has successfully completed the internship program from 9th August, 2021 to 14th August, 2021 on Computer Networks at SMEC Automation

During this period, he has acquired sufficient knowledge and skill in his field of expertise. He is having good exposure, initiative, and a positive attitude towards completion of given task within the time frame.

His conduct and discipline through the period was very good.

I wish him all the best in all his future endeavors.

For SMEC Automation Pvt_Ltd ASMEC **✓**SM€C

Ref: SLC/20/90998 DATE: 7rd August, 2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that NAGESWARI R (821118106027) has successfully completed the internship program from $2^{\rm th}$ August, 2021 to $7^{\rm th}$ August, 2021 on Computer Networks at SMEC Automation Pvt Ltd

During this period, she has acquired sufficient knowledge and skill in her field of expertise. She is having good exposure, initiative, and a positive attitude towards completion of given task

Her conduct and discipline through the period was very good. I wish her all the best in all her future endeavors.





SMEC Automation Pvt. Ltd. An ISO 9001: 2015 Company CIN No: U45309ki2001PTC014516

SMEC Automation Pvt. Ltd. An ISO 9001: 2015 Company CIN No: U45309kl2001PTC014516

Ref: SLC/20/90982 DATE: 7rd August, 2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that NIVETHA C (821118106028) has successfully completed the internship program from 2th August, 2021 to 7th August, 2021 on Computer Networks at SMEC Automation

During this period, she has acquired sufficient knowledge and skill in her field of expertise. She is having good exposure, initiative, and a positive attitude towards completion of given task within the time frame.

Her conduct and discipline through the period was very good. I wish her all the best in all her future endeavors.

For SMEC Automation Pvt Ltd





SMEC

Ref: SLC/20/90983 DATE: 7st August, 2021

This is to certify that NIVETHA T (821118106029) has successfully completed the internship program from 2th August, 2021 to 7th August, 2021 on Computer Networks at SMEC Automation Pvt, Ltd.

During this period, she has acquired sufficient knowledge and skill in her field of expertise. She is having good exposure, initiative, and a positive attitude towards completion of given task within the time frame.

Her conduct and discipline through the period was very good. I wish her all the best in all her future endeavors.

≪SMEC





SMEC Automation Pvt. Ltd.

kondaas Since 1995

Kondaas Automation Pvt. Ltd., (An ISO 9001 : 2015 Certified Company

TO WHOMSOEVER IT MAY CONCERN

This is to certify that PRABHU G (821118106030) has successfully completed the internship program from 9^{th} August, 2021 to 14^{th} August, 2021 on Computer Networks at SMEC Automation Pvt,

During this period, he has acquired sufficient knowledge and skill in his field of expertise. He is having good exposure, initiative, and a positive attitude towards completion of given task within the time

His conduct and discipline through the period was very good.

I wish him all the best in all his future endeavors

For SMEC Automation Pvt. Ltd. #SMEC)= CERTIFICATE

This is to certify that PRIYADHARSHINI S- (821118106033)
Department of Electronics & Communication Engineering, Kings
College of Engineering, has successfully completed the Internship
Training Program on Microprocessor and Microcontroller
Applications during 02.08.21 to 07.08.21.

This candidate was Innovative and resourceful for our assignments





Kondaas Automation Pvt. Ltd.,

(An ISO 9001 : 2015 Certified Company)

5B, Sri Alamelu Nagar, Kamaraj Road, Colmbatore 641 015 Phone : 0422-2574000,5000,6000 email : info@kondass.com URL; www.kondass.com

CERTIFICATE

This is to certify that RAMYA K- (821118106034) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Microprocessor and Microcontroller Applications during 02.08.21 to 07.08.21.

This candidate was Innovative and resourceful for our assignments.



& kondaas

Kondaas Automation Pvt. Ltd.,

(An ISO 9001 : 2015 Certified Company)

CERTIFICATE

This is to certify that SARIKA A – (821118106038) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Microprocessor and Microcontroller Applications during 09.08.21 to 14.08.21.

This candidate was Innovative and resourceful for our assignments.



kondaas

Kondaas Automation Pvt. Ltd.,

(An ISO 9001 : 2015 Certified Company)

5B, Sri Alamelu Nagar, Kamaraj Road, Coimbatore 641 015 Phone: 0422-2574000,5000,6000 email: info@kondass.com URL: www.kondass.com

CERTIFICATE

This is to certify that SHOBIGA P- (821118106040) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Microprocessor and Microcontroller Applications during 09.08.21 to 14.08.21.

This candidate was Innovative and resourceful for our assignments





SMEC Automation Pvt. Ltd. An ISO 9001: 2015 Company CIN No: U45309k/2001PTC014516 SMEC Automation Pvt. Ltd. Kaloor Corporation Complex Ernakulam, Kerala Tel: +91 484 2340904 Fax: +91 484 2340906 mail@smecautomation.c

Ref: SLC/20/90990 DATE: 14rd August, 2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that SANTHIYA S (821118106036) has successfully completed the internship program from 9th August, 2021 to 14th August, 2021 on Computer Networks at SMEC Automation Pvt, Ltd.

During this period, she has acquired sufficient knowledge and skill in her field of expertise. She is having good exposure, initiative, and a positive attitude towards completion of given task within the time frame.

Her conduct and discipline through the period was very good. I wish her all the best in all her future endeavors.





SMEC Automation Pvt. Ltd. An ISO 9001: 2015 Company CIN No: U45309kl2001PTC014516 SMEC Automation Pvt. Ltd. Kaloor Corporation Complex, Ernakulam, Kerala Tel: +91 484 2340904 Fax: +91 484 2340906 mail@smecautomation.co www.smecautomation.co

Ref: SLC/20/90984 DATE: 7rd August, 2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that SHEELA T (821118106039) has successfully completed the internship program from 2th August, 2021 to 7th August, 2021 on Computer Networks at SMEC Automation Pvt, Ltd.

During this period, she has acquired sufficient knowledge and skill in her field of expertise. She is having good exposure, initiative, and a positive attitude towards completion of given task within the time frame.

Her conduct and discipline through the period was very good. I wish her all the best in all her future endeavors.





Kondaas Automation Pvt. Ltd.,

(An ISO 9001 : 2015 Certified Company)

5B, Sri Alamelu Nagar, Kamaraj Road, Coimbatore 641 015 Phone : 0422-2574000,5000,6000 email : info@kondass.com URL: www.kondass.com

CERTIFICATE

This is to certify that SRIMATHI C – (821118106041) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Microprocessor and Microcontroller Applications during 09.08.21 to 14.08.21.

This candidate was Innovative and resourceful for our assignments.





Ref: SLC/20/90991 DATE: 14rd August, 2021

This is to certify that SURIYA R (821118106042) has successfully completed the internship program from 9th August, 2021 to 14th August, 2021 in Computer Networks at SMEC Automation Pvt, Ltd.

During this period, he has acquired sufficient knowledge and skill in his field of expertise. He is having good exposure, initiative, and a positive attitude towards completion of given task within the time frame.

His conduct and discipline through the period was very good.

I wish him all the best in all his future endeavors

For SMEC Automation Pvt_Ltd.

E SIMEC

≰SM€C

SMEC Automation Pvt. Ltd. An ISO 9001: 2015 Company CIN No: U45309ki2001PTC014516

SMEC Automation Pvt. Ltd.

Ref: SLC/20/90991 DATE: 14rd August, 2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that THAMILSELVAN B (821118106044) has successfully completed the internship program from 9^{th} August, 2021 to 14^{th} August, 2021 in Computer Networks at SMEC Automation Pvt. Ltd.

During this period, he has acquired sufficient knowledge and skill in his field of expertise. He is having good exposure, initiative, and a positive attitude towards completion of given task within the time

His conduct and discipline through the period was very good.

I wish him all the best in all his future endeavors.

For SMEC Automation Pvt Ltd

kondaas

≰′SME0

Kondaas Automation Pvt. Ltd., (An ISO 9001 : 2015 Certified Company

5B, Sri Alamelu Nagar, Kamaraj Road, Coimbatore 641 015 Phone : 0422-2574000,5000,6000 email : info@kondass.com URL: www.kondass.com

CERTIFICATE

This is to certify that VAISHNAVI P V- (821118106046) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Microprocessor and Microcontroller Applications during 02.08.21 to 07.08.21.

This candidate was Innovative and resourceful for our assignments



kondaas

Kondaas Automation Pvt. Ltd.,

5B, Sri Alamelu Nagar, Kamaraj Road, Coimbatore 641 015 Phone : 0422-2574000,5000,6000 email : info@kondass.com URL: www.kondass.com

CERTIFICATE

This is to certify that SUSHMA D – (821118106043) Department of Electronics & Communication Engineering, Kings College of Engineering, has successfully completed the Internship Training Program on Microprocessor and Microcontroller Applications during 09:08:21 to 14:08:21.

This candidate was Innovative and resourceful for our assignments.



≰SM€C

SMEC Automation Pvt. Ltd.

Ref: SLC/20/90992 DATE: 14rd August, 2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that THIRUMURUGAN S (821118106045) has successfully completed the internship program from 9^{th} August, 2021 to 14^{th} August, 2021 in Computer Networks at SMEC Automation Pvt. Ltd.

During this period, he has acquired sufficient knowledge and skill in his field of expertise. He is having good exposure, initiative, and a positive attitude towards completion of given task within the time

His conduct and discipline through the period was very good.

I wish him all the best in all his future endeavors.

SMEC

Ref: SLC/20/90994

TO WHOMSOEVER IT MAY CONCERN

This is to certify that VINOTHA M (821118106048) has successfully completed the internship program from 9^{th} August, 2021 to 14^{th} August, 2021 on Computer Networks at SMEC Automation Pvt, Ltd.

During this period, she has acquired sufficient knowled and skill in her field of expertise. She is having good exposure, initiative, and a positive attitude towards completion of given task within the time frame.

Her conduct and discipline through the period was very good. I wish her all the best in all her future endeavors.

For SMEC Auton





Kondaas Automation Pvt. Ltd.,

5B, Sri Alamelu Nagar, Kamaraj Road, Coimbatore 641 015 Phone : 0422-2574000,5000,6000 email : info⊛kondass.com URL: www.kondass.com

CERTIFICATE

This is to certify that VINOTHINI G— (821118106049) Department of Electronics & Communication Engineering. Kings College of Engineering, has successfully completed the Internship Training Program on Microprocessor and Microcontroller Applications during 02.08.21 to 07.08.21.

This candidate was Innovative and resourceful for our assignments.



Ref: SLC/20/90884 DATE: 7st August, 2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that VISHWABHARATHY V (821118106050) has successfully completed the internship program from 2th August, 2021 to 7th August, 2021 in Computer Networks at SMEC Automation Pvt, Ltd.

During this period, he has acquired sufficient knowledge and skill in his field of expertise. He is having good exposure, initiative, and a positive attitude towards completion of given task within the time frame.

His conduct and discipline through the period was very good.

I wish him all the best in all his future endeavors.

For SMEC Automation Pvt Ltd (SMEC)



SMEC Automation Pvt. Ltd. An ISO 9001: 2015 Company CIN No: U45309kl2001PTC014516

SMEC Automation Pvt. Ltd. Kaloor Corporation Complex, Ernakulam, Kerala India 628 017

Tel: +91 484 2340904 Fax: +91 484 2340906

Ref: SLC/20/90886 DATE: 7rd August, 2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that ARUNKUMAR K (821118106901) has successfully completed the internship program from 2th August, 2021 to 7th August, 2021 in Computer Networks at SMEC Automation Pvt, Ltd.

During this period, he has acquired sufficient knowledge and skill in his field of expertise. He is having good exposure, initiative, and a positive attitude towards completion of given task within the time frame.

His conduct and discipline through the period was very good.

I wish him all the best in all his future endeavors.

For SMEC Automation Pvt Ltd &SME







DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADEMIC YEAR-2020-2021

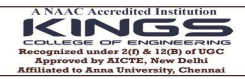
BATCH:2019-2023

S.NO.	Program name	Program code	Name of the Course that include experiential learning through internship	Course code	Year of offering	Students Name
1.	BE-ECE	106	Digital Electronics	EC6302	2020-21	Abimaneu S
2.	BE-ECE	106	Digital Electronics	EC6302	2020-21	Agalya P
3.	BE-ECE	106	Digital Electronics	EC6302	2020-21	Blesson Manuel J
4.	BE-ECE	106	Digital Electronics	EC6302	2020-21	Dharmadurai A
5.	BE-ECE	106	Digital Electronics	EC6302	2020-21	Dharshini C
6.	BE-ECE	106	Digital Electronics	EC6302	2020-21	Durga Sri R
7.	BE-ECE	106	Digital Electronics	EC6302	2020-21	Ganga L
8.	BE-ECE	106	Digital Electronics	EC6302	2020-21	Ganga R
9.	BE-ECE	106	Digital Electronics	EC6302	2020-21	Gayathri K
10.	BE-ECE	106	Digital Electronics	EC6302	2020-21	Gayathri S
11.	BE-ECE	106	Digital Electronics	EC6302	2020-21	Ishwarya K
12.	BE-ECE	106	Digital Electronics	EC6302	2020-21	Javakumar A
13.	BE-ECE	106	Digital Electronics	EC6302	2020-21	Jothika R
14.	BE-ECE	106	Digital Electronics	EC6302	2020-21	Kabilan R
15.	BE-ECE	106	Electronic Circuits- I	EC6304	2020-21	Kabishena P
16.	BE-ECE	106	Electronic Circuits- I	EC6304	2020-21	Karikalan G
17.	BE-ECE	106	Electronic Circuits- I	EC6304	2020-21	Karthick N
18. 19.	BE-ECE BE-ECE	106 106	Electronic Circuits- I Electronic Circuits- I	EC6304 EC6304	2020-21 2020-21	Karthika Devi M
						Kirubadharshini S
20.	BE-ECE BE-ECE	106 106	Electronic Circuits- I Electronic Circuits- I	EC6304 EC6304	2020-21 2020-21	Logeshwaran P
22.	BE-ECE	106	Electronic Circuits- I	EC6304 EC6304	2020-21	Madhumitha G
23.	BE-ECE	106	Electronic Circuits- I			Maheswari V
		106		EC6304	2020-21	Mathiyanan K
24.	BE-ECE BE-ECE	106	Electronic Circuits- I Electronic Circuits- I	EC6304 EC6304	2020-21 2020-21	Nithitha U Nivethitha S
26.	BE-ECE	106	Electronic Circuits- I	EC6304	2020-21	Pavithra P
27.	BE-ECE	106	Electronic Circuits- I	EC6304	2020-21	Prakash A
28.	BE-ECE	106	Electronic Circuits- I	EC6304	2020-21	Prethiya B
29.	BE-ECE	106	Electronic Circuits II	EC6401	2020-21	Priyanka K
30.	BE-ECE	106	Electronic Circuits II	EC6401	2020-21	Ramana Bharathi S
31.	BE-ECE	106	Electronic Circuits II	EC6401	2020-21	Renuka K
32.	BE-ECE	106	Electronic Circuits II	EC6401	2020-21	Ruthra R
33.	BE-ECE	106	Electronic Circuits II	EC6401	2020-21	Sabarinathan S
34.	BE-ECE	106	Electronic Circuits II	EC6401	2020-21	Saraswathi K
35.	BE-ECE	106	Electronic Circuits II	EC6401	2020-21	Sathya G
36.	BE-ECE	106	Electronic Circuits II	EC6401	2020-21	Shathana B
37.	BE-ECE	106	Electronic Circuits II	EC6401	2020-21	Soundharya R
38.	BE-ECE	106	Electronic Circuits II	EC6401	2020-21	Suriya C
39.	BE-ECE	106	Electronic Circuits II	EC6401	2020-21	Susikumar T
40.		106	Electronic Circuits II	EC6401	2020-21	Swethaa S M
41.	BE-ECE	106	Electronic Circuits II	EC6401	2020-21	Vaishnavi G

Prepared by (Mr.R.BALAKRISHNAN)

HOD/ECE

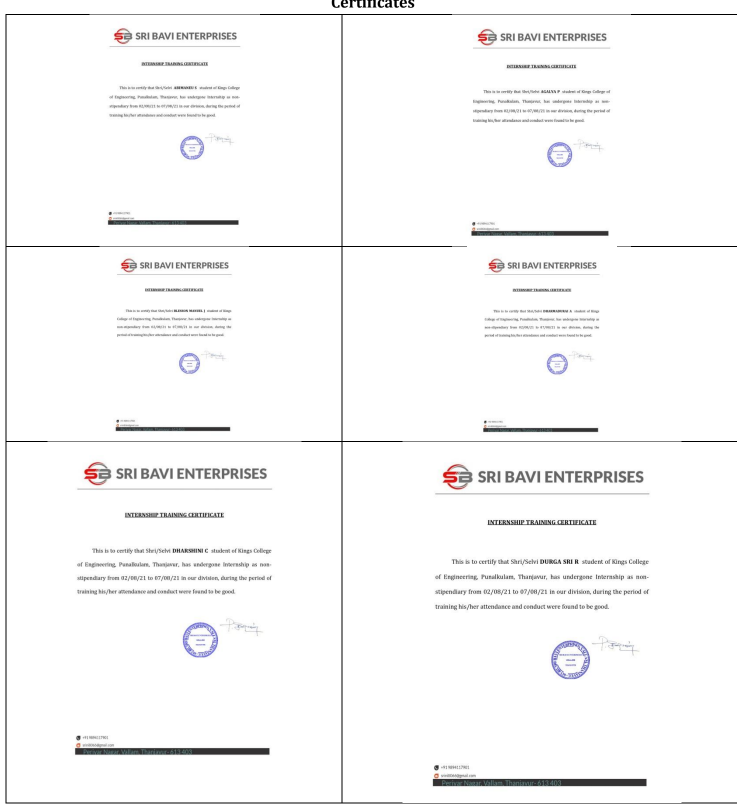






DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADAMIC YEAR 2020-21 INTERNSHIP

Certificates





INTERNSHIP TRAINING CERTIFICATE

This is to certify that Shri/Selvi GANGA L. student of Kings College of Engineering, Punalkulam, Thanjavur, has undergone Internship as non-stipendiary from 02/08/21 to 07/08/21 in our division, during the period of training his/her attendance and conduct were found to be good.







INTERNSHIP TRAINING CERTIFICATE

This is to certify that Shri/Selvi GANGA R student of Kings College of Engineering, Punalkulam, Thanjavur, has undergone Internship as nonstipendiary from 02/08/21 to 07/08/21 in our division, during the period of training his/her attendance and conduct were found to be good.







INTERNSHIP TRAINING CERTIFICATE

This is to certify that Shri/Selvi GAYATHRI K student of Kings College of Engineering, Punalkulam, Thanjavur, has undergone Internship as non-stipendiary from 02/08/21 to 07/08/21 in our division, during the period of training his/her attendance and conduct were found to be good.







INTERNSHIP TRAINING CERTIFICATI

This is to certify that Shri/Selvi GAYATHRI S student of Kings College Engineering, Punalkulam, Thanjawur, has undergone Internship as nontipendiary from 02/08/21 to 07/08/21 in our division, during the period of value his/her attendance and conduct were found to be good.







INTERNSHIP TRAINING CERTIFICATE

This is to certify that Shri/Selvi ISHWARYA K student of Kings College of Engineering, Punalkulam, Thanjavur, has undergone Internship as non-stipendiary from 02/08/21 to 07/08/21 in our division, during the period of training his/her attendance and conduct were found to be good.







INTERNSHIP TRAINING CERTIFICATE

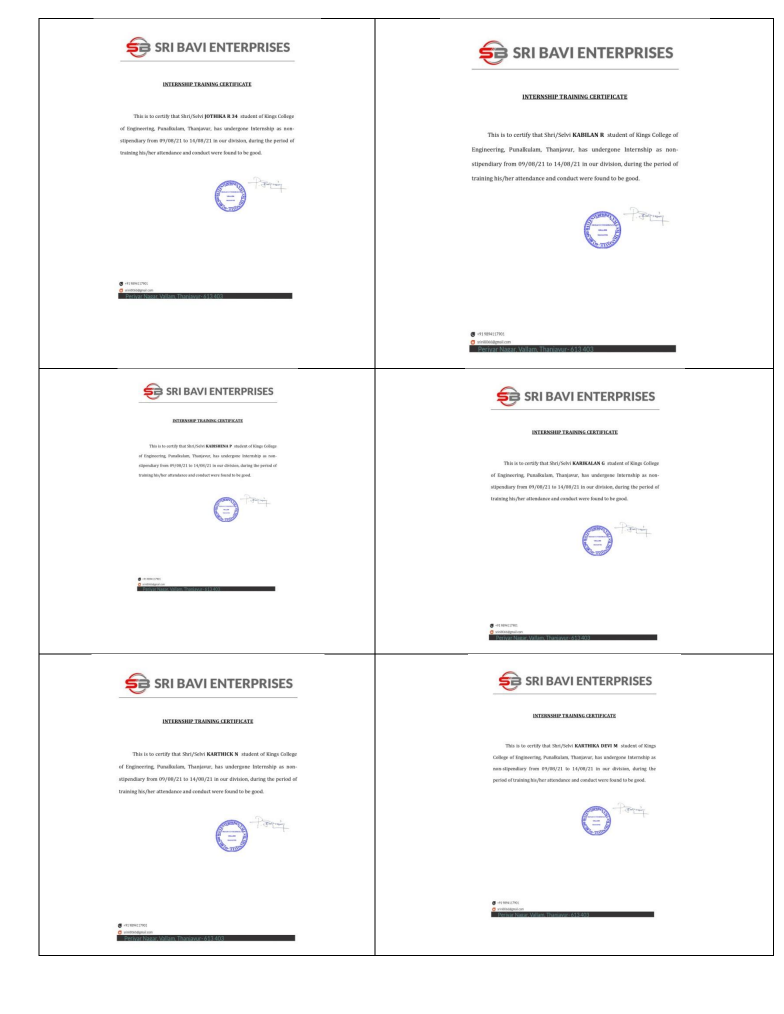
This is to certify that Shri/Selvi **JAYAKUMAR A** student of Kings College of Engineering, Punalkulam, Thanjavur, has undergone Internship as non-stipendiary from 09/08/21 to 14/08/21 in our division, during the period of training his/her attendance and conduct were found to be good.





srini8066@gmail.com

Periyar Nagar, Vallam, Thanjavur- 613 403





INTERNSHIP TRAINING CERTIFICATE

This is to certify that Shri/Selvi ${\bf KIRUBADHARSHINI}~{\bf S}~$ student of Kings College of Engineering, Punalkulam, Thanjavur, has undergone Internship as non-stipendiary from 09/08/21 to 14/08/21 in our division, during the period of training his/her attendance and conduct were found to be good.







INTERNSHIP TRAINING CERTIFICATE

This is to certify that Shri/Selvi MADHUMITHA G student of Kings College of Engineering, Punalkulam, Thanjavur, has undergone Internship as non-stipendiary from 02/08/21 to 07/08/21 in our division, during the period of training his/her attendance and conduct were found to be good.







INTERNSHIP TRAINING CERTIFICATE

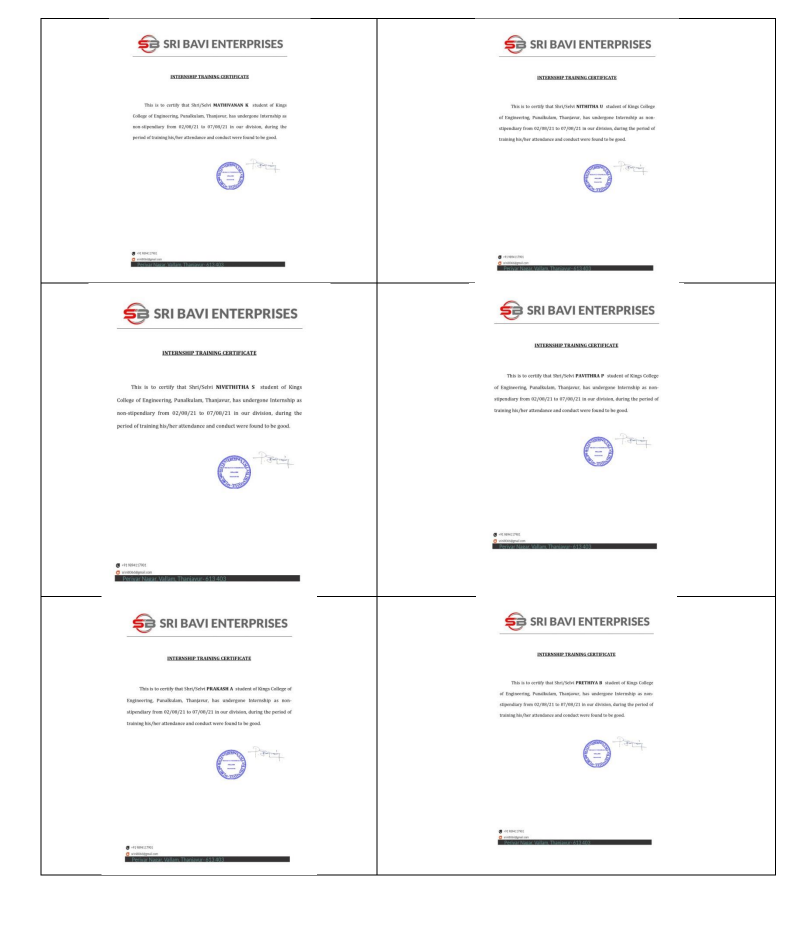
This is to certify that Shri/Selvi LOGESHWARAN P student of Kings College of Engineering, Punalkulam, Thanjavur, has undergone Internship as non-stipendiary from 09/08/21 to 14/08/21 in our division, during the period of training his/her attendance and conduct were found to be good.

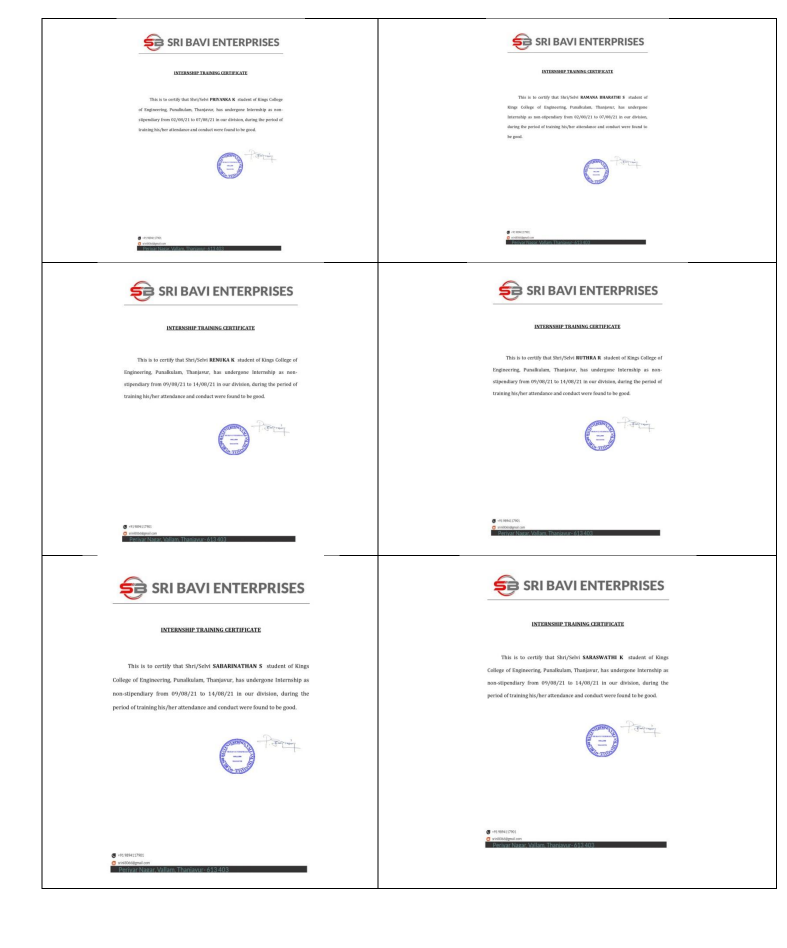


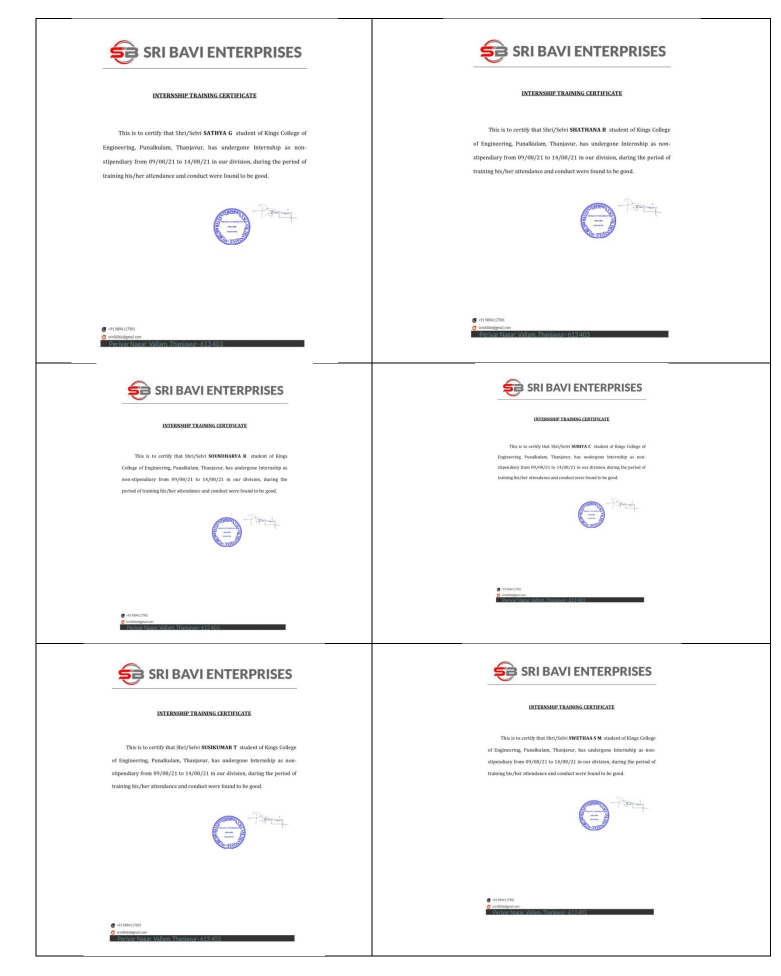


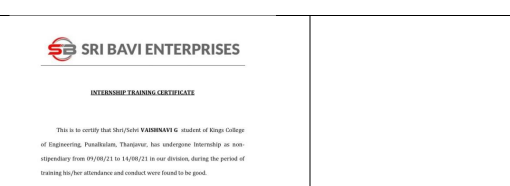
This is to certify that Shri/Selvi MAHESWARI V student of Kings College of Engineering, Punalkulam, Thanjavur, has undergone Internship as non-stipendiary from 02/08/21 to 07/08/21 in our division, during the period of training his/her attendance and conduct were found to be good.

















DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADEMIC YEAR-2020-2021 BATCH:2017-2021

S.NO.	Program name	Program code	Name of the Course that include experiential learning through Project Field Work	Course code	Year of offering	Students Name
1.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Siva Saranya A —
2.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Soundharya K —
3.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Srithala M
4.	BE-ECE	106	Medical Electronics	EC8073	2020-21	Hemamalini S
5.	BE-ECE	106	Medical Electronics	EC8073	2020-21	Rajalakshmi K
6.	BE-ECE	106	Medical Electronics	EC8073	2020-21	Veeralakshmi M
7.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Melvin Charles B
8.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Sathya V
9.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Surya G
10.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Sivakumar R
11.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Vigneshwaran M
12.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Yuvankishore MA
13.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Iswarya M
14.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Roshini R
15.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Santhoshini R
16.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Ezhilarasi M
17.	BE-ECE	106	Medical Electronics	EC8073	2020-21	Manushya M
18.	BE-ECE	106	Medical Electronics	EC8074	2020-21	Preethika M
19.	BE-ECE	106	Medical Electronics	EC8075	2020-21	
20.	BE-ECE	106	Medical Electronics	EC8076	2020-21	Jayabharathi P
21.	BE-ECE	106	Medical Electronics	EC8077	2020-21	Lincy Freeda P
22.	BE-ECE	106	Medical Electronics	EC8078	2020-21	Priyadharshini R
23.	BE-ECE	106	Medical Electronics	EC8079		Rochella M
24.	BE-ECE	106	Adhoc and Wireless Sensor Network	EC8702	2020-21	Sarankumar.S
			Transc and Wireless Sensor Network		2020-21	Sivanantham Y
25.	BE-ECE	106	Adhoc and Wireless Sensor Network	EC8703	2020-21	Vishwanath R
26.	BE-ECE	106	Adhoc and Wireless Sensor Network	EC8704	2020-21	Harish B
27.	BE-ECE	106	Adhoc and Wireless Sensor Network	EC8705	2020-21	Karnan P
28.	BE-ECE	106	Adhoc and Wireless Sensor Network	EC8706	2020-21	Mohamed Jhasim J
29.	BE-ECE	106	Adhoc and Wireless Sensor Network	EC8707	2020-21	Nithish Kumar K Amirtha V.G
30.	BE-ECE BE-ECE	106	Adhoc and Wireless Sensor Network	EC8708 EC8709	2020-21	Juliyat J
31.	BE-ECE	106 106	Adhoc and Wireless Sensor Network	EC8709	2020-21	Nisha T
33.	BE-ECE	106	Adhoc and Wireless Sensor Network	EC8711	2020-21	Dharsini B
34.	BE-ECE	106	Adhoc and Wireless Sensor Network Adhoc and Wireless Sensor Network	EC8712	2020-21	Eswari A
35.	BE-ECE	106	Adhoc and Wireless Sensor Network	EC8713	2020-21	Vinitha T
36.	BE-ECE	106	Adhoc and Wireless Sensor Network	EC8714	2020-21	Ajith K
37.	BE-ECE	106		EC8714	2020-21	Akash S
			Adhoc and Wireless Sensor Network	EC8715	2020-21	
38.	BE-ECE	106 106	Adhoc and Wireless Sensor Network	EC8716	2020-21	
39.	BE-ECE	106	Adhoc and Wireless Sensor Network Adhoc and Wireless Sensor Network	EC8717	2020-21	
40.	BE-ECE			EC8719	2020-21	
41.	BE-ECE BE-ECE	106 106	Adhoc and Wireless Sensor Network Adhoc and Wireless Sensor Network	EC8719	2020-21	

Prepared By (Mr.R.BALAKRISHNAN)

HOD/ECE

S Scanned Wi



A NAAC Accredited Institution COLLEGE OF ENGINEERING Recognized under 2(f) & 12(B) of UGC Approved by AICTE, New Delhi Affiliated to Anna University, Chennai



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADAMIC YEAR 2020-21 PROJECT FIELD WORK Certificates



CERTIFICATE OF FIELD VISIT

(To whomsoever it may concern)

This is to certify that Mr. MELVIN CHARLES.B ,SATHYA.V and SURYA.G ar from 'Kings college of Engineering' visited our Taluk police station, Thanjavur o 26.03.2021, discussed on problems faced by Border security force for the purpose of project in the title of "DESIGN AND IMPLEMENTATION OF BORDER SECURITY SYSTEM IN MILITARY FIELD". We appreciate them to finish this project with a successful manner.

CERTIFICATE OF FIELD VISIT

(To whomsoever it may concern)

This is to Certify that Mr. SIVAKUMAR.R, YUVANKISHORE.M.A and VIGNESHWARAN.M are from 'Kings College of Engineering' visited our hospital on 23.03.2021 and discuss various concepts about the wheel chair and also know about various difficulties in the manual wheel chair for the purpose of making their project in the titled "DESIGN OF AN INTELLIGENT WHEEL CHAIR SYSTEM USING ARDUINO". We appreciate them to finish this project with a successful manner.



CERTIFICATE OF FIELD VISIT

To whomsoever it may concern

The following students

Ezhilarasi.M-821117106009

Manushya.M-821117106020 Preethika.M-821117106027

Visited our hospital on 17.03.2021 and discussed about the various concepts related to covid-19 and also discussed about the problems faced by the nurses in hospitals for the purpose of making the project in the tild "implementation of assistive robot for patient monitoring". We appreciate them of firsts this project with a successful manufact.

Prof. Dr. M. Singarave
R. Dr. M. Singarave
R. Dr. M. Dr. G. Peristrice
Gert, R. M. S. T. C. C.
Theoleral Section of Sections
Theoleral Section (Section)

CS Scanned with CamScanner

CERTIFICATE FOR FIELD VISIT

TO WHOMSOEVER IT MAY CONCERN,

This is to certify that Ms JAYABHARATHLP, LINCY FREEDA.P. PRIYADHARSINLR. ROCHELLA.M are from Kings College of Engineering, visited our Nachiyar Suzuki showroom at Thanjavur on 05.03.2021 and 06.03.2021, discussed and learned about Endurance test of motorcycle for the purpose of the project in the title IIOT- BASED SMART CONTROL MODEL FOR MOTORCYCLE DURABILITY TEST.



CS Scanned with CamScanner

CERTIFICATE OF FIELD VISIT

(To whomsoever it may concern)

This is to Certify that Mr. VISHWANATH.R, SIVANANTHAM.Y and SARANKUMAR.R are from 'Kings College of Engineering' visited our residency on 23.03.2021 and discuss about various types of infections affected in this present situations including covid-19. They also know about the preventive measures taken to avoid spreading infections buy the use of UV Rays. We hope that this information may help them to establish a project Titled by "UV TECHNOLOGY FOR DISCHACTING SURFACE". We appreciate their ideas and wish them to finish this project in a successful manner.

Taya Day ...
Authorised Bignatory.

CERTIFICATE OF FIELD VISIT

To whomsoever it may concern

The following students

Harish.K.B-821117106008

Karnan.P-821117106018

Mohmmed Jhasim.J-821117106022

Nithish Kumar.K-821117106025

Visited Railway station on 15.03.2021 and discussed about the various concepts related to fire detection and also discussed about the advance fire monitoring system for the purpose of making the project in the title "Advance Fire Detection system for Indian Railway". We appreciate them to finish this project with a surcessful manner.





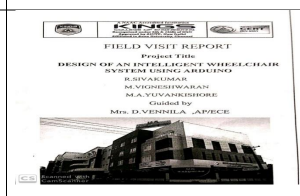
CERTIFICATE OF FIELD VISIT

(To whomsoever it may concern)

This is certify that Ms. Nisha.T, Juliyat.J and Amirtha.V.G. are from 'Kings college of Engineering' visited our office in marungulam, Thanjavur on 22.03.2021 to 23-03-2021 discussed on agriculture field and learned about future development on agriculture for the purpose of project in the title of "IOT BASED MULTIFUNCTIONAL AGRIBOT". We appreciate them to finish this project with a successful manner.



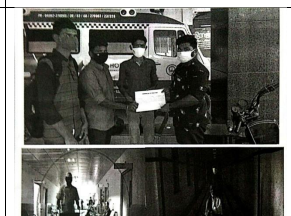


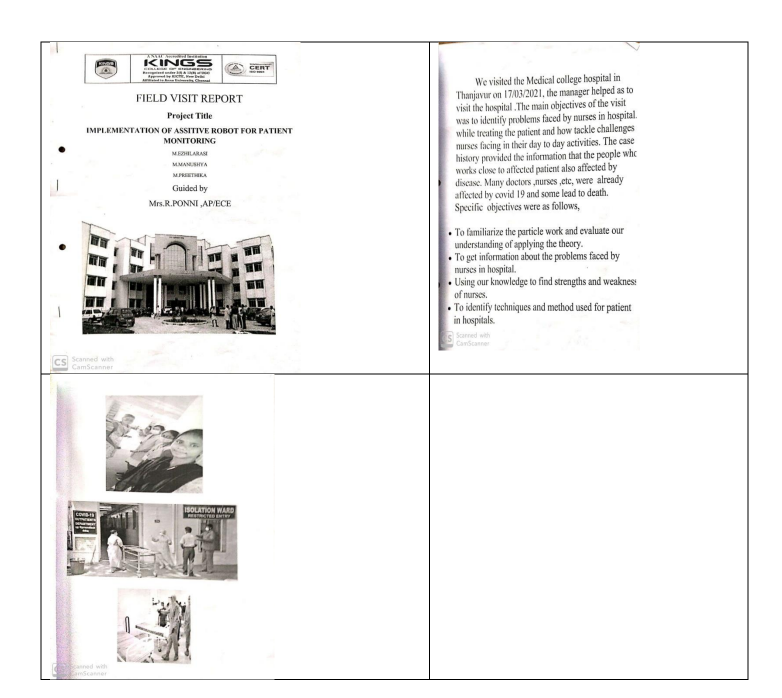


We visited the M.R hospital in Thanjavur on 23/03/2021, the manager helped as to visit the hospital. The main objectives of the visit was to identify problems on wheelchair faced by patients in the hospital. Wheelchairs is used in hospital to move patients from one ward to another ward. A wheelchair is manually operated in the hospital designed primarily for use by an individual with a mobility disability for the main purpose of indoor, or outdoor, locomotion. wheelchair user are freedom to move around, allowing the user to access day to day physical activity. Specific objectives were as follows,

- To get information about the problems faced by wheelchair users in the hospital.
- To identify techniques and method used for patient in hospitals.
- To get information about the manually operated wheelchair user.













DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADEMIC YEAR-2020-2021 BATCH:2017-2021

S.NO.	Program name	Program code	Name of the Course that include experiential learning through IHT	Course code	Year of offering	Students Name
1.	BE-ECE	106	Ad hoc and Wireless sensor Networks	EC 8702	2020-21	Chitra Sri S
2.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Rochella M
3.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Senthamarai M
4.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Sivanantham Y 🗸
5.	BE-ECE	106	Embedded and Real Time Systems	EC8791	2020-21	Sarankumar.R 1
6.	BE-ECE	106	Antenna and Wave propagation	EC6602	2020-21	Ezhilarasi M
7.	BE-ECE	106	Antenna and Wave propagation	EC6602	2020-21	Soundharya K
8.	BE-ECE	106	Antenna and Wave propagation	EC6602	2020-21	Srithala M
9.	BE-ECE	106	Antenna and Wave propagation	EC6602	2020-21	Veeralakshmi M
10	BE-ECE	106	Antenna and Wave propagation	EC6602	2020-21	Vigneshwaran M

Prepared (Mr.R.BALAKRISHNAN)

HOD/ECE

Scanned with CamScanner

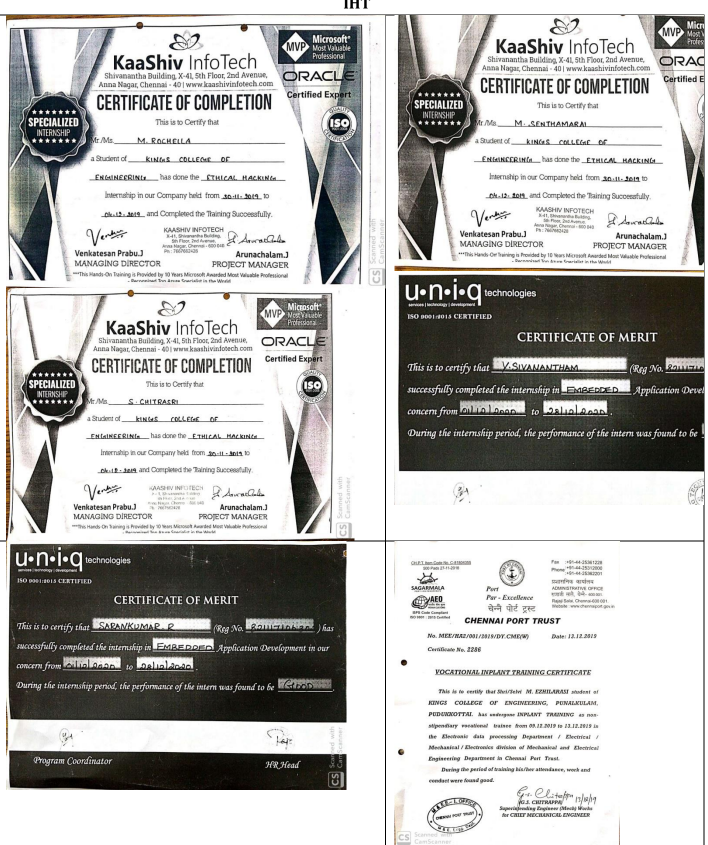






DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING **ACADAMIC YEAR 2020-21**

IHT







Port Par - Excellence चेन्नै पोर्ट ट्रस्ट प्रशासनिक कार्यालय

CHENNAI PORT TRUST

No. MEE/HA2/001/2019/DY.CME(W)

Date: 13.12.2019

Certificate No. 2287

VOCATIONAL INPLANT TRAINING CERTIFICATE

This is to certify that Shri/Selvi K. SOUNDHARYA student of KINGS COLLEGE OF ENGINEERING, PUNALKULAM, PUDUKKOTTAI. has undergone INPLANT TRAINING as nonstipendiary vocational trainee from 09.12.2019 to 13.12.2019 in the Electronic data processing Department / Electrical / Mechanical / Electronics division of Mechanical and Electrical Engineering Department in Chennai Port Trust.

During the period of training his/her attendance, work and conduct were found good.



G.S. CLITATIPA 13 19 19
Supermitending Engineer (Mech) Works
for CHIEF MECHANICAL ENGINEER





CHENNAI PORT TRUST

No. MEE/HA2/001/2019/DY.CME(W)

VOCATIONAL INPLANT TRAINING CERTIFICATE

This is to certify that Shri/Selvi M. SRITHALA student of KINGS COLLEGE OF ENGINEERING, PUNALKULAM, PUDUKKOTTAL has undergone INPLANT TRAINING as nonstipendiary vocational trainee from 09.12.2019 to 13.12.2019 in the Electronic data processing Department / Electrical / Mechanical / Electronics division of Mechanical and Electrical Engineering Department in Chennai Port Trust.

During the period of training his/her attendance, work and conduct were found good.







CHENNAI PORT TRUST

No. MEE/HA2/001/2019/DY.CME(W) Date: 13 12 2019

Certificate No. 2289

VOCATIONAL INPLANT TRAINING CERTIFICATE

This is to certify that Shri/Selvi M. VEERALAKSHMI of KINGS COLLEGE OF ENGINEERING. PUNALKULAM, PUDUKKOTTAL. has undergone INPLANT TRAINING as non-stipendiary vocational trainee from 09.12.2019 to 13.12.2019 in the Electronic data processing Department / Electrical / Mechanical / Electronics division of Mechanical and Electrical Engineering Department in

During the period of training his/her attendance, work and luct were found good.



(G.S. CHITRAPPA)
Superintending Engineer (Mech) Works
for CHIEF MECHANICAL ENGINEER





प्रशासनिक कार्यालय चेन्नै पोर्ट ट्रस्ट

CHENNAI PORT TRUST

No. MEE/HA2/001/2019/DY.CME(W) Date: 13.12.2019

Certificate No. 2285

VOCATIONAL INPLANT TRAINING CERTIFICATE

This is to certify that Shri/Selvi M. VIGNESHWARAN student of KINGS COLLEGE OF ENGINEERING PUNALKULAM, PUDUKKOTTAI. has undergone INPLANT TRAINING as non-stipendiary vocational trainee from 09.12.2019 to 13.12.2019 in the Electronic data processing Department / Electrical / Mechanical / Electronics division of Mechanical and Electrical Engineering Department in Chennai Port Trust.

During the period of training his/her attendance, work and conduct were found good.



G.S. CHITRAPPA)
Superintending Engineer (Mech) Works
for CHIEF MECHANICAL ENGINEER