



NEW HORIZON COLLEGE OF ENGINEERING

Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC
Accredited by NAAC with 'A' Grade, Accredited by NBA

OFFER LETTER

Ref. No.: NHCE/OFFER/124/2018

November 14, 2018

Mr. Arun Krishnan
Senior Product Development Engineer
Harman India
Bangalore.

Dear, Mr. Arun Krishnan,

Congratulations! We are pleased to appoint you as an **Adjunct Faculty** in the **Department of Electronics and Communication Engineering** in **New Horizon College of Engineering** for the academic year **2018-19**. **New Horizon College of Engineering** is a unit of **New Horizon Educational Institution**, founded in 1970 to provide quality education.

- The subject allotted to you is **Signals and Systems (Module 5)**.

Adjunct faculty appointments are temporary in nature and are usually made for one year. You may be considered for reappointment in accordance with existing policy. The Institution reserves the right to reschedule or reassign the teaching responsibilities for this appointment.

Kindly acknowledge the receipt of this offer letter and also the acceptance of the offer.

We welcome you to New Horizon family.


Head - Human Resources

Accepted the offer as per the terms discussed.

Signature: 

Date: 15/11/2018



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Department of Electronics and Communication Engineering

14.11.2018

EXPERT LECTURE

The ECE students are hereby informed that the **Expert Lecture** is
scheduled on

“Signals and Systems”

On 15.11.2018

By **Mr. Arun Krishnan,**
Senior Product Development Engineer,
Harman, Bengaluru, India.

S. No	Timings	Semester
1	8 AM – 10 AM	3 rd (A, B & C)

Respective subject teachers are hereby informed to be present in the
venue during the schedule.

Venue: Classrooms 215, 219

Note: All Faculty members are invited to attend the same (without affecting regular classes)

Faculty In charge:

Arun Krishnan

DOB: 10th April 1991

Profile: **Senior Software Engineer**

Email ID: arunkrish101991@gmail.com

Phone: 9539117009

Summary:

- **5 years and 11 months** of hands-on domain and technology experience in DSP algorithms and embedded multimedia systems.
- Five plus years of experience in the field of embedded software development.
- Experience in porting and optimization of image processing algorithms.
- Experience in design, development, testing and maintenance of audio codecs.
- Experience in design, development, testing and maintenance of audio parsers.
- Experience in design, porting and maintenance of various device drivers.
- Experience in optimization of audio and video codecs to increase performance at C and Assembly level
- Experience in porting and optimization of codes into new platform architecture (ARM Cortex A15, Cortex A9, ZSP, Xtensa HIFI-3)
- Experience in integration of existing codecs into Openmax Framework.
- Experience in design and development of Gstreamer Plugins.
- Experience in integration of codecs into ADSP Framework.
- Experience in design development and testing of directshow filters.
- Experience in QNX.
- Experience in NXP audio frameworks.

Employment Profile

- Currently working as Senior Product Development Engineer in **Harman Connected Services**, Bangalore.
- Previously worked as Senior Software Engineer in the DSP Group of **PathPartner Technology**, Bangalore.
- Previously worked as Design and Development Engineer in **Tata Elxsi**, Trivandrum

Educational Qualification

ACADEMIC QUALIFICATION	INSTITUTE	BOARD/UNIVERSITY	YEAR OF PASSING	MARKS OBTAINED
B.tech	Adi Shankara Institute Of Engineering and Technology, Kalady	Mahatma Gandhi University	2012	78% (Distinction)
XII	Chinmaya Vidyalaya Tripunithura	CBSE	2008	84% (Distinction)
X	Chinmaya Vidyalaya Tripunithura	CBSE	2006	85.4% (Distinction)

Skill Summary

- **Programming Languages :** C, Embedded C, Assembly(ARMV7, Neon, PIC Series, PIC. 8085, 8051), ZSP Assembly, Xtensa Intrinsic.
- **Operating Systems:** Linux, Windows, uITRON, Windows Embedded Automotive7.
- **Development Tools :** GCC-GDB, HEW, Microsoft Visual Studio(2008, 2010), RVDS, Cygwin, makefile, Eclipse, ARM-DS5, ZVIEW, Xtensa Explorer.
- **Platforms :** Tegra-4(Cortex A15), SH-2A Series, RCAR-E2, RCAR-M2, RCAR-H2, ZSP900A, Xtensa HIFI-3.
- **Others :** JIRA, Tortoise svn, Beyond compare, Audacity, Parabola Explorer, Open office, MS Word, MS Excel, Putty, WinSCP, KlocWork, Valgrind, GraphEdit

Work Summary

Project Executed at Harman Connected Services:

Project Name	AudioWorX (Current Project)
Project Summary	This project involves the bring up of Audio objects and frameworks on iMx8x hardware.
Tools & Environment	C, QNX Momentics
Responsibilities	<ul style="list-style-type: none"> • Study of existing framework. • Port existing audio objects and frameworks in QNX. • Design and development of QNX resource manager to interact with audio framework and tuning device. • Integration of audio objects with NXP framework running on Hifi4

	DSP. <ul style="list-style-type: none"> Integration of Resource Manager with NXP audio framework running on Hifi4 DSP.
Project Name	Engine Order Cancellation Algorithm
Project Summary	This project involves the bring up of Engine Order Cancellation on Xtensa Hifi3 processor.
Tools & Environment	C , Xtensa Intrinsic
Responsibilities	<ul style="list-style-type: none"> Study of EOC Algorithm. Feature Addition to support 5 orders, 4 channels and 6 speakers. Design, integration and testing of True Audio Functionality. Design, integration and testing of Stability Control. Design of new wrapper for integration with framework. Design, integration and testing of Impulse Response Generator. Design, integration and testing of Impulse Response Measurement.

Project Executed at PathPartner:

Project Name	Optimization of Various Image Processing Kernels for Vision P6 Architecture
Project Summary	This project aims at porting and optimization of various image processing algorithms for Cadence Vision P6 processor.
Tools & Environment	Xtensa Xplorer , C ,Xtensa Intrinsic, Vision P6 Intrinsic
Responsibilities	<ul style="list-style-type: none"> Study of Cadence Vision P6. Optimization of various algorithms using Vision P6 intrinsic. Fixing issues reported from customer side.

Project Name	Porting, Optimization and Tuning of SmartAmp on Xtensa Hifi-3
Project Summary	This project aims at porting and optimization of TI SmartAmp Algorithm into Xtensa HIFI3, and also to fix any integration issues reported while tuning the algorithm in hardware.
Tools & Environment	Xtensa Xplorer , Audacity, Purepath Console 3, C ,Xtensa Intrinsic
Responsibilities	<ul style="list-style-type: none"> Study of Xtensa HIFI3 Architecture. Optimization of various smart amp modules. Integration of new wrapper layer to the smart amp library. Fixing issues reported from customer side.

Project Executed at Tata Elxsi:

Project Name	Design and Development of DirectShow Filters
Project Summary	This project deals with the requirement capture, design and development of decoder post processing filters for Windows DirectShow Framework. It also deals with the porting of the directshow filters, onto Renesas RCAR-H2 platform and to implement and test various playback functionalities such as Play, Pause, Seek, Fast-forward, FastRewind, etc.

Tools & Environment	Microsoft Visual C++(2008) , GraphStudio, WinCE7.0, Windows Embedded Automotive EA-7, C
Responsibilities	<ul style="list-style-type: none"> • Study of Windows DirectShow Framework. • Study of Renesas RCAR-H2 • Design, development and testing of WMA9 and WMA10Pro Decoder DirectShow filter. • Design, development and testing of Dolby AC3 Parser Filter. • Design, development and testing of Dolby AC3 DecoderFilter. • Porting of DirectShow Filters into Renesas RCAR-H2 board. • Testing of various playback functionalities for directshow filters.

Project Name	Porting and Optimization of DTS Neural Upmix in VSI-ZSP
Project Summary	This project includes the porting of DTS-Neural Upmix (2channel to 7 channel upmixer, and 5 channel to 7 channel upmixer) into VSI-ZSP900A processor .It also deals with the fixed point code remodeling, C level and ZSP Assembly level optimization of the modules, to improve performance.
Tools & Environment	Microsoft Visual C++(2010), ZSPICE-IDE, Beyond Compare, C ,ZSP Assembly
Responsibilities	<ul style="list-style-type: none"> • Study of ZSP Architecture and Instruction set • Study of DTS Neural Upmix • Porting of DTS codec into ZSP900A processor • C level and ZSP Assembly optimization of neural upmix modules to improve performance.

Project Name	GStreamer Audio FrameWork Development
Project Summary	This project deals with the integration of Audio Codecs into the OpenMax Framework, and to develop Gstreamer Plugins for the above codecs, to support playback functionality in RCAR-E2 and RCAR-M2 processors.
Tools & Environment	Microsoft Visual C++(2008) , Linux, C, GStreamer, OpenMax
Responsibilities	<ul style="list-style-type: none"> • Development of OMX IL Layer for DSD Decoder. • Development of OMX IL Layer for MP3 Decoder. • Develop Gstreamer Plugins for MP3, WMA and EHEAAC decoders. • Develop Gstreamer Plugin for MP3 Parser. • Develop Gstreamer Plugin for DSD Parser. • Develop a command line Player application for playback support in RCAR-E2/RCAR- M2.

Project Name	DownMixer
Project Summary	This project deals with the design, development and optimization of Lt-Rt Downmix to downmix a maximum of 7.1 channels into stereo.
Tools & Environmen	Microsoft Visual C++(2008), Beyond Compare, DS-5, C ,ARM Assembly
Responsibilities	<ul style="list-style-type: none"> • Requirement capture of Downmixer. • Study of Lt-Rt Downmix. • Design, development of downmixer. • C level and ARM optimization of downmixer to improve performance.

Project Name	Integration of Codecs into ADSP FrameWork
Project Summary	This project deals with the development of OpenMax framework for Renesas RCAR E2/M2 on ARM side and to integrate this framework onto the ADSP framework, running on an Xtensa Core.
Tools & Environment	C, OpenMax, ADSP
Responsibilities	<ul style="list-style-type: none"> • Study of ADSP framework. • Study of HIFI plugin. • Design and development of OpenMax framework for ARM-side. • Integration of OpenMax framework with ADSP and integration of AAC-LC Encoder with this framework.

Project Name	DTV Compliant AAC-LC Multichannel Decoder
Project Summary	This project deals with the requirement capture, design, development and testing of AAC-LC multichannel decoder.
Tools & Environment	C, Microsoft Visual C++(2008)
Responsibilities	<ul style="list-style-type: none"> • Study of AAC LC specification. • Study of DTV compliance. • Requirement capture of AAC-LC decoder • Design and development of AAC Header Parser. • Design and development of AAC downmixer module.

Project Name	Media SDK for SH7269/SH7264
Project Summary	This project is an Off-shore Development/maintenance for a TIER-1 automotive company to port Media framework from SH7264 to SH7269 platform based on SuperH architecture which includes entire system porting like drivers, filesystem for new platform and correcting the existing issues reported by end customers.
Tools & Environment	HEW, Cygwin, makefile, C, UITRON
Responsibilities	<ul style="list-style-type: none"> • Setting up command-line build system. • Testing and maintenance of various device Drivers (SRC, WDT, USB, ADC etc). • Testing and maintenance of audio codecs (PCM, MP3, WMA8, AAC). • Testing and maintenance of various middleware (Automount, FileID cache).

Project Name	HEVC Encoder
Project Summary	Design, Development, integration of HEVC (High Efficiency Video Coding) Encoder.
Tools & Environment	C, Microsoft Visual C++(2008)
Responsibilities	<ul style="list-style-type: none"> • Study of HEVC Technical Specification document. • Requirement capture of Entropy Coding module (CABAC) of HEVC • Design, Implementation, integration and testing of HEVC Entropy Coder – CABAC (Context Adaptive Binary Arithmetic Coding).

Project Name	HEVC Decoder
Project Summary	Porting and Optimization of HEVC Decoder on Tegra4(Cortex A15) processor

Tools & Environment	C, Microsoft Visual C++(2008),RVDS,ARM Assembly
Responsibilities	<ul style="list-style-type: none">• Study of Cortex A15 Architecture and ARM,Neon instruction set.• Porting of HEVC Decoder onto Tegra Processor.• C level and Assembly optimization of HEVC decoder modules to increase fps.

DECLARATION

I hereby declare that the above furnished information is true to best of my knowledge and belief.

Arun Krishnan

S.NO	DETAILS REQUIRED	
1	Name of the Resource person	Arun Krishnan
2	Years of Experience	6 years
3	Currently working in	Harman India
4	Designation	Senior Product Deveipment Engineer
5	Number of Lecture Hours	3
6	Date of Lecture	15/11/2018
7	PAN Number	CRCPK5394Q
8	Aadhar Number	403169473446
9	Date of Birth	10/04/1991
10	Educational Qualification	B.tech in Electronics and Communication
11	Bank Name	HDFC Bank
12	Account Number	50100195894875
13	IFSC Code & Branch	HDFC0004386, B.M.E.L Gate Circle, Bangalore

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NEW HORIZON COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
III Sem "A" Sec

SL.No	College ID	USN	NAME	
1		1NH16EC038	KARROTU PRUDHVI	
2		1NH17BT002	ANISHA DEVI	
3		1NH17BT005	BATHULA SRI SAI KRISHNA	Bathula
4		1NH17BT007	GANGADHARA VARSHITHA	
5		1NH17BT016	MURAKONDA AVINASH	Murakonda
6		1NH17BT023	SAI KARTHIK P R	P.R. Sai
7		1NH17BT025	SUHAIL PASHA	
8		1NH17BT026	SUMAN PAL	Suman
9		1NH17BT031	THURPUNATI SURYA PRAKASH REDDY	T. Surya Prakash Reddy
10		1NH17EC001	AARTHY P JAITH	Aarth
11		1NH17EC002	ADESH V	Adesh
12		1NH17EC003	ADITYA OMPRAKASH CHOUDHARY	Aditya
13		1NH17EC004	AKSHITHA R	Akshitha
14		1NH17EC005	ANAND T	Anand T.
15		1NH17EC006	ANAND T	Anand
16		1NH17EC007	ANKIT KUMAR	Ankit
17		1NH17EC008	ARUN Y S	Arun
18		1NH17EC009	B S ABHISHEK	Abhishek
19		1NH17EC010	B YAMINI	Yamini
20		1NH17EC011	BHARATH M	Bharath
21		1NH17EC012	BHARATH Y R	Bharath Y R
22		1NH17EC013	BHASKAR K	Bhaskar
20/23		1NH17EC014	BOGGARAPU MOURYA YASWANTH	Mourya
24		1NH17EC015	BOREDDY NAGA MAHESWAR REDDY	Naga Maheswar Reddy
25		1NH17EC016	C O PRUTHVI	Pruthvi
26		1NH17EC017	CHANDANA N	Chandana
27		1NH17EC018	CETHAN B R	Chethan
28		1NH17EC019	DEEKSHITH N REDDY	Deekshith
29		1NH17EC020	DEEPAK S	Deepak
30		1NH17EC021	DEVASHRUTHA S	Devashrutha
31		1NH17EC022	DHANYASHREE V REDDY	Dhanyashree
32		1NH17EC023	DIVYA SAGAR REDDY	Divya Sagar
33		1NH17EC024	DUDDUKURI VAISHNAVI	Duddukuri
34		1NH17EC025	G ASAD	G. Asad
35		1NH17EC026	G R VARSHA	Varsha
36		1NH17EC027	GAGAN B K	Gagan B.K
37		1NH17EC028	GAUTAM SINHA	Gautam
38		1NH17EC029	GIRIDHARAN P K	Giri P.K
39		1NH17EC030	H K BHASKAR	Bhaskar
40		1NH17EC031	HARSHITHA G	Harshitha
41		1NH17EC032	IVATURI S S HARSHAVARDHAN	Ivaturi
42		1NH17EC033	J RUTH SHARON	J. Ruth Sharon

45		1NH17EC035	JITENDER	<u>Jitender</u>
46		1NH17EC036	K S SIRISH	
47		1NH17EC037	K S SNEHA LATHA	<u>Sneha</u>
48		1NH17EC038	KARAN SRINIVAS	<u>Kan-S</u>
49		1NH17EC039	KAVYASHREE S	<u>Kavya</u>
50		1NH17EC040	KEVINE PRASANNA KUMAR	<u>Kevine</u>
51		1NH17EC041	KUSHALA C	<u>Kushal</u>
52		1NH17EC042	M BHARAT	<u>Bharat</u>
53		1NH17EC043	M HEMANTH YADAV	<u>M. Hemant</u>
54		1NH17EC044	MADALA HIMAJA	<u>M. Himaja</u>
55		1NH17EC045	MADHUMITHA R	
56		1NH17EC046	MADHUPARNA BANERJEE	<u>Mun</u>
57		1NH17EC047	MAMATHA B S	<u>Mamatha</u>
58		1NH17EC048	MANIKANTA	<u>Manikanta</u>
59		1NH17EC049	MANISH B	<u>Manish</u>
60		1NH17EC050	MANISHA R	<u>Manisha</u>
61		1NH17EC051	MILAN SHANKAR RAO M	
62		1NH17EC052	MOHAMMED GHASSAN	<u>Mohammed</u>
63		1NH17EC053	MONIKA K REDDY	<u>Monika</u>
64		1NH17EC054	NANDURI SRI. ASYA	
65		1NH17EC055	NAVAJITH R REDDY	<u>Navajith</u>
66		1NH17EC056	NAVEEN K M	<u>Naveen</u>
67		1NH17EC057	NETTEM PARNITHA	<u>Nettem</u>
68		1NH17EC058	NIKITH BABU	<u>Nikith</u>
69		1NH17EC059	NISHANTH C	<u>Nishanth</u>
70	1NH18EC402-T	1NH17ME010	ASHWIN S P	<u>Ashwin</u>
71	1NH18EC403-T	Diploma	Vishal Nayak	
72	1NH18EC406-T	Diploma	Nikhil Gopal Krishna Sirsikar	
73	1NH18EC407-T	Diploma	Swaroop M R	
74	1NH18EC408-T	Diploma	Naveen N	
75	1NH18EC413-T	Diploma	Charan S	<u>Charan</u>
76	1NH18EC414-T	Diploma	Nagesh N Reddy	
77	1NH18EC416-T	Diploma	Yashwanth N K	
78	1NH18EC425-T	Diploma	Prashant Joshi	<u>Prashant</u>
79	1NH18EC426-T	Diploma	Ravi S	<u>Ravi S</u>
80	1NH18EC427-T	Diploma	Pragati Shrinivas Naik	
81	1NH18EC428-T	Diploma	Sandeep Reddy V	
82	1NH18EC429-T	Diploma	Spoorthi S T	
83	1NH18EC430-T	Diploma	Santosh B Gonal	
			Vinod K	

NEW HORIZON COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
III Sem "B" Sec

SL.No	College ID	USN	NAME	
1		1NH17EC060	NISHMITHA C SHETTY	
2		1NH17EC062	NITHIN R KALLIGUDI	
3		1NH17EC063	PALAGIRI JYOTHI KRISHNA	<i>Nithin R</i>
4		1NH17EC064	PANUGANTI VIKAS	<i>P. Krishna</i>
5		1NH17EC065	PARTHASARATHI N	<i>P. Vikas</i>
6		1NH17EC066	PASSAVULA PHANINDRA	<i>Parth</i>
7		1NH17EC068	PRANAY CHATURVEDY	<i>Phan</i>
8		1NH17EC069	PRAVEEN KUMAR S	
9		1NH17EC070	PREETHU C	<i>P. Praveen</i>
10		1NH17EC071	PRINCE CHAURASIYA	Prithu
11		1NH17EC072	PUNEETH REDDY V	
12		1NH17EC073	R BARATH	<i>Puneeth</i>
13		1NH17EC074	R KISHAN KUMAR SAI	<i>R. Barath</i>
14		1NH17EC075	R RAGHAVA	<i>R. Sai</i>
15		1NH17EC076	RAHUL MONDAL	<i>R. Raghava</i>
16		1NH17EC077	RAHUL V	
17		1NH17EC078	RAVI KIRAN M B	<i>Rahul V</i>
18		1NH17EC079	RENUKA D N	<i>M.B. Ravi</i>
19		1NH17EC080	RIYA RAKESH	<i>Renuka</i>
20		1NH17EC081	ROHITH P GOWDA	<i>Riya Rakesh</i>
21		1NH17EC082	RUPSA DATTA	<i>Rohith</i>
22		1NH17EC083	S RISHITA	
23		1NH17EC084	SAIKAT SAMANTA	<i>S. Rishita</i>
24		1NH17EC085	SAIMANTI SAHA	<i>Saikat</i>
25		1NH17EC086	SAMYUKTHA V	
26		1NH17EC087	SATEESH R HEGDE	
27		1NH17EC088	SHAKTHI A	Sateesh
28		1NH17EC089	SHALINI P N	<i>Shakthi</i>
29		1NH17EC090	SHARAN KUMAR K S	
30		1NH17EC091	SHIVA S	<i>Sharan</i>
31		1NH17EC092	SHOAIB AHMED	Shiva
32		1NH17EC093	SHRESTHA PATNAIK	
33		1NH17EC094	SHREYANKA S	<i>Shrestha Patnaik</i>
34		1NH17EC095	SHWETA S	<i>Shreyanka</i>
35		1NH17EC096	SOUVIK DAS	
36		1NH17EC097	SOWMIYA A	
37		1NH17EC098	SRINIDHI DAMODHAR	
38		1NH17EC099	STANISLAUS LASRADO	<i>Srinidhi</i>
39		1NH17EC100	SUHAIB AFNAN	<i>Stanislaus</i>
40		1NH17EC101	SUHAS H G	

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41		1NH17EC102	SUHAS S P	
42		1NH17EC103	SUMITHRA V ARADHYA	
43		1NH17EC104	SUNIL PATIL	
44		1NH17EC105	SUSHMA S	Sushma S
45		1NH17EC106	SYALE RAJ KUMAR	Syale Raj Kumar
46		1NH17EC107	TALLURI VENKATA VARUN SAI	Talluri Venkata Varun Sai
47		1NH17EC108	TEJAS K	Tejas K
48		1NH17EC109	THEJAS U	Thejas U
49		1NH17EC110	THIKKAVARAPU SAI AVINASH REDDY	U. Thejas
50		1NH17EC111	THOMMANDRU VENKATA SAI MANI TEJA	T. S. A. Reddy
51		1NH17EC112	UPPU GIRIDHAR	T. Anand
52		1NH17EC113	V DHARANIDHAR	G. Dhruv
53		1NH17EC114	V R SAI LAALITHYA	V. R. Sai Laalithya
54		1NH17EC115	V S MOUNIKA	S. Mounika
55		1NH17EC116	VAKKALA MAHEEDHAR	V. Mahesh
56		1NH17EC117	VIDHYA B	Vidhya B
57		1NH17EC118	VIDHYASHREE B M	Vidhyashree B M
58		1NH17EC119	VINDHYA NARAYAN	Vindhya Narayan
59		1NH17EC120	VISHWAJYOTHI B RESHMI	Vishwajyothi B Reshmi
60		1NH17EC122	Y C ABHAY KUMAR	Y. C. Abhay Kumar
61		1NH17EC123	YADHEESH	Yadheesh
62		1NH17EC124	YASH MALVIYA	Yash Malviya
63		1NH17EC125	YASSER FAIZ AHMED N	Yasser Faiz Ahmed N
64		1NH17ME030	GADE NAVEEN REDDY	G. Naveen Reddy
65		1NH17ME061	NEELA LOKESH	N. Lokesh
66		1NH17ME087	SALLA GUNA PRADEEP	S. Guna Pradeep
67		1NH17ME110	SYKAM KARTHIK REDDY	S. Karthik Reddy
68		1NH17ME115	VAISHALI M S	V. Shashi
69	1NH18EC401-T	Diploma	Sheshadhara Hegde	S. Sheshadhara Hegde
70	1NH18EC404-T	Diploma	Akhilesh Venkappa Kshatri	A. Venkappa Kshatri
71	1NH18EC404-T 7	Diploma	Pavan Y	P. Yashwanth
72	1NH18EC410-T	Diploma	Aakash Singh N	A. Singh N
73	1NH18EC411-T	Diploma	Shreekanta K S	S. Shreekanta
74	1NH18EC412-T	Diploma	Sagar V	S. V. Sagar
75	1NH18EC420-T	Diploma	Bhanu Priya N	B. Priya N
76	1NH18EC432-T	Diploma	Vignesh R	V. R. Vignesh
77	1NH18EC433-T	Diploma	Niveditha Y N	N. Y. Niveditha
78	1NH18EC434-T 4B	Diploma	Abishek N S	A. N. S. Abishek
79	1NH18EC436-T	Diploma	Sanjay P	S. P. Sanjay
80	1NH18EC437-T	Diploma	Shrenik A Ugar	S. A. Ugar
81	1NH18EC438-T	Diploma	Bindushri K	B. K. Bindushri
82	1NH18EC439-T	Diploma	Srilakshmi N	S. N. Sri Lakshmi

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NEW HORIZON COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
III Sem "C" Sec

SL.No	College - ID	USN	NAME	
1		1NH14EC715	Karthik D P	Karthik D.P
2		1NH15EC015	DEBBRAT MAHAPATRA	Debbbrat
3		1NH15EC067	PANDETI SAI KUMAR	
4		1NH16EC021	D Gowtham	
5		1NH16EC022	DARSHAN RAJ S	
6		1NH16EC027	ELDHO JOSE	
7		1NH16EC029	VICTOR ABHILASH	G. Victor
8		1NH16EC065	NILOTHPAL (30.7.18)	Nilothpal
9		1NH16EC074	PAVAN KUMAR S	
10		1NH16EC091	SAM LEANDER D	Sam Leander
11		1NH16EC121	YATHISH K	Yathish
12		1NH16EC136	ALVIRA SUZANA	
13		1NH16EC701	A NAVYA SHREE	
14		1NH16EC712	CHEZHAN D R	
15		1NH16ME042	Karthik K	Karthik
16		1NH17EC413	LIKHIT B M	Likhith
17		1NH17EC420	PRATHAMESH KADAM	
18		1NH17EC700	AATHIRA VIJAYAN	Aathira
19		1NH17EC701	AJAY S	Ajay
20		1NH17EC702	AKSHAJA SHIMALNA O K	
21		1NH17EC703	ARAVIND P M	
22		1NH17EC704	ASHIKA P	Ashika
23		1NH17EC705	BHARGAVI	Bhargavi
24		1NH17EC706	CHANDU V J	Chandru
25		1NH17EC707	DHANUSH S	Dhanush
26		1NH17EC708	DHINAKARAN S	Dhinakaran
27		1NH17EC709	DISHANTH M P	Dishanth
28		1NH17EC710	G DEEPIKA	Deepika
29		1NH17EC711	GAGANASHREE P S	Gaganashree
30		1NH17EC712	GRACE GLADYS A	Grace
31		1NH17EC713	HARSHITH NAIDU J	Harshith
32		1NH17EC714	J BHAVANA	Bhavana
33		1NH17EC715	JAYADEEP G P	Jayadeep
34		1NH17EC716	JILLELLA RUPASAGAR REDDY	Jillella
35		1NH17EC717	K AISWARYA	Aiswarya
36		1NH17EC718	KONDURU SIVARAMA RAJU	Sivarama
37		1NH17EC719	KOTEPALLI RAMCHARAN	Ramcharan
38		1NH17EC720	LAVANYA S N	Lavanya
39		1NH17EC721	MANISHA M N	Manisha
40		1NH17EC722	MANOHAR G	Manohar
41		1NH17EC723	MANOJ M R	Manoj
42		1NH17EC724	MUNAGALA BHARATH KUMAR REDDY	Munagala
43		1NH17EC725	NAINI NARAMA	Naini
44		1NH17EC726	NAVEEN KUMAR M S	Naveen

+6		1NH17EC728	NIDUJUVVI CHAKRADHAR	Chakradhar
47		1NH17EC729	NIKHIL DWIVEDI	Nikhil
48		1NH17EC730	P K KANAKA SHARANYA	Kanaka Sharanya
49		1NH17EC731	PALVADHI VENKATA SAI PAVAN KALYAN	Pallavi
50		1NH17EC732	PAVAN U	Pavan
51		1NH17EC733	PRACHI VERMA	Prachi
52		1NH17EC734	PRAJWAL P	Prajwal
53		1NH17EC736	RAHUL BALAJI P S	Rahul
54		1NH17EC737	RISHIKA POTEPELLI	Rishika
55		1NH17EC738	RITWIK SHOME	Ritwik
56		1NH17EC739	S DENILA GRACELIN	Denila
57		1NH17EC740	S RAHUL YADAV	S. Rahul Yadav
58		1NH17EC741	S SAI HARSHA	Sai Harsha
59		1NH17EC742	SAHIB ARORA	Sahib
60		1NH17EC743	SANDHYA K	Sandhya
61		1NH17EC744	SHARATH T P	Sharath T P
62		1NH17EC745	SHARON MOSES	Sharon Moses
63		1NH17EC746	SHASHANK REDDY J	Shashank
64		1NH17EC747	SHASHANK S SALOTAGI	Shashank
65		1NH17EC748	SHIVANG DUBEY	Shivang
66		1NH17EC749	SIRISHA B S	Sirisha
67		1NH17EC750	SOMA YASWANTH REDDY	Soma
68		1NH17EC751	SREEKAR REDDY KALLAM	Sreekar
69		1NH17EC752	SUHAS S	Suhas
70		1NH17EC753	SYED TOUQEER	Syed
71		1NH17EC754	THUMMALA SURYA DEVI VARAPRASAD	Thummal
72		1NH17EC755	USTHEPALLI ABHIRAM	Usthepalli
73		1NH17EC756	VARUN P	Varun
74		1NH17EC757	VELURI SRI HARSHAVARDHAN REDDY	Veluri
75		1NH17EC758	Y SUCHARITHA	Sucharitha
76		1NH17EC759	YERRABALLI GURU SAI KUMAR	Yerraballi
77	1NH18EC415-T	Diploma	Tejaswini T R	Tejaswini
78	1NH18EC417-T	Diploma	Harshitha M	Harshitha
79	1NH18EC419-T	Diploma	Roja Parameshwar Uilikashi	Roja
80	1NH18EC423-T	Diploma	Aiyappa K K	Aiyappa
81	1NH18EC424-T	Diploma	Sathyaprasada G P	Sathyaprasada
82	1NH18EC726	Re-Register	P. Likith Chowdary	P. Likith

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