

(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

1.3.4 Percentage of students undertaking field projects / student projects/internships (Data for the latest completed academic year) (10)

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
1	B.Arch Bachelor of Architecture	AC17UAR001	ABIRAMI S	V YEAR A	STUDENT PROJECT: Bio-helix Park at Electronic City, INTERNSHIP: Pathspace Architects,
2	B.Arch Bachelor of Architecture	AC17UAR003	АЛТН К	V YEAR A	STUDENT PROJECT: Rethinking the lives of people in TNCB at Kotturpuram, Chennai, INTERNSHIP: Jehovah Nissi Archfirm Pvt.Ltd,
3	B.Arch Bachelor of Architecture	AC17UAR004	AKALYA A	V YEAR A	STUDENT PROJECT: Contemporary Art Museum with Interpretation Centre, INTERNSHIP: Squaretree Architects,
4	B.Arch Bachelor of Architecture	AC17UAR005	AKASH RAM R	V YEAR A	STUDENT PROJECT: Shopping Mall at Salem, INTERNSHIP: Design Infinity,
5	B.Arch Bachelor of Architecture	AC17UAR007	AKSHAYA R	V YEAR A	STUDENT PROJECT: Mega Food Park and Management at Tirunelveli, INTERNSHIP: Batham's Innovation,
6	B.Arch Bachelor of Architecture	AC17UAR008	APARAAJITHAA S	V YEAR A	STUDENT PROJECT: Cultural Arts Academy at Eluvapalli, Hosur, INTERNSHIP: Designer Z Palette,
7	B.Arch Bachelor of Architecture	AC17UAR009	BALAJI V	V YEAR A	STUDENT PROJECT: Economical Housing for Industrial Workers at Hosur, INTERNSHIP: Grid Architects,
8	B.Arch Bachelor of Architecture	AC17UAR010	BALAMURUGAN J	V YEAR A	STUDENT PROJECT: Gated Community for Working People at Hosahalli, Bangalore, INTERNSHIP: Thaw Designers,
9	B.Arch Bachelor of Architecture	AC17UAR011	BHARATHKUMAR K	V YEAR A	STUDENT PROJECT: EWS Housing at Kodalikaruppur Village, INTERNSHIP: Veekay Designs,
10	B.Arch Bachelor of Architecture	AC17UAR012	BHUVAN SHANKAR B	V YEAR A	STUDENT PROJECT: Science City at Madurai, INTERNSHIP: MAK ELEPHANT
11	B.Arch Bachelor of Architecture	AC17UAR013	BHUVANESHWARI.T	V YEAR A	STUDENT PROJECT: Bio-philic Urban Village for retired Armed Force at Vellore, INTERNSHIP: Roopmathi Anand Architects,
12	B.Arch Bachelor of Architecture	AC17UAR014	DEEPIKA LAKSHMI P K	V YEAR A	STUDENT PROJECT: School for Marital Art at Trivandrum, INTERNSHIP: BeadsArchitects,
13	B.Arch Bachelor of Architecture	AC17UAR015	DILIP KUMAR U	V YEAR A	STUDENT PROJECT: Multi-model Transit Hub at Hebbal, Bangalore, INTERNSHIP: 360a Architects
14	B.Arch Bachelor of Architecture	AC17UAR016	ELAIYARASAN A	V YEAR A	STUDENT PROJECT: Mobility Hub at Alapuzha, INTERNSHIP: Grid Architects
15	B.Arch Bachelor of Architecture	AC17UAR018	GAYATHRI C	V YEAR A	STUDENT PROJECT: Adhunik Paathashala at Kanchipuram, INTERNSHIP: P.G.SIVAKU MAR AND ASSOCIATE S
16	B.Arch Bachelor of Architecture	AC17UAR019	GAYATHRI DEVY S	V YEAR A	STUDENT PROJECT: Urban Study of Coimbatore, INTERNSHIP: Arcop
17	B.Arch Bachelor of Architecture	AC17UAR020	GOKUL KUMAR R	V YEAR A	STUDENT PROJECT: NIT at Patna, INTERNSHIP: RG ASSOCIATE S
18	B.Arch Bachelor of Architecture	AC17UAR021	GOKUL SHARMA T J	V YEAR A	STUDENT PROJECT: Five Star hotel at Coimbatore, INTERNSHIP: MAK ELEPHANT S



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
19	B.Arch Bachelor of Architecture	AC17UAR022	GUNA SEKAR M	V YEAR A	STUDENT PROJECT: Conflated Leisure Community at Hosur, INTERNSHIP: Thirdspace Architecture Studio,
20	B.Arch Bachelor of Architecture	AC17UAR023	HARSHINE MALAVEKHA M	V YEAR A	STUDENT PROJECT: Medicare Hub, INTERNSHIP: Samartha Associates,
21	B.Arch Bachelor of Architecture	AC17UAR024	JANANI. N	V YEAR A	STUDENT PROJECT: Rethinking of Streets, INTERNSHIP: Amar Dexign Scape,
22	B.Arch Bachelor of Architecture	AC17UAR025	JAYENDRA KUMAR.J	V YEAR A	STUDENT PROJECT: Aerospace Museunm at Sriperumbudur, INTERNSHIP: Pago Consultants,
23	B.Arch Bachelor of Architecture	AC17UAR026	ЛІО Ј	V YEAR A	STUDENT PROJECT: Cathedral at Dharmapuri, INTERNSHIP: 360a Architects,
24	B.Arch Bachelor of Architecture	AC17UAR027	KABILA M	V YEAR A	STUDENT PROJECT: Science City at Mysore, INTERNSHIP: Auta Designs,
25	B.Arch Bachelor of Architecture	AC17UAR028	KALAIMANI N	V YEAR A	STUDENT PROJECT: Rubber Research Institute at Kanyakumari, INTERNSHIP: SHREEDHA RAN ASSOCIATE S,
26	B.Arch Bachelor of Architecture	AC17UAR029	KARGILA A	V YEAR A	STUDENT PROJECT: International Furniture Park at Tuiticorin, INTERNSHIP: FLARE ARCHITECT S,
27	B.Arch Bachelor of Architecture	AC17UAR030	KARTHICK HARISH S	V YEAR A	STUDENT PROJECT: National School of Planning and Architecture, INTERNSHIP: Design Infinity,
28	B.Arch Bachelor of Architecture	AC17UAR031	KARTHICK RAJA R	V YEAR A	STUDENT PROJECT: Mixed Use development at Coimbatore, INTERNSHIP: Studio Skai,
29	B.Arch Bachelor of Architecture	AC17UAR032	KEERRTHY D K	V YEAR A	STUDENT PROJECT: The Star Gazing Paradise at Kanyakumari, INTERNSHIP: RG ASSOCIATE S,
30	B.Arch Bachelor of Architecture	AC17UAR033	KESHAVAN V	V YEAR A	STUDENT PROJECT: Integrated Industrial Township at Hosur, INTERNSHIP: SVA
31	B.Arch Bachelor of Architecture	AC17UAR034	LATCHMI NARAYANAN R	V YEAR A	STUDENT PROJECT: E-Sports Arena and Innovation park at Hyderabad, INTERNSHIP: Gravity Architecture And Engineering,
32	B.Arch Bachelor of Architecture	AC17UAR035	LOKESH P	V YEAR A	STUDENT PROJECT: Urban Entertainment Hub, INTERNSHIP: Mindspace Architects,
33	B.Arch Bachelor of Architecture	AC17UAR036	MAHTHANGHI.G.B	V YEAR A	STUDENT PROJECT: Children's Village at Chennai, INTERNSHIP: Jsr Architect S,
34	B.Arch Bachelor of Architecture	AC17UAR037	MOHAMED THAJUDEEN	V YEAR A	STUDENT PROJECT: Urban Farming Hub at Chennai, INTERNSHIP: Taamaesek Engineering Consortium,
35	B.Arch Bachelor of Architecture	AC17UAR038	MOHAN RAJ.G	V YEAR A	STUDENT PROJECT: Resort at Kerala, INTERNSHIP: Pago Consultants,
36	B.Arch Bachelor of Architecture	AC17UAR039	MOHANESHWARAN K	V YEAR A	STUDENT PROJECT: AIIMS at Madurai, INTERNSHIP: Palm Tree Architecture & Design,
37	B.Arch Bachelor of Architecture	AC17UAR040	MONISH C J	V YEAR A	STUDENT PROJECT: Knowledge Centre, INTERNSHIP: Rudresh Architects,
38	B.Arch Bachelor of Architecture	AC17UAR041	MONISHREE R	V YEAR A	STUDENT PROJECT: Multispecialty Hospital at Chennai, INTERNSHIP: Mukesh Associate S,
39	B.Arch Bachelor of Architecture	AC17UAR042	MUGILAN M	V YEAR A	STUDENT PROJECT: ICP Landport at Sonauli,

Dr.M.G.R. Nagar, Hosur –635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344–260570,261001-3,261034. Fax:04344–260573 Website: www.adhiyamaan.ac.in.

OLIONIONS



(Autonomous)
Affiliated to Anna University– Chennai & Approved by AICTE– New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
					INTERNSHIP: Creative Groups LLP,
40	B.Arch Bachelor of Architecture	AC17UAR043	NADAR ANNIE GOLDWIN EDWARD	V YEAR B	STUDENT PROJECT: Development of Irular Community at Kadambathur, INTERNSHIP: Sachin Patil Design Studio,
41	B.Arch Bachelor of Architecture	AC17UAR044	OVIYA M	V YEAR B	STUDENT PROJECT: Flexible Living cum Workspace for dynamic societies, Bangalore, INTERNSHIP: Deepa & Jayesh,
42	B.Arch Bachelor of Architecture	AC17UAR045	PALANI VIGNESH M	V YEAR B	STUDENT PROJECT: Casino Resort at Goa, INTERNSHIP: Samrudh Architects & Interior Designers,
43	B.Arch Bachelor of Architecture	AC17UAR046	PHAVAN KALYAAN JONNADULA	V YEAR B	STUDENT PROJECT: Media Village, INTERNSHIP: STUDIO ATELIER,
44	B.Arch Bachelor of Architecture	AC17UAR047	PRIYA. T	V YEAR B	STUDENT PROJECT: Cultural Tourism Hub at Mahabalipuram, INTERNSHIP: Cheralathan Associates,
45	B.Arch Bachelor of Architecture	AC17UAR048	PUGAZHENTHI R	V YEAR B	STUDENT PROJECT: National Institute of Zoonotic Diseases at Nagpur, INTERNSHIP: INNATE ARCHITECTS,
46	B.Arch Bachelor of Architecture	AC17UAR049	RAGAV KRISHNA SR	V YEAR B	STUDENT PROJECT: Bio-Philic Resort and Aquatic Centre at Mahabalipuram, INTERNSHIP: Squaretree Architects,
47	B.Arch Bachelor of Architecture	AC17UAR050	RAJ KUMAR P	V YEAR B	STUDENT PROJECT: Re-surrectingPinchavaram, INTERNSHIP: JA Architects,
48	B.Arch Bachelor of Architecture	AC17UAR051	RAJESH KUMAR R	V YEAR B	STUDENT PROJECT: Retirement Community at Madurai, INTERNSHIP: Feel And Bari,
49.	B.Arch Bachelor of Architecture	AC17UAR052	RAKHUL M	V YEAR B	STUDENT PROJECT: Multipurpose Cultural Hub at Bangalore, INTERNSHIP: Rudresh Architects,
50	B.Arch Bachelor of Architecture	AC17UAR053	RITHIKA V	V YEAR B	STUDENT PROJECT: World Trade Centre at Coimbatore, INTERNSHIP: AKD Architects,
51	B.Arch Bachelor of Architecture	AC17UAR054	ROSHANTH J S	V YEAR B	STUDENT PROJECT: Innovative Fashion Hub at Bangalore, INTERNSHIP: Feel And Bari,
52	B.Arch Bachelor of Architecture	AC17UAR055	RUDHRA V	V YEAR B	STUDENT PROJECT: Revitalization of Potters Community at Manamadurai, INTERNSHIP: Pralcka Architects,
53	B.Arch Bachelor of Architecture	AC17UAR056	SAI PRAVALLIKA A	V YEAR B	STUDENT PROJECT: Urban center of Excellence, INTERNSHIP: The Courtyard,
54	B.Arch Bachelor of Architecture	AC17UAR057	SAMYUKTHA S R	V YEAR B	STUDENT PROJECT: Humanization of Prison at Yerwada, INTERNSHIP: Tash Architects,
55	B.Arch Bachelor of Architecture	AC17UAR058	SANGEETHA R	V YEAR B	STUDENT PROJECT: Invigorating Center for Senior Citizen, INTERNSHIP: D.L.E.A,
56	B.Arch Bachelor of Architecture	AC17UAR059	SANGEETHA V	V YEAR B	STUDENT PROJECT: Eco-Terminal cum Market at Erode, INTERNSHIP: DESIGN INTEND,
57	B.Arch Bachelor of Architecture	AC17UAR060	SASI KUMAR N	V YEAR B	STUDENT PROJECT: Recreation Hub at Hosur, INTERNSHIP: Samrudh Architects & Interior Designers,
58	B.Arch Bachelor of Architecture	AC17UAR061	SATHYAKARTHIKEYANI D	V YEAR B	STUDENT PROJECT: Fisher man Community at Muttom, INTERNSHIP: Ganapati Architects,
59	B.Arch Bachelor of Architecture	AC17UAR062	SELVARAJ P	V YEAR B	STUDENT PROJECT: F1 Arena at Kothapallee,

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri(Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in.utonomous)

Adhiyamaan.ac.in.

HOSUR - 635 130

Weishnagiri (Dt.), Tamil Nadu.



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
				T.	INTERNSHIP: Studio 44 Architects,
60	B.Arch Bachelor of Architecture	AC17UAR064	SHRI RAAM K V	V YEAR B	STUDENT PROJECT: Multi-model Logistic Park at Mappedu (Thiruvallur), INTERNSHIP: Murali Architects,
61	B.Arch Bachelor of Architecture	AC17UAR065	SINDHU PRIYA R	V YEAR B	STUDENT PROJECT: Multi Sports Hub at Amaravathi, INTERNSHIP: SPACE DESIGNERS & CONSTRUCTIONS,
62	B.Arch Bachelor of Architecture	AC17UAR066	SIVAKUMAR S	V YEAR B	STUDENT PROJECT: Sport City at Coimbatore, INTERNSHIP: Tropic Response Architects
63	B.Arch Bachelor of Architecture	AC17UAR067	SIVARANJANI P	V YEAR B	STUDENT PROJECT: IT Hub in Hyderabad, INTERNSHIP: Technicaliya Consultants Private Limited
64	B.Arch Bachelor of Architecture	AC17UAR068	SIVARANJANI S	V YEAR B	STUDENT PROJECT: Archeological Museum at Aadichanallur, INTERNSHIP: Space Design,
65	B.Arch Bachelor of Architecture	AC17UAR069	SIVASANGARI S	V YEAR B	STUDENT PROJECT: Urban City Centre at Coimbatore, INTERNSHIP: VASSTHU CREATIONS,
66	B.Arch Bachelor of Architecture	AC17UAR070	SRI SHIVAANI D	V YEAR B	STUDENT PROJECT: Integrated Textile Park at Telangana, INTERNSHIP: Beads Architects
67	B.Arch Bachelor of Architecture	AC17UAR071	SRUTHI K	V YEAR B	STUDENT PROJECT: Nexa for Wellness Tourism at Coimbatore, INTERNSHIP: Varshaa Architects And Interior Designers,
68	B.Arch Bachelor of Architecture	AC17UAR072	SUDHIR KISHOR K G	V YEAR B	STUDENT PROJECT: Way side Oasis at Tirunelveli, INTERNSHIP: Keyspot Architects,
69	B.Arch Bachelor of Architecture	AC17UAR073	SUJEE A G	V YEAR B	STUDENT PROJECT: Thadam – A Social Cultural Hub, INTERNSHIP: Pralcka Architects,
70	B.Arch Bachelor of Architecture	AC17UAR074	SURYA.A	V YEAR B	STUDENT PROJECT: Olympic Village at Ahmedabad, INTERNSHIP: Thaw Designers,
71	B.Arch Bachelor of Architecture	AC17UAR075	THAMIZHMANI V	V YEAR B	STUDENT PROJECT: Utopia – The Urban Shelf's, INTERNSHIP: Integral Architeture,
72	B.Arch Bachelor of Architecture	AC17UAR076	THEJHASWENI G K	V YEAR B	STUDENT PROJECT: Academic for Visually Impaired at Bihar, INTERNSHIP: Black Box Design Studio,
73	B.Arch Bachelor of Architecture	AC17UAR077	VENKATARAMANAN S	V YEAR B	STUDENT PROJECT: International Sports Academy at Ahmedabad, INTERNSHIP: Murali Architects,
74	B.Arch Bachelor of Architecture	AC17UAR078	VIGNESH B	V YEAR B	STUDENT PROJECT: Dwaraka Theme Park at Faridabad, INTERNSHIP: The Renaissance
75	B.Arch Bachelor of Architecture	AC17UAR079	VINITHA K	V YEAR B	STUDENT PROJECT: Nanotech Park, INTERNSHIP: SPACE DESIGNERS& CONSTRUCTION S,
76	B.Arch Bachelor of Architecture	AC17UAR080	VISHAGAN	V YEAR B	STUDENT PROJECT: A forum for Silk Development at Kanchipuram, INTERNSHIP: Ganapathy Architects,
77	B.Arch Bachelor of Architecture	AC17UAR081	VISHNUPRIYA S	V YEAR B	STUDENT PROJECT: Vetenary Hospital and animal experience center at Pondicherry, INTERNSHIP: FLARE ARCHITECTS,
78	B.Arch Bachelor of Architecture	AC17UAR082	YESWENTH RAJ S	V YEAR B	STUDENT PROJECT: Incubation Hub at Bangalore, INTERNSHIP: ARCHITEC ALLIED,
79	B.Arch Bachelor of Architecture	AC16UAR021	BHARGAV RAM P	V YEAR A	STUDENT PROJECT: Domestic Airport at Hosur,

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac/intonomous) E-mail: principal@adhiyamaan.ac.in.

HOSUR - 635 130 Krishnagiri (Dt.), Tamil Nadu.



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
					INTERNSHIP: Vikrant Pancholi Associates,
80	B.Arch Bachelor of Architecture	AC16UAR043	JASHWANTH FERNANDO.C	V YEAR A	STUDENT PROJECT: Bus Port at Tuticorin, INTERNSHIP: OXYGEN STUDIOS,
81	B.Arch Bachelor of Architecture	AC16UAR044	JAVEED AHAMED J	V YEAR B	STUDENT PROJECT: Redevelopment of Coastal Region at Point Calimare, INTERNSHIP: Quad Design Studio,
82	B.Arch Bachelor of Architecture	AC16UAR112	TAMIL SELVAN V	V YEAR B	STUDENT PROJECT: Russel Market – An attempt to Rejuvenate, INTERNSHIP: Vinkrant Pancholi & Associates, B
83	B.E. Biomedical Engineering	AC18UBM001	AKASH.S	IV YEAR A	STUDENT PROJECT: Children Neuro Disorder Detection And Monitoring System Using Iot.
84	B.E. Biomedical Engineering	AC18UBM002	AKASHRAGAV.K	IV YEAR A	STUDENT PROJECT: Functional Assistance And Analysis Of Cerebellum Using CNN
85	B.E. Biomedical Engineering	AC18UBM003	AKHIL.P	IV YEAR A	STUDENT PROJECT: Functional Assistance And Analysis Of Cerebellum Using CNN
86	B.E. Biomedical Engineering	AC18UBM004	ARCHANA.K	IV YEAR A	STUDENT PROJECT: Digital Postmartum Haemorrhage Management Device
87	B.E. Biomedical Engineering	AC18UBM005	ARTHI.M	IV YEAR A	STUDENT PROJECT: Digital Postmartum Haemorrhage Management Device
88	B.E. Biomedical Engineering	AC18UBM006	ARUNA.B	IV YEAR A	STUDENT PROJECT: An Energy Efficient Smart Artificial Cpr Device
89	B.E. Biomedical Engineering	AC18UBM007	ASWATHY.V	IV YEAR A	STUDENT PROJECT: Artificial Neural Network For Quadriplegic Patient To Communicate Using Arduino And Sd Card Module.
90	B.E. Biomedical Engineering	AC18UBM008	BHUVANESHWARLN	IV YEAR A	STUDENT PROJECT: Digital Postmartum Haemorrhage Management Device
91	B.E. Biomedical Engineering	AC18UBM009	DEEPAN.U	IV YEAR A	STUDENT PROJECT: Automatic Insulin Secretion Via Diabetics Health Monitoring Low Cost Insulin Pump Using Iot Module
92	B.E. Biomedical Engineering	AC18UBM010	DHANUSH KUMAR.K	IV YEAR A	STUDENT PROJECT: Relaxomate
93	B.E. Biomedical Engineering	AC18UBM011	DHINESH KUMAR.G	IV YEAR A	STUDENT PROJECT: Design And Implementation Of Iot Based Health Monitoring System For Comatese Patients
94	B.E. Biomedical Engineering	AC18UBM012	DHIVYA.G	IV YEAR A	STUDENT PROJECT: Hand Fracture Rehabilitation And Paralysed Amputees Monitoring Device
95	B.E. Biomedical Engineering	AC18UBM014	GAYATHIRI.V	IV YEAR A	STUDENT PROJECT: An Energy Efficient Smart Artificial Cpr Device
96	B.E. Biomedical Engineering	AC18UBM015	GNANADESIGAN.G	IV YEAR A	STUDENT PROJECT: Automatic Insulin Secretion Via Diabetics Health Monitoring Low Cost Insulin Pump Using Iot Module
97	B.E. Biomedical Engineering	AC18UBM016	GOWRI.R	IV YEAR A	STUDENT PROJECT: An Energy Efficient Smart Artificial Cpr Device
98	B.E. Biomedical Engineering	AC18UBM017	HARIHARAN.C.K	IV YEAR A	STUDENT PROJECT: Children Neuro Disorder Detection And Monitoring Syste Using Iot.
99	B.E. Biomedical Engineering	AC18UBM018	ISIKA ADAK	IV YEAR A	STUDENT PROJECT: Smart Monitor Multilevel Interval Coded Scoring To Access The Cardiovascular Status Of Sleep Apnea Patients
100	B.E. Biomedical Engineering	AC18UBM019	JANAKIRAMAN.V	IV YEAR A	STUDENT PROJECT: Developing An Equivalent Left Ventricular Assist Device For Mechanical Circulation Support
101	B.E. Biomedical Engineering	AC18UBM020	JAYASURYA.S	IV YEAR A	STUDENT PROJECT: Children Neuro Disorder Detection And Monitoring System Using Iot.
102	B.E. Biomedical Engineering	AC18UBM021	KANIHA.S	IV YEAR A	STUDENT PROJECT: Mechatronic Design And Robust Control Of An Artificial Ventilator In Response To The Covid – 19 Pandemic
103	B.E. Biomedical Engineering	AC18UBM022	KARTHICK.B	IV YEAR A	STUDENT PROJECT: Early Prediction Of Non Invasive Venous Congestion

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.aac.in.

HOSUR - 635 130

Krishnagiri (Dt.), Tamil Nadu.



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
					Capillary Blood Pressure Measurement System
104	B.E. Biomedical Engineering	AC18UBM023	MADHUMITHA.V	IV YEAR A	STUDENT PROJECT: An Energy Efficient Smart Artificial Cpr Device
105	B.E. Biomedical Engineering	AC18UBM024	MADHURA.R.S	IV YEAR A	STUDENT PROJECT: Artificial Neural Network For Quadriplegic Patient To Communicate Using Arduino And Sd Card Module.
106	B.E. Biomedical Engineering	AC18UBM025	MAGESH.R	IV YEAR A	STUDENT PROJECT: Automatic Insulin Secretion Via Diabetics Health Monitoring Low Cost Insulin Pump Using Iot Module
107	B.E. Biomedical Engineering	AC18UBM026	MAHALAKSHMI.M	IV YEAR A	STUDENT PROJECT: Artificial Neural Network For Quadriplegic Patient To Communicate Using Arduino And Sd Card Module.
108	B.E. Biomedical Engineering	AC18UBM028	MEGHA.S.R	IV YEAR A	STUDENT PROJECT: Digital Postmartum Haemorrhage Management Device
109	B.E. Biomedical Engineering	AC18UBM029	MOHAMEDRILWANALI.A	IV YEAR A	STUDENT PROJECT: Relaxomate
110	B.E. Biomedical Engineering	AC18UBM030	MOHAMEDSHEIKSAMEER .K.H	IV YEAR A	STUDENT PROJECT: Relaxomate
111	B.E. Biomedical Engineering	AC18UBM031	MOHAMED AMEENUL ISLAM	IV YEAR A	STUDENT PROJECT: Children Neuro Disorder Detection And Monitoring System Using Iot.
112	B.E. Biomedical Engineering	AC18UBM032	MOHAMMED FAWAZ.S	IV YEAR A	STUDENT PROJECT: Early Prediction Of Non Invasive Venous Congestion Capillary Blood Pressure Measurement System
113	B.E. Biomedical Engineering	AC18UBM033	MUTHAMIL.M	IV YEAR A	STUDENT PROJECT: Early Prediction Of Non Invasive Venous Congestion Capillary Blood Pressure Measurement System
114	B.E. Biomedical Engineering	AC18UBM034	POOJA.A	IV YEAR A	STUDENT PROJECT: Mechatronic Design And Robust Control Of An Artificial Ventilator In Response To The Covid – 19 Pandemic
115	B.E. Biomedical Engineering	AC18UBM035	PRADEEP.M	IV YEAR A	STUDENT PROJECT: Relaxomate
116	B.E. Biomedical Engineering	AC18UBM036	PRAKASH.N	IV YEAR A	STUDENT PROJECT: Functional Assistance And Analysis Of Cerebellum Using Cnn
117	B.E. Biomedical Engineering	AC18UBM037	RAJARAJAN.C	IV YEAR A	STUDENT PROJECT: Automatic Insulin Secretion Via Diabetics Health Monitoring Low Cost Insulin Pump Using Iot Module
118	B.E. Biomedical Engineering	AC18UBM038	RAJESH.A	IV YEAR A	STUDENT PROJECT: Functional Assistance And Analysis Of Cerebellum Using Cnn
119	B.E. Biomedical Engineering	AC18UBM039	RAMYA.M	IV YEAR A	STUDENT PROJECT: Hand Fracture Rehabilitation And Paralysed Amputees Monitoring Device
120	B.E. Biomedical Engineering	AC18UBM040	RASIKA.B	IV YEAR A	STUDENT PROJECT: Smart Monitor Multilevel Interval Coded Scoring To Access The Cardiovascular Status Of Sleep Apnea Patients
121	B.E. Biomedical Engineering	AC18UBM041	RIJITHA.P	IV YEAR A	STUDENT PROJECT: Smart Monitor Multilevel Interval Coded Scoring To Access The Cardiovascular Status Of Sleep Apnea Patients
122	B.E. Biomedical Engineering	AC18UBM042	SAM.S	IV YEAR A	STUDENT PROJECT: Developing An Equivalent Left Ventricular Assist Device For Mechanical Circulation Support
123	B.E. Biomedical Engineering	AC18UBM043	SARAVANAN.P	IV YEAR A	STUDENT PROJECT: Early Prediction Of Non Invasive Venous Congestion Capillary Blood Pressure Measurement System
124	B.E. Biomedical Engineering	AC18UBM044	SINDHU.C	IV YEAR A	STUDENT PROJECT: Mechatronic Design And Robust Control Of An Artificial Ventilator In Response To The Covid – 19 Pandemic
125	B.E. Biomedical Engineering	AC18UBM046	SNEKA.R	IV YEAR A	STUDENT PROJECT: Smart Monitor Multilevel Interval Coded Scoring To Access The Cardiovascular Status Of Sleep Apnea Patients

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhivamaan.ac.in E-mail: principal@adhiyamaan.ac.in.

Adhiyamaan College of Engineering (Autonomous)



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
126	B.E. Biomedical Engineering	AC18UBM047	SOWNDARYA.S	IV YEAR A	STUDENT PROJECT: Hand Fracture Rehabilitation And Paralysed Amputees Monitoring Device
127	B.E. Biomedical Engineering	AC18UBM048	SUBASH.A.B	IV YEAR A	STUDENT PROJECT: Developing An Equivalent Left Ventricular Assist Device For Mechanical Circulation Support
128	B.E. Biomedical Engineering	AC18UBM049	SUNDARABISHEK.V	IV YEAR A	STUDENT PROJECT: Design And Implementation Of Iot Based Health Monitoring System For Comatese Patients
129	B.E. Biomedical Engineering	AC18UBM050	TAMILSELVAN.S	IV YEAR A	STUDENT PROJECT: Design And Implementation Of Iot Based Health Monitoring System For Comatese Patients
130	B.E. Biomedical Engineering	AC18UBM051	YAGNAPREETHA.V.A	IV YEAR A	STUDENT PROJECT: Mechatronic Design And Robust Control Of An Artificial Ventilator In Response To The Covid – 19 Pandemic
131	B.E. Biomedical Engineering	AC18UBM052	YOGAVALLI PRAKASH,M	IV YEAR A	STUDENT PROJECT: Developing An Equivalent Left Ventricular Assist Device For Mechanical Circulation Support
132	B.E. Biomedical Engineering	AC18UBM053	GURUMANINATHAN.A	IV YEAR A	STUDENT PROJECT: Design And Implementation Of Iot Based Health Monitoring System For Comatese Patients
133	B.E. Biomedical Engineering	AC19UBM001	AKASH KANNAN	III YEAR A	INTERNSHIP: Kauvery Hospital Bangalore
134	B.E. Biomedical Engineering	AC19UBM002	ABIRAMI T	III YEAR A	INTERNSHIP: Gunam Hospital Hosur
135	B.E. Biomedical Engineering	AC19UBM003	AJAY V	III YEAR A	INTERNSHIP: Sparsh Hospital Bangalore
136	B.E. Biomedical Engineering	AC19UBM004	ASWINI J	III YEAR A	INTERNSHIP: Kauvery Hospital Hosur
137	B.E. Biomedical Engineering	AC19UBM005	BALA SURIYAN B	III YEAR A	INTERNSHIP: Sparsh Hospital Bangalore
138	B.E. Biomedical Engineering	AC19UBM006	DEVADHARSHINI B	III YEAR A	INTERNSHIP: Gunam Hospital Hosur
139	B.E. Biomedical Engineering	AC19UBM008	DURAIRAJ	III YEAR A	INTERNSHIP: Gunam Hospital Hosur
140	B.E. Biomedical Engineering	AC19UBM009	ELAKIYA K	III YEAR A	INTERNSHIP: Kauvery Hospital Hosur
141	B.E. Biomedical Engineering	AC19UBM010	GOMATHI S	III YEAR A	INTERNSHIP: Kauvery Hospital Hosur
142	B.E. Biomedical Engineering	AC19UBM013	HARANI C	III YEAR A	INTERNSHIP: Kg Hospital Coimbatore
143	B.E. Biomedical Engineering	AC19UBM014	HARI S	III YEAR A	INTERNSHIP: Gunam Hospital Hosur
144	B.E. Biomedical Engineering	AC19UBM015	HARITHA G	III YEAR A	INTERNSHIP: St.Peter's Medical College Hospital & Research Institute Hosur
145	B.E. Biomedical Engineering	AC19UBM015	HARITHA G	III YEAR A	INTERNSHIP: Sri Narayini Hospital & Research Center
146	B.E. Biomedical Engineering	AC19UBM017	KARUNYA M	III YEAR A	INTERNSHIP: Gunam Hospital Hosur
147	B.E. Biomedical Engineering	AC19UBM018	LYDIA M	III YEAR A	INTERNSHIP: St.Peter's Medical College Hospital & Research Institute Hosur
148	B.E. Biomedical Engineering	AC19UBM019	MAGILA M	III YEAR A	INTERNSHIP: Gunam Hospital Hosur
149	B.E. Biomedical Engineering	AC19UBM020	MAMATHAM	III YEAR A	INTERNSHIP: Kauvery Hospital Hosur
150	B.E. Biomedical Engineering	AC19UBM022	MUKESH P	III YEAR A	INTERNSHIP: Apollo Kh Hospital Vellore
151	B.E. Biomedical Engineering	AC19UBM024	PADMINI L	III YEAR A	INTERNSHIP: Kauvery Hospital Hosur
152	B.E. Biomedical Engineering	AC19UBM025	PRAVEENA V	III YEAR A	INTERNSHIP: Kauvery Hospital Hosur
153	B.E. Biomedical Engineering	AC19UBM026	PRAVEENKUMAR D	III YEAR A	INTERNSHIP: Gunam Hospital Hosur
154	B.E. Biomedical Engineering	AC19UBM027	RAGURAMAN S	III YEAR A	INTERNSHIP: Gunam Hospital Hosur
155	B.E. Biomedical Engineering	AC19UBM028	SANJANA K	III YEAR A	INTERNSHIP: St. Peter's Medical College Hospital & Research Institute Hospital INTERNSHIP: Kauvery Hospital Hospital
156	B.E. Biomedical Engineering	AC19UBM029	SARANYA M	III YEAR A	INTERNSHIP: Kauvery Hospital Hosur
157	B.E. Biomedical Engineering	AC19UBM030	SARANYA V	III YEAR A	INTERNSHIP: St.Peter's Medical College Hospital & Research Institute Hospital
158	B.E. Biomedical Engineering	AC19UBM030	KEERTHANA S	III YEAR A	INTERNSHIP: Sri Chandra Sekara Hospital Hosur Abiyamaan 1990

Dr.M.G.R. Nagar, Hosur –635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344–260570,261001-3,261034. Fax:04344–260573 Website: www.adhiyamaan.ac.in E-mail: principal@adhiyamaan.ac.in.



(Autonomous)
Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
159	B.E. Biomedical Engineering	AC19UBM031	SHRAYA B	III YEAR A	INTERNSHIP: Gunam Hospital Hosur
160	B.E. Biomedical Engineering	AC19UBM034	SOUMYA V	III YEAR A	INTERNSHIP: St.Peter's Medical College Hospital & Research Institute Hosur
161	B.E. Biomedical Engineering	AC19UBM035	SOWMIYA P	III YEAR A	INTERNSHIP: Kauvery Hospital Hosur
162	B.E. Biomedical Engineering	AC19UBM036	SRI VARTHAN S	III YEAR A	INTERNSHIP: Cdsimer, Karnataka
163	B.E. Biomedical Engineering	AC19UBM037	SUDHA M	III YEAR A	INTERNSHIP: Kauvery Hospital Hosur
164	B.E. Biomedical Engineering	AC19UBM041	VEMALA M	II YEAR A	INTERNSHIP: Kauvery Hospital Hosur
165	B.E. Biomedical Engineering	AC19UBM042	VIVEK B	II YEAR A	INTERNSHIP: Kauvery Hospital Bangalore
166	B.E. Biomedical Engineering	AC19UBM043	YUVASRI M	II YEAR A	INTERNSHIP: Apollo Hospital Karur
167	B.E. Biomedical Engineering	AC19UBM044	CYRIL J	II YEAR A	INTERNSHIP: St.Peter's Medical College Hospital & Research Institute Hosur
168	B.E. Biomedical Engineering	AC20UBM001	AKILESH G	II YEAR A	INTERNSHIP: Gunam Hospital Hosur
169	B.E. Biomedical Engineering	AC20UBM002	ANBARASI M	II YEAR A	INTERNSHIP: Sri Chandra Sekara Hospital Hosur
170	B.E. Biomedical Engineering	AC20UBM004	DEEPA G	II YEAR A	INTERNSHIP: Sri Chandra Sekara Hospital Hosur
171	B.E. Biomedical Engineering	AC20UBM005	DHANUSH M	II YEAR A	INTERNSHIP: Gunam Hospital Hosur
172	B.E. Biomedical Engineering	AC20UBM007	HARI RAJ J	II YEAR A	INTERNSHIP: St.Peter's Medical College Hospital & Research Institute Hosur
173	B.E. Biomedical Engineering	AC20UBM010	ISWARYA R	II YEAR A	INTERNSHIP: Sri Chandra Sekara Hospital Hosur
174	B.E. Biomedical Engineering	AC20UBM014	KAVIN M	II YEAR A	INTERNSHIP: St.Peter's Medical College Hospital & Research Institute Hosur
175	B.E. Biomedical Engineering	AC20UBM015	KAVITHA S	II YEAR A	INTERNSHIP: Sri Chandra Sekara Hospital Hosur
176	B.E. Biomedical Engineering	AC20UBM017	KIRUTHIKA K	II YEAR A	INTERNSHIP: Gunam Hospital Hosur
177	B.E. Biomedical Engineering	AC20UBM021	NITHYA SRI N	II YEAR A	INTERNSHIP: Gunam Hospital Hosur
178	B.E. Biomedical Engineering	AC20UBM023	SANTHIYA C	II YEAR A	INTERNSHIP: Kauvery Hospital Hosur
179	B.E. Biomedical Engineering	AC20UBM028	SNEHA M	II YEAR A	INTERNSHIP: Kauvery Hospital Hosur
180	B.E. Biomedical Engineering	AC20UBM029	SNEHA N	II YEAR A	INTERNSHIP: Kauvery Hospital Hosur
181	B.E. Biomedical Engineering	AC20UBM030	SURENDHAR J	II YEAR A	INTERNSHIP: St. Peter's Medical College Hospital & Research Institute Hospital
182	B.E. Biomedical Engineering	AC20UBM033	VIDHYA M	II YEAR A	INTERNSHIP: Kauvery Hospital Hosur
183	B.E. Biomedical Engineering	AC20UBM034	VIGNESHWARAN J	II YEAR A	INTERNSHIP: St.Peter's Medical College Hospital & Research Institute Hospital & Research Institute Hospital Research Research Institute Hospital Research Institute Hospital Research R
184	B.E. Biomedical Engineering	AC20UBM036	VINU P	II YEAR A	INTERNSHIP: St. Peter's Medical College Hospital & Research Institute Hospital
185	B.E. Biomedical Engineering	AC20UBM037	VISHALI G	II YEAR A	INTERNSHIP: Kauvery Hospital Hosur Krishnaghi
186	B.E. Biomedical Engineering	AC20UBM038	YUVARAJ R	II YEAR A	INTERNSHIP: St.Peter's Medical College Hospital & Research Institute Hosur
187	B.Tech- Chemical Engineering	AC18UCH001	AARTHI S P	IV YEAR A	FIELD PROJECT: Convertion of 1,2-Dichloropropane into 1-chloropropane and 2-chloropropane
188	B.Tech- Chemical Engineering	AC18UCH004	ADLIN NITHISH P	IV YEAR A	FIELD PROJECT: Removal of Calcium From Blowdown Water Using Zeolite
189	B.Tech- Chemical Engineering	AC18UCH005	ALANMON	IV YEAR A	STUDENT PROJECT: Removal of Methylene Blue Dye using Activated Carbon Prepared From Banana Trunk
190	B.Tech- Chemical Engineering	AC18UCH006	ANTANI M	IV YEAR A	STUDENT PROJECT: Removal of Methylene Blue Dye using Activated Carbon Prepared From Banana Trunk
191	B.Tech- Chemical Engineering	AC18UCH007	ARAVINDH C	IV YEAR A	FIELD PROJECT: Quality Monitoring in Production of Water for injection
192	B.Tech- Chemical Engineering	AC18UCH008	ARUN R	IV YEAR A	FIELD PROJECT: Synthesis, Characterisation and Application of Activated Carbon Mediated Copper Doped Magnese oxide Nano particle for Removal of Blue Cationic Thiazine Dye from Waste Water
193	B.Tech- Chemical Engineering	AC18UCH009	ASHWIN D	IV YEAR A	STUDENT PROJECT: Experimental Investigation On Issolation And Purification

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in E-mail: principal@adhiyamaan.ac.in.



(Autonomous)
Affiliated to Anna University— Chennai & Approved by AICTE— New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
					of Reactive Dyes and Water Pollutant Chemicals Methods
194	B.Tech- Chemical Engineering	AC18UCH010	DHAARANI S	IV YEAR A	STUDENT PROJECT: Synthesis of Zno and Cu-Doped Zno using Green and Chemical systhesis and Photocatlytic Degradation of Methylene Blue
195	B.Tech- Chemical Engineering	AC18UCH011	DHARSHINI M	IV YEAR A	FIELD PROJECT: Convertion of 1,2-Dichloropropane into 1-chloropropane and 2-chloropropane
196	B.Tech- Chemical Engineering	AC18UCH012	DIJONY ANISH A	IV YEAR A	FIELD PROJECT: Production of sulphuric Acid and Design of a single Heat Exchanger
197	B.Tech- Chemical Engineering	AC18UCH013	DILIP GANDHI N	IV YEAR A	FIELD PROJECT: Treatment of Tannery effluent in reverse osmosis
198	B.Tech- Chemical Engineering	AC18UCH014	ELAKKIYAN M	IV YEAR A	STUDENT PROJECT: Synthesis of Zno Nano particles and Formaldehyde dehydration studies by photocatalytic process using Zno Catalyst
199	B.Tech- Chemical Engineering	AC18UCH015	GIRI N E	IV YEAR A	FIELD PROJECT: Synthesis ,Characterisation and Application of Activated Carbon Mediated Copper Doped Magnese oxide Nano particle for Removal of Blue Cationic Thiazine Dye from Waste Water
200	B.Tech- Chemical Engineering	AC18UCH016	GOKUL A	IV YEAR A	FIELD PROJECT: Production of sulphuric Acid and Design of a single Heat Exchanger
201	B.Tech- Chemical Engineering	AC18UCH017	HARIKARAN M	IV YEAR A	STUDENT PROJECT: Determination of bromelain Activity from Pipeapple
202	B.Tech- Chemical Engineering	AC18UCH018	JANAGIDEVI G	IV YEAR A	FIELD PROJECT: POT Life stabilization in TVS products
203	B.Tech- Chemical Engineering	AC18UCH019	JAYAPRAKASH M	IV YEAR A	FIELD PROJECT: Design of an Additional effect evaporator in production of caustic lye using membrane technology
204	B.Tech- Chemical Engineering	AC18UCH020	JAYASURYA S	IV YEAR A	FIELD PROJECT: Treatment of Tannery effluent in reverse osmosis
205	B.Tech- Chemical Engineering	AC18UCH021	JITHIN DESSO D	IV YEAR A	FIELD PROJECT: Design of an Additional effect evaporator in production of caustic lye using membrane technology
206	B.Tech- Chemical Engineering	AC18UCH022	KANMANI S	IV YEAR A	FIELD PROJECT: Biological Treatment of Tannery waste water Using Activated Sludge process
207	B.Tech- Chemical Engineering	AC18UCH023	KANNAN M	IV YEAR A	STUDENT PROJECT: Comparative Analysis of Banana leaf, Peels of mosambi and Pomegranate Extract
208	B.Tech- Chemical Engineering	AC18UCH024	KIRUSHNAMOORTHY A	IV YEAR A	FIELD PROJECT: Green Synthesis of Zinc Oxide Nanoparticle Using Leaf Extract of Andrograpis alata and Active Carbon Based Removal of Ciprofloxacin in Pharmaceutical Waste Water
209	B.Tech- Chemical Engineering	AC18UCH025	LOGESHWARAN K S	IV YEAR A	STUDENT PROJECT: Determination of bromelain Activity from Pipeapple
210	B.Tech- Chemical Engineering	AC18UCH026	MADHAN KUMAR S	IV YEAR A	STUDENT PROJECT: Determination of bromelain Activity from Pipeapple
211	B.Tech- Chemical Engineering	AC18UCH027	MANI KISHORE R	IV YEAR A	STUDENT PROJECT: Removal of Methylene Blue Dye using Activated Carbon Prepared From Banana Trunk
212	B.Tech- Chemical Engineering	AC18UCH028	MUTHUKANI S	IV YEAR A	FIELD PROJECT: Treatment of Tannery effluent in reverse osmosis
213	B.Tech- Chemical Engineering	AC18UCH029	MYTHREYAN MANOJ K	IV YEAR A	STUDENT PROJECT: Extraction of Polyphenol from phyllanthus Emblica using various extraction process and it's Anti-microbial activities
214	B.Tech- Chemical Engineering	AC18UCH030	NILA M	IV YEAR A	FIELD PROJECT: Convertion of 1,2-Dichloropropane into 1-chloropropane and 2-chloropropane
215	B.Tech- Chemical Engineering	AC18UCH031	NITHISH KUMAR B	IV YEAR A	FIELD PROJECT: Synthesis ,Characterisation and Application of Activated Carbon Mediated Copper Doped Magnese oxide Nano particle for Removal of Blue Cationic Thiazine Dye from Waste Water

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adbixamaan.ac.in.

Adhiyamaan College of Engineering (Autonomous)
HOSUR - 635 130



(Autonomous)
Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
216	B.Tech- Chemical Engineering	AC18UCH032	NITHYA PRIYA S	IV YEAR A	FIELD PROJECT: POT Life stabilization in TVS products
217	B.Tech- Chemical Engineering	AC18UCH033	NIVETHA A	IV YEAR A	STUDENT PROJECT: Synthesis of Zno and Cu-Doped Zno using Green and Chemical systhesis and Photocatlytic Degradation of Methylene Blue
218	B.Tech- Chemical Engineering	AC18UCH034	POOVALINGAM G	IV YEAR A	STUDENT PROJECT: Extraction of Polyphenol from phyllanthus Emblica using various extraction process and it's Anti-microbial activites
219	B.Tech- Chemical Engineering	AC18UCH035	PRAGATHEESH KUMAR S S	IV YEAR A	FIELD PROJECT: Removal of Calcium From Blowdown Water Using Zeolite
220	B.Tech- Chemical Engineering	AC18UCH036	PRAVEEN R	IV YEAR A	STUDENT PROJECT: Extraction of Polyphenol from phyllanthus Emblica using various extraction process and it's Anti-microbial activites
221	B.Tech- Chemical Engineering	AC18UCH037	PREMKUMAR S	IV YEAR A	STUDENT PROJECT: Comparative Analysis of Banana leaf, Peels of mosambi and Pomegranate Extract
222	B.Tech- Chemical Engineering	AC18UCH039	PURUSOTHAMAN B M	IV YEAR A	FIELD PROJECT: Design of an Additional effect evaporator in production of caustic lye using membrane technology
223	B.Tech- Chemical Engineering	AC18UCH040	RAGAVAN A	IV YEAR A	FIELD PROJECT: Biological Treatment of Tannery waste water Using Activated Sludge process
224	B.Tech- Chemical Engineering	AC18UCH041	RAJA PERIYA NAYAGAM M	IV YEAR A	FIELD PROJECT: Quality Monitoring in Production of Water for injection
225	B.Tech- Chemical Engineering	AC18UCH042	RAJAVEL K	IV YEAR A	FIELD PROJECT: Biological Treatment of Tannery waste water Using Activated Sludge process
226	B.Tech- Chemical Engineering	AC18UCH043	RAMESH S	IV YEAR A	STUDENT PROJECT: Experimental Investigation On Issolation And Purification of Reactive Dyes and Water Pollutant Chemicals Methods
227	B.Tech- Chemical Engineering	AC18UCH044	SARANNATH S	IV YEAR A	STUDENT PROJECT: Determination of bromelain Activity from Pipeapple
228	B.Tech- Chemical Engineering	AC18UCH045	SATHISH KUMAR S	IV YEAR A	FIELD PROJECT: Removal of Calcium From Blowdown Water Using Zeolite
229	B.Tech- Chemical Engineering	AC18UCH046	SESHATHRI P S	IV YEAR A	FIELD PROJECT: Green Synthesis of Zinc Oxide Nanoparticle Using Leaf Extract of Andrograpis alata and Active Carbon Based Removal of Ciprofloxacin in Pharmaceutical Waste Water
230	B.Tech- Chemical Engineering	AC18UCH047	SHANKAR SHYAM A	IV YEAR A	FIELD PROJECT: Production of sulphuric Acid and Design of a single Heat Exchanger
231	B.Tech- Chemical Engineering	AC18UCH048	SHIVA PRAKASH R	IV YEAR A	FIELD PROJECT: Design of an Additional effect evaporator in production of caustic lye using membrane technology
232	B.Tech- Chemical Engineering	AC18UCH049	SIRANJEEVI J	IV YEAR A	STUDENT PROJECT: Synthesis of Zno Nano particles and Formaldehyde dehydration studies by photocatalytic process using Zno Catalyst
233	B.Tech- Chemical Engineering	AC18UCH050	SIVA RENJITH C	IV YEAR A	STUDENT PROJECT: Comparative Analysis of Banana leaf, Peels of mosambi and Pomegranate Extract
234	B.Tech- Chemical Engineering	AC18UCH051	SRI GANESH S	IV YEAR A	FIELD PROJECT: Treatment of Tannery effluent in reverse osmosis
235	B.Tech- Chemical Engineering	AC18UCH052	SRINATH N	IV YEAR A	STUDENT PROJECT: Removal of Methylene Blue Dye using Activated Carbon Prepared From Banana Trunk
236	B.Tech- Chemical Engineering	AC18UCH053	SRIRAM D	IV YEAR A	FIELD PROJECT: Green Synthesis of Zinc Oxide Nanoparticle Using Leaf Extract of Andrograpis alata and Active Carbon Based Removal of Ciprofloxacin in Pharmaceutical Waste Water
237	B.Tech- Chemical Engineering	AC18UCH054	STEFY SIBI	IV YEAR A	FIELD PROJECT: Modelling of Unit Operation and Quality Analysis of

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in.

Adhiyamaan.ac.in.

Adhiyamaan.ac.in.



(Autonomous)

Affiliated to Anna University— Chennai & Approved by AICTE— New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
					Dioctyltine oxide paste in paint manufacturing
238	B.Tech- Chemical Engineering	AC18UCH055	SUDHARSON J	IV YEAR A	FIELD PROJECT: Quality Monitoring in Production of Water for injection
239	B.Tech- Chemical Engineering	AC18UCH056	SURENDHAR C	IV YEAR A	FIELD PROJECT: Green Synthesis of Zinc Oxide Nanoparticle Using Leaf Extract of Andrograpis alata and Active Carbon Based Removal of Ciprofloxacin in Pharmaceutical Waste Water
240	B.Tech- Chemical Engineering	AC18UCH057	SURESH K	IV YEAR A	STUDENT PROJECT: Experimental Investigation On Issolation And Purification of Reactive Dyes and Water Pollutant Chemicals Methods
241	B.Tech- Chemical Engineering	AC18UCH058	SWATHI S	IV YEAR A	FIELD PROJECT: Modelling of Unit Operation and Quality Analysis of Dioctyltine oxide paste in paint manufacturing
242	B.Tech- Chemical Engineering	AC18UCH059	SWETHA M	IV YEAR A	FIELD PROJECT: POT Life stabilization in TVS products
243	B.Tech- Chemical Engineering	AC18UCH060	TAMIL ARASAN G	IV YEAR A	FIELD PROJECT: Quality Monitoring in Production of Water for injection
244	B.Tech- Chemical Engineering	AC18UCH061	THARANIDHARAN M	IV YEAR A	STUDENT PROJECT: Extraction of Polyphenol from phyllanthus Emblica using various extraction process and it's Anti-microbial activites
245	B.Tech- Chemical Engineering	AC18UCH062	THOSHNA M	IV YEAR A	FIELD PROJECT: Modelling of Unit Operation and Quality Analysis of Dioctyltine oxide paste in paint manufacturing
246	B.Tech- Chemical Engineering	AC18UCH063	VEDEASH M	IV YEAR A	FIELD PROJECT: Production of sulphuric Acid and Design of a single Heat Exchanger
247	B.Tech- Chemical Engineering	AC18UCH064	VIGNESHWARAN G	IV YEAR A	STUDENT PROJECT: Synthesis of Zno Nano particles and Formaldehyde dehydration studies by photocatalytic process using Zno Catalyst
248	B.Tech- Chemical Engineering	AC18UCH065	VIJAY K	IV YEAR A	FIELD PROJECT: Removal of Calcium From Blowdown Water Using Zeolite
249	B.Tech- Chemical Engineering	AC18UCH066	YOGESHWARAN G	IV YEAR A	FIELD PROJECT: Biological Treatment of Tannery waste water Using Activated Sludge process
250	B.Tech- Chemical Engineering	AC18UCH067	ANAS SHAHAD A	IV YEAR A	STUDENT PROJECT: Experimental Investigation On Issolation And Purification of Reactive Dyes and Water Pollutant Chemicals Methods
251	B.Tech- Chemical Engineering	AC18UCH068	PREMNATH S	IV YEAR A	STUDENT PROJECT: Comparative Analysis of Banana leaf, Peels of mosambi and Pomegranate Extract
252	B.Tech- Chemical Engineering	AC18UCH069	RANJITH KUMAR S	IV YEAR A	FIELD PROJECT: Design of Trickling Filter and Study of effluent Treatment System in API Industries
253	B.Tech- Chemical Engineering	AC18UCH070	SENTHIL KUMAR M	IV YEAR A	FIELD PROJECT: Synthesis ,Characterisation and Application of Activated Carbon Mediated Copper Doped Magnese oxide Nano particle for Removal of Blue Cationic Thiazine Dye from Waste Water
254	B.Tech- Chemical Engineering	AC18UCH071	VENKATRAMANA H	IV YEAR A	STUDENT PROJECT: Synthesis of Zno Nano particles and Formaldehyde dehydration studies by photocatalytic process using Zno Catalyst
255	B.Tech- Chemical Engineering	AC19UCH022	JAYAPRAKASH C	III YEAR A	INTERNSHIP: TVS Sundram Fasteners Limited
256	B.Tech- Chemical Engineering	AC19UCH024	MOHAMMED HUZAIFA ALI A	III YEAR A	INTERNSHIP: Indian Institute Of Chemical Engineers
257	B.Tech- Chemical Engineering	AC19UCH027	NIJIN R	III YEAR A	INTERNSHIP: Indian Institute Of Chemical Engineers, Terra-Green Technologies Pvt Ltd
258	B.Tech- Chemical Engineering	AC19UCH006	AKASH S	III YEAR A	INTERNSHIP: Indian Institute Of Chemical Engineers County and Coun

259 B.Tech- Chemical Engineering AC19UCH019 HARISH M III YEAR A INTERNSHIP: Indian Institute Of Chemical Engineers, Terra-Green Technologies, Indian Nadu.

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri(Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in

E-mail: principal@adhiyamaan.ac.in.



(Autonomous)
Affiliated to Anna University-- Chennai & Approved by AICTE-- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
					Pvt Ltd
260	B.Tech- Chemical Engineering	AC19UCH001	AAKASH M	III YEAR A	INTERNSHIP: SPIC
261	B.Tech- Chemical Engineering	AC19UCH008	ANBARASU J	III YEAR A	INTERNSHIP: SPIC
262	B.Tech- Chemical Engineering	AC19UCH037	SELVARAJ C	III YEAR A	INTERNSHIP: SPIC
263	B.Tech- Chemical Engineering	AC19UCH032	RATHISH S	III YEAR A	INTERNSHIP: The RAMCO Cements Limited
264	B.Tech- Chemical Engineering	AC19UCH015	EZHILARASAN V	III YEAR A	INTERNSHIP: The RAMCO Cements Limited
265	B.Tech- Chemical Engineering	AC19UCH017	GOUTHAM ATHAM	III YEAR A	INTERNSHIP: The RAMCO Cements Limited
266	B.Tech- Chemical Engineering	AC19UCH014	DURAIARASU T	III YEAR A	INTERNSHIP: The RAMCO Cements Limited
267	B.Tech- Chemical Engineering	AC19UCH016	GOKUL R	III YEAR A	INTERNSHIP: The RAMCO Cements Limited
268	B.Tech- Chemical Engineering	AC19UCH023	MUHAMMED JASIM	III YEAR A	INTERNSHIP: JSW Steels Limited
269	B.Tech- Chemical Engineering	AC19UCH028	NISHANTH B	III YEAR A	INTERNSHIP: JSW Steels Limited
270	B.Tech- Chemical Engineering	AC19UCH029	PAVAN KUMAR	III YEAR A	INTERNSHIP: JSW Steels Limited
271	B.Tech- Chemical Engineering	AC19UCH012	DINESH D	III YEAR A	INTERNSHIP: Micro Labs Limites
272	B.Tech- Chemical Engineering	AC19UCH038	SHALINI SJ	III YEAR A	INTERNSHIP: Micro Labs Limites
273	B.Tech- Chemical Engineering	AC19UCH040	SRINIVAS R	III YEAR A	INTERNSHIP: Micro Labs Limites
274	B.Tech- Chemical Engineering	AC19UCH052	AJITH KUMAR R	III YEAR A	INTERNSHIP: Micro Labs Limites
275	B.Tech- Chemical Engineering	AC20UCH010	MITHUN UT	III YEAR A	INTERNSHIP: SPIC
276	B.Tech- Chemical Engineering	AC20UCH001	AGATHIYAN G	III YEAR A	INTERNSHIP: SPIC
277	B.Tech- Chemical Engineering	AC20UCH008	GOWTHAN S	III YEAR A	INTERNSHIP: SPIC
278	B.Tech- Chemical Engineering	AC20UCH016	RAGURAMAN E	III YEAR A	INTERNSHIP: The RAMCO Cements Limited
279	B.Tech- Chemical Engineering	AC20UCH017	RAKBA S	III YEAR A	INTERNSHIP: The RAMCO Cements Limited
280	B.Tech- Chemical Engineering	AC20UCH019	SANJAY S	III YEAR A	INTERNSHIP The RAMCO Cements Limited
281	B. Tech- Chemical Engineering	AC20UCH011	NISHANTH TJ	III YEAR A	INTERNSHIP: The RAMCO Cements Limited
282	B.Tech- Chemical Engineering	AC20UCH021	SUDHARSON GNANA DURAI S	III YEAR A	INTERNSHIP: The RAMCO Cements Limited INTERNSHIP: JSW Steels Limited INTERNSHIP: JSW Steels Limited INTERNSHIP: JSW Steels Limited INTERNSHIP: JSW Steels Limited INTERNSHIP: Micro Labs Limites INTERNSHIP: Micro Labs Limites INTERNSHIP: Micro Labs Limites INTERNSHIP: Micro Labs Limites INTERNSHIP: Micro Labs Limites
283	B.Tech- Chemical Engineering	AC20UCH030	RAHUL S K	III YEAR A	INTERNSHIP: JSW Steels Limited Adhivamaan Control 635 130
284	B.Tech- Chemical Engineering	AC20UCH028	NANDHAKUMAR K	III YEAR A	INTERNSHIP: JSW Steels Limited
285	B.Tech- Chemical Engineering	AC20UCH031	SELVARAJ R	III YEAR A	INTERNSHIP: Micro Labs Limites
286	B.Tech- Chemical Engineering	AC20UCH025	SURYA SRI	III YEAR A	INTERNSHIP: Micro Labs Limites
287	B.Tech- Chemical Engineering	AC20UCH029	NAVEEN BALAJI	III YEAR A	INTERNSHIP: Micro Labs Limites
288	B.E Civil Engineering	AC18UCE001	ABINESHWARAN V	IV YEAR A	STUDENT PROJECT: Experimental And Investigation Of A Concrete Beam Using Bubble Deck Tech
289	B.E Civil Engineering	AC18UCE002	ANANTHA KRISHNAN K G	IV YEAR A	STUDENT PROJECT: Experimental Study On Coagulation Of Grey Water Using Natural Coagulant
290	B.E Civil Engineering	AC18UCE003	ARUNKUMAR A	IV YEAR A	STUDENT PROJECT: Experimental Study On Coagulation Of Grey Water Using Natural Coagulant
291	B.E Civil Engineering	AC18UCE004	ASHOK R	IV YEAR A	STUDENT PROJECT: Experimental Study On Coagulation Of Grey Water Using Natural Coagulant
292	B.E Civil Engineering	AC18UCE005	ASHWANI YADAV	IV YEAR A	STUDENT PROJECT: Comprative Study Of Papercrete Bricks
293	B.E Civil Engineering	AC18UCE006	AYANA BABU	IV YEAR A	STUDENT PROJECT: Comprative Study Of Papercrete Bricks

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in E-mail: principal@adhiyamaan.ac.in.



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
294	B.E Civil Engineering	AC18UCE007	BALAMURUGAN K	IV YEAR A	STUDENT PROJECT: STUDENT PROJECT: Experimental Analytical Investigation Of Ground Vibration Control In Industrial Area Using Servo Controller Hydraulic Calculator
295	B.E Civil Engineering	AC18UCE009	CHANDRU S	IV YEAR A	STUDENT PROJECT: Experimental Analytical Investigation Of Ground Vibration Control In Industrial Area Using Servo Controller Hydraulic Calculator
296	B.E Civil Engineering	AC18UCE010	DEEPESH M	IV YEAR A	STUDENT PROJECT: Experimental And Investigation Of A Concrete Beam Using Bubble Deck Tech
297	B.E Civil Engineering	AC18UCE011	DILIP V K S	IV YEAR A	STUDENT PROJECT: Comprative Study Of Papercrete Bricks
298	B.E Civil Engineering	AC18UCE012	DINAKARAN M P	IV YEAR A	STUDENT PROJECT: Design Of Smart City Influence By Ai
299	B.E Civil Engineering	AC18UCE013	GUHAN M	IV YEAR A	STUDENT PROJECT: Behaviour Of Footing Under Dynamic Condition
300	B.E Civil Engineering	AC18UCE014	HARSHITHA S	IV YEAR A	STUDENT PROJECT: Experimental Study Of Jack Arch Roof
301	B.E Civil Engineering	AC18UCE015	JAMBU T	IV YEAR A	STUDENT PROJECT: Removal Of Total Dissolved Solids From Groundwater Using Herbs
302	B.E Civil Engineering	AC18UCE016	KEERTHAN N	IV YEAR A	STUDENT PROJECT: Experimental Investigation Of Pervious Concrete With Steel Slag
303	B.E Civil Engineering	AC18UCE017	LOKESH M	IV YEAR A	STUDENT PROJECT: Experimental And Investigation Of A Concrete Beam Using Bubble Deck Tech
304	B.E Civil Engineering	AC18UCE018	MADESHWARAN K	IV YEAR A	STUDENT PROJECT: Removal Of Total Dissolved Solids From Groundwater Using Herbs
305	B.E Civil Engineering	AC18UCE019	MANIYARASAN C	IV YEAR A	STUDENT PROJECT: Removal Of Total Dissolved Solids From Groundwater Using Herbs
306	B.E Civil Engineering	AC18UCE020	MATHIYARASAN S	IV YEAR A	STUDENT PROJECT: Removal Of Total Dissolved Solids From Groundwater Using Herbs
307	B.E Civil Engineering	AC18UCE021	MOHAN C	IV YEAR A	STUDENT PROJECT: Experimental Analytical Investigation Of Ground Vibration Control In Industrial Area Using Servo Controller Hydraulic Calculator
308	B.E Civil Engineering	AC18UCE022	MONITH KUMAR R	IV YEAR A	STUDENT PROJECT: Design Of Smart City Influence By Ai
309	B.E Civil Engineering	AC18UCE023	NIKHIL B	IV YEAR A	STUDENT PROJECT: Experimental Study On Coagulation Of Grey Water Using Natural Coagulant
310	B.E Civil Engineering	AC18UCE024	NIRANJAN V	IV YEAR A	INTERNSHIP: RSK Construction
311	B.E Civil Engineering	AC18UCE025	PALLAVA KANISHKAR E	IV YEAR A	STUDENT PROJECT: Design And Implementation Of Optimizing The Energy Through Dvfs Technique In 3d Noc
312	B.E Civil Engineering	AC18UCE026	PARVEENKUMAR S	IV YEAR A	STUDENT PROJECT: Microscopic Cell Segmentation Using Digital Image Processing
313	B.E Civil Engineering	AC18UCE027	PASUPATHI J	IV YEAR A	STUDENT PROJECT: Removable Mass Memory Unit In Docking Station
314	B.E Civil Engineering	AC18UCE028	PRIYADHARSHINI A	IV YEAR A	STUDENT PROJECT: Optimized Fault-Tolerant 3-Dimensional Dn System With Efficient Noc Architecture
315	B.E Civil Engineering	AC18UCE029	RAGHAVA SAI KRISHNA S	IV YEAR A	STUDENT PROJECT: Real-Time Forest Anti-Smuggling Alarm Monitoring System For Trees In Forest Using Wsn
316	B.E Civil Engineering	AC18UCE031	RAKSHAN A K	IV YEAR A	STUDENT PROJECT: Real-Time Forest Anti-Smuggling Alarm Monitoring System For Trees In Forest Using Wsn
317	B.E Civil Engineering	AC18UCE032	RAMKUMAR T	IV YEAR A	STUDENT PROJECT: Removable Mass Memory Unit In Docking Station

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.achiyamaan.ac.in.

Adhiyamaan.ac.in.

Adhiyamaan.ac.in.

Adhiyamaan.ac.in.



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
318	B.E Civil Engineering	AC18UCE033	RISHIKESH A	IV YEAR A	FIELD PROJECT: Front Trailing Arm And Steering Column Press Machine Using Plc
319	B.E Civil Engineering	AC18UCE034	SATHYAN V	IV YEAR A	STUDENT PROJECT: Microscopic Cell Segmentation Using Digital Image Processing
320	B.E Civil Engineering	AC18UCE036	SWETHA V	IV YEAR A	STUDENT PROJECT: An Energy Efficient Breeding Artificial Fish Swarm Algorithm For Optimal Cluster Head Selection In Wireless Sensor Networks
321	B.E Civil Engineering	AC18UCE037	THANUJA N	IV YEAR A	STUDENT PROJECT: Real-Time Forest Anti-Smuggling Alarm Monitoring System For Trees In Forest Using Wsn
322	B.E Civil Engineering	AC18UCE038	THUYAVAN K	IV YEAR A	STUDENT PROJECT: Efficient Transmission Of Encrypted Images Using Gan Through A Mimo-Ofdm System
323	B.E Civil Engineering	AC18UCE039	VETRIVEL S	IV YEAR A	FIELD PROJECT: Passenger Emergency Alarm Valve (Peav)
324	B.E Civil Engineering	AC18UCE040	VIKRAM A	IV YEAR A	STUDENT PROJECT: Microscopic Cell Segmentation Using Digital Image Processing
325	B.E Civil Engineering	AC18UCE041	VINITH N	IV YEAR A	STUDENT PROJECT: Automatic Detection Of Diabetic Retinopathy In Retinal Fundus Photographs Using Deep Learning Techniques
326	B.E Civil Engineering	AC18UCE043	ARAVIND R	IV YEAR A	STUDENT PROJECT: A Low-Cost Smart Ambu –Bag Compressing Ventilator Based On Crank Shaft Mechanism Using Android Application
327	B.E Civil Engineering	AC18UCE044	BARATH R	IV YEAR A	STUDENT PROJECT: Application Research Of Machine Learning In Automatic Identification Of Fish Parasitic Viscera Species
328	B.E Civil Engineering	AC18UCE045	DATCHINAM T	IV YEAR A	STUDENT PROJECT: A Low-Cost Smart Ambu –Bag Compressing Ventilator Based On Crank Shaft Mechanism Using Android Application
329	B.E Civil Engineering	AC18UCE046	GOPINATH E	IV YEAR A	STUDENT PROJECT: An Low-Power Network On Chip Router For Data Flow Architecture With Optimized 2d Mesh Topology
330	B.E Civil Engineering	AC18UCE047	MINNAL RAJA A	IV YEAR A	STUDENT PROJECT: Efficient Transmission Of Encrypted Images Using Gan Through A Mimo-Ofdm System
331	B.E Civil Engineering	AC18UCE048	MOHANPRABHU S	IV YEAR A	STUDENT PROJECT: An Low-Power Network On Chip Router For Data Flow Architecture With Optimized 2d Mesh Topology
332	B.E Civil Engineering	AC18UCE049	PAVANKALYAN V	IV YEAR A	STUDENT PROJECT: Automatic Detection Of Diabetic Retinopathy In Retinal Fundus Photographs Using Deep Learning Techniques
333	B.E Civil Engineering	AC18UCE051	SANJAYKUMAR N	IV YEAR A	STUDENT PROJECT: Optimized Fault-Tolerant 3-Dimensional Dn System With Efficient Noc Architecture
334	B.E Civil Engineering	AC18UCE052	SUBASH R	IV YEAR A	STUDENT PROJECT: Automatic Detection Of Diabetic Retinopathy In Retinal Fundus Photographs Using Deep Learning Techniques
335	B.E Civil Engineering	AC18UCE053	SUDHARSAN K	IV YEAR A	STUDENT PROJECT: Design And Analysis Of Routing Algorithm Of Wireless Noc Architecture
336	B.E Civil Engineering	AC18UCE054	UPENDRA B	IV YEAR A	STUDENT PROJECT: Recognizing And Counting Repetitions Of Exercises In Real Time Using Machine Learning Techniques
337	M.E Structural Engineering	AC20MSE001	AHILA JOHNSY.J	II YEAR A	FIELD PROJECT: The Passenger Emergency Alarm Signal Device (Peasd)
338	M.E Structural Engineering	AC20MSE002	JAYARAM.S	II YEAR A	FIELD PROJECT: Passenger Emergency Alarm Valve (Peav)
339	M.E Structural Engineering	AC20MSE004	NAVEEN KUMAR.R	II YEAR A	FIELD PROJECT: Passenger Emergency Alarm Valve (Peav)
340	M.E Structural Engineering	AC20MSE005	PAVITHRA.S	II YEAR A	STUDENT PROJECT: Optimized Fault-Tolerant 3-Dimensional Dn System With

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in.



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
					Efficient Noc Architecture
341	M.E Structural Engineering	AC20MSE006	PRASANTH.M.N	II YEAR A	STUDENT PROJECT: Efficient Transmission Of Encrypted Images Using Gan Through A Mimo-Ofdm System
342	M.E Structural Engineering	AC20MSE007	RAAJ NIVAS.S	II YÉAR A	STUDENT PROJECT: Design And Implementation Of Optimizing The Energy Through Dvfs Technique In 3d Noc
343	M.E Structural Engineering	AC20MSE008	THEJESHWINI.A	II YEAR A	FIELD PROJECT: Front Trailing Arm And Steering Column Press Machine Using Plc
344	M.E Structural Engineering	AC20MSE009	THIRU KANJI.D	II YEAR A	STUDENT PROJECT: An Energy Efficient Breeding Artificial Fish Swarm Algorithm For Optimal Cluster Head Selection In Wireless Sensor Networks
345	M.E Structural Engineering	AC20MSE010	VADHIRAJAN.P.A	II YEAR A	STUDENT PROJECT: Recognizing And Counting Repetitions Of Exercises In Real Time Using Machine Learning Techniques
346	B.E Electronics and Communication Engineering	AC18UEC001	ABINAYA P	IV ECE A	FIELD PROJECT: The Passenger Emergency Alarm Signal Device (Peasd)
347	B.E Electronics and Communication Engineering	AC18UEC002	AISHWARYA G	IV ECE A	STUDENT PROJECT: Detection Of Bank Robbery Using Deep Learning Approach
348	B.E Electronics and Communication Engineering	AC18UEC003	ANISH MON J	IV ECE A	FIELD PROJECT: The Passenger Emergency Alarm Signal Device (Peasd)
349	B.E Electronics and Communication Engineering	AC18UEC004	ARUN D	IV ECE A	STUDENT PROJECT: Removable Mass Memory Unit In Docking Station
350	B.E Electronics and Communication Engineering	AC18UEC005	ASWINI S	IV ECE A	STUDENT PROJECT: An Energy Efficient Breeding Artificial Fish Swarm Algorithm For Optimal Cluster Head Selection In Wireless Sensor Networks
351	B.E Electronics and Communication Engineering	AC18UEC006	BARANIDHARAN.S	IV ECE A	STUDENT PROJECT: Real-Time Forest Anti-Smuggling Alarm Monitoring System For Trees In Forest Using Wsn
352	B.E Electronics and Communication Engineering	AC18UEC007	S.BHARATHAN	IV ECE A	STUDENT PROJECT: Design And Analysis Of Routing Algorithm Of Wireless Noc Architecture
353	B.E Electronics and Communication Engineering	AC18UEC008	CHETHAN BABU B	IV ECE A	STUDENT PROJECT: Design And Implementation Of Optimizing The Energy Through Dvfs Technique In 3d Noc
354	B.E Electronics and Communication Engineering	AC18UEC009	CHETHANA R	IV ECE A	STUDENT PROJECT: Design And Analysis Of Routing Algorithm Of Wireless Noc Architecture
355	B.E Electronics and Communication Engineering	AC18UEC010	DEEPAK ARUNKUMAR V	IV ECE A	STUDENT PROJECT: Automatic Detection Of Diabetic Retinopathy In Retinal Fundus Photographs Using Deep Learning Techniques
356	B.E Electronics and Communication Engineering	AC18UEC011	DHANESHWARI S	IV ECE A	STUDENT PROJECT: An Low-Power Network On Chip Router For Data Flow Architecture With Optimized 2d Mesh Topology
357	B.E Electronics and Communication Engineering	AC18UEC012	DHANRAJ M	IV ECE A	FIELD PROJECT: Front Trailing Arm And Steering Column Press Machine Using Plc
358	B.E Electronics and Communication Engineering	AC18UEC013	DHARSHINI.C.L	IV ECE A	STUDENT PROJECT: Recognizing And Counting Repetitions Of Exercises In Real Time Using Machine Learning Techniques
359	B.E Electronics and Communication Engineering	AC18UEC014	DHINESH N	IV ECE A	STUDENT PROJECT: Detection Of Bank Robbery Using Deep Learning Approach
360	B.E Electronics and Communication Engineering	AC18UEC015	DILIP KUMAR C	IV ECE A	STUDENT PROJECT: Detection Of Bank Robbery Using Deep Learning Approach

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in Adhiyamaan.ac.in.

E-mail: principal@adhiyamaan.ac.in.

HOSUR - 635 130

Website: www.adhiyamaan.ac.in Nadu.



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
361	B.E Electronics and Communication Engineering	AC18UEC016	DINESH K S	IV ECE A	STUDENT PROJECT: A Novel Impervious Surface Extraction Method Integrating Poi, Vehicle Trajectories And Satellite Imagery
362	B.E Electronics and Communication Engineering	AC18UEC017	DIVYASHREE M	IV ECE A	STUDENT PROJECT: Intrusion Detection Of Imbalanced Network Traffic Based On Machine Learning And Deep Learning
363	B.E Electronics and Communication Engineering	AC18UEC018	DIVYASHREE U	IV ECE A	STUDENT PROJECT: Identification Of Corn Leaf Diseases Using Unsupervised Learning Algorithms
364	B.E Electronics and Communication Engineering	AC18UEC019	EASWARI M	IV ECE A	STUDENT PROJECT: Application Of Ibm Quantum Computing For Electronics
365	B.E Electronics and Communication Engineering	AC18UEC020	GOKUL Y	IV ECE A	STUDENT PROJECT: Intelligent Glove Using Lidar Sensor For Blind People
366	B.E Electronics and Communication Engineering	AC18UEC021	HANSIKAA M	IV ECE A	STUDENT PROJECT: A Novel Impervious Surface Extraction Method Integrating Poi, Vehicle Trajectories And Satellite Imagery
367	B.E Electronics and Communication Engineering	AC18UEC022	HARI PRASANTH J	IV ECE A	STUDENT PROJECT: A Novel Impervious Surface Extraction Method Integrating Poi, Vehicle Trajectories And Satellite Imagery
368	B.E Electronics and Communication Engineering	AC18UEC023	HEMNATH M	IV ECE A	STUDENT PROJECT: Recognizing And Counting Repetitions Of Exercises In Real Time Using Machine Learning Techniques
369	B.E Electronics and Communication Engineering	AC18UEC024	INDRANI M	IV ECE A	STUDENT PROJECT: Metro Passenger Flow Prediction Via Probabilistic Neural Network
370	B.E Electronics and Communication Engineering	AC18UEC025	JAIKANTH B	IV ECE A	FIELD PROJECT: The Passenger Emergency Alarm Signal Device (Peasd)
371	B.E Electronics and Communication Engineering	AC18UEC026	JANITHA M	IV ECE A	STUDENT PROJECT: Metro Passenger Flow Prediction Via Probabilistic Neural Network
372	B.E Electronics and Communication Engineering	AC18UEC027	JASWANTH REDDY G	IV ECE A	STUDENT PROJECT: Emergency Sensing Diy Ventilator For Covid Pandemic Using Arduino Uno
373	B.E Electronics and Communication Engineering	AC18UEC028	JEEVASURIYAN S	IV ECE A	FIELD PROJECT: Plc Based Safety Enchancement In Spm Machinela-4421 H- Series Cylinder Block Line
374	B.E Electronics and Communication Engineering	AC18UEC029	ЈОТНІ Ј М	IV ECE A	STUDENT PROJECT: Application Of Ibm Quantum Computing For Electronics
375	B.E Electronics and Communication Engineering	AC18UEC030	KABILAN V	IV ECE A	STUDENT PROJECT: Intelligent Glove Using Lidar Sensor For Blind People
376	B.E Electronics and Communication Engineering	AC18UEC031	KARTHIKEYAN V	IV ECE A	STUDENT PROJECT: A Low-Cost Smart Ambu –Bag Compressing Ventilator Based On Crank Shaft Mechanism Using Android Application
377	B.E Electronics and Communication Engineering	AC18UEC032	KEERTHANA M	IV ECE A	STUDENT PROJECT: Emergency Sensing Diy Ventilator For Covid Pandemic Using Arduino Uno
378	B.E Electronics and Communication Engineering	AC18UEC033	KIRUTHIKA P	IV ECE A	STUDENT PROJECT: Emergency Sensing Diy Ventilator For Covid Pandemic Using Arduino Uno
379	B.E Electronics and Communication Engineering	AC18UEC034	KOKILA V	IV ECE A	STUDENT PROJECT: Intrusion Detection Of Imbalanced Network Traffic Based On Machine Learning And Deep Learning
380	B.E Electronics and Communication Engineering	AC18UEC035	LAVANYA L	IV ECE A	STUDENT PROJECT: Intrusion Detection Of Imbalanced Network Traffic Based On Machine Learning And Deep Learning
381	B.E Electronics and Communication	AC18UEC036	MADHUMITHA S	IV ECE A	STUDENT PROJECT: Identification Of Corn Leaf Diseases Using Unsupervised.

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in 30 Adhiyamaan.ac.in.

E-mail: principal@adhiyamaan.ac.in.

| VECE A | STUDENT PROJECT: Identification Of Corn Leaf Diseases Using Phistopervised Autonomous Aut



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
	Engineering				Learning Algorithms
382	B.E Electronics and Communication Engineering	AC18UEC037	MAHESH M	IV ECE A	FIELD PROJECT: Control System Upgradation With Encoder In Printing Machine
383	B.E Electronics and Communication Engineering	AC18UEC038	MANDEM SUDARSHAN REDDY	IV ECE A	STUDENT PROJECT: Designing A Rolling Shutter Effect Camera Based Visible Light Communication Based Ofdm And Artificial Neural Network
384	B.E Electronics and Communication Engineering	AC18UEC039	MANOJ K	IV ECE A	STUDENT PROJECT: lot Based Green House Environment Monitoring System
385	B.E Electronics and Communication Engineering	AC18UEC040	MATHAVATAMILSELVAN M	IV ECE A	STUDENT PROJECT: Application Research Of Machine Learning In Automatic Identification Of Fish Parasitic Viscera Species
386	B.E Electronics and Communication Engineering	AC18UEC041	MATHIVANAN C	IV ECE A	STUDENT PROJECT: Iot Based Green House Environment Monitoring System
387	B.E Electronics and Communication Engineering	AC18UEC042	MEGANA B S	IV ECE A	STUDENT PROJECT: Intrusion Detection Of Imbalanced Network Traffic Based On Machine Learning And Deep Learning
388	B.E Electronics and Communication Engineering	AC18UEC043	MOHAN N	IV ECE A	STUDENT PROJECT: Intelligent Glove Using Lidar Sensor For Blind People
389	B.E Electronics and Communication Engineering	AC18UEC044	MONICA K	IV ECE A	STUDENT PROJECT: A Novel Impervious Surface Extraction Method Integrating Poi, Vehicle Trajectories And Satellite Imagery
390	B.E Electronics and Communication Engineering	AC18UEC045	MONIKA G	IV ECE A	STUDENT PROJECT: Designing A Rolling Shutter Effect Camera Based Visible Light Communication Based Ofdm And Artificial Neural Network
391	B.E Electronics and Communication Engineering	AC18UEC046	MONISHA M	IV ECE A	STUDENT PROJECT: Metro Passenger Flow Prediction Via Probabilistic Neural Network
392	B.E Electronics and Communication Engineering	AC18UEC047	MONISHA P R	IV ECE A	STUDENT PROJECT: Application Research Of Machine Learning In Automatic Identification Of Fish Parasitic Viscera Species
393	B.E Electronics and Communication Engineering	AC18UEC048	MOUNISH M R	IV ECE A	STUDENT PROJECT: An Active-Routing Authentication Scheme In Manet
394	B.E Electronics and Communication Engineering	AC18UEC102	SANTHOSH V	IV ECE A	FIELD PROJECT: Plc Based Safety Enhancement In Spm Machinela-4421 H- Series Cylinder Block Line
395	B.E Electronics and Communication Engineering	AC18UEC103	SINDHU G	IV ECE A	STUDENT PROJECT: Emergency Sensing Diy Ventilator For Covid Pandemic Using Arduino Uno
396	B.E Electronics and Communication Engineering	AC18UEC104	SRIKANTH S	IV ECE A	FIELD PROJECT: Plc Based Safety Enhancement In Spm Machinela-4421 H- Series Cylinder Block Line
397	B.E Electronics and Communication Engineering	AC18UEC105	TAMIL SELVAN N	IV ECE A	STUDENT PROJECT: An Active-Routing Authentication Scheme In Manet
398	B.E Electronics and Communication Engineering	AC18UEC106	VIVEKANANDA G	IV ECE A	STUDENT PROJECT: Identification Of Corn Leaf Diseases Using Unsupervised Learning Algorithms
399	B.E Electronics and Communication Engineering	AC18UEC049	MUGILAN A	IV ECE B	STUDENT PROJECT: Designing A Rolling Shutter Effect Camera Based Visible Light Communication Based Ofdm And Artificial Neural Network
400	B.E Electronics and Communication Engineering	AC18UEC050	MUKESH P	IV ECE B	STUDENT PROJECT: An Active-Routing Authentication Scheme In Manet
401	B.E Electronics and Communication Engineering	AC18UEC051	NARENDIRAN P	IV ECE B	STUDENT PROJECT: Iot Based Green House Environment Monitoring System

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in (Autonomous) E-mail: principal@adhiyamaan.ac.in.

Adhiyamaan.ac.in.

HOSUR - 635 130

HOSUR - 635 130

HOSUR - 635 130

HOSUR - 635 130



(Autonomous)

Affiliated to Anna University– Chennai & Approved by AICTE– New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
402	B.E Electronics and Communication Engineering	AC18UEC052	NAVEENA K	IV ECE B	STUDENT PROJECT: An Active-Routing Authentication Scheme In Manet
403	B.E Electronics and Communication Engineering	AC18UEC053	NIDHISHA SREE A	IV ECE B	FIELD PROJECT: Control System Upgradation With Encoder In Printing Machine
404	B.E Electronics and Communication Engineering	AC18UEC054	PASUPATHI M	IV ECE B	STUDENT PROJECT: Application Of Ibm Quantum Computing For Electronics
405	B.E Electronics and Communication Engineering	AC18UEC055	PAVAN KUMAR R C	IV ECE B	STUDENT PROJECT: Iot Early Flood Detection And Avoidance
406	B.E Electronics and Communication Engineering	AC18UEC056	PAVAN R	IV ECE B	FIELD PROJECT: Plc Based Safety Enhancement In Spm Machinela-4421 H- Series Cylinder Block Line
407	B.E Electronics and Communication Engineering	AC18UEC057	POOVARASI M	IV ECE B	STUDENT PROJECT: Iot Early Flood Detection And Avoidance
408	B.E Electronics and Communication Engineering	AC18UEC058	PRAVEEN H	IV ECE B	FIELD PROJECT: Control System Upgradation With Encoder In Printing Machine
409	B.E Electronics and Communication Engineering	AC18UEC059	PRAVEENA B	IV ECE B	STUDENT PROJECT: Identification Of Corn Leaf Diseases Using Unsupervised Learning Algorithms
410	B.E Electronics and Communication Engineering	AC18UEC060	PREMJI S	IV ECE B	FIELD PROJECT: Control System Upgradation With Encoder In Printing Machine
411	B.E Electronics and Communication Engineering	AC18UEC061	PRITHIVI RAJ	IV ECE B	STUDENT PROJECT: Application Of Ibm Quantum Computing For Electronics
412	B.E Electronics and Communication Engineering	AC18UEC062	PRIYA DHARSHINI K S	IV ECE B	STUDENT PROJECT: Iot Early Flood Detection And Avoidance
413	B.E Electronics and Communication Engineering	AC18UEC063	PRIYA M	IV ECE B	INTERNSHIP: Odugaatech
414	B.E Electronics and Communication Engineering	AC18UEC064	PUNAM SAHOO	IV ECE B	INTERNSHIP: Odugaatech
415	B.E Electronics and Communication Engineering	AC18UEC065	PUSPHAKARAN R	IV ECE B	INTERNSHIP: Odugaatech
416	B.E Electronics and Communication Engineering	AC18UEC066	RAGHAV GANESH V	IV ECE B	INTERNSHIP: Odugaatech
417	B.E Electronics and Communication Engineering	AC18UEC067	RAJESH K	IV ECE B	INTERNSHIP: Odugaatech
418	B.E Electronics and Communication Engineering	AC18UEC068	RAJKUMAR P	IV ECE B	INTERNSHIP: Odugaatech
419	B.E Electronics and Communication Engineering	AC18UEC069	ROHITH KUMAR G	IV ECE B	INTERNSHIP: SkillVertex
420	B.E Electronics and Communication Engineering	AC18UEC070	ROHITH P	IV ECE B	INTERNSHIP: SkillVertex PRINCIPAL
421	B.E Electronics and Communication Engineering	AC18UEC071	RUBIYA S	IV ECE B	INTERNSHIP: SkillVertex Adhiyamaan College of Engineering (Autono)
422	B.E Electronics and Communication	AC18UEC072	SANDHIYA R	IV ECE B	INTERNSHIP: SkillVertex HOSHR 635 130

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhivamaan.ac.in.



(Autonomous)

Affiliated to Anna University– Chennai & Approved by AICTE– New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

s.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
	Engineering				
423	B.E Electronics and Communication Engineering	AC18UEC073	SANDHIYA S	IV ECE B	INTERNSHIP: Uniq Technologies
424	B.E Electronics and Communication Engineering	AC18UEC074	SANGEETHA KAMALA S A	IV ECE B	INTERNSHIP: Uniq Technologies
125	B.E Electronics and Communication Engineering	AC18UEC075	SARAN KUMAR R	IV ECE B	INTERNSHIP: Uniq Technologies
126	B.E Electronics and Communication Engineering	AC18UEC076	SIRISHA R	IV ECE B	INTERNSHIP: Uniq Technologies
127	B.E Electronics and Communication Engineering	AC18UEC077	SIVA SANKAR M	IV ECE B	INTERNSHIP: Vee Eee Technologies
428	B.E Electronics and Communication Engineering	AC18UEC078	SNEHA A V	IV ECE B	INTERNSHIP: Vee Eee Technologies
429	B.E Electronics and Communication Engineering	AC18UEC079	SOWNDHARYA S	IV ECE B	INTERNSHIP: Vee Eee Technologies
430	B.E Electronics and Communication Engineering	AC18UEC080	SREETHI R	IV ECE B	INTERNSHIP: Vee Eee Technologies
431	B.E Electronics and Communication Engineering	AC18UEC081	SUNIL KUMAR S	IV ECE B	INTERNSHIP: Kaashiv Infotech
432	B.E Electronics and Communication Engineering	AC18UEC082	SURENDAR K	IV ECE B	INTERNSHIP: Technologies Global
433	B.E Electronics and Communication Engineering	AC18UEC083	TAMIL SELVAN T	IV ECE B	INTERNSHIP: Sona college of Technology
434	B.E Electronics and Communication Engineering	AC18UEC084	TAMIL SELVAN V	IV ECE B	INTERNSHIP: HCL Technologies
435	B.E Electronics and Communication Engineering	AC18UEC085	THIRUMAL G	IV ECE B	INTERNSHIP: Pantech Solutions
436	B.E Electronics and Communication Engineering	AC18UEC086	VALLARASU J	IV ECE B	INTERNSHIP: HCL Technologies
437	B.E Electronics and Communication Engineering	AC18UEC088	VIDHYALAKSḤMI R	IV ECE B	INTERNSHIP: Oneyes Technologies
438	B.E Electronics and Communication Engineering	AC18UEC089	YUVAN R M	IV ECE B	INTERNSHIP: HCL Technologies
439	B.E Electronics and Communication Engineering	AC18UEC090	YUVASHREE M	IV ECE B	INTERNSHIP: Kaashiv Infotech
440	B.E Electronics and Communication Engineering	AC18UEC091	BALACHANDRAN S	IV ECE B	INTERNSHIP: Technologies Global
441	B.E Electronics and Communication Engineering	AC18UEC092	BHARATHWAJ R	IV ECE B	INTERNSHIP: Sona college of Technology PRINCIPAL
442	B.E Electronics and Communication Engineering	AC18UEC093	DEEPA V	IV ECE B	INTERNSHIP: Pantech Solutions Adhivamaan College of Engineering (Autonomaan College of Engineering College of Engineering (Autonomaan College of Engineering Col

Dr.M.G.R. Nagar, Hosur –635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344–260570,261001-3,261034. Fax:04344–260573 Website: www.adhiyamaan.ac.in E-mail: principal@adhiyamaan.ac.in.



(Autonomous)
Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

Grand State of					
S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
443	B.E Electronics and Communication Engineering	AC18UEC094	DIVYA N	IV ECE B	INTERNSHIP: Pantech Solutions
444	B.E Electronics and Communication Engineering	AC18UEC095	GIRIRAJ S	IV ECE B	INTERNSHIP: Pantech Solutions
445	B.E Electronics and Communication Engineering	AC18UEC096	INDRAJA N	IV ECE B	INTERNSHIP: Technologies Global
446	B.E Electronics and Communication Engineering	AC18UEC097	JANARDHAN V	IV ECE B	INTERNSHIP: Sona college of Technology
447	B.E Electronics and Communication Engineering	AC18UEC098	NAVEEN KUMAR V	IV ECE B	INTERNSHIP: Kaashiv Infotech
448	B.E Electronics and Communication Engineering	AC18UEC099	NITHIN K A	IV ECE B	INTERNSHIP: HCL Technologies
449	B.E Electronics and Communication Engineering	AC18UEC100	NITHYA M	IV ECE B	INTERNSHIP: Technologies Global
450	B.E Electronics and Communication Engineering	AC18UEC101	REVATHI P	IV ECE B	INTERNSHIP: Technologies Global
451	B.E Electronics and Communication Engineering	AC20MCO001	KISHORE R	II ME CS	INTERNSHIP: Oneyes Technologies
452	B.E Electronics and Communication Engineering	AC20MCO002	THRIVENI V	II ME CS	INTERNSHIP: Kaashiv Infotech
453	B.E Electronics and Communication Engineering	AC20UEC006	ANAS ISMAIL M S	II ECE A	INTERNSHIP: Kaashiv Infotech
454	B.E Electronics and Communication Engineering	AC20UEC009	ARJUN I	II ECE A	INTERNSHIP: Kaashiv Infotech
455	B.E Electronics and Communication Engineering	AC20UEC053	MAHESH K	II ECE A	INTERNSHIP: HCL Technologies
456	B.E Electronics and Communication Engineering	AC20UEC010	AROCKIA RAJ S	II ECE A	INTERNSHIP: Sona college of Technology
457	B.E Electronics and Communication Engineering	AC20UEC023	GURUDEEP K	II ECE A	INTERNSHIP: Pantech Solutions
458	B.E Electronics and Communication Engineering	AC20UEC025	HARI PRAKASH S	II ECE A	INTERNSHIP: HCL Technologies
459	B.E Electronics and Communication Engineering	AC19UEC043	GIRISHBABU N	III ECE A	INTERNSHIP: Oneyes Technologies
460	B.E Electronics and Communication Engineering	AC19UEC109	SANJEEVI N	III ECE C	INTERNSHIP: Oneyes Technologies PRINCIPAL June of Engineering (Autonomo)
461	B.E Electronics and Communication Engineering	AC19UEC103	RAJESH D	III ECE C	STUDENT PROJECT: Control And Design Of Hybrid Electric Vehicle With Solar, 130
462	B.E Electronics and Communication Engineering	AC19UEC140	VIJAY T	III ECE C	STUDENT PROJECT: Iot Based Solar Pv Energy System With Schiefe To Home
463	B.E Electronics and Communication	AC19UEC018	AKSHAYA M	III ECE A	STUDENT PROJECT: Designing A Servo Motor Based Artificial Intelligence

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in E-mail: principal@adhiyamaan.ac.in.



(Autonomous)

Affiliated to Anna University—Chennai & Approved by AICTE—New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
	Engineering				Robot For Detecting The Worm And Grasshopper In Agriculture Land
464	B.E Electronics and Communication Engineering	AC19UEC032	DHINESH KUMAR S	III ECE A	STUDENT PROJECT: Hybrid Boost Converter For Led Driver In Mobile Applications
465	B.E Electronics and Communication Engineering	AC19UEC142	YAZHINI V	III ECE C	STUDENT PROJECT: Robust Dc-Dc Buck Boost Converter For Standalone Solar Photovoltaic System Integrated With Reduced Switch Inverter
466	B.E Electronics and Communication Engineering	AC19UEC133	TAMILARASAN S	III ECE C	STUDENT PROJECT: Electric Vehicles Wireless Charging System Compensation Based On The Magnetic Energy
467	B.E Electronics and Communication Engineering	AC19UEC029	DEVI V	III ECE A	STUDENT PROJECT: Electric Vehicles Wireless Charging System Compensation Based On The Magnetic Energy
468	B.E Electronics and Communication Engineering	AC19UEC025	BHUVANESHWARI U	III ECE A	STUDENT PROJECT: Hybrid Boost Converter For Led Driver In Mobile Applications
469	B.E Electronics and Communication Engineering	AC19UEC004	AKILA D	III ECE A	STUDENT PROJECT: Robust Dc-Dc Buck Boost Converter For Standalone Solar Photovoltaic System Integrated With Reduced Switch Inverter
470	B.E Electronics and Communication Engineering	AC19UEC005	AKSHARASREE J B	III ECE A	STUDENT PROJECT: Design And Construction Of Defected Product Separation Conveyor Belt For Industrial Automation
471	B.E Electronics and Communication Engineering	AC19UEC016	BALAJI R	III ECE A	STUDENT PROJECT: Design And Development Of A Rehabilitative Eye Quadratic Tracking Movement Based Electronic Device Control Systems
472	B.E Electronics and Communication Engineering	AC19UEC050	GURUPRASAND M	III ECE A	STUDENT PROJECT: Teg Vibration Hybrid Power
473	B.E Electronics and Communication Engineering	AC19UEC001	AARTHY T	III ECE A	STUDENT PROJECT: A Portable Electromechanical Ventilator Based On Double Cam Operation Integrated With Power Efficient Application
474	B.E Electronics and Communication Engineering	AC19UEC048	GOWTHAM G	III ECE A	STUDENT PROJECT: Iot Based Solar Pv Energy System With Vehicle To Home
475	B.E Electronics and Communication Engineering	AC19UEC026	CHARAN K	III ECE A	STUDENT PROJECT: Iot Based Solar Pv Energy System With Vehicle To Home
476	B.E Electronics and Communication Engineering	AC19UEC053	HARINI T R	III ECE B	STUDENT PROJECT: Solar Power Based Automatic Plastic Waste Collecting Robot Using Background Subtraction Based Computer Vision Algorithm
477	B.E Electronics and Communication Engineering	AC19UEC100	RAGUL G	III ECE B	STUDENT PROJECT: Design And Development Of A Rehabilitative Eye Quadratic Tracking Movement Based Electronic Device Control Systems
478	B.E Electronics and Communication Engineering	AC19UEC069	KAVYA S	III ECE B	STUDENT PROJECT: Teg Vibration Hybrid Power
479	B.E Electronics and Communication Engineering	AC19UEC079	MONISHA K	III ECE B	STUDENT PROJECT: Power Efficient Lead Acid Battery Based Autonomous Military Surveillance Robot Land Mine Detection System
480	B.E Electronics and Communication Engineering	AC19UEC060	JAYANTH M	III ECE B	STUDENT PROJECT: Designing A Servo Motor Based Artificial Intelligence Robot For Detecting The Worm And Grasshopper In Agriculture Land
481	B.E Electronics and Communication Engineering	AC19UEC089	PAVITHRA D	III ECE B	STUDENT PROJECT: Teg Vibration Hybrid Power
482	B.E Electronics and Communication Engineering	AC19UEC055	HARISH M	III ECE B	STUDENT PROJECT: Electric Vehicles Wireless Charging System Compensation Based On The Magnetic Energy
483	B.E Electronics and Communication Engineering	AC19UEC076	PREETHI K	III ECE B	STUDENT PROJECT: Electric Vehicles Wireless Charging System Compensation Based On The Magnetic Energy

Dr.M.G.R. Nagar, Hosur –635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344–260570,261001-3,261034. Fax:04344–260573 Website: www.adhiyaman.ac.in.

(Autonomous)



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
484	B.E Electronics and Communication Engineering	AC19UEC148	BARATH M	III ECE C	STUDENT PROJECT: Teg Vibration Hybrid Power
485	B.E Electronics and Communication Engineering	AC19UEC153	SUDEEP M	III ECE C	STUDENT PROJECT: Solar Power Based Automatic Plastic Waste Collecting Robot Using Background Subtraction Based Computer Vision Algorithm
486	B.E Electronics and Communication Engineering	AC19UEC106	SAKTHI T	III ECE C	STUDENT PROJECT: Design And Implementation Of An Electrostatic Precipitator And Its Cleaning System For Small Scale Combustion
487	B.E Electronics and Communication Engineering	AC19UEC105	RESHMA S	III ECE C	STUDENT PROJECT: Iot Based Solar Pv Energy System With Vehicle To Home
488	B.E Electronics and Communication Engineering	AC19UEC121	SONIYA A	III ECE C	STUDENT PROJECT: A Portable Electromechanical Ventilator Based On Double Cam Operation Integrated With Power Efficient Application
489	B.E Electronics and Communication Engineering	AC19UEC128	SURESH A	III ECE C	STUDENT PROJECT: Hybrid Boost Converter For Led Driver In Mobile Applications
490	B.E Electronics and Communication Engineering	AC19UEC143	YESWANTH T	III ECE C	STUDENT PROJECT: Solar Power Based Automatic Plastic Waste Collecting Robot Using Background Subtraction Based Computer Vision Algorithm
491	B.E Electronics and Communication Engineering	AC19UEC098	RAAGAMALIGA B	III ECE B	STUDENT PROJECT: Robust Dc-Dc Buck Boost Converter For Standalone Solar Photovoltaic System Integrated With Reduced Switch Inverter
492	B.E Electronics and Communication Engineering	AC19UEC080	MURALI KRISHNAN R	III ECE B	STUDENT PROJECT: Design And Implementation Of An Electrostatic Precipitator And Its Cleaning System For Small Scale Combustion
493	B.E Electronics and Communication Engineering	AC19UEC077	MANJUNATHAN G	III ECE B	STUDENT PROJECT: Design And Implementation Of An Electrostatic Precipitator And Its Cleaning System For Small Scale Combustion
494	B.E Electronics and Communication Engineering	AC19UEC065	JOTHILAKSHMI P	III ECE B	STUDENT PROJECT: Design And Construction Of Defected Product Separation Conveyor Belt For Industrial Automation
495	B.E Electronics and Communication Engineering	AC19UEC149	MUGUNTHAN KUMAR M	III ECE C	STUDENT PROJECT: Control And Design Of Hybrid Electric Vehicle With Solar And Involving Of Super Capacitor
496	B.E Electronics and Communication Engineering	AC19UEC117	SHYAM SUNDAR C	III ECE C	STUDENT PROJECT: Control And Design Of Hybrid Electric Vehicle With Solar And Involving Of Super Capacitor
497	B.E Electronics and Communication Engineering	AC19UEC136	USHA C	III ECE C	STUDENT PROJECT: Hybrid Boost Converter For Led Driver In Mobile Applications
498	B.E Electronics and Communication Engineering	AC19UEC045	GOKUL DINESH R	III ECE A	STUDENT PROJECT: Designing A Servo Motor Based Artificial Intelligence Robot For Detecting The Worm And Grasshopper In Agriculture Land
499	B.E Electronics and Communication Engineering	AC19UEC024	BOOMIKA B N	III ECE A	STUDENT PROJECT: Power Efficient Lead Acid Battery Based Autonomous Military Surveillance Robot Land Mine Detection System
500	B.E Electronics and Communication Engineering	AC19UEC040	DRAVID E R	III ECE A	STUDENT PROJECT: Power Efficient Lead Acid Battery Based Autonomous Military Surveillance Robot Land Mine Detection System
501	B.E. Electrical and Electronics Engineering	AC17UEE044	KAVIYARASU	IV YEAR A	STUDENT PROJECT: Solar Power Based Automatic Plastic Waste Collecting Robot Using Background Subtraction Based Computer Vision Algorithm
502	B.E. Electrical and Electronics Engineering	AC17UEE050	MURUGANANTHAM	IV YEAR A	STUDENT PROJECT: Design And Development Of A Rehabilitative Eye Quadratic Tracking Movement Based Electronic Device Control Systems
503	B.E. Electrical and Electronics Engineering	AC18UEE001	AISHWARYA	IV YEAR A	STUDENT PROJECT: Integrated Real Time Self- Driving Car Pwm Speed Control Based On Speed Limit Zones Symbols
504	B.E. Electrical and Electronics	AC18UEE002	AJAY R	IV YEAR A	STUDENT PROJECT: Integrated Real Time Self- Driving Car Pwm Special Control

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adbiyamaan.ac.in

E-mail: principal@adhiyamaan.ac.in.

Krishnagiri (Dt.), Tamil Nadu.

Krishnagiri (Dt.), Tamil Nadu.



(Autonomous)
Affiliated to Anna University— Chennai & Approved by AICTE— New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
	Engineering				Based On Speed Limit Zones Symbols
505	B.E. Electrical and Electronics Engineering	AC18UEE003	AJITH KUMAR T	IV YEAR A	STUDENT PROJECT: A Portable Robotic Arm For Bore Well Child Rescue System Using Load-Based Buck-Booster Dc-Dc Converter By Battery
506	B.E. Electrical and Electronics Engineering	AC18UEE005	ARAVINTH A	IV YEAR A	STUDENT PROJECT: Design And Construction Of Defected Product Separation Conveyor Belt For Industrial Automation
507	B.E. Electrical and Electronics Engineering	AC18UEE006	ARUN A	IV YEAR A	STUDENT PROJECT: A Portable Robotic Arm For Bore Well Child Rescue System Using Load-Based Buck-Booster Dc-Dc Converter By Battery
508	B.E. Electrical and Electronics Engineering	AC18UEE007	ARUN R	IV YEAR A	STUDENT PROJECT: Photovoltaic Cell Based Fisherman Border Crossing And Weather Alert System Using Gsm Module
509	B.E. Electrical and Electronics Engineering	AC18UEE008	ARUN KUMAR K	IV YEAR A	STUDENT PROJECT: Photovoltaic Cell Based Fisherman Border Crossing And Weather Alert System Using Gsm Module
510	B.E. Electrical and Electronics Engineering	AC18UEE009	ARUN KUMAR S	IV YEAR A	STUDENT PROJECT: Integrated Real Time Self- Driving Car Pwm Speed Control Based On Speed Limit Zones Symbols
511	B.E. Electrical and Electronics Engineering	AC18UEE010	BHARATH	IV YEAR A	STUDENT PROJECT: Design And Development Of A Rehabilitative Eye Quadratic Tracking Movement Based Electronic Device Control Systems
512	B.E. Electrical and Electronics Engineering	AC18UEE011	BHARGAVAA	IV YEAR A	STUDENT PROJECT: Robust Dc-Dc Buck Boost Converter For Standalone Solar Photovoltaic System Integrated With Reduced Switch Inverter
513	B.E. Electrical and Electronics Engineering	AC18UEE012	DEEPAK E S	IV YEAR A	STUDENT PROJECT: A Portable Robotic Arm For Bore Well Child Rescue System Using Load-Based Buck-Booster Dc-Dc Converter By Battery
514	B.E. Electrical and Electronics Engineering	AC18UEE013	DEEPAN	IV YEAR A	STUDENT PROJECT: A Portable Electromechanical Ventilator Based On Double Cam Operation Integrated With Power Efficient Application
515	B.E. Electrical and Electronics Engineering	AC18UEE015	DHANUSH	IV YEAR A	STUDENT PROJECT: Design And Implementation Of An Electrostatic Precipitator And Its Cleaning System For Small Scale Combustion
516	B.E. Electrical and Electronics Engineering	AC18UEE016	DILEEP ANLIN	IV YEAR A	STUDENT PROJECT: Design And Construction Of Defected Product Separation Conveyor Belt For Industrial Automation
517	B.E. Electrical and Electronics Engineering	AC18UEE017	GIRIBABU	IV YEAR A	STUDENT PROJECT: A Portable Electromechanical Ventilator Based On Double Cam Operation Integrated With Power Efficient Application
518	B.E. Electrical and Electronics Engineering	AC18UEE018	GOKUL	IV YEAR A	STUDENT PROJECT: A Portable Robotic Arm For Bore Well Child Rescue System Using Load-Based Buck-Booster Dc-Dc Converter By Battery
519	B.E. Electrical and Electronics Engineering	AC18UEE019	GOPI M	IV YEAR A	STUDENT PROJECT: Integrated Real Time Self- Driving Car Pwm Speed Control Based On Speed Limit Zones Symbols
520	B.E. Electrical and Electronics Engineering	AC18UEE020	GUNAPAL A	IV YEAR A	INTERNSHIP: NLCL, Neyveli (8 days)
521	B.E. Electrical and Electronics Engineering	AC18UEE021	HARITHA	IV YEAR A	INTERNSHIP: NLCL, Neyveli (8 days)
522	B.E. Electrical and Electronics Engineering	AC18UEE023	JAYASURYA	IV YEAR A	INTERNSHIP: NLCL, Neyveli (8 days)
523	B.E. Electrical and Electronics Engineering	AC18UEE024	KARTHICK M	IV YEAR A	INTERNSHIP: NLCL, Neyveli (8 days)
524	B.E. Electrical and Electronics Engineering	AC18UEE025	LARANCE D	IV YEAR A	STUDENT PROJECT: Developing An Approach To Reinewable Energy Dominant Grids Via Distributed Electrical Energy Platform For IOT

Dr.M.G.R. Nagar, Hosur -635130,Krishnagiri(Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in E-mail: principal@adhiyamaan.ac.in.



(Autonomous)
Affiliated to Anna University— Chennai & Approved by AICTE— New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
525	B.E. Electrical and Electronics Engineering	AC18UEE026	LENIN	IV YEAR A	STUDENT PROJECT: Synthesis and characterisation of polyaniline mixed with metal and oxides of natural extracts from nimbha pulica
526	B.E. Electrical and Electronics Engineering	AC18UEE028	NARESH KUMAR E	IV YEAR A	STUDENT PROJECT: Performance Analysis of Solar air dryer
527	B.E. Electrical and Electronics Engineering	AC18UEE029	RAGHUL S	IV YEAR A	STUDENT PROJECT: Preparation and testing of coal roof tiles reinforced with non recylable plastic wastes.
528	B.E. Electrical and Electronics Engineering	AC18UEE030	RAJKUMAR	IV YEAR A	STUDENT PROJECT: Performance and Analysis of Solar water heater using Titanium oxide nanofluid
529	B.E. Electrical and Electronics Engineering	AC18UEE031	RANJITH	IV YEAR A	STUDENT PROJECT: Analysis of Nanofluid and cocobetaine as a coolant for IC engine radiator
530	B.E. Electrical and Electronics Engineering	AC18UEE032	REVANTH KRISHNAN	IV YEAR A	STUDENT PROJECT: Performance Analysis of Solar air dryer
531	B.E. Electrical and Electronics Engineering	AC18UEE033	SAKTHIVEL S	IV YEAR A	STUDENT PROJECT: Preparation and testing of coal roof tiles reinforced with non recylable plastic wastes.
532	B.E. Electrical and Electronics Engineering	AC18UEE034	SANJAY R	IV YEAR A	STUDENT PROJECT: Synthesis and characterisation of polyaniline mixed with metal and oxides of natural extracts from nimbha pulica
533	B.E. Electrical and Electronics Engineering	AC18UEE035	SANJAY S	IV YEAR A	STUDENT PROJECT: Experimental investigation of fiber reinforced polymer composite material cotton and coir Analysis their mechanical and microstucture property by multiscale.
534	B.E. Electrical and Electronics Engineering	AC18UEE036	SATHIYAMOORTHY S	IV YEAR A	STUDENT PROJECT: Reduction of Manual errors in thrust washer using LVDT method
535	B.E. Electrical and Electronics Engineering	AC18UEE037	SATHYAPRAKASH	IV YEAR A	STUDENT PROJECT: Performance Analysis of Solar air dryer
536	B.E. Electrical and Electronics Engineering	AC18UEE038	SHIVABALAJI	IV YEAR A	STUDENT PROJECT: Reduction of Manual errors in thrust washer using LVDT method
537	B.E. Electrical and Electronics Engineering	AC18UEE039	SHOBIN CHEZHIAN	IV YEAR A	STUDENT PROJECT: Performance, Combustion and emission characteristics of watermelon seed oil with mixed nano additives on VCR DI diesel engine
538	B.E. Electrical and Electronics Engineering	AC18UEE040	SRIRAM. V	IV YEAR A	STUDENT PROJECT: Performance and Analysis of Solar water heater using Titanium oxide nanofluid
539	B.E. Electrical and Electronics Engineering	AC18UEE041	SUMITHRA	IV YEAR A	STUDENT PROJECT: Synthesis and charecterisation of polyaniline mixed with metal and oxides of natural extracts from nimbha pulica
540	B.E. Electrical and Electronics Engineering	AC18UEE042	VIGNESH R	IV YEAR A	STUDENT PROJECT: Solenoid operated gear shifting mechanism for two wheel
541	B.E. Electrical and Electronics Engineering	AC18UEE043	VIJAY J	IV YEAR A	STUDENT PROJECT: Experimental investigation of fiber reinforced polymer composite material cotton and coir Analysis their mechanical and microstucture property by multiscale.
542	B.E. Electrical and Electronics Engineering	AC18UEE044	VIJAY M	IV YEAR A	STUDENT PROJECT: Reduction of Manual errors in thrust washer using LVDT method
543	B.E. Electrical and Electronics Engineering	AC18UEE045	YUKESH	IV YEAR A	STUDENT PROJECT: Performance Analysis of Solar air dryer
544	B.E. Electrical and Electronics	AC18UEE046	ABINASH	IV YEAR A	STUDENT PROJECT: Performance, Combustion and emission characteristics of

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: Www.adhiyamaan.ac.in
E-mail: principal@adhiyamaan.ac.in.

HOSUR - 635 130

Krishnagiri (Dt.), Tamil Nadu.



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
	Engineering		1.		watermelon seed oil with mixed nano additives on VCR DI diesel engine
545	B.E. Electrical and Electronics Engineering	AC18UEE047	АЛТН KUMAR L	IV YEAR A	STUDENT PROJECT: Synthesis and charecterisation of polyaniline mixed with metal and oxides of natural extracts from nimbha pulica
546	B.E. Electrical and Electronics Engineering	AC18UEE048	ANEESWARAN P	IV YEAR A	STUDENT PROJECT: Study on Variable flow in 4 Stroke petrol pump
547	B.E. Electrical and Electronics Engineering	AC18UEE049	GAUDAM	IV YEAR A	STUDENT PROJECT: Experimental investigation of fiber reinforced polymer composite material cotton and coir Analysis their mechanical and microstucture property by multiscale.
548	B.E. Electrical and Electronics Engineering	AC18UEE050	JAGADISH	IV YEAR A	STUDENT PROJECT: Preparation and testing of coal roof tiles reinforced with non recylable plastic wastes.
549	B.E. Electrical and Electronics Engineering	AC18UEE051	JAYABHUVANA. A	IV YEAR A	STUDENT PROJECT: Performance, Combustion and emission characteristics of watermelon seed oil with mixed nano additives on VCR DI diesel engine
550	B.E. Electrical and Electronics Engineering	AC18UEE054	MADHUMITHA. M	IV YEAR A	STUDENT PROJECT: Analysis of Nanofluid and cocobetaine as a coolant for IC engine radiator
551	B.E. Electrical and Electronics Engineering	AC18UEE052	JEEVA	IV YEAR A	STUDENT PROJECT: Performance, Combustion and emission characteristics of watermelon seed oil with mixed nano additives on VCR DI diesel engine
552	B.E. Electrical and Electronics Engineering	AC18UEE053	KESAVAN	IV YEAR A	STUDENT PROJECT: Analysis of Nanofluid and cocobetaine as a coolant for IC engine radiator
553	B.E. Electrical and Electronics Engineering	AC18UEE055	MICHAEL ROSHAN	IV YEAR A	STUDENT PROJECT: Study on Variable flow in 4 Stroke petrol pump
554	B.E. Electrical and Electronics Engineering	AC18UEE056	MOHAN KUMAR	IV YEAR A	STUDENT PROJECT: Study on Variable flow in 4 Stroke petrol pump
555	B.E. Electrical and Electronics Engineering	AC18UEE057	PRASANTH	IV YEAR A	STUDENT PROJECT: Performance and Analysis of Solar water heater using Titanium oxide nanofluid
556	B.E. Electrical and Electronics Engineering	AC18UEE058	SIBICHARKRAVATH Y E	IV YEAR A	STUDENT PROJECT: Performance and Analysis of Solar water heater using Titanium oxide nanofluid
557	B.E. Electrical and Electronics Engineering	AC18UEE059	SRINIVASAN	IV YEAR A	STUDENT PROJECT: Design and Analysis of helical springs for double action inverted die by replacing die cushion
558	B.E. Electrical and Electronics Engineering	AC18UEE060	SUBASH	IV YEAR A	STUDENT PROJECT: Design and Analysis of helical springs for double action inverted die by replacing die cushion
559	B.E. Electrical and Electronics Engineering	AC18UEE061	WASSEQUE SHERIFF	IV YEAR A	STUDENT PROJECT: Fabrication and Characterisation of Composite from PVC and jute fiber
560	B.E. Electrical and Electronics Engineering	AC18UEE062	GURUPRASADH	IV YEAR A	STUDENT PROJECT: Analysis of Micromachining on multi material stucture using Laser machining.
561	B.E. Electrical and Electronics Engineering	AC19UEE004	ANBUMANI A	III YEAR A	STUDENT PROJECT: Analysis of Micromachining on multi material stucture using Laser machining.
562	B.E. Electrical and Electronics Engineering	AC19UEE011	GANESH KUMAR M	III YEAR A	STUDENT PROJECT: Mechanical properties of AL hybrid composite
563	B.E. Electrical and Electronics Engineering	AC19UEE022	KUMAR R	III YEAR A	STUDENT PROJECT: Design and Analysis of helical springs for double action inverted die by replacing die cushion
564	B.E. Electrical and Electronics	AC19UEE054	VENKATESH B	III YEAR A	STUDENT PROJECT: Mechanical behavior of Aluminium based metal matrix

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Websitch was adhiyamaan.ac.in.

E-mail: principal@adhiyamaan.ac.in.

Krishnagiri (Dt.), Tamil Nadu.



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
	Engineering				reinforced with copper and Graphite
565	M.E Power Systems Engineering	AC20MPS001	GOMATHY.K	II YEAR A	STUDENT PROJECT: Production of Bio-diesel using waste cooking oil
566	B.E. Mechanical Engineering	AC18UME001	AASHISH S R	IV MECH A	STUDENT PROJECT: Design and Analysis of helical springs for double action inverted die by replacing die cushion
567	B.E. Mechanical Engineering	AC18UME002	ABBYNIVESH B	IV MECH A	STUDENT PROJECT: Fabrication and Characterisation of Composite from PVC and jute fiber
568	B.E. Mechanical Engineering	AC18UME003	АВІЈІТН С	IV MECH A	STUDENT PROJECT: Fabrication and Characterisation of Composite from PVC and jute fiber
569	B.E. Mechanical Engineering	AC18UME004	ABINU S	IV MECH A	STUDENT PROJECT: Performance and Emission Characteristics of Water melon seed oil with mixed nanoadditives on VCR DI Diesel engine
570	B.E. Mechanical Engineering	AC18UME006	AKASH G	IV MECH A	STUDENT PROJECT: Mechanical behaviour of Aluminium based metal matrix reinforced with copper and Graphite
571	B.E. Mechanical Engineering	AC18UME007	ANTONY RABIN NICKSON L	IV MECH A	STUDENT PROJECT: Performance and Emission Characteristics of Water melon seed oil with mixed nanoadditives on VCR DI Diesel engine
572	B.E. Mechanical Engineering	AC18UME008	ARAVIND A	IV MECH A	STUDENT PROJECT: Design and Analyis of Dual core fuel tank using ANSYS
573	B.E. Mechanical Engineering	AC18UME009	ARAVIND S	IV MECH A	STUDENT PROJECT: Comparative study on Performance of Solar energy and Electric energy operated vapour absorption system using Li-Br solution
574	B.E. Mechanical Engineering	AC18UME010	ARUN J	IV MECH A	STUDENT PROJECT: Comparative study on Performance of Solar energy and Electric energy operated vapour absorption system using Li-Br solution
575	B.E. Mechanical Engineering	AC18UME011	AZHAHIA PERUMAL P	IV MECH A	STUDENT PROJECT: Design and Analyis of Dual core fuel tank using ANSYS
576	B.E. Mechanical Engineering	AC18UME012	BHAKTHAVACHALAM J	IV MECH A	STUDENT PROJECT: Design and Analyis of Dual core fuel tank using ANSYS
577	B.E. Mechanical Engineering	AC18UME013	BHUVANESAN J V	IV MECH A	STUDENT PROJECT: Design and Analyis of Dual core fuel tank using ANSYS
578	B.E. Mechanical Engineering	AC18UME014	DEEPAK KUMAR R	IV MECH A	STUDENT PROJECT: Mechanical behaviour of Aluminium based metal matrix reinforced with copper and Graphite
579	B.E. Mechanical Engineering	AC18UME015	DHILIP KUMAR M	IV MECH A	STUDENT PROJECT: Mechanical behaviour of Aluminium based metal matrix reinforced with copper and Graphite
580	B.E. Mechanical Engineering	AC18UME016	DINESH G	IV MECH A	STUDENT PROJECT: Mechanical properties of AL hybrid composite
581	B.E. Mechanical Engineering	AC18UME017	DINESH KUMAR A S	IV MECH A	STUDENT PROJECT: Optimisation of Microdrilling parameters on printed circuit board by using Micromachining process.
582	B.E. Mechanical Engineering	AC18UME018	DINESH KUMAR D	IV MECH A	STUDENT PROJECT: Design and analysis of multi nut remover and tightner
583	B.E. Mechanical Engineering	AC18UME019	ELAMARAN S	IV MECH A	STUDENT PROJECT: Mechanical properties of AL hybrid composite
584	B.E. Mechanical Engineering	AC18UME020	GAGAN S	IV MECH A	STUDENT PROJECT: Production of Bio-diesel using waste cooking oil
585	B.E. Mechanical Engineering	AC18UME021	GOKUL RAJ S	IV MECH A	STUDENT PROJECT: Optimisation of Microdrilling parameters on printed circuit board by using Micromachining process.
586	B.E. Mechanical Engineering	AC18UME022	GOKUL V	IV MECH A	STUDENT PROJECT: Analysis of Micromachining on multi material stucture using Laser machining.
587	B.E. Mechanical Engineering	AC18UME023	GOPI R	IV MECH A	STUDENT PROJECT: Optimisation of Microdrilling parameters on printed circuit board by using Micromachining process.
588	B.E. Mechanical Engineering	AC18UME024	HARIPRASATH P	IV MECH A	STUDENT PROJECT: Mechanical properties of AL hybrid composite
589	B.E. Mechanical Engineering	AC18UME025	HARISH M	IV MECH A	STUDENT PROJECT: Design and analysis of multi nut remover and tightner
590	B.E. Mechanical Engineering	AC18UME026	HARISHKUMAR E	IV MECH A	STUDENT PROJECT: Production of Bio-diesel using waste cooking oi

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in.

Adhiyamaan College of English of the C



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
591	B.E. Mechanical Engineering	AC18UME027	HARIVISHNU R	IV MECH A	STUDENT PROJECT: Comparative study on Performance of Solar energy and Electric energy operated vapour absorption system using Li-Br solution
592	B.E. Mechanical Engineering	AC18UME028	HEMANTHKUMAR N	IV MECH A	STUDENT PROJECT: Production of Bio-diesel using waste cooking oil
593	B.E. Mechanical Engineering	AC18UME029	KARPAGA VIGNESH B	IV MECH A	STUDENT PROJECT: Design and analysis of multi nut remover and tightner
594	B.E. Mechanical Engineering	AC18UME030	KARTHICKRAJA A	IV MECH A	STUDENT PROJECT: Design and analysis of multi nut remover and tightner
595	B.E. Mechanical Engineering	AC18UME031	LOGANATHAN K	IV MECH A	STUDENT PROJECT: Characterization of Zircon sand and reinforced with Aluminium alloy(5083) matrix
596	B.E. Mechanical Engineering	AC18UME032	LOKESH S	IV MECH A	STUDENT PROJECT: Mechanical Behaviour of Aluminium based metal matrix composite Reinforced with Ni and MoS2.
597	B.E. Mechanical Engineering	AC18UME033	MADHAN K	IV MECH A	STUDENT PROJECT: Performance and Combustion Characteristics of Water melon seed oil methyl ester Bio-diesel B20 with Nano-additive.
598	B.E. Mechanical Engineering	AC18UME034	MAHESHWARAN C	IV MECH A	STUDENT PROJECT: Mechanical Behaviour of Aluminium based metal matrix composite Reinforced with Ni and MoS2
599	B.E. Mechanical Engineering	AC18UME035	MATHANLAL D	IV MECH A	STUDENT PROJECT: Perfomance and Analysis of Solar Water Heater by using Silver oxide Nanofluid
600	B.E. Mechanical Engineering	AC18UME036	MOHAMED MUSFAR M	IV MECH A	STUDENT PROJECT: Characterization of Zircon sand and reinforced with Aluminium alloy(5083) matrix
601	B.E. Mechanical Engineering	AC18UME037	MOHAN C	IV MECH A	STUDENT PROJECT: Analysis of Conical Rubber Spring using finite element method
602	B.E. Mechanical Engineering	AC18UME038	NANDHAKUMAR S	IV MECH A	STUDENT PROJECT: Design and Analysis of Disc Brake Rotor using Different Profiles.
603	B.E. Mechanical Engineering	AC18UME040	NIBRAS M S	IV MECH A	STUDENT PROJECT: Perfomance and Analysis of Solar Water Heater by using Silver oxide Nanofluid
604	B.E. Mechanical Engineering	AC18UME041	NIRMAL A	IV MECH A	STUDENT PROJECT: Thermo mechanical analysis of clutch pressure plate using finite element method
605	B.E. Mechanical Engineering	AC18UME042	PAVAN S	IV MECH A	STUDENT PROJECT: Analysis of Water Treatment Process for Variable Pressure using 4-Stroke Petrol engine.
606	B.E. Mechanical Engineering	AC18UME043	PRADEEP KUMAR M	IV MECH A	STUDENT PROJECT: Design and Analysis of Disc Brake Rotor using Different Profiles.
607	B.E. Mechanical Engineering	AC18UME044	PRAVEENKUMAR S	IV MECH A	STUDENT PROJECT: Characterization of Zircon sand and reinforced with Aluminium alloy(5083) matrix
608	B.E. Mechanical Engineering	AC18UME045	PREEDISH L	IV MECH A	STUDENT PROJECT: Analysis of Conical Rubber Spring using finite element method
609	B.E. Mechanical Engineering	AC18UME046	RAHUL V M	IV MECH A	STUDENT PROJECT: Performance and Combustion Characteristics of Water melon seed oil methyl ester Bio-diesel B20 with Nano-additive
610	B.E. Mechanical Engineering	AC18UME047	RAJASEKAR R	IV MECH A	STUDENT PROJECT: Analysis of Water Treatment Process for Variable Pressure using 4-Stroke Petrol engine.
611	B.E. Mechanical Engineering	AC18UME048	REIMAN SHARIEFF A	IV MECH B	STUDENT PROJECT: Analysis of Conical Rubber Spring using finite element method
612	B.E. Mechanical Engineering	AC18UME049	ROOPANRAJ S	IV MECH B	STUDENT PROJECT: Thermo mechanical analysis of clutch pressure plate using finite element method

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in.

Adhiyamaan.ac.in.

Adhiyamaan.ac.in.

Krishnagiri (Dt.), Tamil Nadu.



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA-UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
613	B.E. Mechanical Engineering	AC18UME050	SAKTHIVEL S	IV MECH B	STUDENT PROJECT: Mechanical Behaviour of Aluminium based metal matrix composite Reinforced with Ni and MoS2
614	B.E. Mechanical Engineering	AC18UME051	SANGEETH KUMAR S	IV MECH B	STUDENT PROJECT: Analysis of Water Treatment Process for Variable Pressure using 4-Stroke Petrol engine.
615	B.E. Mechanical Engineering	AC18UME052	SANJEEV KUMAR L R	IV MECH B	STUDENT PROJECT: Thermo mechanical analysis of clutch pressure plate using finite element method
616	B.E. Mechanical Engineering	AC18UME053	SANSKRUTI M SARSHETTI	IV MECH B	STUDENT PROJECT: Thermo mechanical analysis of clutch pressure plate using finite element method
617	B.E. Mechanical Engineering	AC18UME054	SANTHOSH KUMAR V	IV MECH B	STUDENT PROJECT: Design and Analysis of Disc Brake Rotor using Different Profiles.
618	B.E. Mechanical Engineering	AC18UME055	SARAN KUMAR S	IV MECH B	STUDENT PROJECT: Solenoid operated gear shifting mechanism for two wheeler
619	B.E. Mechanical Engineering	AC18UME057	SATHISH KUMAR A	IV MECH B	STUDENT PROJECT: Perfomance and Analysis of Solar Water Heater by using Silver oxide Nanofluid
620	B.E. Mechanical Engineering	AC18UME058	SATHISH KUMAR S	IV MECH B	STUDENT PROJECT: Analysis of Conical Rubber Spring using finite element method
621	B.E. Mechanical Engineering	AC18UME061	SIVAN S	IV MECH B	STUDENT PROJECT: Heat transfer Analysis of Nanofluid using Compression Refrigeration System
622	B.E. Mechanical Engineering	AC18UME062	SREE PRAKASH N	IV MECH B	STUDENT PROJECT: Performance and Combustion Characteristics of Water melon seed oil methyl ester Bio-diesel B20 with Nano-additive
623	B.E. Mechanical Engineering	AC18UME063	SRI HARIHARAN S	IV MECH B	STUDENT PROJECT: Heat transfer Analysis of Nanofluid using Compression Refrigeration System
624	B.E. Mechanical Engineering	AC18UME064	STALIN JOSEPH S	IV MECH B	STUDENT PROJECT: Design and Analysis of Disc Brake Rotor using Different Profiles.
625	B.E. Mechanical Engineering	AC18UME065	SUBASH D	IV MECH B	STUDENT PROJECT: Performance and Combustion Characteristics of Water melon seed oil methyl ester Bio-diesel B20 with Nano-additive
626	B.E. Mechanical Engineering	AC18UME066	SUJITHKUMAR V	IV MECH B	STUDENT PROJECT: Characterization of Zircon sand and reinforced with Aluminium alloy(5083) matrix
627	B.E. Mechanical Engineering	AC18UME067	SUMAN BABU D	IV MECH B	STUDENT PROJECT: Analysis of Water Treatment Process for Variable Pressure using 4-Stroke Petrol engine.
628	B.E. Mechanical Engineering	AC18UME068	SURENDAR N	IV MECH B	STUDENT PROJECT: Heat transfer Analysis of Nanofluid using Compression Refrigeration System
629	B.E. Mechanical Engineering	AC18UME069	TAMIL SELVAN N	IV MECH B	STUDENT PROJECT: Utilization of Water Melon Seed oil Methyl ester with Nanoadditives on VCR DI engine as alternative fuel
630	B.E. Mechanical Engineering	AC18UME070	THARUN KRISHNA R K	IV MECH B	STUDENT PROJECT: Utilization of Water Melon Seed oil Methyl ester with Nanoadditives on VCR DI engine as alternative fuel
631	B.E. Mechanical Engineering	AC18UME071	VAISHNAVE S	IV MECH B	STUDENT PROJECT: Utilization of Water Melon Seed oil Methyl ester with
632	B.E. Mechanical Engineering	AC18UME073	VEDHACHALAM A	IV MECH B	STUDENT PROJECT: Utilization of Water Melon Seed oil Methyl ester with Nanoadditives on VCR DI engine as alternative fuel
633	B.E. Mechanical Engineering	AC18UME074	VIGNESH C	IV MECH B	STUDENT PROJECT: Solenoid operated gear shifting mechanism for two wheeler.

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt.), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in.

E-mail: principal@adhiyamaan.ac.in.

Krishnagiri (Dt.), Tamil Nadu.

Krishnagiri (Dt.), Tamil Nadu.



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
634	B.E. Mechanical Engineering	AC18UME075	VIJAYA RAGAVAN N	IV MECH B	STUDENT PROJECT: Mechanical Behaviour of Aluminium based metal matrix composite Reinforced with Ni and MoS2.
635	B.E. Mechanical Engineering	AC18UME076	VIKSHITH N S	IV MECH B	INTERNSHIP: Sri Valli Industries ,Hosur(30 Days)
636	B.E. Mechanical Engineering	AC18UME077	VINEETH K	IV MECH B	INTERNSHIP: Umamahashewari Engineering Enterprises (7 Days)
637	B.E. Mechanical Engineering	AC18UME078	AJAY KUMAR P	IV MECH B	INTERNSHIP: Sivadas Engineering Enterprises, Hosur(6 Days)
638	B.E. Mechanical Engineering	AC18UME079	ANNAMALAI G	IV MECH B	INTERNSHIP: Sivadas Engineering Enterprises Hosur(6 Days)
639	B.E. Mechanical Engineering	AC18UME080	ARAVIN K	IV MECH B	STUDENT PROJECT: A Study On Employees Health And Safety Measure Harita Fehrer Pvt. Ltd
640	B.E. Mechanical Engineering	AC18UME081	ARAVINDA RAJ S	IV MECH B	STUDENT PROJECT: A Study On Employee Absentiseem And Organizational Culture With References To Guntal Granite Pvt Ltd Hosur
641	B.E. Mechanical Engineering	AC18UME082	ARUN T	IV MECH B	STUDENT PROJECT: A Study Of Human Resource Practices And Organizational Culture With References To Wendt India Pvt In Hosur
642	B.E. Mechanical Engineering	AC18UME083	ВАLАЛ А	IV MECH B	STUDENT PROJECT: A Study On Quality Of Work Life With References To Bi Metal Bearings Ltd
643	B.E. Mechanical Engineering	AC18UME084	ВАLАЛ S	IV MECH B	STUDENT PROJECT: A Study On Employee Job Satisfaction At Titan Company Limited(Watches) Hosur
644	B.E. Mechanical Engineering	AC18UME085	BRAHADESWAR A	IV MECH B	STUDENT PROJECT: A Study On Performances Appraisal With References To Sarathi Germinate Nidhi Ltd Hosur
645	B.E. Mechanical Engineering	AC18UME086	CHARAN KUMAR S	IV MECH B	STUDENT PROJECT: A Study Of Relationship Between Employee And Employer With References To Sintex Companyin Hosur
646	B.E. Mechanical Engineering	AC18UME087	DAVID B	IV MECH B	STUDENT PROJECT: A Study On Customer Satisfication Of Product Packing In Super Auto Forge, Chennai
647	B.E. Mechanical Engineering	AC18UME088	DINESH KUMAR C	IV MECH B	STUDENT PROJECT: A Study On Employees Job Satisfaction In Katerra India Pvt Ltd
648	B.E. Mechanical Engineering	AC18UME089	GOUTHAM M	IV MECH B	STUDENT PROJECT: A Study On Anaylsis Of Production Planning And Control Combination Of Activity With Reference To Nektar Fruits Production Pvt Ltd
649	B.E. Mechanical Engineering	AC18UME090	GOWTHAM KUMAR N	IV MECH B	STUDENT PROJECT: A Study On Effectiveness Of Employee Welfare Measure With Special References To Sree Sunshine Industries Pvt Ltd
650	B.E. Mechanical Engineering	AC18UME091	GRACESON DANIELV	IV MECH B	STUDENT PROJECT: A Study On Training And Development And Organizational Performances With References To D-Packing Engineering
651	B.E. Mechanical Engineering	AC18UME092	HARIVIGNESH M	IV MECH B	STUDENT PROJECT: A Study On Performance Appraisal with Special References To Sree Sunshine Industries Pvt Ltd
652	B.E. Mechanical Engineering	AC18UME093	JAYAVANTH K	IV MECH B	STUDENT PROJECT: A Study On Working Capital Management With References To Star Bucks Bangalore
653	B.E. Mechanical Engineering	AC18UME094	JEEVA M	IV MECH B	STUDENT PROJECT: A Study On Financial Statement Analysis With References To Sarathi Germinate Nidhi Ltd Hosur
654	B.E. Mechanical Engineering	AC18UME095	JEEVANANDAM C	IV MECH C	STUDENT PROJECT: A Study On Stress Management Among Emplyees At Rajshriya Pvt Ltd
655	B.E. Mechanical Engineering	AC18UME096	KARTHIGEYAN A M R	IV MECH C	STUDENT PROJECT: A Study On "70:20:10 Training Approach" Adopted At Titan Jewelary Division
656	B.E. Mechanical Engineering	AC18UME097	KARTHIK KUMAR S	IV MECH C	STUDENT PROJECT: An Analysis Of Financial Performance Of Indian

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri(Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in.

Adhiyamaan.ac.in.

Adhiyamaan.ac.in.

Wrichnagiri (Dt.), Tamil Nadu



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
					Depositories
657	B.E. Mechanical Engineering	AC18UME098	LOKESH KANNAN R	IV MECH C	STUDENT PROJECT: A Study Of Human Resource Practices And Organizational Culture With References To Rida Industries
658	B.E. Mechanical Engineering	AC18UME099	LOKESH R	IV MECH C	STUDENT PROJECT: A Study On Capital Budgeting With References To Subramaniya Siva Co-Operative Sugar Mills Ltd
659	B.E. Mechanical Engineering	AC18UME100	MADHAN V	IV MECH C	STUDENT PROJECT: A Study On Employee Retention Strategies At Exide Industries Ltd
660	B.E. Mechanical Engineering	AC18UME101	MOKESH R	IV MECH C	STUDENT PROJECT: An Empricial Study On Employee Retention In Redback It Solutions Pvt Ltd
661	B.E. Mechanical Engineering	AC18UME102	MURALI DHARAN A	IV MECH C	STUDENT PROJECT: A Study On Financial Performances At Bi Metal Bearings Ltd
662	B.E. Mechanical Engineering	AC18UME103	MURALI L	IV MECH C	STUDENT PROJECT: A Study On Evaluation Budgetary Control System In Sarathi Groups
663	B.E. Mechanical Engineering	AC18UME104	MURALI V	IV MECH C	STUDENT PROJECT: A Study On Recuritment And Selection Process With References To Bi Metal Bearings Ltd
664	B.E. Mechanical Engineering	AC18UME105	NIRANJAN S	IV MECH C	STUDENT PROJECT: A Study On Job Satisfaction In Supreme Auto Comp Pvt Ltd
665	B.E. Mechanical Engineering	AC18UME106	PRAKASH R	IV MECH C	STUDENT PROJECT: A Study Of Job Relationship Between Employee And Employer At Exide Industries Ltd
666	B.E. Mechanical Engineering	AC18UME107	PRASANTH S	IV MECH C	STUDENT PROJECT: A Study On Recuritment Process Of Ashok Leyland Ltd With Special References To Hosur Division
667	B.E. Mechanical Engineering	AC18UME108	PRAVEEN B	IV MECH C	STUDENT PROJECT: A Study On Performances Management System For Employee In Titan Engineering And Automation Ltd
668	B.E. Mechanical Engineering	AC18UME109	PRAVEENKUMAR M	IV MECH C	STUDENT PROJECT: A Study On Employee Satisfaction And Organizational Committement With Reference To Exide Industries Ltd
669	B.E. Mechanical Engineering	AC18UME110	PRAVEENKUMAR R	IV MECH C	STUDENT PROJECT: A Study On Effectiveness Of Welfare Facilities On Employee Performance To Toyota
670	B.E. Mechanical Engineering	AC18UME111	PRAVEENKUMAR S	IV MECH C	STUDENT PROJECT: A Study On Recuritment And Selection Process In Katerra India Pvt Ltd
671	B.E. Mechanical Engineering	AC18UME112	RAGHU R	IV MECH C	STUDENT PROJECT: A Study On Workplace Productivity Based On Employee And Employer Relationship At Ashok Leyland Hosur
672	B.E. Mechanical Engineering	AC18UME113	RAVIKUMAR A	IV MECH C	STUDENT PROJECT: A Study On Employee Welfare Measure At Avtar Automotive Components Llp Hosur
673	B.E. Mechanical Engineering	AC18UME114	SABARIKANTH M	IV MECH C	STUDENT PROJECT: A Study On Performance Appraisal At Bi Metal Bearings Ltd
674	B.E. Mechanical Engineering	AC18UME115	SANJAY KUMAR P	IV MECH C	STUDENT PROJECT: A Study On Employee Satisfaction And Organizational Commitment With Reference To D-Packing Engineering
675	B.E. Mechanical Engineering	AC18UME116	SANJAY MITHUN D	IV MECH C	STUDENT PROJECT: A Study On Effectiveness Of Training And Development At Exide Industries Ltd
676	B.E. Mechanical Engineering	AC18UME117	SARATHKUMAR D	IV MECH C	STUDENT PROJECT: A Study On E-Recruitment Process At Kansai Nerolac (P) Ltd

Dr.M.G.R. Nagar, Hosur –635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344–260570,261001-3,261034. Fax:04344–260573 Website: www.adhiyamaan.ac.in.

E-mail: principal@adhiyamaan.ac.in.

Krishnagiri (Dt.), Tamil Nadu.



(Autonomous)

Affiliated to Anna University— Chennai & Approved by AICTE— New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
677	B.E. Mechanical Engineering	AC18UME118	SATHISH KUMAR K	IV MECH C	STUDENT PROJECT: A Study On Performances Management System In Nekter Fruits Product Ltd
678	B.E. Mechanical Engineering	AC18UME119	SATHYA NARAYANA REDDY R	IV MECH C	STUDENT PROJECT: A Study On Employees Welfare Facilities With Special References To Teal Company
679	B.E. Mechanical Engineering	AC18UME120	SENTHIL KUMAR R	IV MECH C	STUDENT PROJECT: A Study On Employee Satisfaction And Organizational Commitment With Reference To Bi Metal Bearings Ltd
680	B.E. Mechanical Engineering	AC18UME121	SHARON JAIN	IV MECH C	STUDENT PROJECT: A Study On Virtual It Project Management With References To Accenture Pvt Ltd
681	B.E. Mechanical Engineering	AC18UME122	SHEKAR V	IV MECH C	STUDENT PROJECT: A Study On Analysis Of Training And Development With Special References To Ttk Prestige Pvt Ltd
682	B.E. Mechanical Engineering	AC18UME123	SHRISURJITH D	IV MECH C	STUDENT PROJECT: A Study Of Impact Of Stress On The Employees With Special References To Bescom Pvt Ltd
683	B.E. Mechanical Engineering	AC18UME124	SIVA SANKAR G	IV MECH C	STUDENT PROJECT: A Study On Employees Welfare Measure With References To Titan Company Ltd
684	B.E. Mechanical Engineering	AC18UME125	SIVAKUMAR N	IV MECH C	STUDENT PROJECT: A Study On Titan Scholarship Program- A Csr Initiative By Titan Company Pvt Ltd
685	B.E. Mechanical Engineering	AC18UME126	SURAJ KUMAR S	IV MECH C	STUDENT PROJECT: A Study On Comparative Analysis Between Mutual Fund And Equity Shares With References To Sarathi Germinate Nidhi Ltd Hosur
686	B.E. Mechanical Engineering	AC18UME127	SURENDAR R	IV MECH C	STUDENT PROJECT: A Study On Employee Satisfaction And Organizational Commitment With Reference To Kansai Nerolac (P) Ltd
687	B.E. Mechanical Engineering	AC18UME128	THANU S	IV MECH C	STUDENT PROJECT: A Study On Financial Performances Analysis With References To Poppys Knitewear Pvt Ltd
688	B.E. Mechanical Engineering	AC18UME129	VASUDEVA D A	IV MECH C	STUDENT PROJECT: A Study On Career Management Of Rajshriya Ltd
689	B.E. Mechanical Engineering	AC18UME131	VIGNESH G	IV MECH C	STUDENT PROJECT: A Study On Employee Committement Towards Organizational Performances With References To Sarathi Germinate Nidhi Ltd Hosur
690	B.E. Mechanical Engineering	AC18UME132	VIGNESH KUMAR V	IV MECH C	STUDENT PROJECT: A Study On Emplyee Welfare Measure During Covid-19 And Pre Covid-19 In Mylan Laboratories Ltd
691	B.E. Mechanical Engineering	AC18UME133	VIMAL RAJ S	IV MECH C	STUDENT PROJECT: A Study On Performances Appraisal At Erl Ltd Hosur
692	B.E. Mechanical Engineering	AC18UME134	YESHWANTH N	IV MECH C	STUDENT PROJECT: A Study On Mental Pressure Towards Work With References To Sarathi Germinate Nidhi Ltd Hosur
693	B.E. Mechanical Engineering	AC17UME080	KARTHIKEYAN R R	IV MECH C	STUDENT PROJECT: A Study On Job Satisfaction Of Easun Rey Roll Ltd Hosur
694	B.E. Mechanical Engineering	AC17UME261	SADIQBASHA C	IV MECH C	STUDENT PROJECT: A Study Report Of Electronic Human Resource Management (E-Hrm) In Indian Institute
695	B.E. Mechanical Engineering	AC19UME047	RAHUL T	III MECH A	STUDENT PROJECT: A Study On Employee Job Satisfaction In The Manufacturing Companies At Hosur Region
696	B.E. Mechanical Engineering	AC19UME051	SALMAN RAJAN T	III MECH A	STUDENT PROJECT: A Study On Stress Management Among Employees At Work Place
697	B.E. Mechanical Engineering	AC19UME083	NAVEEN D K	III MECH B	STUDENT PROJECT: A Study On Forming Reduction In Watch Case Centre Manufacturing Through Progressive Froming
698	B.E. Mechanical Engineering	AC19UME084	PRAJWAL S	III MECH B	STUDENT PROJECT: A Study On Anlaysis Of Tools In Six Signa

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in.

ONOTHOUS



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
699	Master of Business Administration	AC20MBF001	ABHILASH N	II YEAR A	STUDENT PROJECT: A Study On Employee Engagement In Faivaley Transport Rail Technology India
700	Master of Business Administration	AC20MBF002	ABITHA S	II YEAR A	STUDENT PROJECT: A Study On Employees Engagement And Employees Satisfaction With Specail References To It Firm
701	Master of Business Administration	AC20MBF003	ARAVINTH S	II YEAR A	STUDENT PROJECT: A Study On Fabrication Design Of Crates And Cost Realted Issues On Delivery Of Materials
702	Master of Business Administration	AC20MBF004	ARUN KUMAR M	II YEAR A	STUDENT PROJECT: A Study On Employee Job Satisfaction In Caterpillar India Pvt Ltd
703	Master of Business Administration	AC20MBF005	AUXILIN JUDY R	II YEAR A	STUDENT PROJECT: A Study On Recuritment And Selection Venkraft Paper Mills Pvt Ltd
704	Master of Business Administration	AC20MBF006	BAIRAVAN J	II YEAR A	STUDENT PROJECT: A Study On Employee Wellfare Measure In Faivaley Transport Rail Technology India
705	Master of Business Administration	AC20MBF007	BALA GOWRI E	II YEAR A	STUDENT PROJECT: A Study On Employee Retention Strategy In Medway Technologies Pvt Ltd
706	Master of Business Administration	AC20MBF008	BALAJI M	II YEAR A	STUDENT PROJECT: A Study On Capacity Augmentation At Machine Shop
707	Master of Business Administration	AC20MBF009	BHANUSHREE R	II YEAR A	STUDENT PROJECT: A Study On Repeatablity And Enhanced Production Rate In Lancet Assemble Line
708	Master of Business Administration	AC20MBF010	BHARATHKUMAR R	II YEAR A	STUDENT PROJECT: A Study On Relationship Between Employer And Employee At Venkraft Paper Mills Pvt Ltd
709	Master of Business Administration	AC20MBF011	BHAVANI V	II YEAR A	STUDENT PROJECT: A Study Report On Logistic And Suplly Chain Management
710	Master of Business Administration	AC02MBF012	BOWYA C	II YEAR A	STUDENT PROJECT: A Study On E-Procurement In Harita Fehrar Pvt Ltd
711	Master of Business Administration	AC20MBF013	CHAITHRA R	II YEAR A	STUDENT PROJECT: A Study On Recuritment And Selection Process Of An Organization
712	Master of Business Administration	AC02MBF014	CHENDHAN S	II YEAR A	STUDENT PROJECT: A Study On Employee Engagement With References In Viston Soft Technologies
713	Master of Business Administration	AC20MBF015	CHETHANA C	II YEAR A	STUDENT PROJECT: A Study On Inventory Management
714	Master of Business Administration	AC20MBF016	DEVANDIRAN R	II YEAR A	STUDENT PROJECT: A Study On Product Branding And Improving Operational Efficiency At Edumentor Educational Services
715	Master of Business Administration	AC20MBF017	DEVI D	II YEAR A	STUDENT PROJECT: Impact Of Quality Management System In Human Resource Practices And Competitive Advantage To Ashok Leyland
716	Master of Business Administration	AC20MBF018	DHIKSHITHA C	II YEAR A	STUDENT PROJECT: A Study On Post Training Performance Of Dealer Employees And Impact On Customer Satisfaction
717	Master of Business Administration	AC20MBF019	DHINESH S	II YEAR A	STUDENT PROJECT: A Study On Training And Development With Reference To Venkraft Paper Mills Pvt Ltd
718	Master of Business Administration	AC20MBF020	GOWTHAM E	II YEAR A	STUDENT PROJECT: A Study On Equal Employment Opportunity
719	Master of Business Administration	AC20MBF022	JOTHIKA M	II YEAR A	STUDENT PROJECT: A Study On Effective Recruitment And Selection Process
720	Master of Business Administration	AC20MBF023	KAMALESH S	II YEAR A	STUDENT PROJECT: A Study On Employee Stress Management With Reference In Soubi Tools
721	Master of Business Administration	AC20MBF024	KAVITHA T	II YEAR A	STUDENT PROJECT: A Study On Lean Manufacturing With Kaizenanalysis
722	Master of Business Administration	AC20MBF025	KAVYA S	II YEAR A	STUDENT PROJECT: A Study Report On Debtors Management Stindaram (1) 1188

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in.



(Autonomous)
Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
					Fasteners Ltd
723	Master of Business Administration	AC20MBF026	KIRAN KUMAR M	II YEAR A	STUDENT PROJECT: A Study On Improvement Of Sustainable Quality System And Client Satisfaction In Gabriel India Ltd
724	Master of Business Administration	AC20MBF027	KOTTALA MUTHU P	II YEAR A	FIELD PROJECT: Destination Alarm
725	Master of Business Administration	AC20MBF028	MADAN KUMAR N	II YEAR A	STUDENT PROJECT: Online Notes Sharing
726	Master of Business Administration	AC20MBF029	MADHESH S	II YEAR A	STUDENT PROJECT: Farmer Service System
727	Master of Business Administration	AC20MBF030	MAHESH V	II YEAR A	STUDENT PROJECT: Circular Application
728	Master of Business Administration	AC20MBF031	MEENA M	II YEAR A	STUDENT PROJECT: Ace Portal
729	Master of Business Administration	AC20MBF032	MEGHA VARNAA S	II YEAR A	STUDENT PROJECT: Guidance and Counseling
730	Master of Business Administration	AC20MBF033	MOHAMMED BILAL R	II YEAR A	STUDENT PROJECT: College Social Network Website
731	Master of Business Administration	AC20MBF034	MOHANA PRIYA D	II YEAR A	STUDENT PROJECT: Online Student Feedback System
732	Master of Business Administration	AC20MBF035	MUKESH P	II YEAR A	STUDENT PROJECT: Online Exam Monitoring System
733	Master of Business Administration	AC20MBF036	MURUGAN M	II YEAR A	STUDENT PROJECT: Online Examination System
734	Master of Business Administration	AC20MBF037	NAMPALLI KAVYA	II YEAR A	STUDENT PROJECT: Event Management System
735	Master of Business Administration	AC20MBF038	NANDHU K S	II YEAR A	FIELD PROJECT: Student Automation Result
736	Master of Business Administration	AC20MBF039	PADMANATHA BABU R	II YEAR A	FIELD PROJECT: Online Courier Delivery Acknowledgement system
737	Master of Business Administration	AC20MBF040	PAVITHRAN S	II YEAR A	STUDENT PROJECT: Placement Cell Management System
738	Master of Business Administration	AC20MBF042	PRABHAKAR C	II YEAR A	STUDENT PROJECT: College Admission Managenment System
739	Master of Business Administration	AC20MBF043	PRABHAKARAN D J	II YEAR A	STUDENT PROJECT: Course Management System
740	Master of Business Administration	AC20MBF044	RAJESH E	II YEAR A	FIELD PROJECT: Internship Management System
741	Master of Business Administration	AC20MBF045	RAMSANTHOSH L	II YEAR A	FIELD PROJECT: E C N Work Flow Management system
742	Master of Business Administration	AC20MBF047	SAIPRASAD B K	II YEAR A	FIELD PROJECT: Job Portal System
743	Master of Business Administration	AC20MBF048	SANDHYA N	II YEAR A	STUDENT PROJECT: Easemy Work
744	Master of Business Administration	AC20MBF049	SARUMATHI S	II YEAR A	STUDENT PROJECT: Student Online Voting
745	Master of Business Administration	AC20MBF050	SATHIYANARAYANAN M	II YEAR A	STUDENT PROJECT: Student Portal
746	Master of Business Administration	AC20MBF051	SATHYA PRIYA N	II YEAR A	STUDENT PROJECT: E-Certificate For Project Documentation
747	Master of Business Administration	AC20MBF052	SINDHUJA N	II YEAR A	INTERNSHIP: Global Calcium Pvt. Ltd., Hosur, MicroLabs Ltd., Hosur
748	Master of Business Administration	AC20MBF053	SOWJIN S	II YEAR A	INTERNSHIP: Aurigene Pharmaceutical Services Ltd., Bengaluru
749	Master of Business Administration	AC20MBF054	SUJITHA S	II YEAR A	INTERNSHIP: Biolim Center for Science and Technology, Chennai, Institute of Innovations, Thiruvannamalai
750	Master of Business Administration	AC20MBF055	TEJASRI K	II YEAR A	STUDENT PROJECT: Formulation Of Herbal Consortia To Evaluate The Anti- Obesity Analysis By Pancreatic Lipase Inhibition And Inhibition Of Adiposities Differentiation Using 3T3 L1 Adiposities
751	Master of Business Administration	AC20MBF059	VIMALAN A	II YEAR A	STUDENT PROJECT: Formulation Of Herbal Consortia To Evaluate The Anti- Obesity Analysis By Pancreatic Lipase Inhibition And Inhibition Of Adiposities Differentiation Using 3T3 L1 Adiposities
752	Master of Business Administration	AC20MBF060	VIVETHA S	II YEAR A	STUDENT PROJECT: Formulation Of Herbal Consortia To Evaluate The Anti- Obesity Analysis By Pancreatic Lipase Inhibition And Inhibition Of Adiposities Differentiation Using 3T3 L1 Adiposities
753	Master of Business Administration	AC20MBF061	YOGESH A	II YEAR A	STUDENT PROJECT: Formulation Of Herbal Consortia To Evaluate The Antiques

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Websited www.adhiyamaan.ac.in.

E-mail: principal@adhiyamaan.ac.in.

Krishnagiri (Dt.), Tamil Nadu.



(Autonomous)

Affiliated to Anna University– Chennai & Approved by AICTE– New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
					Obesity Analysis By Pancreatic Lipase Inhibition And Inhibition Of Adiposities Differentiation Using 3T3 L1 Adiposities
754	Master of Business Administration	AC20MBP001	ALEX SEMAAN SK	III YEAR A	STUDENT PROJECT: An Estimation On The Induction Of Apoptosis By ROS And Dna Fragmentation In Cancer Cells By An Antitumor Alkaloid Camptothecin
755	Master of Business Administration	AC20MBP002	ANITHA J	III YEAR A	STUDENT PROJECT: An Estimation On The Induction Of Apoptosis By ROS And Dna Fragmentation In Cancer Cells By An Antitumor Alkaloid Camptothecin
756	Master of Business Administration	AC20MBP003	ANTOSHYAM A	III YEAR A	STUDENT PROJECT: An Estimation On The Induction Of Apoptosis By ROS And Dna Fragmentation In Cancer Cells By An Antitumor Alkaloid Camptothecin
757	Master of Business Administration	AC20MBP004	ARUMUGAM V	III YEAR A	STUDENT PROJECT: Evaluation, Identification, Purification And Biochemical Characterization Of An Microbe Phytase Produced By Solid-State Fermentation Using Jatropha Deoiled Seed As Substrate
758	Master of Business Administration	AC20MBP005	DEEP NIKIL RAJ	III YEAR A	STUDENT PROJECT: Evaluation, Identification, Purification And Biochemical Characterization Of An Microbe Phytase Produced By Solid-State Fermentation Using Jatropha Deoiled Seed As Substrate
759	Master of Business Administration	AC20MBP006	DHASARATHAN K	III YEAR A	STUDENT PROJECT: Evaluation, Identification, Purification And Biochemical Characterization Of An Microbe Phytase Produced By Solid-State Fermentation Using Jatropha Deoiled Seed As Substrate
760	Master of Business Administration	AC20MBP008	KANIMOZHI G	III YEAR A	STUDENT PROJECT: Use Of Molecular Marker To Identify The Bivoltine Silkworm Accessions Tolerant To Viral Pathogens
761	Master of Business Administration	AC20MBP010	KOWSHIK J	III YEAR A	STUDENT PROJECT: Use Of Molecular Marker To Identify The Bivoltine Silkworm Accessions Tolerant To Viral Pathogens
762	Master of Business Administration	AC20MBP011	MADESH M	III YEAR A	STUDENT PROJECT: Immobilization Of Ssdna On A G-C3N4 As A Fluorescer Sensing Platform For Ssdna Based Biosensors For Selective Detection Of Toxic Pb2+ And Ag+ Ions
763	Master of Business Administration	AC20MBP012	MAHESH S	III YEAR A	STUDENT PROJECT: Immobilization Of Ssdna On A G-C3N4 As A Fluorescer Sensing Platform For Ssdna Based Biosensors For Selective Detection Of Toxic Pb2+ And Ag+ Ions
764	Master of Business Administration	AC20MBP013	MURALI C	III YEAR A	STUDENT PROJECT: A Panoramic Analysis On The Interaction Of Fruit Qualit And Fruit Biome In Banana Genotypes
765	Master of Business Administration	AC20MBP014	NANDHINI M	III YEAR A	STUDENT PROJECT: A Panoramic Analysis On The Interaction Of Fruit Quali And Fruit Biome In Banana Genotypes
766	Master of Business Administration	AC20MBP015	NANDHISH M	III YEAR A	STUDENT PROJECT: A Panoramic Analysis On The Interaction Of Fruit Qualit And Fruit Biome In Banana Genotypes
767	Master of Business Administration	AC20MBP017	RAGURAMAN M D	III YEAR A	STUDENT PROJECT: A Panoramic Analysis On The Interaction Of Fruit Qualit And Fruit Biome In Banana Genotypes
768	Master of Business Administration	AC20MBP019	RAJESH K	III YEAR A	STUDENT PROJECT: Production, Optimisation And Bioprospecting Of Ferulic Acid Produced From Organic Wastes
769	Master of Business Administration	AC20MBP020	RAMKUMAR R	III YEAR A	STUDENT PROJECT: Production, Optimisation And Bioprospecting Of Ferulic Acid Produced From Organic Wastes
770	Master of Business Administration	AC20MBP021	ROHITH V	III YEAR A	STUDENT PROJECT: Production, Optimisation And Bioprospe Ring Of Ferulic Acid Produced From Organic Wastes Adhivamaan College of Engineer

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in.

E-mail: principal@adhiyamaan.ac.in.

Krishnagiri (Dt.), Tamil Nadu.



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
771	Master of Business Administration	AC20MBP022	SANDHEEP KRISHNA G	III YEAR A	STUDENT PROJECT: Production Of Industrial Enzyme Immobilized With Alginate Beads For Their Synergistic Industrial Application.
772	Master of Business Administration	AC20MBP024	SANGEETHA E	III YEAR A	STUDENT PROJECT: Production Of Industrial Enzyme Immobilized With Alginate Beads For Their Synergistic Industrial Application.
773	Master of Business Administration	AC20MBP025	SANTHOSH T	III YEAR A	STUDENT PROJECT: Production Of Industrial Enzyme Immobilized With Alginate Beads For Their Synergistic Industrial Application.
774	Master of Business Administration	AC20MBP026	SASI KUMAR C	III YEAR A	STUDENT PROJECT: Fabrication Of Bismuth Oxide (Bi2o3)/ Zinc Oxide (Zno) At Graphite Carbon Nitride (G-C3n4) Nanocomposite For Efficient Degradation Of Tetracycline In Wastewater By Visible Light
775	Master of Business Administration	AC20MBP027	SATHISHKUMAR V	III YEAR A	STUDENT PROJECT: Fabrication Of Bismuth Oxide (Bi2o3)/ Zinc Oxide (Zno) At Graphite Carbon Nitride (G-C3n4) Nanocomposite For Efficient Degradation Of Tetracycline In Wastewater By Visible Light
776	Master of Business Administration	AC20MBP029	SIBY JONHS	III YEAR A	STUDENT PROJECT: Fabrication Of Bismuth Oxide (Bi2o3)/ Zinc Oxide (Zno) At Graphite Carbon Nitride (G-C3n4) Nanocomposite For Efficient Degradation Of Tetracycline In Wastewater By Visible Light
777	Master of Business Administration	AC20MBP030	SIRANJEEVI K	III YEAR A	STUDENT PROJECT: Synthesis of nano particle for pesticide preparation
778	Master of Business Administration	AC20MBP031	SIVA SUNDAR S	III YEAR A	STUDENT PROJECT: Synthesis of nano particle for pesticide preparation
779	Master of Business Administration	AC20MBP032	SUGANYA M	III YEAR A	STUDENT PROJECT: Niosome Conjugated Eugenia Jambolana And Metformin Hydrochloride Nano Targetted Delivery For Diabetes
780	Master of Business Administration	AC20MBP033	SURYA S	III YEAR A	STUDENT PROJECT: Niosome Conjugated Eugenia Jambolana And Metformin Hydrochloride Nano Targetted Delivery For Diabetes
781	Master of Business Administration	AC20MBP035	VIJAYKUMAR M	III YEAR A	STUDENT PROJECT: Niosome Conjugated Eugenia Jambolana And Metformin Hydrochloride Nano Targetted Delivery For Diabetes
782	Master of Business Administration	AC20MBP036	VINAY BABU R	III YEAR A	STUDENT PROJECT: Molecular Characterisation Of Different Microsporidia Isolated From Lepidopteron Insects
783	Master of Business Administration	AC20MBP037	NANDHINI S	III YEAR A	STUDENT PROJECT: Molecular Characterisation Of Different Microsporidia Isolated From Lepidopteron Insects
784	Master of Computer Applications	AC20MCA001	AJAY J	II YEAR A	STUDENT PROJECT: Molecular Characterisation Of Different Microsporidia Isolated From Lepidopteron Insects
785	Master of Computer Applications	AC20MCA002	ARAVIND V	II YEAR A	STUDENT PROJECT: Isolation Of Collagen From Fish Waste Or Chicken Nerves And Natural Wound Drug Incorporated With Collagen For Invitro Wound Healing Activity.
786	Master of Computer Applications	AC20MCA003	CHANDRASEKAR P	II YEAR A	STUDENT PROJECT: Isolation Of Collagen From Fish Waste Or Chicken Nerves And Natural Wound Drug Incorporated With Collagen For Invitro Wound Healing Activity.
787	Master of Computer Applications	AC20MCA004	CHARUMATHI U	II YEAR A	STUDENT PROJECT: Isolation Of Collagen From Fish Waste Or Chicken Nerves And Natural Wound Drug Incorporated With Collagen For Invitro Wound Healing Activity.
788	Master of Computer Applications	AC20MCA005	DHIVYA G	II YEAR A	STUDENT PROJECT: Production And Characterisation Of Taxol By Fungus Using Fermentation Technique
789	Master of Computer Applications	AC20MCA007	GULJAR A	II YEAR A	STUDENT PROJECT: Production And Characterisation Of Taxol By Fungus

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: Which addition of Taxol By Fungus (Autonomous) E-mail: principal@adhiyamaan.ac.in.

Krishnagiri (Dt.), Tamil Nadu-Krishnagiri (Dt.), Tamil Nadu-



(Autonomous)

Affiliated to Anna University—Chennai & Approved by AICTE—New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
					Using Fermentation Technique
790	Master of Computer Applications	AC20MCA008	JAVAKARAN J	II YEAR A	STUDENT PROJECT: Production, Characterization And Antitumour Activity Of Heparin Analog From Marine Invertebrates.
791	Master of Computer Applications	AC20MCA009	JOTHIKA M	II YEAR A	STUDENT PROJECT: Production, Characterization And Antitumour Activity Of Heparin Analog From Marine Invertebrates.
792	Master of Computer Applications	AC20MCA010	KANMANIRAJA M	II YEAR A	STUDENT PROJECT: Production, Characterization And Antitumour Activity Of Heparin Analog From Marine Invertebrates.
793	Master of Computer Applications	AC20MCA011	KAVYA SRI S	II YEAR A	STUDENT PROJECT: Molecular Cloning And Characterization Of Rdrp Gene Of Cypovirus Infecting Muga Silkworm Antheraea Assamensis
794	Master of Computer Applications	AC20MCA012	LOGASRI M	II YEAR A	STUDENT PROJECT: Molecular Cloning And Characterization Of Rdrp Gene Of Cypovirus Infecting Muga Silkworm Antheraea Assamensis
795	Master of Computer Applications	AC20MCA014	LOKESH A	II YEAR A	STUDENT PROJECT: Molecular Cloning And Characterization Of Rdrp Gene Of Cypovirus Infecting Muga Silkworm Antheraea Assamensis
796	Master of Computer Applications	AC20MCA015	LOKESH S	II YEAR A	STUDENT PROJECT: A Lightweight Secure Data Sharing Scheme For Mobile Cloud Computing
797	Master of Computer Applications	AC20MCA016	MUNIRAJU N	II YEAR A	STUDENT PROJECT: A Lightweight Secure Data Sharing Scheme For Mobile Cloud Computing
798	Master of Computer Applications	AC20MCA017	MURALI V	II YEAR A	STUDENT PROJECT: E-Mail Sink API:Deep Learning Multiclass E-Mail Classification Mode For Forensic Analysis
799	Master of Computer Applications	AC20MCA018	NANDHASREE K	II YEAR A	STUDENT PROJECT: Object Detection For Blind People Using RNN Algorithm
800	Master of Computer Applications	AC20MCA019	NEVETHA P	II YEAR A	STUDENT PROJECT: Stegoface an End to End Deep Convolutional Printed ID Facial Image Stegonography to Prevent
801	Master of Computer Applications	AC20MCA020	RAMYA REDDY K A	II YEAR A	STUDENT PROJECT: Deep Pill: Web FrameWork for Automatic Pill Recongnition and Recommendation System
802	Master of Computer Applications	AC20MCA021	RANJITHA V	II YEAR A	STUDENT PROJECT: BOONDOCKS Vault : An Innovative Off the Grid Storage Device
803	Master of Computer Applications	AC20MCA022	SANJAY G	II YEAR A	STUDENT PROJECT: Reengineered Traffic Signal Scheduling Using Deep Q - Learning
804	Master of Computer Applications	AC20MCA023	SURIYA K S	II YEAR A	STUDENT PROJECT: LIVEBOT: Future WBANs For Human Memory Data Uploading And Distribution
805	Master of Computer Applications	AC20MCA024	VAMSHI KRISHNA N	II YEAR A	STUDENT PROJECT: Verifiable and Multi Keyword Search Over Encrypted Cloud Data
806	Master of Computer Applications	AC20MCA025	VASANTH V	II YEAR A	STUDENT PROJECT: Votechain For Secure And Transparent E-Voting Mechanism
807	B.Tech Biotechnology	AC19UBT013	HARSHITHA P	III YEAR A	Mechanism STUDENT PROJECT: Votechain For Secure And Transparent E-Voting Mechanism
808	B.Tech Biotechnology	AC19UBT016	ISHWARYA V	III YEAR A	STUDENT PROJECT: Reengineered Traffic Signal Scheduling
809	B.Tech Biotechnology	AC19UBT025	NANDHINI A	III YEAR A	Using Deep Q - Learning STUDENT PROJECT: Detection of Electrical Fault using Machine Learning Algorithm

Dr.M.G.R. Nagar, Hosur –635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344–260570,261001-3,261034. Fax:04344–260573 Website: www.adhiyamaan.ac.in.



(Autonomous)

Affiliated to Anna University– Chennai & Approved by AICTE– New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
810	B.Tech Biotechnology	AC18UBT005	V.ARCHANA	IV YEAR A	STUDENT PROJECT: A Lightweight Secure Data Sharing Scheme For Mobile Cloud Computing
811	B.Tech Biotechnology	AC18UBT040	SHRUTHI SHANKARI	IV YEAR A	STUDENT PROJECT: SBRudAPI-Detect Decimate and Prevent Social Bot in OSN
812	B.Tech Biotechnology	AC18UBT011	DHANALAKSHMI	IV YEAR A	STUDENT PROJECT: Votechain For Secure And Transparent E-Voting Mechanism
813	B.Tech Biotechnology	AC18UBT044	VAISHNAVI	IV YEAR A	STUDENT PROJECT: Detection of Electrical Fault using Machine Learning Algorithm
814	B.Tech Biotechnology	AC18UBT010	R.DEEPA	IV YEAR A	STUDENT PROJECT: BOONDOCKS Vault: An Innovative Off the Grid Storage Device
815	B.Tech Biotechnology	AC18UBT016	H.ESTHER SUNEERAM	IV YEAR A	STUDENT PROJECT: Detection of Electrical Fault using Machine Learning Algorithm
816	B.Tech Biotechnology	AC18UBT036	ROJAMANI	IV YEAR A	STUDENT PROJECT: Cyberbullying Detection Using Deep Learning Model
817	B.Tech Biotechnology	AC18UBT021	LAKSHMI	IV YEAR A	STUDENT PROJECT: BOONDOCKS Vault: An Innovative Off the Grid Storage Device
818	B.Tech Biotechnology	AC18UBT025	MARIA CHRISTINA	IV YEAR A	STUDENT PROJECT: LIVEBOT: Future WBANs For Human Memory Data Uploading And Distribution
819	B.Tech Biotechnology	AC18UBT035	RENUKA	IV YEAR A	STUDENT PROJECT: Reengineered Traffic Signal Scheduling Using Deep Q - Learning
820	B.Tech Biotechnology	AC18UBT009	G.DEEPA	IV YEAR A	STUDENT PROJECT: E-Mail Sink API:Deep Learining Multiclass E-Mail Classification Mode For Forensic Analysis
821	B.Tech Biotechnology	AC18UBT030	S.POOJASHREE	IV YEAR A	STUDENT PROJECT: E-Mail Sink API:Deep Learining Multiclass E-Mail Classification Mode For Forensic Analysis
822	B.Tech Biotechnology	AC18UBT002	K.ANKITHA	IV YEAR A	STUDENT PROJECT: Cyberbullying Detection Using Deep Learning Model
823	B.Tech Biotechnology	AC18UBT029	V.NIYATHI	IV YEAR A	STUDENT PROJECT: BOONDOCKS Vault: An Innovative Off the Grid Storage Device
824	B.Tech Biotechnology	AC18UBT007	P.ARUN KUMAR	IV YEAR A	STUDENT PROJECT: Client Centric FS and Biocryp for Secure Acess Over Outsourced Data in Cloud Server
825	B.Tech Biotechnology	AC18UBT032	S.RAGU	IV YEAR A	STUDENT PROJECT: Verifiable and Multi Keyword Search Over Encrypted Cloud Data
826	B.Tech Biotechnology	AC18UBT015	R.EDISON EEGAI VALLAL	IV YEAR A	STUDENT PROJECT: Client Centric FS and Biocryp for Secure Acess Over Outsourced Data in Cloud Server
827	B.Tech Biotechnology	AC18UBT012	J.DHANASEELAN	IV YEAR A	STUDENT PROJECT: LIVEBOT: Future WBANs For Human Memory Data Uploading And Distribution
828	B.Tech Biotechnology	AC18UBT008	N.CHANDANA	IV YEAR A	STUDENT PROJECT: Deep Pill: Web FrameWork for Automatic Pill Recongnition and Recommendation System
829	B.Tech Biotechnology	AC18UBT041	M.SINDHU	IV YEAR A	STUDENT PROJECT: Virtual Assistant Mimic Model For Clould Data Security
830	B.Tech Biotechnology	AC18UBT039	R.SHASHIKALA	IV YEAR A	For Clould Data Security STUDENT PROJECT: Deep Pill: Web FrameWork for Automatic Pill Recongnition and Recommendation System
831	B.Tech Biotechnology	AC18UBT013	DINAKARAN	IV YEAR A	STUDENT PROJECT: Client Centric FS and Biocryp for Secure Acess

Dr.M.G.R. Nagar, Hosur –635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344–260570,261001-3,261034. Fax:04344–260573 Website: www.adhiyamaan.ac.in.



(Autonomous)

Affiliated to Anna University– Chennai & Approved by AICTE– New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
					Over Outsourced Data in Cloud Server
832	B.Tech Biotechnology	AC18UBT042	SUBASH CHANDRA BOSE	IV YEAR A	STUDENT PROJECT: Stegoface an End to End Deep Convolutional Printed ID Facial Image Stegonography to Prevent
833	B.Tech Biotechnology	AC18UBT047	C.VISHWANATHAN	IV YEAR A	STUDENT PROJECT: Verifiable and Multi Keyword Search Over Encrypted Cloud Data
834	B.Tech Biotechnology	AC18UBT028	NILAVENDAN	IV YEAR A	STUDENT PROJECT: Fogdrive Disaster Backup As A Service For Cloud Server Using EDGE Computing
835	B.Tech Biotechnology	AC18UBT037	SANAULLA	IV YEAR A	STUDENT PROJECT: Object Detection For Blind People Using RNN Algorithm
836	B.Tech Biotechnology	AC18UBT031	L.PRAVEEN PERUMAL	IV YEAR A	STUDENT PROJECT: SBRudAPI-Detect Decimate and Prevent Social Bot in OSN
837	B.Tech Biotechnology	AC18UBT045	VENKATESH	IV YEAR A	STUDENT PROJECT: Virtual Assistant Mimic Model For Clould Data Security
838	B.Tech Biotechnology	AC18UBT038	C.SANJAY	IV YEAR A	STUDENT PROJECT: Cyberbullying Detection Using Deep Learning Model
839	B.Tech Biotechnology	AC18UBT001	S.AKSHAYA	IV YEAR A	STUDENT PROJECT: LIMET-Conditional GAN For Low Light Image Enhancement Technique
840	B.Tech Biotechnology	AC18UBT043	A.SUJITHAA	IV YEAR A	STUDENT PROJECT: SBRudAPI-Detect Decimate and Prevent Social Bot in OSN
841	B.Tech Biotechnology	AC18UBT023	D.MALINI	IV YEAR A	STUDENT PROJECT: Self-Learning Intelligent Information Leak Protection System Using LSTM
842	B.Tech Biotechnology	AC18UBT003	S.ARBAZ BASHA	IV YEAR A	STUDENT PROJECT: Fogdrive Disaster Backup As A Service For Cloud Server Using EDGE Computing
843	B.Tech Biotechnology	AC18UBT006	A.ARSATH AHAMED	IV YEAR A	STUDENT PROJECT: Self-Learning Intelligent Information Leak Protection System Using LSTM
844	B.Tech Biotechnology	AC18UBT018	GOPINATH	IV YEAR A	STUDENT PROJECT: Stegoface an End to End Deep Convolutional Printed ID Facial Image Stegonography to Prevent
845	B.Tech Biotechnology	AC18UBT019	R.GUNASEELAN	IV YEAR A	STUDENT PROJECT: Virtual Assistant Mimic Model For Clould Data Security
846	B.Tech Biotechnology	AC18UBT027	D.MATHAN SANKAR	IV YEAR A	STUDENT PROJECT: Cyber bullying Detection Using Deep Learning Model
847	B.Tech Biotechnology	AC18UBT024	R.S.MANJUNATH ADITYAA	IV YEAR A	STUDENT PROJECT: Object Detection For Blind People Using RNN Algorithm
848	B.Tech Biotechnology	AC18UBT004	N.ARCHANA	IV YEAR A	STUDENT PROJECT: LIMET-Conditional GAN For Low Light Image Enhancement Technique
849	B.Tech Biotechnology	AC18UBT026	MASEERA	IV YEAR A	STUDENT PROJECT: Self-Learning Intelligent Information Leak Protection System Using LSTM
850	B.Tech Biotechnology	AC18UBT014	DINESH KUMAR	IV YEAR A	STUDENT PROJECT: Fogdrive Disaster Backup As A Service For
851	B.Tech Biotechnology	AC18UBT020	K.IYYAPPAN	IV YEAR A	DIODENTIROSECT. Environmental Oran Tor Eow English and Milliant Control of the Co
852	B.Tech Biotechnology	AC18UBT017	GOKUL RAJ	IV YEAR A	Image Enhancement Technique STUDENT PROJECT: LIVEBOT: Future WBANs For Hamar Memory Data Uploading And Distribution

Dr.M.G.R. Nagar, Hosur –635130,Krishnagiri(Dt), Tamilnadu, India. Phone: Office: 04344–260570,261001-3,261034. Fax:04344–260573 Website: www.adhiyamaan.ac.in E-mail: principal@adhiyamaan.ac.in.



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
853	B.Tech Biotechnology	AC18UBT022	LEKHA SRI	IV YEAR A	STUDENT PROJECT: Data Accuracy and Intergrity For Cloud Storage Using Blockchain Hashing Algorithm
854	B.Tech Biotechnology	AC18UBT034	REKHA	IV YEAR A	STUDENT PROJECT: Data Accuracy and Intergrity For Cloud Storage Using Blockchain Hashing Algorithm
855	B.Tech Biotechnology	AC18UBT046	VIMALA	IV YEAR A	STUDENT PROJECT: Data Accuracy and Intergrity For Cloud Storage Using Blockchain Hashing Algorithm
856	B.Tech- Information Technology	AC18UIT001	AAKASH J	IV YEAR A	STUDENT PROJECT: Fogdrive Disaster Backup As A Service For Cloud Server Using EDGE Computing
857	B.Tech- Information Technology	AC18UIT002	ABHISHEK M	IV YEAR A	STUDENT PROJECT: Deep Learning Based Deforestration Detection Using Rcnn
858	B.Tech- Information Technology	AC18UIT003	ABINANDHAN P	IV YEAR A	STUDENT PROJECT: Deep Learning Based Deforestration Detection Using Rcnn
859	B.Tech- Information Technology	AC18UIT004	AJITHKUMAR M	IV YEAR A	STUDENT PROJECT: Ai Based Self-Learning Intelligent Information Leak Protection System For Insurance Companies
860	B.Tech- Information Technology	AC18UIT005	ARUN KUMAR C	IV YEAR A	STUDENT PROJECT: Ai Based Self-Learning Intelligent Information Leak Protection System For Insurance Companies
861	B.Tech- Information Technology	AC18UIT006	AYESHA SULTHANA M	IV YEAR A	STUDENT PROJECT: Smart Internet Of Things With Sequential Learning Neural Network Algorithm Based Advanced Irrigation System
862	B.Tech- Information Technology	AC18UIT007	DEVIBALA G	IV YEAR A	STUDENT PROJECT: Facepin:Face Biometric System For Atm Using Deep Learning
863	B.Tech- Information Technology	AC18UIT008	GIRIJA V	IV YEAR A	STUDENT PROJECT: Machine Learning Based Student Emotion Recognition System Using Cnn
864	B.Tech- Information Technology	AC18UIT009	GOKUL KUMAR N	IV YEAR A	STUDENT PROJECT: Eye-Tracking Based Visualizations And Metrics Analysis For Individual Eye Movement Patterns
865	B.Tech- Information Technology	AC18UIT010	GOPI M	IV YEAR A	STUDENT PROJECT: A Deep Learning Approach For Automating The Face-To- Face Interview Using Semantic Matching And Speech Recognition
866	B.Tech- Information Technology	AC18UIT011	GOVINDARAJ T	IV YEAR A	STUDENT PROJECT: Eye-Tracking Based Visualizations And Metrics Analysis For Individual Eye Movement Patterns
867	B.Tech- Information Technology	AC18UIT012	GUNASEELAN R	IV YEAR A	STUDENT PROJECT: Detecting The Security Level Of Various Cryptosystems Using Machine Learning Models
868	B.Tech- Information Technology	AC18UIT013	HARINI A	IV YEAR A	STUDENT PROJECT: Detecting The Security Level Of Various Cryptosystems Using Machine Learning Models
869	B.Tech- Information Technology	AC18UIT014	HASHINI K	IV YEAR A	STUDENT PROJECT: Online Assignment Plagiarism Checker Using Machine Learning
870	B.Tech- Information Technology	AC18UIT017	KALAIRAJAN S	IV YEAR A	STUDENT PROJECT: Intrusion Detection System Using Voting-Based Model
871	B.Tech- Information Technology	AC18UIT018	KALEESWARAN P	IV YEAR A	STUDENT PROJECT: A Deep Learning Approach For Automating The Face-To- Face Interview Using Semantic Matching And Speech Recognition
872	B.Tech- Information Technology	AC18UIT020	KISHORE M	IV YEAR A	STUDENT PROJECT: Automatic Vehicle Number Plate Extraction And Maintenance System Using Ocr Algorithm
873	B.Tech- Information Technology	AC18UIT021	KRISHNA PRIYA SJ	IV YEAR A	STUDENT PROJECT: Machine Learning Based Student Emotion Recognition System Using Cnn
874	B.Tech- Information Technology	AC18UIT022	KRISHNA PRIYA R	IV YEAR A	STUDENT PROJECT: Knowledge Based Approach To Detect Potentially Risky

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in 130 Adhiyalilami (Dt.), Tamil Nadu. Krishnagiri (Dt.), Tamil Nadu.



(Autonomous)

Affiliated to Anna University– Chennai & Approved by AICTE– New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
					Websites
875	B.Tech- Information Technology	AC18UIT023	LYDIA S	IV YEAR A	STUDENT PROJECT: Migration-Based Load Balance Of Virtual Machine Servers In Cloud Computing
876	B.Tech- Information Technology	AC18UIT024	MADHUBALAN N	IV YEAR A	STUDENT PROJECT: Ai Based Self-Learning Intelligent Information Leak Protection System For Insurance Companies
877	B.Tech- Information Technology	AC18UIT025	MARIA HAZEL R	IV YEAR A	STUDENT PROJECT: Knowledge Based Approach To Detect Potentially Risky Websites
878	B.Tech- Information Technology	AC18UIT026	MOHAMMED THOSIF F	IV YEAR A	STUDENT PROJECT: Facepin:Face Biometric System For Atm Using Deep Learning
879	B.Tech- Information Technology	AC18UIT027	MONIKA C	IV YEAR A	STUDENT PROJECT: Object Detection And Game Based Learning
880	B.Tech- Information Technology	AC18UIT028	MUMMURTHY G	IV YEAR A	STUDENT PROJECT: Migration-Based Load Balance Of Virtual Machine Servers In Cloud Computing
881	B.Tech- Information Technology	AC18UIT029	NAVEEN R	IV YEAR A	STUDENT PROJECT: Performance Analysis Of Machine Learning Classifier For Predicting Chronic Kidney Disease
882	B.Tech- Information Technology	AC18UIT030	NITISH T	IV YEAR A	STUDENT PROJECT: Algorithmic Suggestor Using Genetic Algorithm
883	B.Tech- Information Technology	AC18UIT031	POOJA S	IV YEAR A	STUDENT PROJECT: Machine Learning Based Student Emotion Recognition System Using Cnn
884	B.Tech- Information Technology	AC18UIT032	PRABHURAJ M	IV YEAR A	STUDENT PROJECT: Detecting The Security Level Of Various Cryptosystems Using Machine Learning Models
885	B.Tech- Information Technology	AC18UIT033	RAGHAV V	IV YEAR A	STUDENT PROJECT: Facepin:Face Biometric System For Atm Using Deep Learning
886	B.Tech- Information Technology	AC18UIT034	RAMKI R	IV YEAR A	STUDENT PROJECT: Ai Powered Surveillance System For Threat Detection
887	B.Tech- Information Technology	AC18UIT035	RANJITH G	IV YEAR A	STUDENT PROJECT: Migration-Based Load Balance Of Virtual Machine Servers In Cloud Computing
888	B.Tech- Information Technology	AC18UIT036	SANDHIYA R	IV YEAR A	STUDENT PROJECT: Brain Neoplasm Classification And Detection Of Accuracy On Mri Images
889	B.Tech- Information Technology	AC18UIT037	SANDHYA S	IV YEAR A	STUDENT PROJECT: Intrusion Detection System Using Voting-Based Model
890	B.Tech- Information Technology	AC18UIT038	SANGEETHA R	IV YEAR A	STUDENT PROJECT: Algorithmic Suggestor Using Genetic Algorithm
891	B.Tech- Information Technology	AC18UIT039	SANJAI NAVEEN R	IV YEAR A	STUDENT PROJECT: Algorithmic Suggestor Using Genetic Algorithm
892	B.Tech- Information Technology	AC18UIT040	SANTHANA RAJ M	IV YEAR A	STUDENT PROJECT: Online Assignment Plagiarism Checker Using Machine Learning
893	B.Tech- Information Technology	AC18UIT041	SARAN KUMAR M	IV YEAR A	STUDENT PROJECT: Automatic Vehicle Number Plate Extraction And Maintenance System Using Ocr Algorithm
894	B.Tech- Information Technology	AC18UIT042	SARATH KUMAR P	IV YEAR A	STUDENT PROJECT: Online Assignment Plagiarism Checker Using Machine Learning
895	B.Tech- Information Technology	AC18UIT043	SARAVANAKUMAR PS	IV YEAR A	STUDENT PROJECT: Brain Neoplasm Classification And Detection Of Accuracy On Mri Images
896	B.Tech- Information Technology	AC18UIT044	SELVAGANAPATHY T	IV YEAR A	STUDENT PROJECT: Ai Powered Surveillance System For Threat Detection A
897	B.Tech- Information Technology	AC18UIT045	SHALINI R	IV YEAR A	STUDENT PROJECT: A Deep Learning Approach For Automating The Face-To-
898	B.Tech- Information Technology	AC18UIT046	SIBISUBADEEP P	IV YEAR A	STUDENT PROJECT: Ai Powered Surveillance System For Threat Detection 35

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in.

(Autonomous)



(Autonomous)

Affiliated to Anna University– Chennai & Approved by AICTE– New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
899	B.Tech- Information Technology	AC18UIT047	SNEHA G	IV YEAR A	STUDENT PROJECT: Eye-Tracking Based Visualizations And Metrics Analysis For Individual Eye Movement Patterns
900	B.Tech- Information Technology	AC18UIT048	SOLAIRAJAN SM	IV YEAR A	STUDENT PROJECT: Knowledge Based Approach To Detect Potentially Risky Websites
901	B.Tech- Information Technology	AC18UIT049	SRISHA GR	IV YEAR A	STUDENT PROJECT: Smart Internet Of Things With Sequential Learning Neural Network Algorithm Based Advanced Irrigation System
902	B.Tech- Information Technology	AC18UIT050	SUBASH CHANDRAN K	IV YEAR A	STUDENT PROJECT: Automatic Vehicle Number Plate Extraction And Maintenance System Using Ocr Algorithm
903	B.Tech- Information Technology	AC18UIT051	SUVALAKSHMI G	IV YEAR A	STUDENT PROJECT: Single Exposure High Dynamic Range Image Reconstruction Based On Dwt Algorithm
904	B.Tech- Information Technology	AC18UIT052	TAMILARASAN M	IV YEAR A	STUDENT PROJECT: Single Exposure High Dynamic Range Image Reconstruction Based On Dwt Algorithm
905	B.Tech- Information Technology	AC18UIT053	TEHREEN I	IV YEAR A	STUDENT PROJECT: Single Exposure High Dynamic Range Image Reconstruction Based On Dwt Algorithm
906	B.Tech- Information Technology	AC18UIT054	THARUN M	IV YEAR A	STUDENT PROJECT: Deep Learning Based Alzheimer's Disease Segmentation And Classification Using Rcnn
907	B.Tech- Information Technology	AC18UIT055	THEJASH M	IV YEAR A	STUDENT PROJECT: Yolo: A Real Time Object Detection Algorithm
908	B.Tech- Information Technology	AC18UIT056	VAISHNAVI S	IV YEAR A	STUDENT PROJECT: Crop Yield Prediction Using Data Analytics And Hybrid Approach
909	B.Tech- Information Technology	AC18UIT057	VARSHA R	IV YEAR A	STUDENT PROJECT: Digitized Ration Product Distribution System Using Android Application
910	B.Tech- Information Technology	AC18UIT058	VEERAMANIKANDAN R	IV YEAR A	STUDENT PROJECT: Exact And Fast Iris Segmentation For Iris Biometrics
911	B.Tech- Information Technology	AC18UIT059	VISHNU PRIYA S	IV YEAR A	STUDENT PROJECT: Smart Health Guidance Using Machine Learning
912	B.Tech- Information Technology	AC18UIT060	YUVARAJ S	IV YEAR A	STUDENT PROJECT: Yolo: A Real Time Object Detection Algorithm
913	B.Tech- Information Technology	AC18UIT061	BHAVADHARANI P	IV YEAR A	STUDENT PROJECT: Deep Learning Based Alzheimer's Disease Segmentation And Classification Using Renn
914	B.Tech- Information Technology	AC18UIT062	CHAITHANYA R	IV YEAR A	STUDENT PROJECT: Bitcoin Price Prediction Using Deep Learning
915	B.Tech- Information Technology	AC18UIT063	DEEPA T	IV YEAR A	STUDENT PROJECT: Exact And Fast Iris Segmentation For Iris Biometrics
916	B.Tech- Information Technology	AC18UIT064	LAKSHMI NARAYANA RAO V M	IV YEAR A	STUDENT PROJECT: Analysis Of Fake News Detection Using Machine Learning Techniques
917	B.E.Computer Science And Engineering	AC17UCS031	INDHUMATHI M	IV YEAR A	STUDENT PROJECT: Bitcoin Price Prediction Using Deep Learning
918	B.E.Computer Science And Engineering	AC17UCS135	YASASWINI V	IV YEAR A	STUDENT PROJECT: Snapcatch: Automatic Detection Of Covert Timing Channels Using Image Processing And Machine Learning
919	B.E.Computer Science And Engineering	AC18UCS001	AFRIN RASFIYA M	IV YEAR A	STUDENT PROJECT: Bitcoin Price Prediction Using Deep Learning
920	B.E.Computer Science And Engineering	AC18UCS002	AISHWARYA S	IV YEAR A	STUDENT PROJECT: Secure Connect
921	B.E.Computer Science And Engineering	AC18UCS003	АЛТНА R	IV YEAR A	STUDENT PROJECT: Crop Yield Prediction Using Data Analytics And Hybrid Approach STUDENT PROJECT: Child Abuse Prediction And Prevention Farmework Using
922	B.E.Computer Science And	AC18UCS005	ANBUMOZHI V	IV YEAR A	STUDENT PROJECT: Child Abuse Prediction And Prevention Farmework Using 4 ?

Dr.M.G.R. Nagar, Hosur –635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344–260570,261001-3,261034. Fax:04344–260573 Website: www.adhiyamaan.ac.in.

Autonomous)



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
	Engineering				Ai And Dark Web
923	B.E.Computer Science And Engineering	AC18UCS006	ARAVIND SRINIVASAN G	IV YEAR A	STUDENT PROJECT: Yolo: A Real Time Object Detection Algorithm
924	B.E.Computer Science And Engineering	AC18UCS007	ARCHANA S	IV YEAR A	STUDENT PROJECT: Skin Disease Detection Based On Image Processing Technique
925	B.E.Computer Science And Engineering	AC18UCS008	ARISHIYA THABASUM M	IV YEAR A	STUDENT PROJECT: Analysis Of Fake News Detection Using Machine Learning Techniques
926	B.E.Computer Science And Engineering	AC18UCS009	ARUN SUNDAR P	IV YEAR A	STUDENT PROJECT: Smart Health Guidance Using Machine Learning
927	B.E.Computer Science And Engineering	AC18UCS010	ASHWINI A	IV YEAR A	STUDENT PROJECT: Snapcatch: Automatic Detection Of Covert Timing Channels Using Image Processing And Machine Learning
928	B.E.Computer Science And Engineering	AC18UCS011	ASHWINI M	IV YEAR A	STUDENT PROJECT: Secure Connect
929	B.E.Computer Science And Engineering	AC18UCS012	ATCHAYA S	IV YEAR A	STUDENT PROJECT: Melomaniac Based On Machine Learning
930	B.E.Computer Science And Engineering	AC18UCS013	BABITHA V	IV YEAR A	STUDENT PROJECT: Analysis Of Fake News Detection Using Machine Learning Techniques
931	B.E.Computer Science And Engineering	AC18UCS014	BHARATH V G	IV YEAR A	STUDENT PROJECT: Image Style Transfer Application With Text Condition Using Cnn And Clip
932	B.E.Computer Science And Engineering	AC18UCS015	BHAVYA V	IV YEAR A	STUDENT PROJECT: Loan Approval Prediction Using Machine Learning
933	B.E.Computer Science And Engineering	AC18UCS016	BHUVANESHWARI G	IV YEAR A	STUDENT PROJECT: Image Style Transfer Application With Text Condition Using Cnn And Clip
934	B.E.Computer Science And Engineering	AC18UCS017	BINDHU M	IV YEAR A	STUDENT PROJECT: Skin Disease Detection Based On Image Processing Technique
935	B.E.Computer Science And Engineering	AC18UCS018	CHAITHRA N	IV YEAR A	STUDENT PROJECT: Melomaniac Based On Machine Learning
936	B.E.Computer Science And Engineering	AC18UCS019	CHRISTOPHER M	IV YEAR A	STUDENT PROJECT: Loan Approval Prediction Using Machine Learning
937	B.E.Computer Science And Engineering	AC18UCS020	DANIYA KOUNAIN C	IV YEAR A	STUDENT PROJECT: Object Detection And Game Based Learning
938	B.E.Computer Science And Engineering	AC18UCS021	DEEPA SRI S	IV YEAR A	STUDENT PROJECT: Digitized Ration Product Distribution System Using Android Application
939	B.E.Computer Science And Engineering	AC18UCS023	DEEPIKA R	IV YEAR A	STUDENT PROJECT: Deep Learning Based Alzheimer's Disease Segmentation And Classification Using Renn
940	B.E.Computer Science And Engineering	AC18UCS024	DHRUV SINGH	IV YEAR A	STUDENT PROJECT: Skin Disease Detection Based On Image Processing
941	B.E.Computer Science And Engineering	AC18UCS025	DILIP KUMAR M	IV YEAR A	STUDENT PROJECT: Crop Yield Prediction Using Data Analytics And Hybrid Approach
942	B.E.Computer Science And Engineering	AC18UCS026	DINESH KUMAR J	IV YEAR A	STUDENT PROJECT: Child Abuse Prediction And Prevention Farmework Using Ai And Dark Web

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in E-mail: principal@adhiyamaan.ac.in.



(Autonomous)
Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
943	B.E.Computer Science And Engineering	AC18UCS027	DIVISH KUMAR K	IV YEAR A	STUDENT PROJECT: Image Style Transfer Application With Text Condition Using Cnn And Clip
944	B.E.Computer Science And Engineering	AC18UCS028	DIVYA S	IV YEAR A	STUDENT PROJECT: Smart Health Guidance Using Machine Learning
945	B.E.Computer Science And Engineering	AC18UCS029	DRAVID ABISHEK N	IV YEAR A	STUDENT PROJECT: Melomaniac Based On Machine Learning
946	B.E.Computer Science And Engineering	AC18UCS030	GOKUL M	IV YEAR A	STUDENT PROJECT: Digitized Ration Product Distribution System Using Android Application
947	B.E.Computer Science And Engineering	AC18UCS031	GOPAL G	IV YEAR A	STUDENT PROJECT: Secure Connect
948	B.E.Computer Science And Engineering	AC18UCS032	GOPALA KRISHNAN P	IV YEAR A	STUDENT PROJECT: Child Abuse Prediction And Prevention Farmework Using Ai And Dark Web
949	B.E.Computer Science And Engineering	AC18UCS033	GOWTHAMAN R	IV YEAR A	STUDENT PROJECT: Encrypting Wireless Communications On The Fly Using One-Time Pad And Key Generation
950	B.E.Computer Science And Engineering	AC18UCS034	GURU AAKASH M	IV YEAR A	STUDENT PROJECT: Deep Face Recognition Based Non-Vaccinated Population Finder And Alert System
951	B.E.Computer Science And Engineering	AC18UCS035	HAARISH S	IV YEAR A	STUDENT PROJECT: Tracing Of Funds Using Blockchain
952	B.E.Computer Science And Engineering	AC18UCS036	HARISH SAINATH S	IV YEAR A	STUDENT PROJECT: Encrypting Wireless Communications On The Fly Using One-Time Pad And Key Generation
953	B.E.Computer Science And Engineering	AC18UCS038	HARSHINI ASHOK	IV YEAR A	STUDENT PROJECT: Encrypting Wireless Communications On The Fly Using One-Time Pad And Key Generation
954	B.E.Computer Science And Engineering	AC18UCS039	HARSHITHA M	IV YEAR A	STUDENT PROJECT: Qos Aware Task Scheduling In Cloud Edge Environment
955	B.E.Computer Science And Engineering	AC18UCS040	HINDU K	IV YEAR A	STUDENT PROJECT: Artificial Intelligence Based Radio Stickers Technique To Prevent Newborn Kidnapping / Swapping In Hospitals
956	B.E.Computer Science And Engineering	AC18UCS041	HINDUMATHI A	IV YEAR A	STUDENT PROJECT: Tracing Of Funds Using Blockchain
957	B.E.Computer Science And Engineering	AC18UCS042	JAYAVIGNESH K	IV YEAR A	STUDENT PROJECT: Application For Tracking Expense
958	B.E.Computer Science And Engineering	AC18UCS043	JEEVA K	IV YEAR A	STUDENT PROJECT: Touchless User Interface For Sketching Using Hand Al Gesture Recognition
959	B.E.Computer Science And Engineering	AC18UCS044	KABILAN R	IV YEAR A	STUDENT PROJECT: Deep Face Recognition Based Non-Vaccinated Population Finderm And Alert System
960	B.E.Computer Science And Engineering	AC18UCS045	KALAIYARASAN M	IV YEAR A	STUDENT PROJECT: Ai Based Detection Of Suspicious Activity In Atm Using Yolo Algorithm
961	B.E.Computer Science And Engineering	AC18UCS046	KAMESH P	IV YEAR A	STUDENT PROJECT: A Review On Machine Learning For Eeg Signal Processing In Bioengineering
962	B.E.Computer Science And Engineering	AC18UCS047	KAMNA AGARWAL M	IV YEAR A	STUDENT PROJECT: Deep Face Recognition Based Non-Vaccinated Population Finder And Alert System
963	B.E.Computer Science And	AC18UCS048	KAVIYA M	IV YEAR A	STUDENT PROJECT: Touchless User Interface For Sketching Using Hand

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in E-mail: principal@adhiyamaan.ac.in.

fadu.



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
	Engineering				Gesture Recognition
964	B.E.Computer Science And Engineering	AC18UCS049	KAVIYARASU A	IV YEAR A	STUDENT PROJECT: Cursor Control Based On Eyeball Movement Using Deep Learning
965	B.E.Computer Science And Engineering	AC18UCS050	KAVIYARASU S	IV YEAR B	STUDENT PROJECT: Loan Approval Prediction Using Machine Learning
966	B.E.Computer Science And Engineering	AC18UCS051	KESAVAMOORTHY N	IV YEAR B	STUDENT PROJECT: Artificial Intelligence Based Radio Stickers Technique To Prevent Newborn Kidnapping / Swapping In Hospitals
967	B.E.Computer Science And Engineering	AC18UCS052	KISHORE KING J	IV YEAR B	STUDENT PROJECT: Cursor Control Based On Eyeball Movement Using Deep Learning
968	B.E.Computer Science And Engineering	AC18UCS053	KUMARAN S	IV YEAR B	STUDENT PROJECT: Residual Energy Based Cluster-Head Selection In Wsns
969	B.E.Computer Science And Engineering	AC18UCS054	LEELA S	IV YEAR B	STUDENT PROJECT: Touchless User Interface For Sketching Using Hand Gesture Recognition
970	B.E.Computer Science And Engineering	AC18UCS055	LOGESHWARAN M	IV YEAR B	STUDENT PROJECT: Application For Tracking Expense
971	B.E.Computer Science And Engineering	AC18UCS056	MADHU KUMAR S	IV YEAR B	STUDENT PROJECT: Ai Based Detection Of Suspicious Activity In Atm Using Yolo Algorithm
972	B.E.Computer Science And Engineering	AC18UCS057	MANOHAR J	IV YEAR B	STUDENT PROJECT: Residual Energy Based Cluster-Head Selection In Wsns
973	B.E.Computer Science And Engineering	AC18UCS058	MANYAM VINOD	IV YEAR B	STUDENT PROJECT: Attacks On Elliptic Curve Discrete Logarithm Problem
974	B.E.Computer Science And Engineering	AC18UCS059	MARIYA M	IV YEAR B	STUDENT PROJECT: Food Nutritional Intake Tracking System Using Convolution Neural Network Algorithm
975	B.E.Computer Science And Engineering	AC18UCS060	MATHESHWAR D R	IV YEAR B	STUDENT PROJECT: A Review On Machine Learning For Eeg Signal Processing In Bioengineering
976	B.E.Computer Science And Engineering	AC18UCS061	MEENA M	IV YEAR B	STUDENT PROJECT: Tracing Of Funds Using Blockchain
977	B.E.Computer Science And Engineering	AC18UCS062	MOHAMED ISMAIL R S	IV YEAR B	STUDENT PROJECT: Cursor Control Based On Eyeball Movement Using Deep Learning
978	B.E.Computer Science And Engineering	AC18UCS063	MONAL ESWAR N	IV YEAR B	STUDENT PROJECT: Attacks On Elliptic Curve Discrete Logarithm Problem
979	B.E.Computer Science And Engineering	AC18UCS064	MONICA S	IV YEAR B	STUDENT PROJECT: Residual Energy Based Cluster-Head Selection in Wsns
980	B.E.Computer Science And Engineering	AC18UCS065	NAVEENRAJ	IV YEAR B	STUDENT PROJECT: Ai Based Detection Of Suspicious Activity in Atm Using Yolo Algorithm
981	B.E.Computer Science And Engineering	AC18UCS066	NAYANA KUMARI S V	IV YEAR B	STUDENT PROJECT: A Review On Machine Learning For Beg Signal Processing In Bioengineering
982	B.E.Computer Science And Engineering	AC18UCS067	NEENU PRIYA K	IV YEAR B	STUDENT PROJECT: Brain Neoplasm Classification And Detection Of Accuracy On Mri Images
983	B.E.Computer Science And Engineering	AC18UCS069	NITHIN KUMAR C	IV YEAR B	STUDENT PROJECT: Performance Analysis Of Machine Learning Classifier For Predicting Chronic Kidney Disease

Dr.M.G.R. Nagar, Hosur –635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344–260570,261001-3,261034. Fax:04344–260573 Website: www.adhiyamaan.ac.in E-mail: principal@adhiyamaan.ac.in.

g (Autonomo

30 _{nii N}adu



(Autonomous)

Affiliated to Anna University– Chennai & Approved by AICTE– New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
984	B.E.Computer Science And Engineering	AC18UCS072	NITHYA KAVERI C R	IV YEAR B	STUDENT PROJECT: Object Detection And Game Based Learning
985	B.E.Computer Science And Engineering	AC18UCS073	NIVITHA JOSE X	IV YEAR B	STUDENT PROJECT: Snapcatch: Automatic Detection Of Covert Timing Channels Using Image Processing And Machine Learning
986	B.E.Computer Science And Engineering	AC18UCS074	OMPRASANTH G	IV YEAR B	STUDENT PROJECT: Exact And Fast Iris Segmentation For Iris Biometrics
987	B.E.Computer Science And Engineering	AC18UCS075	PADMAPRIYA V	IV YEAR B	STUDENT PROJECT: Qos Aware Task Scheduling In Cloud Edge Environment
988	B.E.Computer Science And Engineering	AC18UCS076	PARTHIPAN S	IV YEAR B	STUDENT PROJECT: Artificial Intelligence Based Radio Stickers Technique To Prevent Newborn Kidnapping / Swapping In Hospitals
989	B.E.Computer Science And Engineering	AC18UCS077	PARVEZ MUSHRAF M	IV YEAR B	STUDENT PROJECT: Performance Analysis Of Machine Learning Classifier For Predicting Chronic Kidney Disease
990	B.E.Computer Science And Engineering	AC18UCS078	PAVITHRA M	IV YEAR B	STUDENT PROJECT: Attacks On Elliptic Curve Discrete Logarithm Problem
991	B.E.Computer Science And Engineering	AC18UCS079	POOJA S	IV YEAR B	STUDENT PROJECT: Qos Aware Task Scheduling In Cloud Edge Environment
992	B.E.Computer Science And Engineering	AC18UCS080	PRABAVATHI V	IV YEAR B	INTERNSHIP: Upskill Assessment Application-Siscaso Pvt Ltd
993	B.E.Computer Science And Engineering	AC18UCS081	PRABHAKARAN G	IV YEAR B	INTERNSHIP: Upskill Assessment Application-Siscaso Pvt Ltd
994	B.E.Computer Science And Engineering	AC18UCS082	PRANAVI SHREE V	IV YEAR B	INTERNSHIP: Upskill Assessment Application-Siscaso Pvt Ltd
995	B.E.Computer Science And Engineering	AC18UCS083	PRASATH G	IV YEAR B	INTERNSHIP: Upskill Assessment Application-Siscaso Pvt Ltd
996	B.E.Computer Science And Engineering	AC18UCS084	PRATEEK SHARMA S	IV YEAR B	INTERNSHIP: Upskill Assessment Application-Siscaso Pvt Ltd
997	B.E.Computer Science And Engineering	AC18UCS085	PRIYA N	IV YEAR B	INTERNSHIP: Upskill Assessment Application-Siscaso Pvt Ltd
998	B.E.Computer Science And Engineering	AC18UCS086	PROKSHA J REDDY	IV YEAR B	INTERNSHIP: Upskill Assessment Application-Siscaso Pvt Ltd
999	B.E.Computer Science And Engineering	AC18UCS087	PUGAZHENDHI S	IV YEAR B	INTERNSHIP: Upskill Assessment Application-Siscaso Pvt Ltd
1000	B.E.Computer Science And Engineering	AC18UCS088	RAHUL KUMAR	IV YEAR B	INTERNSHIP: Upskill Assessment Application-Siscaso Pvt Ltd
1001	B.E.Computer Science And Engineering	AC18UCS089	RAJESH A	IV YEAR B	INTERNSHIP: Upskill Assessment Application-Siscaso Pvt Ltd
1002	B.E.Computer Science And Engineering	AC18UCS090	RAJSUNDAR B	IV YEAR B	INTERNSHIP: Opskill Assessment Application-Siscaso PVI Ltd INTERNSHIP: Technologies On Robotics With Iot-Uniq Technologies PRINCIP
1003	B.E.Computer Science And Engineering	AC18UCS091	RAKSHAN K R	IV YEAR B	INTERNSHIP: Technologies On Robotics With Iot-Uniq Technologies PRINTERNSHIP: Technologies On Robotics With Iot-Uniq Technologies On Robotics With Iot-Uniq Technologies

Dr.M.G.R. Nagar, Hosur -635130,Krishnagiri(Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in.



(Autonomous)

Affiliated to Anna University– Chennai & Approved by AICTE– New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
	Engineering				
1005	B.E.Computer Science And Engineering	AC18UCS093	RETHI L	IV YEAR B	INTERNSHIP: Technologies On Robotics With Iot-Uniq Technologies
1006	B.E.Computer Science And Engineering	AC18UCS094	ROHITH DSOUZA M	IV YEAR B	INTERNSHIP: Technologies On Robotics With Iot-Uniq Technologies
1007	B.E.Computer Science And Engineering	AC18UCS095	ROHITH S	IV YEAR B	INTERNSHIP: Technologies On Robotics With Iot-Uniq Technologies
1008	B.E.Computer Science And Engineering	AC18UCS096	ROMESH K V	IV YEAR B	INTERNSHIP: Technologies On Robotics With Iot-Uniq Technologies
1009	B.E.Computer Science And Engineering	AC18UCS097	ROOPASREE	IV YEAR B	INTERNSHIP: Technologies On Robotics With Iot-Uniq Technologies
010	B.E.Computer Science And Engineering	AC18UCS098	SAALAI EZHILARASI R	IV YEAR B	INTERNSHIP: Technologies On Robotics With Iot-Uniq Technologies
011	B.E.Computer Science And Engineering	AC18UCS099	SAJITHA K	IV YEAR B	INTERNSHIP: Technologies On Robotics With Iot-Uniq Technologies
1012	B.E.Computer Science And Engineering	AC18UCS100	SAKTHI C	IV YEAR C	INTERNSHIP: Ashok Leyland
.013	B.E.Computer Science And Engineering	AC18UCS102	SANDHIYA V	IV YEAR C	INTERNSHIP: Ashok Leyland
1014	B.E.Computer Science And Engineering	AC18UCS103	SANTHOSH V	IV YEAR C	INTERNSHIP: Ashok Leyland
1015	B.E.Computer Science And Engineering	AC18UCS104	SASIKUMAR K P	IV YEAR C	INTERNSHIP: Ashok Leyland
1016	B.E.Computer Science And Engineering	AC18UCS105	SELVAKUMAR S	IV YEAR C	INTERNSHIP: Ashok Leyland Adhiyamaan College of Engineering (Autono
1017	B.E.Computer Science And Engineering	AC18UCS107	SHAHIRA SULTHANA A	IV YEAR C	INTERNSHIP: Ashok Leyland HOSUR - 635 130
018	B.E.Computer Science And Engineering	AC18UCS108	SHAKTHI V	IV YEAR C	INTERNSHIP: Ashok Leyland Krishnagiri (Dt.), Tamil Nadu
1019	B.E.Computer Science And Engineering	AC18UCS109	SHASHIDHARAN J	IV YEAR C	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization
020	B.E.Computer Science And Engineering	AC18UCS111	SHREE HARINI G P	IV YEAR C	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization
021	B.E.Computer Science And Engineering	AC18UCS112	SHREE RAM ABAYANKAR B	IV YEAR C	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization
022	B.E.Computer Science And Engineering	AC18UCS114	SHUBHAKAR B C	IV YEAR C	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization
.023	B.E.Computer Science And Engineering	AC18UCS115	SIVA HARINI B G	IV YEAR C	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization
024	B.E.Computer Science And Engineering	AC18UCS116	SIVANANDHAN S	IV YEAR C	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in E-mail: principal@adhiyamaan.ac.in.



(Autonomous)
Affiliated to Anna University—Chennai & Approved by AICTE—New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
1025	B.E.Computer Science And Engineering	AC18UCS117	SNEHA S	IV YEAR C	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization
1026	B.E.Computer Science And Engineering	AC18UCS118	SONA RASMI S	IV YEAR C	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization
1027	B.E.Computer Science And Engineering	AC18UCS119	SOWMIYA M	IV YEAR C	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization
1028	B.E.Computer Science And Engineering	AC18UCS120	SRI DIVYA B V	IV YEAR C	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization
1029	B.E.Computer Science And Engineering	AC18UCS121	SRIMAAN A	IV YEAR C	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization
1030	B.E.Computer Science And Engineering	AC18UCS122	SRIRANJANI P K	IV YEAR C	FIELD PROJECT: Studies on Aircraft Maintenance Engineering With respect to D-Check.
1031	B.E.Computer Science And Engineering	AC18UCS123	SUMANTH R	IV YEAR C	FIELD PROJECT: Experimental Approach of Internal Flaws, Defects and Discontinuity on Aerospace component by using Radiography testing.
1032	B.E.Computer Science And Engineering	AC18UCS124	SURENDAR U	IV YEAR C	FIELD PROJECT: Studies on Aircraft Maintanance Engineering with respect to B-Check
1033	B.E.Computer Science And Engineering	AC18UCS125	SYED KADHAR S	IV YEAR C	FIELD PROJECT: Studies on Aircraft Maintenance Engineering With respect to A-Check.
1034	B.E.Computer Science And Engineering	AC18UCS126	TAMIL SELVAN D	IV YEAR C	FIELD PROJECT: Experimental Approach on "Deand Experimental Approach of Evalute Flaws in Aerospace Material By Using Ultrasonic Testing.
1035	B.E.Computer Science And Engineering	AC18UCS127	TARAN RAMESH	IV YEAR C	FIELD PROJECT: Evalution of Defect and discontinuties on Aircraft Propeller Mounting Bolts through Magnetic Partical Testing
1036	B.E.Computer Science And Engineering	AC18UCS128	THAMARAISELVAM V	IV YEAR C	FIELD PROJECT: Studies on Aircraft Maintanance Engineering with respect to C-Check
1037	B.E.Computer Science And Engineering	AC18UCS129	THARUNAA SHOBAN BABU	IV YEAR C	STUDENT PROJECT: Flood Monitoring And Rescue System Using UAV
1038	B.E.Computer Science And Engineering	AC18UCS130	THENMULLAI D	IV YEAR C	STUDENT PROJECT: Flood Monitoring And Rescue System Using UAV
1039	B.E.Computer Science And Engineering	AC18UCS131	THENNARASU C	IV YEAR C	STUDENT PROJECT: Some studies on Evaluation of mechanical Properties of Hotforged AISI 4340 P/M Steel By Altering Nickel Content Practical Testing.
1040	B.E.Computer Science And Engineering	AC18UCS134	VASANTHKUMAR K	IV YEAR C	STUDENT PROJECT: Some studies on Evaluation of mechanical Properties of Hotforged AISI 4340 P/M Steel By Altering Nickel Content Practical Testing.
1041	B.E.Computer Science And Engineering	AC18UCS135	VENKATESH BABU M	IV YEAR C	STUDENT PROJECT: Flood Monitoring And Rescue System Using UAV
1042	B.E.Computer Science And Engineering	AC18UCS136	VINAYAKAM DHILIP KUMAR	IV YEAR C	STUDENT PROJECT: Some studies on Evaluation of mechanical Properties of Hotforged AISI 4340 P/M Steel By Altering Nickel Content Practical Testing.
1043	B.E.Computer Science And Engineering	AC18UCS137	VINITHA K	IV YEAR C	INTERNSHIP: Knitevel Pvt Ltd
1044	B.E.Computer Science And Engineering	AC18UCS138	VINODH K	IV YEAR C	INTERNSHIP: Knitevel Pvt Ltd
1045	B.E.Computer Science And	AC18UCS139	VINOTH RAJAN S D	IV YEAR C	INTERNSHIP: Knitevel Pvt Ltd PRINCIPAL

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Websiter www.adhiyamaan.adlinnomous) E-mail: principal@adhiyamaan.ac.in.

HOSUR - 635 130 Krishnagiri (Dt.), Tamil Nadu.



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
	Engineering				
1046	B.E.Computer Science And Engineering	AC18UCS140	VISHNU PRASAD V	IV YEAR C	INTERNSHIP: Knitevel Pvt Ltd
1047	B.E.Computer Science And Engineering	AC18UCS142	VISVA K	IV YEAR C	INTERNSHIP: Knitevel Pvt Ltd
1048	B.E.Computer Science And Engineering	AC18UCS143	VISHWA A	IV YEAR C	INTERNSHIP: Knitevel Pvt Ltd
1049	B.E.Computer Science And Engineering	AC18UCS144	YASINI P	IV YEAR C	INTERNSHIP: Knitevel Pvt Ltd
1050	B.E.Computer Science And Engineering	AC18UCS145	JEEVANANTHAM V	IV YEAR A	INTERNSHIP: Knitevel Pvt Ltd
1051	B.E.Computer Science And Engineering	AC18UCS147	SASIR	IV YEAR A	INTERNSHIP: Knitevel Pvt Ltd
1052	B.E.Computer Science And Engineering	AC18UCS148	SATHEESH V	IV YEAR B	INTERNSHIP: Knitevel Pvt Ltd
1053	B.E.Computer Science And Engineering	AC18UCS149	SHESHAN D B	IV YEAR B	INTERNSHIP: Knitevel Pvt Ltd
1054	B.E.Computer Science And Engineering	AC18UCS150	SIVA S	IV YEAR B	INTERNSHIP: Knitevel Pvt Ltd
1055	B.E.Computer Science And Engineering	AC18UCS151	SOWNDHARIYA S	IV YEAR C	INTERNSHIP: Knitevel Pvt Ltd Adhiyamaan College of Engineering (Autono) INTERNSHIP: Knitevel Pvt Ltd HOSUR - 635 130
1056	B.E.Computer Science And Engineering	AC18UCS152	SUNEEL KUMAR,N	IV YEAR C	INTERNSHIP: Knitevel Pvt Ltd Krishnagiri (DL), Tamil Node
1057	B.E.Computer Science And Engineering	AC18UCS153	SURIYA A	IV YEAR C	INTERNSHIP: Knitevel Pvt Ltd
1058	B.E.Computer Science And Engineering	AC18UCS154	SUSHRUTHAN BABU S	IV YEAR C	INTERNSHIP: Knitevel Pvt Ltd
1059	B.E.Computer Science And Engineering	AC18UCS155	UMARANI	IV YEAR C	STUDENT PROJECT: Design of SCADA based control and monitoring an industrial boiler
1060	B.E.Computer Science And Engineering	AC19UCS023	DHANUSH T	III YEAR A	STUDENT PROJECT: Wireless power transfer system for moving electrical vehicles using magnetic resonance
1061	B.E.Computer Science And Engineering	AC19UCS028	ESHASWETHA E	III YEAR A	FIELD PROJECT: Control system up gradation with encoder in printing machine
1062	B.E.Computer Science And Engineering	AC19UCS034	HARISH KUMAR V	III YEAR A	STUDENT PROJECT: Image processing using fast moving vehicles number plate recognition
1063	B.E.Computer Science And Engineering	AC19UCS021	DEEPAK K	III YEAR A	STUDENT PROJECT: Artificial intelligence based process control advisor chatbot
1064	B.E.Computer Science And Engineering	AC19UCS036	HIMA VASINI M	III YEAR A	FIELD PROJECT: Control system up gradation with encoder in printing machine
1065	B.E.Computer Science And Engineering	AC20UCS045	JACOB RAJ A	III YEAR A	FIELD PROJECT: Auctioneering based temperature control in oil-preheating system using PLC at fussion plant, DCW ltd

Dr.M.G.R. Nagar, Hosur –635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344–260570,261001-3,261034. Fax:04344–260573 Website: www.adhiyamaan.ac.in E-mail: principal@adhiyamaan.ac.in.



(Autonomous)
Affiliated to Anna University— Chennai & Approved by AICTE— New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
1066	B.E.Computer Science And Engineering	AC19UCS024	DHANUSHYA M	III YEAR A	STUDENT PROJECT: Image processing using fast moving vehicles number plate recognition
1067	B.E.Computer Science And Engineering	AC19UCS030	GAYATHRI S	III YEAR A	STUDENT PROJECT: Image processing using fast moving vehicles number plate recognition
1068	B.E.Computer Science And Engineering	AC19UCS037	IMTHIYAS F	III YEAR A	FIELD PROJECT: Auctioneering based temperature control in oil-preheating system using PLC at fussion plant ,DCW ltd
1069	B.E.Computer Science And Engineering	AC19UCS026	DHARSHAN C	III YEAR A	STUDENT PROJECT: Design of SCADA based control and monitoring an industrial boiler
1070	B.E.Computer Science And Engineering	AC19UCS135	VIGNESH K	III YEAR C	STUDENT PROJECT: Artificial intelligence based process control advisor chatbot
1071	B.E.Computer Science And Engineering	AC19UCS137	VIMALKARTHIK J	III YEAR C	STUDENT PROJECT: Wireless power transfer system for moving electrical vehicles using magnetic resonance
1072	B.E.Computer Science And Engineering	AC19UCS138	VINAYAGAMOORTHY R	III YEAR C	INTERNSHIP: Technologies On Robotics With Iot-Uniq Technologies
1073	B.E.Computer Science And Engineering	AC19UCS139	VISHAL K	III YEAR C	INTERNSHIP: Technologies On Robotics With Iot-Uniq Technologies
1074	B.E.Computer Science And Engineering	AC19UCS153	RITHIK S	III YEAR C	INTERNSHIP: Technologies On Robotics With Iot-Uniq Technologies
1075	B.E.Computer Science And Engineering	AC19UCS142	YOGAPRIYAN M	III YEAR C	INTERNSHIP: Technologies On Robotics With Iot-Uniq Technologies
1076	B.E.Computer Science And Engineering	AC19UCS146	CHARAN ROHITH	III YEAR C	INTERNSHIP: Technologies On Robotics With Iot-Uniq Technologies
1077	B.E.Computer Science And Engineering	AC19UCS140	VISHNU S	III YEAR C	INTERNSHIP: Technologies On Robotics With Iot-Uniq Technologies
1078	B.E.Computer Science And Engineering	AC19UCS154	SHREE BHARGAV R K	III YEAR C	INTERNSHIP: Technologies On Robotics With Iot-Uniq Technologies
1079	B.E.Computer Science And Engineering	AC19UCS155	SRINATH M	III YEAR C	INTERNSHIP: Technologies On Robotics With Iot-Uniq Technologies
1080	B.E.Computer Science And Engineering	AC19UCS104	SHASHANK S	III YEAR C	INTERNSHIP: Ashok Leyland
1081	B.E.Computer Science And Engineering	AC19UCS053	KEERTHANA D	III YEAR A	INTERNSHIP: Ashok Leyland
1082	B.E.Computer Science And Engineering	AC19UCS012	BALAJI S	III YEAR A	INTERNSHIP: Ashok Leyland
1083	B.E.Computer Science And Engineering	AC19UCS096	S SANJAI	III YEAR C	INTERNSHIP: Ashok Leyland PRINCIPAL
1084	B.E.Computer Science And Engineering	AC19UCS019	CHARUMATHI M	III YEAR A	INTERNSHIP: Ashok Leyland
1085	B.E.Computer Science And Engineering	AC19UCS084	PONRAJ P	III YEAR C	INTERNSHIP: Ashok Leyland Krishnagiri (Dt.), Tamil Nadu.
1086	B.E.Computer Science And	AC19UCS078	NIGILPRIYA A	III YEAR C	INTERNSHIP: Ashok Leyland

Dr.M.G.R. Nagar, Hosur -635130,Krishnagiri(Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in E-mail: principal@adhiyamaan.ac.in.



(Autonomous)
Affiliated to Anna University— Chennai & Approved by AICTE— New Delhi. Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
	Engineering				
1087	B.E.Computer Science And Engineering	AC20UCS047	JAYASURIYA J	II YEAR A	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization
1088	B.E.Computer Science And Engineering	AC20UCS048	JEEVIKA R	II YEAR A	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization
1089	B.E.Computer Science And Engineering	AC20UCS049	JHANSI RANI M M	II YEAR A	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization
1090	B.E.Computer Science And Engineering	AC20UCS152	ARAVINDH D	II YEAR C	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization
1091	B.E.Computer Science And Engineering	AC20UCS153	FIROZKHAN C	II YEAR C	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization
1092	B.E.Computer Science And Engineering	AC20UCS154	GOPI V	II YEAR C	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization
1093	B.E.Computer Science And Engineering	AC20UCS155	JEEVITHAVARTHINI V	II YEAR C	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization
1094	B.E.Computer Science And Engineering	AC20UCS156	KAUSHIK N	II YEAR C	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization
1095	B.E.Computer Science And Engineering	AC20UCS157	KISHORE KUMAR K	II YEAR C	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization
1096	B.E.Computer Science And Engineering	AC20UCS158	MANIKANDAN G	II YEAR C	INTERNSHIP: Web Application Development - Basic Level-Swiftant Digitalization
1097	B.E.Computer Science And Engineering	AC20UCS159	MISBA HUL HAQ S Z	II YEAR C	INTERNSHIP: Web Application Development - Basic Level-Swiftant of Engillering Digitalization FIELD PROJECT: Studies on Aircraft Maintenance Engineering With respect to
1098	B.E. Aeronautical Engineering	AC18UAE005	INFANT W SUBIN	IV YEAR A	D-Check.
1099	B.E. Aeronautical Engineering	AC18UAE007	LEONNARD PAWAN.A	IV YEAR A	FIELD PROJECT: Experimental Approach of Internal Flaws, Detects and Discontinuity on Aerospace component by using Radiography testing.
1100	B.E. Aeronautical Engineering	AC18UAE008	NAVEEN.P	IV YEAR A	FIELD PROJECT: Studies on Aircraft Maintanance Engineering with respect to B-Check
1101	B.E. Aeronautical Engineering	AC18UAE001	ANAND S	IV YEAR A	FIELD PROJECT: Studies on Aircraft Maintenance Engineering With respect to A-Check.
1102	B.E. Aeronautical Engineering	AC18UAE018	MUTHU PANDI	IV YEAR A	FIELD PROJECT: Experimental Approach on "Deand Experimental Approach of Evalute Flaws in Aerospace Material By Using Ultrasonic Testing.
1103	B.E. Aeronautical Engineering	AC18UAE011	SOWMIYA	IV YEAR A	FIELD PROJECT: Evalution of Defect and discontinuties on Aircraft Propeller Mounting Bolts through Magnetic Partical Testing
1104	B.E. Aeronautical Engineering	AC18UAE009	PANDI SELVA	IV YEAR A	FIELD PROJECT: Studies on Aircraft Maintanance Engineering with respect to C-Check
1105	B.E. Aeronautical Engineering	AC18UAE003	DEEPAK.V	IV YEAR A	STUDENT PROJECT: Flood Monitoring And Rescue System Using UAV
1106	B.E. Aeronautical Engineering	AC18UAE014	YUVRAJ PANDI.S	IV YEAR A	STUDENT PROJECT: Flood Monitoring And Rescue System Using UAV
1107	B.E. Aeronautical Engineering	AC18UAE012	SUDHARSAN.H	IV YEAR A	STUDENT PROJECT: Some studies on Evaluation of mechanical Properties of Hotforged AISI 4340 P/M Steel By Altering Nickel Content Practical Testing.

Dr.M.G.R. Nagar, Hosur -635130, Krishnagiri(Dt), Tamilnadu, India. Phone: Office: 04344-260570,261001-3,261034. Fax:04344-260573 Website: www.adhiyamaan.ac.in E-mail: principal@adhiyamaan.ac.in.



(Autonomous)

Affiliated to Anna University- Chennai & Approved by AICTE- New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

s.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
1108	B.E. Aeronautical Engineering	AC18UAE002	ANTONY AJAY	IV YEAR A	STUDENT PROJECT: Some studies on Evaluation of mechanical Properties of Hotforged AISI 4340 P/M Steel By Altering Nickel Content Practical Testing.
1109	B.E. Aeronautical Engineering	AC18UAE004	DIVYA SHREE.R	IV YEAR A	STUDENT PROJECT: Flood Monitoring And Rescue System Using UAV
1110	B.E. Aeronautical Engineering	AC18UAE015	MANJUNATH.K	IV YEAR A	STUDENT PROJECT: Some studies on Evaluation of mechanical Properties of Hotforged AISI 4340 P/M Steel By Altering Nickel Content Practical Testing.
1111	B.E. Aeronautical Engineering	AC19UAE001	AAKASH.M	III YEAR A	INTERNSHIP: Knitevel Pvt Ltd
1112	B.E. Aeronautical Engineering	AC19UAE002	AATHITHYAN.A	III YEAR A	INTERNSHIP: Knitevel Pvt Ltd
1113	B.E. Aeronautical Engineering	AC19UAE003	ARUNAGIRI.A	III YEAR A	INTERNSHIP: Knitevel Pvt Ltd
1114	B.E. Aeronautical Engineering	AC19UAE005	GIRISHA.K	III YEAR A	INTERNSHIP: Knitevel Pvt Ltd
1115	B.E. Aeronautical Engineering	AC19UAE006	GOKUL.S	III YEAR A	INTERNSHIP: Knitevel Pvt Ltd
1116	B.E. Aeronautical Engineering	AC19UAE007	GOPINATH.S	III YEAR A	INTERNSHIP: Knitevel Pvt Ltd
1117	B.E. Aeronautical Engineering	AC19UAE008	HARIHARAN.S	III YEAR A	INTERNSHIP: Knitevel Pvt Ltd
1118	B.E. Aeronautical Engineering	AC19UAE009	RACHANA.N.S	III YEAR A	INTERNSHIP: Knitevel Pvt Ltd
1119	B.E. Aeronautical Engineering	AC19UAE010	RAMESH V.M.K	III YEAR A	INTERNSHIP: Knitevel Pvt Ltd
1120	B.E. Aeronautical Engineering	AC19UAE011	SRINIVASAN.M	III YEAR A	
1121	B.E. Aeronautical Engineering	AC19UAE012	VAISHNAVI.S	III YEAR A	MINITION!
1122	B.E. Aeronautical Engineering	AC19UAE013	VANDANA.R	III YEAR A	INTERNSHIP: Knitevel Pvt Ltd Adhlyamaan College of Engineering (Aut.)
1123	B.E. Aeronautical Engineering	AC19UAE014	MOHAN.S	III YEAR A	The state of the s
1124	B.E. Aeronautical Engineering	AC19UAE015	PRATHMESH VITTHAL DAMATE	III YEAR A	INTERNSHIP: Knitevel Pvt Ltd INTERNSHIP: Knitevel Pvt Ltd Krishnagiri (Dt.), Tamil Nad
1125	B.E. Aeronautical Engineering	AC19UAE016	MANOHAR.G	III YEAR A	INTERNSHIP: Knitevel Pvt Ltd
1126	B.E. Aeronautical Engineering	AC19UAE017	SRINIVASAN B.C	III YEAR A	INTERNSHIP: Knitevel Pvt Ltd
1127	B.E. Electronics and Instrumentation Engineering	AC18UEI001	AJAY EMILIAN RAJ.A	IV YEAR A	STUDENT PROJECT: Design of SCADA based control and monitoring an industrial boiler
1128	B.E. Electronics and Instrumentation Engineering	AC18UEI002	ARIHARAN.A	IV YEAR A	STUDENT PROJECT: Wireless power transfer system for moving electrical vehicles using magnetic resonance
1129	B.E. Electronics and Instrumentation Engineering	AC18UEI003	BHUVANASREE.SA	IV YEAR A	FIELD PROJECT: Control system up gradation with encoder in printing machine
1130	B.E. Electronics and Instrumentation Engineering	AC18UEI004	GOKUL.M	IV YEAR A	STUDENT PROJECT: Image processing using fast moving vehicles number plate recognition
1131	B.E. Electronics and Instrumentation Engineering	AC18UEI005	NANTHA.V	IV YEAR A	STUDENT PROJECT: Artificial intelligence based process control advisor chatbot
1132	B.E. Electronics and Instrumentation Engineering	AC18UEI006	PADMANABAN.B	IV YEAR A	FIELD PROJECT: Control system up gradation with encoder in printing machine
1133	B.E. Electronics and Instrumentation Engineering	AC18UEI007	RAHUL.R	IV YEAR A	FIELD PROJECT: Auctioneering based temperature control in oil-preheating system using PLC at fussion plant ,DCW ltd
1134	B.E. Electronics and Instrumentation Engineering	AC18UEI008	SAKTHIRUBAN.S	IV YEAR A	STUDENT PROJECT: Image processing using fast moving vehicles number plate recognition
1135	B.E. Electronics and Instrumentation Engineering	AC18UEI009	SHAJID AHMED.S	IV YEAR A	STUDENT PROJECT: Image processing using fast moving vehicles number plate recognition
1136	B.E. Electronics and Instrumentation	AC18UEI010	SIVAKUMAR.V	IV YEAR A	FIELD PROJECT: Auctioneering based temperature control in oil-preheating

Dr.M.G.R. Nagar, Hosur –635130, Krishnagiri (Dt), Tamilnadu, India. Phone: Office: 04344–260570,261001-3,261034. Fax:04344–260573 Website: www.adhiyamaan.ac.in E-mail: principal@adhiyamaan.ac.in.



(Autonomous)

Affiliated to Anna University—Chennai & Approved by AICTE—New Delhi.

Accredited by NAAC & NBA- UGC, New Delhi

S.NO	PROGRAMME NAME	REGISTER NUMBER	STUDENT NAME	CLASS	STUDENT PROJECT/FIELD PROJECT/INTERNSHIP
	Engineering				system using PLC at fussion plant ,DCW ltd
1137	B.E. Electronics and Instrumentation Engineering	AC18UEI011	SOMESWARAN.M	IV YEAR A	STUDENT PROJECT: Design of SCADA based control and monitoring an industrial boiler
1138	B.E. Electronics and Instrumentation Engineering	AC18UEI012	SRIDHAR.V	IV YEAR A	STUDENT PROJECT: Artificial intelligence based process control advisor chatbot
1139	B.E. Electronics and Instrumentation Engineering	AC18UEI014	KALAISELVAM.R	IV YEAR A	STUDENT PROJECT: Wireless power transfer system for moving electrical vehicles using magnetic resonance

PRINCIPAL
Adhiyamaan College of Engineering (Autonomous)
HOSUR - 635 130
Krishnagiri (Dt.), Tamil Nadu.