



Deepak D.U

Branch:
Mechanical Engineering

College:
Anna Vailankanni College of Engineering,
Anna University

Mobile: +917403160534
Mail: deepakdhanasekharan1@gmail.com
linkedin profile: <https://www.linkedin.com/in/deepak-d-u-8b76a1124>

Academic Performance Measure:

SSLC	HSC	B.Tech (up to VI Semester)
83%	70%	CGPA 6.5

Certifications:

- NPTEL (IIT Madras) Certification for Manufacturing Technology
- NPTEL (IIT Madras) Certification for Engineering Mechanics And Dynamics
- IBM CE – SOFTWARE FOUNDATION BASIC

Key Strengths:

Zeal To Learn	: 9/10	Enthusiasm	: 9/10
Handling Responsibilities	: 9/10	Diplomatic Skills	: 8/10
Leadership Skills	: 9/10		

Workshops Attended:

- National Level Workshop on "Two Wheeler And Four Wheeler Servicing Techniques"
- International Level Workshop on "Skill Development Programme By ISIE"
- Workshop On "Ethical hacking And Cyber Security" conducted by GEEK LAB, New Delhi
- Attended motivation class of Mr. Sivakumar Palaniappan from Master Mind Academy.
- Attended training session by Mr. Pranab M Das from Wisdom Springs Training Solutions.
- Attended Hands on Training given by M/s. Bosch Automotive services on Auto Electrical, Battery Testing and Air-conditioning

Events Co-ordinated:

- Coordinated Ukranthi 2k16 finals at IIT
- Coordinated "TECHZOOM" at AVCE

Achievements:

- Won Dr. Abdul Kalam's young Achiever Award for developing a solar powered Tricycle.

Co-curricular / Skill Strengths:

Year	Role	Activity	Skill / Achievements
II	Team Member	Website Designed for Department of Mechanical Engineering	Website designing through Word Press Technology
III	Team Member	Designed and developed a Solar Tricycle for fish vending women where the solar energy developed using solar panels, charges the battery (also electric chargeable) that makes the vehicle run.	Project was funded by IEEE SIGHT. Applied for patent. Fetched lot of public recognition and acclaim
III	Team Lead	Designed and Developed an "On-Road" race car using scrap automobile parts within 45 days	Project evaluated by Technical team from Mahindra Team was rewarded with INR 45,000 as cash prize.
III	Team Manager	Developed an "Off-Road" car, to compete in prestigious "Off Road Battle -2016" held at Gautam Buddha University, Noida, Uttar Pradesh	Won the National Championship for Safety Aspects.
III	Team Member	Developed a safe boat based on international standards	Learned about the designing aspects of boats
IV	Team Member	Designed and developed an updated version of Solar Tricycle with additional torque and load capacity.	Project funded by IEEE sight.
IV	Team Member	Preparing to compete for Gautam Buddha University off Road Battle 2017 eyeing at the gold.	Selected as the Regional Ambassador for SAE- GBU Off Road Battle 2017 for South India.
IV	Participant	Regional Pre Final Winner	Regional Prefinal winner for ICTACT Youth Talk 2016
IV	Team Leader	Preparing to compete in ESVC 2017	Learned about hybrid car's and their working method



Vino T

Branch:
Mechanical Engineering

College:
Anna Vailankanni College of Engineering,
Anna University

Mobile: +917811034886
Mail: tvino2244@outlook.com
linkedin profile: <https://www.linkedin.com/in/vino-t-8ab71a12b>

Academic Performance Measure:

SSLC	HSC	B.Tech (up to VI Semester)
69%	55%	CGPA 6.6

Certifications:

- NPTEL (IIT Madras) Certification for Manufacturing Technology –I
- NPTEL (IIT Madras) Certification for Manufacturing Technology –II
- NPTEL (IIT Madras) Certification for Non Destructive Testing
- NPTEL (IIT Madras) Certification for Statics and Dynamics

Key Strengths:

Zeal to learn - 9/10 | Enthusiasm - 8/10
Handling Responsibilities - 9/10 | Diplomatic Skills - 8/10
Leadership Skills - 8/10

Workshops Attended:

- Attended Hands on Training given by M/s. Bosch Automotive services" on Auto Electrical, Battery Testing and Air Conditioning

Co-curricular / Skill Strengths:

Year	Role	Activity	Skill / Achievements
II	Team Member	Designed and Developed an "Off-Road" race car using scrap automobile parts within 45 days	Project evaluated by Technical team from Mahindra. Team was rewarded with INR 55,000 as cash prize.
II	Design head	Developed an "Off-Road" car, to compete in prestigious National level "Off Road Battle -2016" held at Gautam Buddha University, Noida, Uttar Pradesh	Won the National Championship for Safety Aspects
III	Student Trainer	Organized a work shop on Internal combustion engine at Anna Vailankanni college of Engineering (Techzoom 2k16) where I dismantled and assembled an entire 150 CC IC engine	Presentation, leadership and team work, Assembly and Dismantle.
IV	Team Member	Preparing to compete for Gautam Buddha University off Road Battle 2017 eyeing at the gold.	Started the initial works
IV	Team Member	Designed and analyzed a fully automatic wet grinder	Designing, ANSYS, Analytic calculation.
IV	Team Member	Cad designing in symposium held at Kalasalingam University 2016	Participated in the competition
IV	Team Member (Designer and Analyst)	Designed and Analyzed a solar vehicle for ESVC-Electric Solar Vehicle challenge 2017. Successfully attended and completed the pre-virtual round at Vellore Institute of Technology.	Designing, ANSYS, Manufacturing.



Bharathan S.M

Branch:
Mechanical Engineering

College:
Annai Vallankanni College of Engineering,
Anna University

Mobile: +919600253828
Mail: sm253828@gmail.com
linkedin profile: www.linkedin.com/in/bharathan-s-m-a09692124

Academic Performance Measure:

SSLC	HSC	B.E (up to VI Semester)
90%	69.9%	CGPA 8.34

Certifications:

NPTEL (IIT Madras) Certification for

1. Manufacturing Technology -I
2. Manufacturing Technology-II
3. Statics and Dynamics

Key Strengths:

Zeal to learn	- 9/10		Enthusiasm	- 8/10
Handling Responsibilities	- 9/10		Diplomatic Skills	- 7/10
Leadership Skills	- 8/10			

Co-curricular / Skill Strengths:

Year	Role	Activity	Skill / Achievements
I	Team Captain (Designer)	Designed and Developed an "off-road" vehicle Using scrap automobile parts	Project evaluated by technical team from Mahindra. My team was rewarded with 55,000 INR as cash price.
II	Designer	Took part in contest held at MEPCO COLLEGE OF ENGINEERING, here we designed and drafted electrical components	Won second place in National level

III	Team Captain (Designer)	Designed and developed an "off-road" vehicle for "OFF ROAD BATTLE 2016" held at Gautam Buddha University.	The vehicle was inspected and evaluated by Technical inspector from SAE. Won the national championship for safety aspects.
III	Student Trainer (SAE Member)	Organised a work shop on internal combustion engine at Annai Vailankanni college of Engineering (Techzoom 2k16) where I dismantled and assembled an entire IC engine of 150 CC , displayed the parts and made it work again.	Presentation, leadership and team work, Assembly and Dismantle.
III	Student Coordinator	Co-ordinated a workshop organised by WING SOFT on robotics held at IIT-Madras.	Certified as best coordinator by WING SOFT and got selected as a coordinator to organise robotic workshop at IIT-Delhi
IV	Team member (Designer and Analyst)	Designed and Analysed a solar vehicle for ESVC-Electric Solar Vehicle challenge 2017. Successfully attended and completed the pre-virtual round at Vellore Institute of Technology.	Designing, ANSYS, Manufacturing.
IV	Presenter	Presented a paper on "optimization in selection of tool for turning mmc's using coated and un coated carbide tools".	Won first position in Kalasalingam University
IV	Analyst	Designed and analysed the twisting moment and heat transfer on coir pith drum using PRO-E and ANSYS -Work Bench and presented on kalasalingam university.	Won first position at National level in Kalasalingam University.
IV	Designer (coir pith drier)	Designed and analysed a coir pith drier which gives instant drying of coir pith.	Designing, ANSYS, Analytic calculation.

Anto Kavin Antony



Branch:
Mechanical Engineering

College:
Annai Vallankanni College of Engineering,
Anna University

Mobile: +919004575123 / +919629171634
Mail: antokavin@yahoo.com
linkedin profile: <https://in.linkedin.com/in/anto-kavin-8966b6130>

Academic Performance Measure:

SSLC	HSC	B.Tech (up to VI Semester)
67.45%	49.94%	CGPA 6.3

Certifications:

- NPTEL (IIT Madras) Certification for Manufacturing Technology –II

Key Strengths:

Zeal to learn	: 9/10
Enthusiasm	: 9/10
Diplomatic skills	: 9/10
Handling Responsibility	: 8/10
Leadership Skills	: 8/10

Workshops attended:

- Attended Hands on Training given by M/s. Bosch Automotive services on Auto Electrical, Battery Testing and Air-conditioning

Co-curricular / Skill Strengths:

Year	Role	Activity	Skill / Achievements
II	Participant	Participated in technical symposium held at "Mepco Schlenk Engineering college"	Participated in the lathe workshop
III	Team Member	Designed and Developed an "Off-Road" race car using scrap automobile parts within 45 days	Project evaluated by Technical team from Mahindra Team were rewarded with INR 55,000 as cash prize.
III	Tech Head	Developed an "Off-Road" car, to compete in prestigious "Off Road Battle -2016" held at Gautam Buddha University, Noida, Uttar Pradesh	Won the National Championship for Safety Aspects.
III	Student Trainer	Organised a work shop on internal combustion engine at Annai Vallankanni college of Engineering (Techzoom 2k16) where an entire IC engine of 150 CC was dismantled and made it work again.	Presentation, leadership, team work, Assembly and Dismantle
IV	Team Member	Preparing to compete for Gautam Buddha University off Road Battle 2017 eyeing at the gold.	Started the initial work
IV	Team Member (coir pith drier)	Took part in designing and analyzing a coir pith drier which gives instant drying of coir pith.	Designing, ANSYS, Analytic calculation.



Stephans A

Branch:
Mechanical Engineering

College:
Annai Vailankanni College of Engineering,
Anna University

Mobile: +918754699427
Mail: stefance007@gmail.com
LinkedIn profile: www.linkedin.com/in/stephans-alexander-799824130

Academic Performance Measure:

SSLC	HSC	B.Tech (up to VI Semester)
90.5%	65%	CGPA 6.7

Certifications:

- NPTEL (IIT Madras) Certification for Manufacturing Technology -I
- NPTEL (IIT Madras) Certification for manufacturing system Technology
- NPTEL (IIT Madras) Certification for Mechanics statics & dynamics
- THEORY AND PRACTICE OF NON DESTRUCTIVE TESTING
- Auto CAD 2010
- IBM software training

Key Strengths:

Zeal to learn	- 8/10
Enthusiasm	- 8/10
Handling Responsibilities	- 7/10
Diplomatic Skills	- 7/10
Leadership Skills	- 8/10

Workshops Attended:

- International level technical workshop of Chassis design and Analysis Skill Development Program by Imperial society of innovative Engineers.
- Participated in Two days' Workshop on "TECHZOOM" held at Annai Vailankanni College of Engineering, Kanyakumari held on 11th & 12th March 2016.
- Participated the solar based paper presentation on "MASER 2016" held on Lord Jaganath college of Engineering at 28-9-2016
- National level workshop on "Two wheeler and four wheeler servicing techniques"
- Attended Hands on Training given by M/s. Bosch Automotive services" on Auto Electrical, Battery Testing and Air Conditioning
- Attended Hands on Training given by M/s. Bosch Automotive services on Auto Electrical, Battery Testing and Air-conditioning

Co-curricular / Skill Strengths:

Year	Role	Activity	Skill / Achievements
III	Team Member	Developed an "Off-Road" car, to compete in prestigious "Off Road Battle -2016" held at Gautam Buddha University, Noida, Uttar Pradesh	Won the National Championship for Safety Aspects.
IV	Team Member	Developed an E-bike and participated in Ride 2k16 at Karpagam College Of Engineering, Coimbatore	Selected in Pre - final Round

Antony Jeya Prakash W



Branch:
Mechanical Engineering

College:
Annai Vailankanni College of Engineering,
Anna University

Mobile: +919677642511
Mail: antonyprakash006@gmail.com
linkedin profile: <https://lnkd.in/g/antony-jeya-prakash-a15780130>

Academic Performance Measure:

SSLC	HSC	B.E (up to VI Semester)
55%	56%	CGPA 6.7

Certifications:

- IBM CE – SOFTWARE FOUNDATION BASIC
- NPTEL (IIT Madras) Certification for Manufacturing Technology –I
- NPTEL (IIT Madras) Certification for Manufacturing Technology –II
- NPTEL (IIT Madras) Certification for Non Destructive Testing
- NPTEL (IIT Madras) Certification for Statics and Dynamics
- Autocad
- Pro-e

Key Strengths:

Zeal to learn - 9/10 | Enthusiasm - 9/10 | Handling Responsibility - 9/10
Diplomatic Skills - 8/10 | Leadership Skills - 8/10

Workshops attended:

- National Level Work Shop in Two wheeler and four wheeler's Servicing Techniques.
- Attended motivation class of Mr. Sivakumar Palaniappan from Master Mind Academy.
- Attended Hands on Training given by M/s. Bosch Automotive services on Auto Electrical, Battery Testing and Air-conditioning

Internship:

- IC Engines for two wheeler and four wheeler's conducted by Goodwin motors.
- International level technical workshop of Chassis design and Analysis Skill Development Program by Imperial society of innovative Engineers.

Co-curricular / Skill Strengths:

Year	Role	Activity	Skill / Achievements
II	Team Member	Website designed for Department of Mechanical Engineering	Website designing through Word Press Technology
III	Design Team Lead	Designed and Developed an "On-Road" race car using scrap automobile parts within 45 days	Project evaluated by Technical team from Mahindra Team were rewarded with INR 45,000 as cash prize.
III	Team Member	Developed an "Off-Road" car, to compete In prestigious "Off Road Battle -2016" held at Gautam Buddha University, Noida, Uttar Pradesh	Won the National Championship for Safety Aspects.
III	Student Co-ordinator	Organised a work shop on internal combustion engine at Annai Vailankanni college of Engineering (Techzoom 2k16) where an entire IC engine of 150 CC, was dismantled and made it work again.	Presentation, Leadership and team work. Learned Dismantling and Assembling of an engine
IV	Team Lead	Developed an E-bike and participated in an event at Karpagam College Of Engineering, Coimbatore	Selected in Pre-Final round
IV	Team Member	Preparing to compete for Gautam Buddha University off Road Battle 2017 .	Event organizer of the team to gather funds



Arun H Kumar

Branch:
Mechanical Engineering

College:
Anna Vailankanni College of Engineering,
Anna University

Mobile: +919791704701
Mail: arunharikumar097@gmail.com
linkedin profile: <https://in.linkedin.com/in/arun-harikumar-8636b7130>

Academic Performance Measure:

SSLC	HSC	B.Tech (up to VI Semester)
90%	85%	CGPA 7.1

Certifications:

- NPTEL (IIT Madras) Certification for Manufacturing Technology –I
- NPTEL (IIT Madras) Certification for Manufacturing Technology –II

Key Strengths:

Zeal to learn	- 9/10
Enthusiasm	- 9/10
Handling responsibilities	- 9/10
Diplomatic skills	- 9/10
Leadership	- 9/10

Workshops Attended:

- Attended Hands on Training given by M/s. Bosch Automotive services on Auto Electrical, Battery Testing and Air-conditioning

Co-curricular / Skill Strengths:

Year	Role	Activity	Skill /Achievements
IV	Team Leader	Designed and developed an "Off-Road"bike using scrap automobile parts to compete in "RIDE 2K16" conducted by karapagam university	Acquired good exposure on automobile components Got participation certificate
III	Team Member	Designed and developed an "HYBRID BIKE"	Acquired exposure on automobile components
III	Team Member	Co-ordinated in an robotic workshop conducted by "WINGFOTEC" held at IIT chennai	Acquired good exposure on latest robotic advancements. Got participation certificate
IV	Participant	ICTACT youth talk 2016, held at Ponjesly College of Engineering	Regional Prefinal winner for ICTACT Youth Talk 2016



Aswin S

Branch:
Mechanical Engineering

College:
Anna Vallankanni College of Engineering,
Anna University

Mobile: +917092383729
Mail: aswin7092383729@gmail.com
linkedin profile: <https://in.linkedin.com/in/aswin-aswin-9636b6130>

Academic Performance Measure:

SSLC	HSC	B.Tech (up to VI Semester)
86%	58%	CGPA 6.3

Certifications:

- NCC camp CATC - 2016

Key Strengths:

Zeal to learn	: 9/10
Enthusiasm	: 9/10
Diplomatic skills	: 9/10
Handling Responsibility	: 8/10
Leadership Skills	: 9/10

Workshops Attended:

- Attended Hands on Training given by M/s. Bosch Automotive services on Auto Electrical, Battery Testing and Air-conditioning

Achievements:

- Won the 3rd prize twice at the zonal level handball competition.
- Selected as the senior under officer for the national cadet corps (NCC).

Co-curricular / Skill Strengths:

Year	Role	Activity	Skill / Achievements
III	Team Member	Developed an "Off-Road" car, to compete in prestigious "Off Road Battle -2016" held at Gautam Buddha University, Noida, Uttar Pradesh	Won the National Championship for Safety Aspects.
IV	Team Member	Preparing to compete for Gautam Buddha University off Road Battle 2017 eyeing at the gold.	Started the initial work
III	Student Trainer	Organised a work shop on internal combustion engine at Anna Vallankanni college of Engineering (Techzoom 2k16) where an entire IC engine of 150 CC was dismantled, and made it work again.	Presentation, leadership, team work, Assembly and Dismantle



Victor Ashok

Branch:
Mechanical Engineering

College:
Annai Vailankanni College of Engineering,
Anna University

Mobile: +919597945718
Email: victorashok17@gmail.com
linkedin profile: <https://in.linkedin.com/in/victorashok>

Academic Performance Measure:

SSLC	HSC	B.E
84%	63%	CGPA 7.38

Certifications:

- NPTEL (IIT- Madras) certification for Manufacturing Technology- I
- NCC camp CATC – 2016

Workshops Attended:

- Attended International workshop on Chassis design and analysis conducted by Imperial society of Innovative Engineers
- Attended hands on Training in Auto Electrical, Battery testing and air conditioning conducted by M/s Bosch Automotive services
- Attended in-plant training on IC Engines for two wheelers and four wheelers conducted by Goodwin motors
- Attended regional workshop on two wheeler design and assembly
- Attended motivation classes by Sivakumar Palaniappan from Mastering Mind Academy
- Attended Lab View training in Annai Vailankanni college of Engineering

Achievements:

- Lead Player of the Zonal Level Football team in an event conducted by Anna University and secured third prize
- Represented the Zonal Level Handball team in an event conducted by Anna University and secured third prize
- Secured third and fourth prizes in the Half Marathon race conducted at the District Level
- Active Member of National Cadet Corps (NCC)

Co-curricular / Skill Strengths:

Year	Role	Activity	Skill / Achievements
III	Team Member	Designed and Developed an Off-Road race car using scrap automobile parts within 45 days	Project evaluated by Technical Team from Mahindra Team was rewarded with INR 55,000/- as cash prize
III	Tech Head	Developed an Off-Roadcar, to compete in prestigious Off Road Battle -2016 held at Gautam Buddha University, Noida, Uttar Pradesh,	Won the National Championship for Safety Aspects.
III	Students Lead Trainer	Organized a work shop on internal combustion engine at Annai Vailankanni college of Engineering (Techzoom 2k16) where an entire IC engine of 150 CC was dismantled, displayed and reassembled.	Presentation, leadership and team work Assembly and Dismantling of Engine Confidence to deal with Technical aspects of Mechanical Engineering
IV	Designer [coir pith drier]	Took part in designing and analyzing coir pith drier which gives instant drying of coir pith.	Designing, ANSYS, Analytic calculation
IV	Tech Head	Preparing to compete for Gautam Buddha University off Road Battle 2017 eyeing the gold medal.	Completed the design and started implementing the framework
IV	Participant	Participated in national level technical symposium held at "Kalasalingam University"	Participated in the Mechanical engineering CAD design competition