

Melathediyoor, Tirunelveli - 627 152

[Approved by AICTE & Affiliated to Anna University, NCC 5(TN) Battalion]

#### **ACTION TAKEN REPORT**

#### STAKEHOLDER: STUDENT

S.NO	Suggestions	Action Taken
1.	Students need knowledge beyond syllabus	Content beyond syllabus are prepared and delivered by Faculty members
2.	Students need exposure in the respective fields.	Through Alumni meet, Alumni are invited for interaction to give exposure to the students.
3.	Students need training to develop Interpersonal & Intrapersonal skills	Aptitude, soft skills and communication skills training were conducted to improve their Interpersonal & Intrapersonal skills
4.	Practical knowledge on shop floor and industry procedures	Industrial visit/ Internship is being arranged.
5.	Practical knowledge on emerging technologies and working on projects should be given importance	Students encouraged to do projects in emerging technologies.
6.	Increase the frequency of industrial visits	Arranged industrial visits on every semester.
7.	Competitive exam exposure and training	Introductory webinars are arranged
8.	To encourage students to become an Entrepreneur	EDC has been created under to encourage students to start-up for their



Dr. M. KATHIRVEL, B.E., M.B.A., M.E., Ph.D. PRINCIPAL, PSN Institute of Technology and Science

SN Institute of Technology and Science Melathedivoor, Tirunelveli - 627 152



Melathediyoor, Tirunelveli – 627 152
[Approved by AICTE & Affiliated to Anna University, NCC 5(TN) Battalion]

#### ACTION TAKEN REPORT

Stake Holder:		Teachers	
S.No	Suggestions	Action Taken	
1	To enhance the knowledge in latest technologies	ATAL FDP and STTP are regularly attended	
1	It would be better to upgrade the syllabus to match the Industrial requirement.	ANNA University updated the syllabus with 2021 regulations to meet the industrial requirements.	
3	Continuous Self learning process to enrich the knowledge	NPTEL / SWAYAM Courses are attended	
4	No. of Hours to cover the syllabus may be increased	Most of the Saturdays are converted to working days to increase the no of hours.	
5	Bridge the gap between students training and industrial requirements.	They are encouraged to attend FDP programmes and do online certification programs to meet the industrial requirements and train the students.	
6	Improve the Practical orientations in the teaching — learning process	More emphasis is given to application oriented teaching process.	



Dr. M. KATHIRVEL, BE., M.B.A., M.E., Ph.D.
PRINC PAL,
PSN Institute of Technology and Science
Melathedivoor, Tirunelveli - 627 152



Melathediyoor, Tirunelveli - 627 152

[Approved by AICTE & Affiliated to Anna University, NCC 5(TN) Battalion]

#### ACTION TAKEN REPORT

STAKEHOLDER : EMPLOYER

S.No	Suggestions	Action Taken
1	Additional Practical Courses on Emerging technologies	Emerging technologies and courses related were included in curriculum
2	To be excellent in Co-curricular activities	Interpersonal skills training, Value added Courses and additional practical classes were arranged.
3	More exposure required in project development	Students were insisted and allowed them to do their projects in industry itself.
4	Include skill based subjects in curriculum	Guest lectures, Seminars, Industrial visits were organized to improve technical skills and meet industry requirements.
5.	Emphasize application oriented teaching learning process	More emphasis is given to application oriented teaching process.



Dr. M. KATH RVEL, B.E., M.B.A., M.E., Ph.D.
PRINCIPAL,
PSN Institute of Technology and Science
Melathedivoor, Tirunelveli - 627 152



Melathediyoor, Tirunelveli - 627 152

[Approved by AICTE & Affiliated to Anna University, NCC 5(TN) Battalion]

# **ACTION TAKEN REPORT**

Stake Holder:		Alumni	
S.No	Suggestions	Action Taken	
1	Encourage the students to participate events in external colleges.	Students were motivated and allowed them to participate in external college events and also many students participated and won various prizes.	
2	Additional Training for higher studies and placements	More events and training were conducted from second year for higher studies and placements. Aptitude and soft skills training, Entrepreneurship and start up activity events were conducted to	
3	Industry related courses must be trained.	Technical training sessions from Nan-Mudalvan Scheme were organized.	
4	Encourage the students to become entrepreneurs	Through PSNITS— ED cell, many start up activities are conducted to encourage the students	
5	Increase the number of volumes, journals, e journals in Library	All the required engineering and management related volumes and journal were provided.	



Dr. M. KATHIRVEL, B.E., M.B.A., M.E., Ph.D.
PRINCIPAL,
PSN institute of Technology and Science
Melathedivoor, Tirunelveli - 627 152