

Research and Development Policy (Proposed)

AY 2021-22



DR. D. Y. PATIL EDUCATIONAL FEDERATION'S

DR. D. Y. PATIL COLLEGE OF ENGINEERING AND INNOVATION

VARALE, TALEGAON CAMPUS, PUNE

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DR. D. Y. PATIL EDUCATIONAL FEDERATION'S

DR. D. Y. PATIL COLLEGE OF ENGINEERING AND INNOVATION

Vision

To achieve excellence in quality education through value based rapidly changing technologies and create technical manpower with proficiencies of accepting new challenges.

Mission

Continuously strive to impart value-based education to elevate satisfaction level of all stakeholders. Take dedicated efforts to create competent professionals by effective teaching learning process with passion of lifelong learning attitude. Our endeavor is to promote and support innovative research and development activities.

Program Educational Objectives (PEOs)

PEO-1: To prepare graduates to apply their knowledge to solve real life problems

PEO-2: Induct Professionalism, Soft-Skills, Social Awareness, and Responsibilities among the Faculty and Students

PEO-3: Inculcate the urge for life-long learning and Professional Ethics

PEO-4: Motivate students and faculty for vertical growth and to understand new trends in Technologies



Research and Development Policies

2. Preamble

Dr. D. Y. Patil College of Engineering and Innovation (DYPCOEI) has been established with a vision, "Quality education through value based-rapidly changing technologies." While achieving this vision we are bound to promote and support innovative research and development activities.

The Institute has developed excellent facilities, both in terms of infrastructure and scholastics. DYPCOEI encourages faculty members and students to undertake research projects with a commitment to serve the society. Research and development are carried in several areas like Computation, Energy, Environment, Image Processing, Manufacturing, Telecommunication, Artificial Intelligence, Data Science and Sensor Networks and Simulation studies.

To achieve high quality research ambience in the Institute, a Research & Development Centre is set up with the objective of developing the strategic plan for scientific and technology research and ensuring the implementation of such plans. The R&D Centre provides specialized administrative and managerial support for the operation of academic research, sponsored research, consultancy and other R&D related activities of the Institute.



3. Research & Development (R&D) Activities

Proposed Research and Development activities are as follows:

- 1. Allocation and Utilization of Research funds approved by the management.
- 2. Support the financial assistance to the faculty and students.
- 3. Participation in Conferences, Seminars, Workshops, Symposiums, FDP etc.
- 4. Tracking of research publications in terms of citations in refereed Journals.
- 5. Establishment of Center of Excellence in the institute.
- 6. Registration of PhD by the faculty in recognised institutes and universities.
- 7. Verification of plagiarism of research papers to be published.
- 8. Preparing and submitting of research proposals to the funding agencies.
- 9. Organisation of awareness programs for IPR, preparation and registration of IPR
- 10. Dissemination of information of research proposals to the funding agencies
- 11. Preparation and applications of research proposals
- 12. Approval of Seed Money for filing of patents and copyrights
- 13. Approval of Seed Money for Prototype Projects, Innovation and Incubation
- 14. Approval of funds for participation in competitions
- 15 Organization and participations in Hackathons, Expert Lectures and Workshops



4. Guidelines for R&D Activities

Proposed guidelines for Research and Development activities are as follows:

- 1. Faculty should submit at least one proposal to any funding agency every year.
- Head of the department should take the follow-up and maintain the record.
- 3. Department must make MoU with research organization or Industry.
- 4. Any research proposal must be forwarded to the management through Principal.
- 5. All research publications must have the institute name as a place of research
- 6. All IPR registered must have the institute name as an address place.
- Authors must submit the plagiarism report to the R-&-D Cell before applying.
- 8. Faculty must submit give the presentation to the students and faculty.
- Attendance proof and certificate of participation must be submitted to R-&-D Cell.
- 10. Advances will be granted up to 50% of the expenses on case-tocase basis.
- 11. Advances be must have to settled with account section within 15 working days.
- 12. Copy of Conference Proceedings/ Learning Materials must be given to the library.
- 13. Faculty has to apply OD through proper channel in advance.
- 14. Reimbursement of expenses will be given to the first author only.
- 15. Prior permission must be taken for attending Conferences, Workshops, FDP etc.



5. Application for Prior Permission

Application to filled by the faculty for prior permission of participation in R&D Activity should follow the following guidelines:

- 1. Application for participation must have proper justification
- 2. Application must be forwarded through concerned HoD and Principal
- 3. Application should attach with respective Brochure/ Leaflet
- 4. Invitation or Acceptance Letter/ email is must
- 5. Breakup of probable expenses must be given for approval of the management.
- 6. Copy of Paper/ Patent/Copyright in pdf format
- 7. Plagiarism Report generated must be attached to the proposal.
- 8. Expenses without prior approval will not be accepted.



6. Application for Reimbursement of Claim

Application for reimbursement after the R and event should follow the following guidelines:

- 1. Prior Approval Letter/ email of the president.
- 2. List of expenses item wise breakup and advance taken (if any)
- 3. Copy of Participation Certificate.
- 4. Report of the entire program along with summary and conclusion.
- Acknowledgement of library for submission of paper/ proceeding/ study material.
- 6. Bank details of the faculty claiming the expenses
- Reimbursement will be made only through the online mode after approval



7. Financial Assistance/ Insensitive Schemes

Different Financial and Students Assistance and incentive schemes for the faculty in R&D activities are as follows: to the Faculty and students:

Sr. No.	Particulars	Incentive	Condition
1.	Submission of Research Paper to any of the referred journals	Registration Fees (Maximum up to Rs. 5000/-)	Web of Science, Scopas, IEEE, Springer, ACM
2.	Submission of Research Paper to any of the indexed journals	Registration Fees (Maximum up to Rs. 2500/-)	UGC Approved Journal
3.	Submission of Research Paper to any of the conferences at IIT, NIT, IIIT, IISc or any National Govt. Organization	Registration Fees (Maximum up to Rs. 5000/-)	At IIT, NIT, IIIT, IISc
4.	Submission of Research Paper to any of the conferences at NBA / NAAC Accredited Institute	Registration Fees (Maximum up to Rs. 2500/-)	any Other Institute, deemed to be University
5.	Attending National/International Conference	Duty Leave to only First author of the paper	Minimum one year Service of the faculty
6.	MembershipofProfessionalbody/Organization	50 % of Membership fees	Minimum two years Service of the faculty
7.	Purchase of Book for the library	100 % Reimbursement	Book must be for the library
8.	After Copyright awarded	50 % of Registration fees	Once in a
9.	Filing a Patent	50 % of Registration fees	Once in a
10.	Award of patent	Rs. 10,000/-	Institute name in the awarded patent



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11.	Indian Patent Filing	100 % of	Institute name in
		Registration fees	the awarded
12.	Research Publication in		patent
12.		Rs. 3000/-	After publication with DOI
	the referred journals		
13.	Convener of conduction	Rs. 5000/-	After the
15.	of Inter National	13. 5000/	successful
	Conference		conduction of
	Contenence		conference
14.	Convener of conduction	Rs. 3000/-	After the
	of National Conference		successful
			conduction of
			conference
15.	Author of text book with	Rs. 5000/-	After the
	Inter National Publisher	,	successful
			publication
16.	Author of text book with	Rs. 3000/-	After the
	Inter National Publisher		successful
			publication
17.	Faculty main coordinator	Rs. 3000/-	After the
	of FDP/STTTP/STP		successful
	(Minimum 5 days)		completion
18.	Award of		
	NPTEL/SWAYAM	Examination	successful
	Certification with Gold/	Fees	completion
	Silver Certification		
19.	Award of		
	NPTEL/SWAYAM	Examination	successful
	Certification with Elite	Fees	completion
20	Certification	1000/	
20.	Award of Professional	100% of	
	Certification of Technical	Examination	successful
21.	Competency Post-doctoral Study	Fees Study Leave	completion Minimum two
∠1.	Post-doctoral Study	Study Leave with 50 %	Minimum two years Service of
		Salary 50 %	the faculty
22.	PhD registration	Study Leave for	Minimum Six
~~.		Course work and	Months Service
		progress	of the faculty
		presentations	
23.	Concession for education	50 %	Any faculty or
	of children of employee	Concession	Staff
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24.	Seed Money for research projects	As Approved by the Management	Proper justification & Recommendation of HoD and Principal
25.	Financial Grant Received	5 % to PI, 3 % to Co-PI, 2% to Principal 1 % HoD 1 % A/c Staff	Prior approval of management for expenditure against Grant Received
26.	Awards for best apprised faculty and Staff	Cash Reward of Rs. 5000 (One Time), Certificate from HoI	Score more than 85 % (not got any official Memo or warning Letter)
27.	Seed Money for innovation and incubation	As per the Proposal send through proper Channel	Valid Justification and approval of

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