<u>Indian Institute of Information Technology, Design and Manufacturing (IIITDM), Kancheepuram</u> (OIP Admissions – 2023)

	Institute Unique ID: QIP0039							
Degree	Department	Department Unique ID	Maximum no. of admissions	Fields of Specialization	Minimum Qualification			
	Department of Computer Science Engineering	DN000297		 Artificial intelligence and Machine Learning Cyber security Graph Theory Image processing and Computer Vision IOT and wireless sensor networks Reconfigurable and Approximate Computing 				
PhD	Department of Electronics & Communication Engineering	DN000304	10	 Microelectronics & VLSI design, Neuromorphic Computing, Nanoelectronic devices, 2D semiconductors Power Electronics and Renewable Energy Systems RF, Communication, Antenna Design and Fiber Optics Signal Processing, Nonlinear systems, Image and Video Processing and Biomedical Image Processing 	Full time regular/ permanent faculty members of AICTE approved Degree Level institutes having (a) Three year teaching experience at graduate level institutes. (b) A Master degree in the			
	Department of Mechanical Engineering	DN000305		 Manufacturing systems and Automation Materials and Engineering Design Thermal and Fluid Sciences 	appropriate branch.			
	Department of Sciences and Humanities	DN000310		 Fiber Optic sensors for biomedical applications Metal oxides for methanol/ethanol sensors Metal-based nanostructures towards photodetector devices Nanomaterials for energy conservation and storage Nanomaterials for sensing applications Computational Fluid Dynamics 				
	Department of Computer Science Engineering	DN000272		Computer Science and Engineering with Specialization in Data Science and Artificial Intelligence	Full time regular/ permanent faculty			
M.Tech.	Department of Electronics & Communication Engineering	DN000273	DN000273	 Electronics and Communication Engineering with Specialization in Microelectronics and VLSI Systems Electronics and Communication Engineering with Specialization in Communication Systems 	members of AICTE approved Polytechnic (Diploma) institutes having (a) One year teaching experience at			
	Department of Mechanical Engineering	DN000302		 Mechanical Engineering with Specialization in Mechanical Systems Design Mechanical Engineering with Specialization in Smart Manufacturing 	polytechnic level. (b) A Bachelor's degree in the appropriate branch.			

Link to apply: https://qip.aicte-india.org/register-new-student



QUALITY IMPROVEMENT PROGRAMME (QIP)

(Scheme Guideline)



QUALITY IMPROVEMENT PROGRAMME (QIP)

1.0 INTRODUCTION: -

The Government of India launched the Quality improvement Programme in the year 1970. Oneof the main objectives of the programme is to upgrade the expertise and capabilities of the faculty members of the degree and diploma level institutions in the country. The programme is implemented and monitored by All India Council for Technical Education. In "Quality Improvement Programme" only sponsored teachers are eligible for admission to both Master's & Doctoral Degree Programme with the aim to enable the teachers to acquire Master's & Doctoral degrees and imbibe in them a culture of research and better teaching educational capabilities by exposing them to the environment of the institutes of study.

2.0 CATEGORY: -

Under the Scheme the following category of applicants are covered:

- (a) For the Faculty Members of AICTE approved Polytechnic Institutes (Diploma level) (with valid FacultyID of AICTE) to pursue M.E./M.Tech. programme.
- (b) For the Faculty Members of AICTE approved Degree Level Engineering/ Management Institutes (with valid Faculty ID of AICTE) to pursue Ph.D. programme.

3.0 ELIGIBILITY CRITERIA: -

The eligibility for admission under QIP scheme are as follows: -

(i) For Master's Degree Programme

Full time regular/ permanent faculty members of AICTE approved Polytechnic (Diploma) institutes having

- (a) One year teaching experience at polytechnic level.
- (b) A Bachelor's degree in the appropriate branch.
- (c) In addition to the above minimum eligibility, criteria of respective QIP centre to be fulfilled.

(ii) For Ph.D. Programme in Engineering/Management:

Full time regular/ permanent faculty members of AICTE approved Degree Level institutes having

- (a) Three year teaching experience at graduate level institutes.
- (b) A Master degree in the appropriate branch.

(c) In addition to the above minimum eligibility, criteria of respective OIP centre to be fulfilled.

4.0 DURATION OF THE SCHEME: -

- (i) The duration of the Scheme for pursuing Master Degree Programme shall be 2 years. There is no provision for extension in the programme.
- (ii) The duration of the scheme for pursuing PhD programme shall be for a period of 3 Years. Normally, no further extension will be granted. In exceptional cases the duration extendable by 1 year as a special case at the level of QIP centre. However, there will not be any scholarship for the extended period.

5.0 AMOUNT OF SCHOLARSHIP: -

- (i) For Master Degree Programme:
- (a) Scholarship @ Rs.9000/- per month for ME/ M Tech Scholar.
- (b) Annual Contingency @Rs.5000/- per annum.
- (ii) For PhD Programme:
- (a) Scholarship @ Rs.15000/- per month.
- (b) Annual Contingency @ Rs.15000/-
- (c) **Pre- Ph.D. Expenses:** One time lump sum amount TA @ Rs.15000/- and DA @ Rs.30000/- for pre- PhD duration of 60 days. In case, districtof the parent institute and admitting institute are same, no TA & DA will be admissible. Full Pre- PhD grant is admissible to the scholars who have attended the Pre PhD work for entire duration in offline mode only. However, in case of partial online and partial offline Pre PhD work, the pre PhD payment will be granted at the rate of Rs.750/- per day for the period of offline Pre PhD work only. There is no provision of pre- PhD payment for online work.

6.0 CANCELLATION OF SCHOLARSHIP: -

The Scholarship is liable for cancellation in case of:

- (i) Non Completion of Master/Ph.D. programme.
- (ii) Misconduct.
- (iii)He/She is found ineligible later.
- (iv) Any false information furnished by the applicant or any fraudulent activity by the scholar shall lead to Penal action against him/ her.
- (v) The scholarship may be terminated at any time during the tenure and decision of the AICTE shall be final and binding.

7.0 LEAVE: -

Students/ Scholars are eligible for following leaves:

(i) Casual leave: 15 days in an academic year.

(ii) Medical leave: Maximum of one month (30 days) in an academic year.

(iii) Maternity/Paternity leave: Candidates are eligible for Maternity/ Paternity leave as per Govt. of India norms issued from time to time at full rates of scholarship etc. once during the tenure of their award. However, maximum duration of scholarship will not be extended in any circumstances.

Note: Prior approval of the QIP center is mandatory for all types of leaves.

8.0 TERMS AND CONDITIONS: -

- (i) In case any student/scholar receives any financial assistance/ scholarship (except salary) from any other organization during the tenure of course, with or without due permission of the university/institute, the scholar will not be entitled for the scholarship for such duration in which he/ she is availing or has availed such financial assistance. The scholarship of AICTE shall be resumed on discontinuance of such external financial assistance/ scholarship. Further, the period for which the scholar has received external financial assistance/ scholarship shall be deducted from the maximum duration of the scholarship.
- (ii) It will be obligatory for every scholar to undertake 8 to 10 hours (per week) of work related to teaching and research activities as assigned to him /her by the Institute. This may include tutorials, laboratory classes, development and maintenance of laboratories, assistance in research and development activities undertaken by faculty members, maintenance and operation of Computers and other central facilities, assistance in library, etc.
- (iii) The Scholarship will be granted to the student on a monthly basis subject to the satisfactory academic performance and adherence to University/Institute norms/rules and regulations as applicable from time to time, certified by the QIP Coordinator of the Institute and obligatory work as per point no (ii) above.
- (iv) During the period of the PhD programme, if there is any provision for foreign study tour, the same may be undertaken with due approval of the concerned QIP centre/ Affiliating University. However, AICTE will not bear any expenses of the tour except regular disbursal of scholarship during the period of the tour subject to the condition that the total scholarship will be limited to the prescribed period i.e. 2 years for ME/ M Tech and 3 years for the PhD Engineering/ Management students.
- (v) There is no provision for 2nd time admission in the M Tech/ PhD programme to the faculty members having M tech/ PhD degree.
- (vi) The amount of scholarship is subject to change from time to time, with the approval of the Competent Authority in AICTE.
- (vii) The student shall be required to give an undertaking to the effect that he/she will not leave the course midway. In case any student leaves the course in midway or fails/drop out in subsequent year, he/she will be required to refund the total

- scholarship, contingency, Pre-Ph.D. amount drawn at the time of leaving the course.
- (viii) The Scholarship will be discontinued at any time for any kind of misconduct by the student, like involving in the act of ragging, misbehavior etc. on the recommendation of the Head of Institute (HOI). In case of termination on above disciplinary ground, the scholar will refund all the scholarships availed during the period of the course till termination.
- (ix) Any belated claim preferred after one year of the completion of the program shall not be entertained.
- (x) The AICTE may impose any other conditions as deemed necessary from time to time and the decision of the AICTE shall be final and binding upon the recipients i.e. University/Institute/College/Student/ scholar who are under the ambit of the AICTE for receipt of QIP scholarship.
- (xi) In case any student/scholar avails break during the scholarship period on medical ground with due permission of the university/institute, the scholarship will be discontinued from the month of such break and shall be resumed on rejoining the program for the remaining period of scholarship.
- (xii) Aadhar number is mandatory for applying for QIP scholarship. Applications will not be accepted without the Aadhar number of the candidate.
- (xiii) The Scholarship/ Annual Contingency/ Pre- PhD etc. will be released through online QIP portal directly to the beneficiary's Aadhar linked account through DBT mode.
- (xiv) The Ph.D. rules/ regulations (other than those enshrined in the scheme) of the affiliatingUniversity/institute will be applicable to all the admitted candidates under this scheme.
- (xv) No separate/ fixed medical assistance will be provided. However, the research scholarmay avail the medical facilities available in the Institution/ University/ College with prior permission of head of Institute.
- (xvi) AICTE will not provide any grant to the QIP Centres except the Nodal QIP centre.
- (xvii) All the eligibility for applying for the programme will be counted as on the last date of submission of application as notified in the advertisement.

9.0 Stakeholders of QIP Scheme and their Roles and Responsibilities

This section enlists the essential stakeholders of QIP scheme, and enumerates their brief roles and responsibilities.

The primary stakeholders of QIP scheme are as under:

- (i) Student / Applicant/ Scholar
- (ii) Principal QIP Coordinator, Nodal QIP Centre
- (iii) QIP Centre

- (iv) All India Council for Technical Education (AICTE)
- (v) National QIP Coordination Committee (NQCC)

(i) <u>Student/ Applicant/ Scholar</u>:

- a) The primary role of the Student/ Applicant is to register and submit the application at AICTE portal.
- b) Appearing in Test/ Interview of the QIP centre.
- c) Submit NOC, relieving letter of the parent Institute along with other applicable documents to the QIP centre at the time of admission.
- d) To register himself/ herself in the QIP portal through designated QIP centre after confirmation of admission.
- e) The student/applicant must ensure that the Bank Account is Aadhar seeded and active to receive scholarship amount.
- f) The student/applicant must ensure that the Email ID & mobile number provided in the application is correct and belongs to the student/applicant/ scholar.
- g) The student/applicant/ scholar must rectify the observation(s) and comply with the remarks made in the QIP portal in case there is any discrepancy.
- h) Pursue M. Tech./ Ph.D. at the assigned centre.

(ii) <u>Principal QIP Coordinator, Nodal QIP Centre</u>:

One of the IITs, IIMs amongst the members of NQCC will be designated as Principal Coordinator QIP for ME/ M Tech, PhD programme for a period of one year on rotation basis. The primary role of the Principal QIP Coordinator is to coordinate the entire selection process of QIP. The Principal QIP Coordinator shall verify the following:

- (a) The applicant should possess a valid AICTE Faculty ID. The parent institute of the applicant should be AICTE approved. In this connection, the Nodal QIP Centre shall seek technical assistance from the AICTE.
- (b) The applicant fulfils the minimum eligibility criteria enshrined in the scheme guidelines.
- (c) Forward the list of eligible candidates to the QIP centre for selection.
- (d) Forward list of selected candidates to the AICTE for approval.
- (e) Inform the QIP centres about the AICTE approved list of finally selected candidates.
- (f) To maintain record and further, hand over the same to the next Nodal QIP centre. However, the centre should maintain a shadow file with it.
- (g) To conduct NQCC meeting for finalization of admission/ other issues.

(h) The Nodal QIP Centre will be headed by a faculty member who will be nominated by the VC/Director/ Head of the Institute. The Nodal QIP centre will inform the AICTE whenever there is fresh nomination or change in the incumbent.

(iii) QIP Centre:

- a) On receiving the list of the candidates seeking admission under the scheme from the Nodal QIP centre, the designated QIP centre will recommend the scholars as per approved seats of AICTE and will prepare a merit list in order. The list will also have the waitlisted candidates in order. The centre will follow the guidelines of UGC/ affiliating university/ Institute for selection of the candidates.
- b) The list of the recommended scholars shall be forwarded to the Nodal QIP centre as per seats approved by AICTE.
- c) The QIP centre will issue joining letter to the candidate only after confirmation from Nodal QIP centre about final selection.
- d) The QIP centre will admit the selected candidates for admission only after receipt and verification of the following documents:
 - i. NOC from the parent Institute of the candidate.
 - ii. Relieving letter from the Parent Institute.
 - iii. Administrative approval of the affiliating University. (For affiliating institutes only)
 - iv. Other documents as per requirement of QIP Centre.
- e) The QIP centre will inform AICTE after admitting the selected candidates.
- f) The QIP centre will register the selected candidates in the QIP portal for the disbursement of scholarship.
- g) The QIP centre will be headed by a Faculty Member of the Institute. He/ She will be designated as QIP Centre Coordinator. The nomination of the QIP centre coordinator shall be approved by the Vice Chancellor/ Director/ Head of the Institute. AICTE shall be informed by the Head of the Institute as and when there is fresh nomination/ change of the coordinator of the QIP centre.
- h) The QIP centre will maintain the records of the candidates pursuing the programme under the scheme.
- i) The coordinator of the QIP centre will mark attendance of the scholars in the QIP portal by 15th day of every month. He/She may make communication with the AICTE at the following E-mail IDs for any matter related with implementation of the scheme.
 - (a) qipfdc@aicte-india.org

- (b) qip1fdc@aicte-india.org
- (c) qip2fdc@aicte-india.org
- (d) itfdc@aicte-india.org (for any technical issue)
- (e) ad1fdc@aicte-india.org
- (f) director.fdc@aicte-india.org
- j) In case any candidate leaves or gives up the course during the period, the matter shall be informed to the AICTE immediately and it is also to be updated in the QIP portal using functional tab "Stop Scholarship/Left the Institute". QIP centre will mark absence of the scholar on the QIP portal so that there is no scholarship disbursement for all such periods. The QIP centre will initiate the process to refund the scholarship remitted to such candidate.
- k) The QIP centre will admit the candidates within the limit of the approved seats of AICTE.
- In case any candidate fails or refuses to join, the centre will issue offer letter to the
 waitlisted candidates in order within permissible time limit without hampering the
 schedule of the programme. In this regard, the centre will keep informed the Principal
 Coordinator Nodal QIP centre and AICTE.

(iv) All India Council for Technical Education

- a) To accord approval to the Notification/ Advertisement to the Nodal QIP centre.
- b) To accord approval to the list of finally selected candidates to the Nodal QIP centre.
- c) To manage the QIP portal.
- d) To generate beneficiary code of the candidates.
- e) To disburse the scholarship to the candidates on DBT mode.
- f) To facilitate Nodal QIP centre to verify the Institute/ Faculty ID of the candidates.
- g) To assign the role of the Nodal centre to the enlisted IITs and IIMs on rotation as per recommendation of NQCC (National QIP Coordination Committee).
- h) To maintain close coordination with Nodal centre and QIP centres.
- i) To resolve grievances of the QIP scholars regarding disbursal of scholarships/ any other issue.
- j) To frame/ modify SOPs for proper implementation of the scheme.

(v) National QIP Coordination Committee-

The committee comprises of QIP coordinators of the following institutes along with Director, Faculty Development Cell, AICTE as below:

- i. IIT Guwahati
- ii. IIT Kharagpur
- iii. IIT Madras
- iv. IIT Bombay
- v. IIT Kanpur
- vi. IIT Roorkee
- vii. IISc Bangalore
- viii. IIT BHU
 - ix. IIT Delhi
 - x. IIM Nagpur
 - xi. Director, Faculty Development Cell, AICTE New Delhi

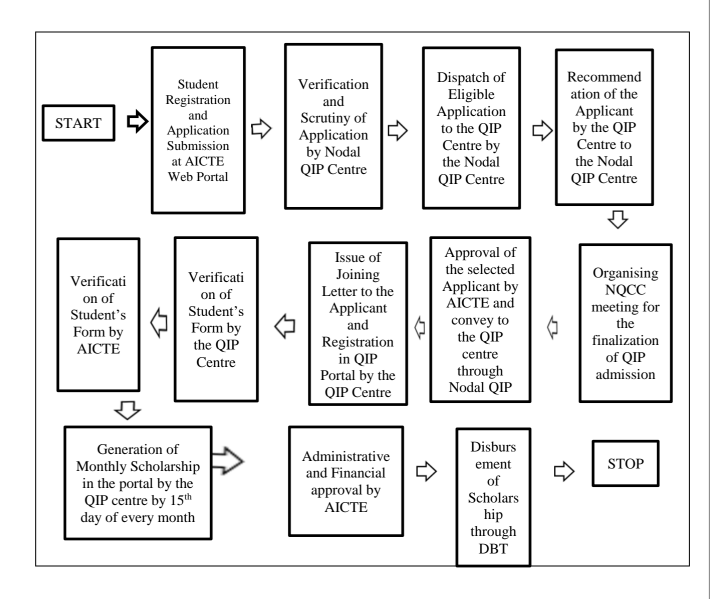
The role & responsibilities of the Committee are as follows:

- (a) Finalisation of the admission schedule.
- (b) Recommendation of the candidates for QIP admission.
- (c) Screening and recommendation of the new QIP centre proposal.
- (d) Recommendation for the addition or deletion of NQCC member.
- (e) Recommendation for assigning responsibility to one of the members as Principal QIP Coordinator on rotation basis every year.
- (f) Any other task assigned by AICTE from time to time for improvement of the scheme.

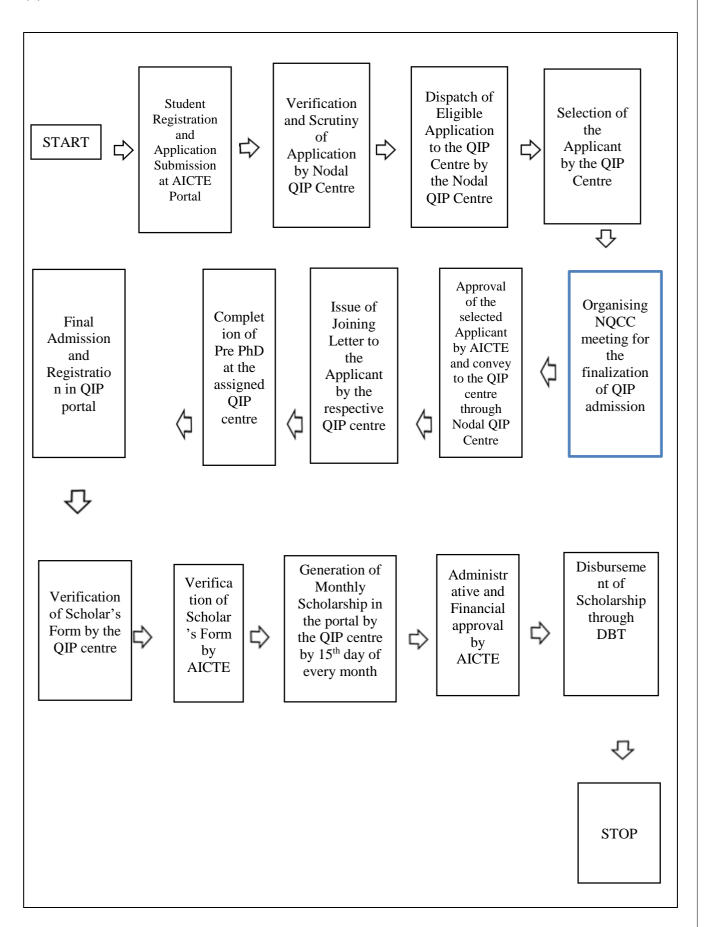
9.1 Overall Scheme Workflow

The overall scheme workflow is as below:

(i) For M. Tech. Student:



(ii) For Ph.D. Scholar:



10.0 List of QIP Centres:

S. No.	State	Institute Type	QIP Centre Name	Maximum number of Ph.D. Admission	Maximum number of M.Tech. /M.E. Admission
1.	ASSAM	IIT	INDIAN INSTITUTE OF TECHNOLOGY, GUWAHATI	30	30
2.	DELHI (NCT)	IIT	INDIAN INSTITUTE OF TECHNOLOGY, DELHI	30	30
3.	KARNATAKA	IIT	INDIAN INSTITUTE OF SCIENCE (IISC), BENGALURU	30	30
4.	MAHARASHTRA	IIT	INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY	30	30
5.	ODISHA	IIT	INDIAN INSTITUTE OF TECHNOLOGY, BHUBANESWAR	30	30
6.	TAMIL NADU	IIT	INDIAN INSTITUTE OF TECHNOLOGY, CHENNAI	30	30
7.	TELANGANA	IIT	INDIAN INSTITUTE OF TECHNOLOGY, HYDERABAD	30	30
8.	UTTAR PRADESH	IIT	INDIAN INSTITUTE OF TECHNOLOGY (BANARAS HINDU UNIVERSITY), VARANASI	30	30
9.	UTTAR PRADESH	IIT	INDIAN INSTITUTE OF TECHNOLOGY, KANPUR	30	30
10.	UTTARAKHAND	IIT	INDIAN INSTITUTE OF TECHNOLOGY, ROORKEE	30	30
11.	WEST BENGAL	IIT	INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR	30	30
12.	BIHAR	IIT	INDIAN INSTITUTE OF TECHNOLOGY, PATNA	25	25
13.	HIMACHAL PRADESH	IIT	INDIAN INSTITUTE OF TECHNOLOGY, MANDI	25	25
14.	JHARKHAND	IIT	INDIAN INSTITUTE OF TECHNOLOGY (ISM), DHANBAD	25	25
15.	MADHYA PRADESH	IIT	INDIAN INSTITUTE OF TECHNOLOGY, INDORE	25	25
16.	PUNJAB	IIT	INDIAN INSTITUTE OF TECHNOLOGY, ROPAR	25	25
17.	KERALA	IIT	INDIAN INSTITUTE OF TECHNOLOGY, PALAKKAD	25	25
18.	KARNATAKA	IIT	INDIAN INSTITUTE OF TECHNOLOGY, DHARWAD	25	25

19.	ARUNACHAL PRADESH	NIT	NATIONAL INSTITUTE OF TECHNOLOGY, ARUNACHAL PRADESH	25	25
20.	ASSAM	NIT	NATIONAL INSTITUTE OF TECHNOLOGY, SILCHAR	25	25
21.	CHHATTISGARH	NIT	NATIONAL INSTITUTE OF TECHNOLOGY, RAIPUR	25	25
22.	HIMACHAL PRADESH	NIT	NATIONAL INSTITUTE OF TECHNOLOGY, HAMIRPUR	25	25
23.	JAMMU AND KASHMIR(UT)	NIT	NATIONAL INSTITUTE OF TECHNOLOGY, SRINAGAR	25	25
24.	KARNATAKA	NIT	NATIONAL INSTITUTE OF TECHNOLOGY, SURATHAKAL	25	25
25.	KERALA	NIT	NATIONAL INSTITUTE OF TECHNOLOGY, CALICUT	25	25
26.	TELANGANA	NIT	NATIONAL INSTITUTE OF TECHNOLOGY, WARANGAL	25	25
27.	MAHARASHTRA	NIT	VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY (VNIT), NAGPUR	25	25
28.	MANIPUR	NIT	NATIONAL INSTITUTE OF TECHNOLOGY, MANIPUR	25	25
29.	RAJASTHAN	NIT	MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY, JAIPUR	25	25
30.	TAMIL NADU	NIT	NATIONAL INSTITUTE OF TECHNILOGY, TIRUCHIRAPPALLI	25	25
31.	TRIPURA	NIT	NATIONAL INSTITUTE OF TECHNOLOGY, AGARTALA	25	25
32.	UTTAR PRADESH	NIT	MOTI LAL NEHRU NATIONAL INSTITUTE OF TECHNOLOGY, PRAYAGRAJ	25	25
33.	WEST BENGAL	NIT	NATIONAL INSTITUTE OF TECHNOLOGY, DURGAPUR	25	25
34.	ODISHA	NIT	NATIONAL INSTITUTE OF TECHNOLOGY ROURKELA, ODISHA	25	25
35.	PUNJAB	NIT	DR. B.R. AMBEDKAR NIT, JALANDHAR	25	25
36.	GUJARAT	NIT	SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY (SVNIT), SURAT	25	25
37.	BIHAR	IIM	INDIAN INSTITUTE OF MANAGEMENT (IIM), BODH GAYA	25	NA
38.	MAHARASHTRA	IIM	INDIAN INSTITUTE OF MANAGEMENT (IIM), NAGPUR	25	NA

39.	HIMACHAL PRADESH	IIM	INDIAN INSTITUTE OF MANAGEMENT (IIM), SIRMAUR	25	NA
40.	MEGHALAYA	IIM	INDIAN INSTITUTE OF MANAGEMENT (IIM), SHILLONG	25	NA
41.	MAHARASHTRA	IIIT	INDIAN INSTITUTE OF INFORMATION TECHNOLOGY (IIIT), NAGPUR	10	10
			INDIAN INSTITUTE OF		
42.	TAMIL NADU	IIIT)	INFORMATION TECHNOLOGY, DESIGN AND	10	10
72.	TAUVILL TVALO		MANUFACTURING (IIITDM),	10	10
			KANCHEEPURAM		
			ATAL BIHARI VAJPAYEE -		
42	MADHYA		INDIAN INSTITUTE OF	10	40
43.	PRADESH	IIIT	INFORMATION TECHNOLOGY AND	10	10
			MANAGEMENT, GWALIOR		
			PDPM - INDIAN INSTITUTE		
	MADHYA		OF INFORMATION		
44.	PRADESH	IIIT	TECHNOLOGY, DESIGN AND	10	10
	PRADESH		MANUFACTURING (IIITDM),		
			JABALPUR		
		National	INDIAN INSTITUTE OF ENGINEERING SCIENCE AND		
45.	WEST BENGAL	Importance	TECHNOLOGY (IIEST),	10	10
		mportance	SHIBPUR		
	UTTAR	National	RAJIV GANDHI INSTITUTE		
46.	PRADESH	Importance	OF PETROLEUM	10	10
	TIVIDESTI	Importance	TECHNOLOGY, AMETHI		
47.	ASSAM	University	TEZPUR UNIVERSITY	10	10
			JAWAHARLAL NEHRU		
48.	DELHI (NCT)	University	UNIVERSITY (JNU), NEW	10	10
			DELHI		
49.	DELHI (NCT)	University	JAMIA MILLIA ISLAMIA,	10	10
			CENTRAL UNIVERSITY		
			COEP TECHNOLOGICAL UNIVERSITY (FORMERLY		
50.	MAHARASHTRA	University	COLLEGE OF ENGIEERING	10	10
			PUNE)		
			DEENBANDHU CHHOTU		
			RAM UNIVERSITY OF		
51.	HARYANA	University	SCIENCE & TECHNOLOGY	10	10
			MURTHAL (SONEPAT), HARYANA		
			VEER SURENDRA SAI		
52.	ODISHA	University	UNIVERSITY OF	10	10
			TECHNOLOGY (VSSUT)		
F.2	TABALL NIASI	that well	ANNA UNIVERSITY,	10	40
53.	TAMIL NADU	University	CHENNAI	10	10
			UNIVERSITY COLLEGE OF		
54.	TELANGANA	University	ENGINEERING, OSMANIA	10	10
			UNIVERSITY, HYDERABAD		

55.	TELANGANA	University	UNIVERSITY OF HYDERABAD, SCHOOL OF COMPUTER & INFO. SCIENCE, HYDERABAD	10	10
56.	UTTAR PRADESH	University	HARCOURT BUTLER TECHNICAL UNIVERSITY KANPUR	10	10
57.	WEST BENGAL	University	JADAVPUR UNIVERSITY, KOLKATA	10	10
58.	RAJASTHAN	University	RAJASTHAN TECHNICAL UNIVERSITY, KOTA, RAJASTHAN	10	10
59.	DELHI	University	DELHI TECHNOLOGICAL UNIVERSITY (DTU), DELHI	10	10
60.	KARNATAKA	University	UNIVERSITY OF VISVESVARAYA COLLEGE OF ENGINEERING (UVCE), BENGALURU	10	10
61.	NEW DELHI	University	NETAJI SUBHAS UNIVERSITY OF TECHNOLOGY (NSUT), NEW DELHI	10	10
62.	PUDUCHERRY (UT)	University	PUDUCHERRY TECHNOLOGICAL UNIVERSITY (PTU), PUDUCHERRY	10	10
63.	PUNJAB	University	SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY, LONGOWAL, DEEMED TO BE UNIVERSITY, SANGRUR, PUNJAB	10	10
64.	CHANDIGARH	NITTTR	NATIONAL INSTITUTE OF TECHNICAL TEACHERS TRAINING AND RESEARCH, CHANDIGARH	10	10
65.	MADHYA PRADESH	NITTTR	NATIONAL INSTITUTE OF TECHNICAL TEACHER'S TRAINING & RESEARCH, BHOPAL	10	10
66.	WEST BENGAL	NITTTR	NATIONAL INSTITUTE OF TECHNICAL TEACHERS' TRAINING AND RESEARCH, KOLKATA	10	10
67.	KARNATAKA	Other	B.M.S.COLLEGE OF ENGINEERING	10	10
68.	KERALA	Other	GOVERNMENT ENGINEERING COLLEGE, THRISSUR	10	10
69.	KERALA	Other	COLLEGE OF ENGINEERING, TRIVANDRUM	10	10
70.	MADHYA PRADESH	Other	SHRI G. S. INSTITUTE OF TECHNOLOGY AND SCIENCE, INDORE	10	10

71.	MAHARASHTRA	Other	SHRI GURU GOBIND SINGHJI INSTITUTE OF ENGINEERING AND TECHNOLOGY, VISHNUPURI, NANDED	10	10
72.	KARNATAKA	Other	THE NATIONAL INSTITUTE OF ENGINEERING (NIE), MYSORE	10	10
73.	KARNATAKA	Other	BASAVESHWAR ENGINEERING COLLEGE, (AUTONOMOUS), BAGALKOT	10	10
74.	KERALA	Other	TKM COLLEGE OF ENGINEERING, KOLLAM	10	10
75.	KERALA	Other	RAJIVGANDHI INSTITUTE OF TECHNOLOGY, GOVT. ENGINEERING COLLEGE, KOTTAYAM	10	10
76.	MADHYA PRADESH	Other	MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR	10	10
77.	MAHARASHTRA	Other	GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD OSMANPURA	10	10
78.	MAHARASHTRA	Other	WALCHAND COLLEGE OF ENGINEERING, SANGLI	10	10
79.	ODISHA	Other	INDIRA GANDHI INSTITUTE OF TECHNOLOGY (IGIT)	10	10
80.	RAJASTHAN	Other	COLLEGE OF TECHNOLOGY AND ENGINEERING, MPUAT,UDAIPUR	10	10
81.	TAMIL NADU	Other	THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI	10	10
82.	TAMIL NADU	Other	ALAGAPPA CHETTIAR GOVERNMENT COLLEGE OF ENGINEERING AND TECHNOLOGY	10	10
83.	TAMIL NADU	Other	BANNARI AMMAN INSTITUTE OF TECHNOLOGY	10	10
84.	TAMIL NADU	Other	GOVERNMENT COLLEGE OF ENGINEERING, SALEM	10	10
85.	UTTARAKHAND	Other	G B PANT INSTITUTE OF ENGINEERING & TECHNOLOGY, PAURI	10	10
86.	TAMIL NADU	Other	COIMBATORE INSTITUTE OF TECHNOLOGY, COIMBATORE	10	10
87.	MAHARASHTRA	Other	DATTAJIRAO KADAM TECHNOLOGY EDUCATION SOCIETY'S TEXTILE & ENGG. INSTITUTE, KOHLAPUR	10	10

88.	ODISHA	Other	DRIEMS (DHANESHWAR RATH INSITITUTE OF ENGG. & MEDICAL SCIENCES, CUTTACK	10	10
89.	PUNJAB	Other	GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA	10	10
90.	KARNATAKA	Other	MALNAD COLLEGE OF ENGINEERING, HASSAN	10	10
91.	KARNATAKA	Other	MANIPAL INSTITUTE OF TECHNOLOGY, MANIPAL	10	10
92.	KARNATAKA	Other	JSS MAHAVIDYAPEETHA, SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING, JSS TECHNICAL INSTITUTIONS CAMPUS, MYSORE	10	10
93.	TAMIL NADU	Other	PSG COLLEGE OF TECHNOLOGY, COIMBATORE	10	10
94.	TAMIL NADU	Other	S.R.M. INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENGALPATTU	10	10
95.	RAJASTHAN	Other	M.B.M. ENGINEERING COLLEGE, JAI NARAIN VYAS UNIVERSITY, JODHPUR	10	10
96.	MAHARASHTRA	Other	VEERMATA JIJABAI TECHNOLOGICAL INSTITUTE (VJTI), MUMBAI	10	10
97.	MADHYA PRADESH	Other	Samrat Ashok Technological Institute, Vidisha	10	10

@Note:

1. For QIP Centres in AICTE Approved Institutions:

ME/MTECH seats for the faculty from AICTE approved polytechnic institutions is applicable only if the institute is running AICTE approved ME/MTECH course. Further the number of seats for ME/MTECH under QIP are within the overall approved seats of these courses by AICTE. No additional seats will be allotted by AICTE for admission under QIP scheme.

2. For Other QIP Centres in IITs, NITs etc: They may admit faculty from AICTE approved polytechnics in ME/MTECH under QIP scheme based upon their eligibility criterion. Page **18** of **18**