



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE, VIDISHA

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Information Technology

Minutes of BOS meeting held on dated 15-12-2023

The BoS meeting of B.Tech. (Artificial Intelligence and Data Sciences) has been conducted successfully under the visionary guidance of BoS chairman and members dated 15/12/2023 from 11:00 AM to 1:00 PM .

Members of the BoS attended the Meeting.

| Sr. No. | Name | Designation and Institute | Role in BoS |
|---------|---------------------------------------|--|-------------|
| 1. | Dr.S.K. Shrivastava | Prof .&Head, IT Department, SATI Vidisha | Chairperson |
| 2. | Dr.Dharmendra Kumar | Prof. &Dean, Faculty of Science & Technology, Gurugram University, Gurugram Professor (Retd.), Deptt. Of CSE, Guru Jambheshwar University of Science & Technology, Hisar, Haryana | Member |
| 3. | Dr.Nanhay Singh | Professor, NSUT Delhi | Member |
| 4. | Dr.Sunil Jain | Dy. Director General, NIC New Delhi | Member |
| 5. | Dr.Amit Chandanan | Professor, Guru Ghasidas Vishwavidyalay, Bilaspur (C.G.) | Member |
| 6. | All regular Faculty of the Department | | Members |

Google Meet Link of the meeting was <https://meet.google.com/odv-usdn-zzh>

The meeting started with welcoming of subject experts.

All the members have gone through the proposed scheme and Syllabus of B. Tech. (**Artificial Intelligence and Data Science**) B.Tech II semester (2023-24 admitted), B.Tech IV, V, VI semester (2022-23 admitted) with the syllabi of proposed Holistic Education Courses, B.Tech VI semester (2021-22 admitted), and B.Tech VIII Semester (2020-2021 admitted).



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE, VIDISHA

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Information Technology

Scheme 2021-22

| Courses where vision was carried out* | | | | | | | | |
|---------------------------------------|-----------------------|-------------|---------------------------|-----------------------|---|-----------------|----------|------------------------------------|
| Sr.No. | (Course/subject name) | Course Code | Year/Date of introduction | Year/Date of revision | Percentage of content added or replaced | Agenda Item No. | Page No. | Link of relevant documents/minutes |
| 01 | Nil | Nil | Nil | Nil | Nil | Nil | Nil | Nil |
| | | | | | | | | |

| Courses focusing on employability/entrepreneurship/skill development* | | | | | | | |
|---|-----------------------|-------------|--|-----------------|-----------------|----------|------------------------------------|
| Sr.No. | (Course/subject name) | Course Code | Activities/contents which have a bearing on increasing skill and employability | Agenda Item No. | Agenda Item No. | Page No. | Link of relevant documents/minutes |
| 01 | Nil | Nil | Nil | Nil | Nil | Nil | Nil |



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE, VIDISHA

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Information Technology

| New Courses added* | | | | | | |
|--------------------|------------------------------------|-------------|--|-----------------|----------|---|
| Sr.No. | (Course/subject name) | Course Code | Activities/contents which have a bearing on increasing skill and employability | Agenda Item No. | Page No. | Link of relevant documents/minutes |
| 01 | MOOCs Courses/ Open Elective-4* | AI-2082 | | 7 | 10 | https://www.satiengg.in/images/TT-Dept/BoS%20Meeting%20Dec%202023/AIADS/SATI-nptel-2022%20Admitted%20Onwards/Syllabus_NPTEL_Course_Elective_2020-21.pdf |
| 02 | MOOCs Courses/ Open Elective-5* | AI-2083 | | 7 | 10 | |



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE, VIDISHA

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Information Technology

Scheme2022-23

| Courseswhererevisionwascarriedout* | | | | | | | | |
|------------------------------------|-----------------------|-------------|---------------------------|----------------------|---|----------------|----------|------------------------------------|
| Sr.No. | (Course/subject name) | Course Code | Year/Date of introduction | Year/Date ofrevision | Percentage of content added or replaced | Agenda ItemNo. | Page No. | Link of relevant documents/minutes |
| 01 | Nil | Nil | Nil | Nil | Nil | Nil | Nil | Nil |
| | | | | | | | | |

| Coursesfocusingonemployability/entrepreneurship/skilldevelopment* | | | | | | |
|---|----------------------------|-------------|--|-----------------|----------|---|
| Sr.No. | (Course/subject name) | Course Code | Activities/contents which have a bearing on increasing skill and employability | Agenda Item No. | Page No. | Link of relevant documents/minutes |
| 1. | Internship-I | AI-307 | | | 5 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/Admitted%202022-23_Final_AIADS_%20I%20to%20VIII%20Sem%20Scheme%20Structure.pdf |
| 2. | Advanced Data ScienceLab-I | AI-506 | | | 7 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/2022_5th%20Sem%20Complete%20Syllabus.pdf |
| 3. | Internship-II | AI-507 | | | 7 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/Admitted%202022-23_Final_AIADS_%20I%20to%20VIII%20Sem%20Scheme%20Structure.pdf |
| 4. | AdvancedData ScienceLab-II | AI-606 | | | 8 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/2022_6th%20Sem%20Complete%20Syllabus.pdf |
| 5. | Minor Project | AI-607 | | | 8 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/Admitted%202022-23_Final_AIADS_%20I%20to%20VIII%20Sem%20Scheme%20Structure.pdf |
| 6. | MajorProject (Phase-I) | AI-704 | | | 9 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/Admitted%202022-23_Final_AIADS_%20I%20to%20VIII%20Sem%20Scheme%20Structure.pdf |
| 7. | Internship-III | AI-705 | | | 9 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/Admitted%202022-23_Final_AIADS_%20I%20to%20VIII%20Sem%20Scheme%20Structure.pdf |
| 8. | MajorProject (Phase-II) | AI-801 | | | 10 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/Admitted%202022-23_Final_AIADS_%20I%20to%20VIII%20Sem%20Scheme%20Structure.pdf |



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE, VIDISHA

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Information Technology

| New Courses added* | | | | | | |
|--------------------|----------------------------|-------------|--|-----------------|----------|---|
| Sr.No. | (Course/subject name) | Course Code | Activities/contents which have a bearing on increasing skill and employability | Agenda Item No. | Page No. | Link of relevant documents/minutes |
| 1. | Computer Networks | AI-401 | | 2,3,9,10 | 6 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/2022_AIADS_4th_code_Syllabus_2023-24.pdf |
| 2. | DBMS | AI-402 | | 2,3,9,10 | 6 | |
| 3. | Foundation of Data Science | AI-403 | | 2,3,9,10 | 6 | |
| 4. | Software Engineering | AI-404 | | 2,3,9,10 | 6 | |
| 5. | OE-II | OE-405 | | 2,3,9,10 | 6 | |
| 6. | Advance Java Programming | AI-406 | | 2,3,9,10 | 6 | |



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE, VIDISHA

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Information Technology

| | | | | | | |
|-----|------------------------------|--------|--|----------|----|---|
| 7. | Artificial Intelligence | AI-501 | | 4,6 | 7 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/2022_5th%20Sem%20Complete%20Syllabus.pdf |
| 8. | DataScience Analytics | AI-502 | | 4,6 | 7 | |
| 9. | CloudComputing | AI-503 | | 4,6 | 7 | |
| 10. | DE-1 | AI-504 | | 4,6 | 7 | |
| 11. | OC-3 | AI-505 | | 4,6 | 7 | |
| 12. | MachineLearning | AI-601 | | 4,6,9,10 | 8 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/2022_6th%20Sem%20Complete%20Syllabus.pdf |
| 13. | DataMining& Data Warehousing | AI-602 | | 4,6,9,10 | 8 | |
| 14. | DE-2 | AI-603 | | 4,6,9,10 | 8 | |
| 15. | DE-3 | AI-604 | | 4,6,9,10 | 8 | |
| 16. | OC-4 | AI-605 | | 4,6,9,10 | 8 | |
| 17. | DeepLearning | AI-701 | | 4,6,9,10 | 9 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/2022_7th%20Sem%20Complete%20Syllabus.pdf |
| 18. | DE-4 | AI-702 | | 4,6,9,10 | 9 | |
| 19. | DE-5 | AI-703 | | 4,6,9,10 | 9 | |
| 20. | SWAYAM/NPTEL MOOC'sCourse * | AI-802 | | 5 | 10 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/NPTEL-20-21-22-23%20Admitted/Departmental%20elective%20NPTEL_20-21-22-23%20all%20batches.pdf |
| 21. | SWAYAM/NPTEL MOOC'sCourse * | AI-803 | | 5 | 10 | |



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE, VIDISHA

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Information Technology

Scheme 2023-24

| Courses where revision was carried out* | | | | | | | | |
|---|-----------------------|-------------|---------------------------|-----------------------|---|-----------------|----------|------------------------------------|
| Sr.No. | (Course/subject name) | Course Code | Year/Date of introduction | Year/Date of revision | Percentage of content added or replaced | Agenda Item No. | Page No. | Link of relevant documents/minutes |
| 01 | Nil | Nil | Nil | Nil | Nil | Nil | Nil | Nil |

| Courses focusing on employability/entrepreneurship/skill development* | | | | | | |
|---|------------------------------|-------------|--|-----------------|----------|---|
| Sr.No. | (Course/subject name) | Course Code | Activities/contents which have a bearing on increasing skill and employability | Agenda Item No. | Page No. | Link of relevant documents/minutes |
| 1. | Internship-I | AI-307 | | | 5 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2023%20Admitted/Admitted_2023-24_Final_AIADS_%20I%20to%20VIII%20Sem%20Scheme%20Structure.pdf |
| 2. | Advanced Data Science Lab-I | AI-506 | | | 7 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2023%20Admitted/2023_5th%20Sem%20Complete%20Syllabus.pdf |
| 3. | Internship-II | AI-507 | | | 7 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2023%20Admitted/Admitted_2023-24_Final_AIADS_%20I%20to%20VIII%20Sem%20Scheme%20Structure.pdf |
| 4. | Advanced Data Science Lab-II | AI-606 | | | 8 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2023%20Admitted/2023_6th%20Sem%20Complete%20Syllabus.pdf |
| 5. | Minor Project | AI-607 | | | 8 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2023%20Admitted/Admitted_2023-24_Final_AIADS_%20I%20to%20VIII%20Sem%20Scheme%20Structure.pdf |
| 6. | Major Project (Phase-I) | AI-704 | | | 9 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2023%20Admitted/Admitted_2023-24_Final_AIADS_%20I%20to%20VIII%20Sem%20Scheme%20Structure.pdf |
| 7. | Internship-III | AI-705 | | | 9 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2023%20Admitted/Admitted_2023-24_Final_AIADS_%20I%20to%20VIII%20Sem%20Scheme%20Structure.pdf |
| 8. | Major Project (Phase-II) | AI-801 | | | 10 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2023%20Admitted/Admitted_2023-24_Final_AIADS_%20I%20to%20VIII%20Sem%20Scheme%20Structure.pdf |
| New Courses added* | | | | | | |



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE, VIDISHA

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Information Technology

| Sr.No. | (Course/subjectname) | Course Code | Activities/contents which have a bearing on increasing skill and employability | Agenda ItemNo. | Page No. | Link of relevant documents/minutes |
|--------|----------------------------|-------------|--|----------------|----------|---|
| 1. | Artificial Intelligence | AI-302 | | 2,3,9,10 | 5 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2023%20Admitted/2023_AIADS_3rd_%20code_Syllabus.pdf |
| 2. | Computer Networks | AI-401 | | 2,3,9,10 | 6 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2023%20Admitted/2023_AIADS_4th_code_Syllabus_2023-24.pdf |
| 3. | DBMS | AI-402 | | 2,3,9,10 | 6 | |
| 4. | Foundation of Data Science | AI-403 | | 2,3,9,10 | 6 | |
| 5. | Software Engineering | AI-404 | | 2,3,9,10 | 6 | |
| 6. | OE-II | OE-405 | | 2,3,9,10 | 6 | |
| 7. | Advance Java Programming | AI-406 | | 2,3,9,10 | 6 | |



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE, VIDISHA

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Information Technology

| | | | | | | |
|-----|-----------------------------|--------|--|----------|----|---|
| 8. | FuzzyLogic | AI-501 | | 4,6 | 7 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2023%20Admitted/2023_5th%20Sem%20Complete%20Syllabus.pdf |
| 9. | DataScience Analytics | AI-502 | | 4,6 | 7 | |
| 10. | Cloud Computing | AI-503 | | 4,6 | 7 | |
| 11. | DE-1 | AI-504 | | 4,6 | 7 | |
| 12. | OC-3 | AI-505 | | 4,6 | 7 | |
| 13. | MachineLearning | AI-601 | | 4,6,9,10 | 8 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2023%20Admitted/2023_6th%20Sem%20Complete%20Syllabus.pdf |
| 14. | DataMining&Data Warehousing | AI-602 | | 4,6,9,10 | 8 | |
| 15. | DE-2 | AI-603 | | 4,6,9,10 | 8 | |
| 16. | DE-3 | AI-604 | | 4,6,9,10 | 8 | |
| 17. | OC-4 | AI-605 | | 4,6,9,10 | 8 | |
| 18. | DeepLearning | AI-701 | | 4,6,9,10 | 9 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2023%20Admitted/2023_7th%20Sem%20Complete%20Syllabus.pdf |
| 19. | DE-4 | AI-702 | | 4,6,9,10 | 9 | |
| 20. | DE-5 | AI-703 | | 4,6,9,10 | 9 | |
| 21. | SWAYAM/NPTEL MOOC'sCourse * | AI-802 | | 5 | 10 | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/NPTEL-20-21-22-23%20Admitted/Departmental%20elective%20NPTEL_20-21-22-23%20all%20batches.pdf |
| 22. | SWAYAM/NPTEL MOOC'sCourse * | AI-803 | | 5 | 10 | |



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE, VIDISHA

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Information Technology

Feedback on curriculum received from stakeholders: Analysis & ATR*

| Stakeholder | Student | Faculty |
|---|--|---|
| No. of responses | | |
| Final year Students | https://forms.gle/MNnR4G5bLiN48gU8 | AIADS: https://forms.gle/x9PyHUpSJEhthzPJA |
| Pre Final year Students | https://forms.gle/Qu8rEuv6NaHuxAbG8 | |
| Second Year Students | https://forms.gle/UUyP918eTF4vwXpA6 | |
| ATRLink | https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/ATR/ATR%20on%20AIADS.pdf | |
| Link showing Excel sheet of Google Form details of stakeholders | <p>VII Sem https://docs.google.com/spreadsheets/d/1khlBiEz78vLnjQQ3Y-mjjnXIFKqg9PCE43Q_QB18T3A/edit?resourcekey#gid=1943415600</p> <p>V Sem https://docs.google.com/spreadsheets/d/1UpQqDDgOQZMDYgmXPYWenmWfKDrMM8J93upKfE8FtZY/edit?resourcekey&usp=forms_web_b#gid=862109575</p> <p>III Sem https://docs.google.com/spreadsheets/d/1PdbwesYFr8Jt3hiYnf7L56ksCoUTYHmpV2KmkkXeVEk/edit?resourcekey&usp=forms_web_b#gid=418006096</p> | https://docs.google.com/spreadsheets/d/1OpIM24Nv3CPFDGgewDNvDojbCZ2OVZp1pt_LwYFIsEo/edit?resourcekey#gid=461360109 |



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE, VIDISHA
(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)
Department of Information Technology



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE, VIDISHA

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Information Technology

| BoS Agenda Items | |
|-------------------|---|
| Item1 | To confirm the minutes of previous BoS meeting held in the month of June 2023 |
| Resolution | The minutes of previous BoS meeting was put-up & confirmed with minor changes. |
| Item2 | To review, prepare, finalize and recommend the Scheme & Syllabi (along with the Course Outcomes) of IV semester B. Tech. programmes (for the batch admitted 2022-23 Session) |
| Resolution | Reviewed, Prepared & Approved with Holistic Education Course. (1. Technical Writing Skills 2. Yoga & Meditation) https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/2022_AIADS_4th_code_Syllabus_2023-24.pdf |
| Item3 | To review, prepare, finalize and recommend the list of experiments/Lab manual and skill based mini projects for various laboratory courses to be offered in IV Semester (for the batch admitted in 2022-23). |
| Resolution | Reviewed, Prepared & Approved in scheme & syllabus. https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/2022_AIADS_4th_code_Syllabus_2023-24.pdf |
| Item4 | To prepare and finalize tentative scheme structure of B.Tech. V & VI Semester with the provision of DC, DE and one Open Elective (OE) Course for the batch admitted in 2022-23. Total of 24 credits each for V & VI semesters. |
| Resolution | <p>Prepared & Approved the scheme & syllabus.</p> <p>The members of the committee suggested the following updates in the scheme as per their expertise:-</p> <ul style="list-style-type: none">➤ It was suggested to change the naming of the subject from “Modern tools for data science” to “data science analytics”.✓ Action Taken: Done as per the suggestion.➤ The subject “Software Testing & Quality” was replaced by the complete name “Software Testing & Quality Assurance”; the syllabus comprises the first three testing units and remains of quality testing.✓ Action Taken: The syllabus has been revised, and the name has been changed as per suggestion.➤ The subject “Data Mining & Warehousing” was replaced by the complete name “Data Mining & Data Warehousing”.✓ Action Taken: Done as per the suggestion.➤ The Major Project should be changed by Phase-I & II.✓ Action Taken: Done as per the suggestion.➤ All other subjects are well aligned and arranged according to the industry up to the VIIIth semester. <p>V Sem Link https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/2022_5th%20Sem%20Complete%20Syllabus.pdf</p> <p>VI Sem Link https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/2022_6th%20Sem%20Complete%20Syllabus.pdf</p> |



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE, VIDISHA

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Information Technology

| | |
|-------------------|--|
| Item5 | To propose a tentative pool of courses which can be opted for getting an (i) Honours Degree (for students of the parent department) (20 credits additionally to be earned between V to VIII sem.) (ii) Minor Degree (for students of other departments) (20 credits additionally to be earned between V to VIII sem.) <i>[These will be offered through SWAYAM/NPTEL/MOOC based Platforms for the B.Tech. V semester students (for the batch admitted in 2022-23). Maximum 6 credits from V sem. onwards will be permitted]</i> |
| Resolution | Proposed a tentative pool of subjects & approved. https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/Minors-Honors/VIII%20Sem%20AIADS%20NPTEL%20Links%20Old%20Scheme_minor_honours.pdf |



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE, VIDISHA

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Information Technology

| | |
|-------------------|---|
| Item6 | To prepare and recommend the suggestive Experiment list/ Lab manual and list of projects which can be assigned in various laboratory component-based courses to be offered in B. Tech. V & VI Semester (<i>for the batch admitted in 2022-23</i>). |
| Resolution | Proposed & approved with scheme & syllabus. V sem link https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/2022_5th%20Sem%20Complete%20Syllabus.pdf VI sem link https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/2022_6th%20Sem%20Complete%20Syllabus.pdf |
| Item7 | To prepare and finalize the syllabus of courses to be offered (<i>for the batch admitted in 2020-21</i>) under Departmental Elective (DE) Course/ Open Category (in traditional mode)/ NPTEL (Course weeks equivalent credit 8 weeks = 3 credits, 12 weeks = 4 credits, NO credits for courses of less than 8 weeks) for B.Tech. VIII Semester along with their COs |
| Resolution | Proposed & approved in scheme & syllabus. |
| Item8 | To propose the list of courses which the students can opt from SWAYAM/NPTEL/MOOC based Platforms, to be offered in online mode under Departmental Elective (DE) Courses , with credit transfer in the B. Tech. VI Semester (<i>for the batch admitted in 2021-22</i>) |
| Resolution | Proposed & approved with scheme & syllabus. https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/NPTEL-20-21-22-23%20Admitted/DE%20NPTEL_20-21-22.pdf |
| Item9 | To review, prepare and recommend the syllabi for all Departmental Core (DC) & Departmental Elective (DE) Courses of B. Tech. IV, VI Semester along with their COs. |
| Resolution | Proposed & approved with scheme & syllabus. 2022-23 Admitted IV sem link https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/2022_AIADS_4th_code_Syllabus_2023-24.pdf VI sem link https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/2022_6th%20Sem%20Complete%20Syllabus.pdf 2023-24 Admitted IV sem link https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2023%20Admitted/2023_AIADS_4th_code_Syllabus_2023-24.pdf VI sem link https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2023%20Admitted/2023_6th%20Sem%20Complete%20Syllabus.pdf |
| Item10 | To prepare and finalize the Experiment list/ Lab manual for Departmental Laboratory Course (DLC) to be offered in B. Tech. IV, VI. |
| Resolution | Proposed, finalized & approved. 2022-23 Admitted IV sem link |



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE, VIDISHA

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Information Technology

| | |
|-------------------|---|
| | <p>https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/2022_AIADS_4th_code_Syllabus_2023-24.pdf VI sem link https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2022%20Admitted/2022_6th%20Sem%20Comlete%20Syllabus.pdf</p> <p>2023-24 Admitted IV sem link https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2023%20Admitted/2023_AIADS_4th_code_Syllabus_2023-24.pdf VI sem link https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/AIADS/2023%20Admitted/2023_6th%20Sem%20Comlete%20Syllabus.pdf</p> |
| Item11 | To review, prepare and recommend the scheme structure, syllabi (along with the Course Outcomes), list of experiments/ Lab manual and skill based mini projects for various laboratory courses of II semester B. Tech. programmes (for the batch admitted in 2023-24 Session) |
| Resolution | Proposed, finalized & approved with scheme & syllabus. |
| Item12 | To prepare and recommend the syllabi of proposed Holistic Education Courses (IV semester). |
| Resolution | Proposed & approved with scheme & syllabus. https://www.satiengg.in/images/IT-Dept/BoS%20Meeting%20Dec%202023/Holistic-IV%20sem.pdf |
| Item13 | To review curricula feedback from various stakeholders, its analysis and impact. {Stakeholder feedback analysis must also contain an Action Taken Report (ATR) and the details/data of the stakeholders who have responded through GOOGLE form (such as Name, organization, mail id, phono., if available) must also be shared along with the feedback of the alumni/employer} |



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE, VIDISHA

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Information Technology

| | |
|-------------------|--|
| Item14 | To recommend the scheme structure and Syllabus of Ph.D. Course Work (specific to Doctoral Research Scholars, if any) |
| Resolution | Proposed & approved. |
| Item15 | Major Project (2022-23 & 23-24) |
| Resolution | <ul style="list-style-type: none">➤ The Major Project should be changed by Phase-I & II.✓ Action Taken: Done as per the suggestion.➤ All other subjects are well aligned and arranged according to the industry up to the VIIIth semester.➤ All other Agenda points and scheme structures for 2022-23 & 23-24 Admitted Students are discussed and finalized. |
| Item15 | Vision and Mission of IT Department |
| Resolution | <p>Prepared, Reviewed and recommended.</p> <p>Vision : To contribute towards the service and development of the mankind, through quality education and research in the area of artificial intelligence, internet of things and information technology.</p> <p>Mission: To create quality manpower equipped with AIADS, OT and IT skills, ethical values, leadership, creativity, and innovation for the benefits, betterment of mankind and sustainable development of the nation.</p> |

Dr. Dharmendra Kumar

(Member)

Dr. Nanhay Singh

(Member)

Dr. Sunil Jain

(Member)

Dr. Amit Chandanan

(Member)

Dr. S.K. Shrivastava

(Chairperson)